

IEEE Transactions on Pattern Analysis and Machine Intelligence 33, 2341-2353

DOI: 10.1109/tpami.2010.168

Citation Report

#	Article	IF	CITATIONS
1	Easily compensated CMOS voltage buffer. Electronics Letters, 1999, 35, 1947.	0.5	1
2	Visual pertinent 2D-to-3D video conversion by multi-cue fusion. , 2011, , .		17
3	Session 3: Security, trust and privacy. , 2011, , .		0
4	Motion deblurring from a single image using gradient enhancement., 2011,,.		2
5	Underwater Image Segmentation Combining Dual-Band Enhancing and Edge-Grouping. Applied Mechanics and Materials, 0, 121-126, 1794-1798.	0.2	0
6	Scattering Removal for Finger-Vein Image Restoration. Sensors, 2012, 12, 3627-3640.	2.1	47
7	High dynamic range image acquisition using multiple images with different apertures. Optical Engineering, 2012, 51, 127002.	0.5	6
8	Sectional image restoration of sintering machine tail based on dark primary prior., 2012,,.		O
9	Removal of Fog from Images: A Review. IETE Technical Review (Institution of Electronics and) Tj ETQq0 0 0 rgBT	/Overlock	10 Tf 50 422 ⁻
10	A Novel Defogging Algorithm Based on Genetic Algorithm with Analysis of Scientific Data Materials. Advanced Materials Research, 2012, 461, 806-809.	0.3	0
11	Design and implementation of aerial remote sensing image processing software system. , 2012, , .		1
12	Depth Extraction from Monocular Video Using Bidirectional Energy Minimization and Initial Depth Segmentation. , 2012, , .		1
13	Haze filtering with aerial perspective. , 2012, , .		9
14	Efficient image/video dehazing through haze density analysis based on pixel-based dark channel prior. , 2012, , .		22
15	Constant time O(1) image fog removal using lowest level channel. Electronics Letters, 2012, 48, 1404.	0.5	21
16	Visibility enhancement using an image filtering approach. Eurasip Journal on Advances in Signal Processing, 2012, 2012, .	1.0	31
17	Finger-Vein Image Restoration Based on a Biological Optical Model. , 2012, , .		4
18	Single image haze removal considering sensor blur and noise. Eurasip Journal on Advances in Signal Processing, 2013, 2013, .	1.0	48

#	Article	IF	Citations
19	Hardware Implementation of a Fast and Efficient Haze Removal Method. IEEE Transactions on Circuits and Systems for Video Technology, 2013, 23, 1369-1374.	5. 6	68
20	Mammography visual enhancement in CAD-based breast cancer diagnosis. Clinical Imaging, 2013, 37, 273-282.	0.8	12
21	Optical Attitude Determination from Horizon Orientation Using Image Segmentation. Journal of Guidance, Control, and Dynamics, 2013, 36, 113-123.	1.6	5
22	Content-Based Photo Quality Assessment. IEEE Transactions on Multimedia, 2013, 15, 1930-1943.	5.2	196
23	Restoration of foggy and motion-blurred road scenes. , 2013, , .		2
24	Underwater image enhancement using guided trigonometric bilateral filter and fast automatic color correction. , $2013, \ldots$		66
25	Haze removal on superpixel domain. , 2013, , .		3
26	A relaxed factorial Markov random field for colour and depth estimation from a single foggy image. , 2013, , .		5
27	A New Fast Single-Image Defog Algorithm. , 2013, , .		6
28	Review on raindrop detection and removal in weather degraded images. , 2013, , .		8
29	Single image dehazing motivated by Retinex theory. , 2013, , .		36
30	Under-exposed image enhancement using exposure compensation. , 2013, , .		4
31	Granular computing in visual haze-free task. , 2013, , .		0
32	A Novel Visibility Restoration Algorithm for Single Hazy Images. , 2013, , .		8
33	Haze Removal from Single Images Based on a Luminance Reference Model. , 2013, , .		4
34	Visibility Enhancement of Single Hazy Images Using Hybrid Dark Channel Prior. , 2013, , .		13
35	Image contrast enhancement for outdoor machine vision applications. , 2013, , .		1
36	Towards a comprehensive computational model foraesthetic assessment of videos. , 2013, , .		38

#	Article	IF	Citations
37	Ultrasonic imaging contrast enhancement using modified dehaze image model. Electronics Letters, 2013, 49, 1209-1211.	0.5	4
38	A Legible Method for Fluid Cavity Detection in Ultrasound Image. Applied Mechanics and Materials, 0, 341-342, 777-783.	0.2	0
39	Haze removal from a single image. Proceedings of SPIE, 2013, , .	0.8	0
40	Single image depth estimation based on dark channel prior. , 2013, , .		1
41	Transmission Estimation in Underwater Single Images. , 2013, , .		349
42	Underwater optical image dehazing using guided trigonometric bilateral filtering., 2013,,.		3
43	Single image haze removal with WLS-based edge-preserving smoothing filter. , 2013, , .		24
44	Cross-Field Joint Image Restoration via Scale Map. , 2013, , .		85
45	Video-based Real-time Automated Distance Estimation at Sea (RADES) for marine mammal mitigation. , 2013, , .		2
46	An Efficient and Scalable Image Filtering Framework Using VIPS Fusion. Computer Graphics Forum, 2013, 32, 391-400.	1.8	0
47	Polarization-Based Dehazing Using Two Reference Objects., 2013,,.		20
48	A Convex Regularize for Reducing Color Artifact in Color Image Recovery. , 2013, , .		13
49	Specular Reflection Separation Using Dark Channel Prior. , 2013, , .		63
50	Dark channel prior-based spatially adaptive contrast enhancement for back lighting compensation. , 2013, , .		13
51	A novel segmentation guided approach for single image dehazing. , 2013, , .		4
52	Fast Single Image De-Hazing Using Characteristics of RGB Channel of Foggy Image. IEICE Transactions on Information and Systems, 2013, E96.D, 1793-1799.	0.4	9
53	Research on Enhancement Technology on Degraded Image in Foggy Days. Research Journal of Applied Sciences, Engineering and Technology, 2013, 6, 4358-4363.	0.1	2
54	Real-Time Visualization System for Deep-Sea Surveying. Mathematical Problems in Engineering, 2014, 2014, 1-10.	0.6	13

#	Article	IF	CITATIONS
55	An Image Dehazing Model considering Multiplicative Noise and Sensor Blur. Journal of Computational Engineering, 2014, 2014, 1-9.	0.8	2
56	A Comparison of Various Defogging Techniques. International Journal of Signal Processing, Image Processing and Pattern Recognition, 2014, 7, 147-170.	0.2	5
57	Automatic fish counting system for noisy deep-sea videos. , 2014, , .		16
58	Rapid dehazing algorithm based on large-scale median filtering for high-resolution visible near-infrared remote sensing images. International Journal of Wavelets, Multiresolution and Information Processing, 2014, 12, 1461010.	0.9	3
59	Depth Transfer: Depth Extraction from Video Using Non-Parametric Sampling. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2014, 36, 2144-2158.	9.7	358
60	Video dehazing without flicker artifacts using adaptive temporal average. , 2014, , .		4
61	Improving visibility and fidelity of underwater images using an adaptive restoration algorithm. , 2014, , .		7
62	Single image haze removal using novel estimation of atmospheric light and transmission. , 2014, , .		12
63	Mean shift-based single image dehazing with re-refined transmission map. , 2014, , .		0
64	Detection of Traffic and Road Condition Based on SVM and PHOW. Applied Mechanics and Materials, 0, 513-517, 3651-3654.	0.2	1
65	Restoration of underwater vision using a two-phase regularization mechanism. , 2014, , .		4
66	An single image dehazing algorithm using sky detection and segmentation. , 2014, , .		13
67	Fast algorithm for dark channel prior. Electronics Letters, 2014, 50, 1826-1828.	0.5	11
68	Single image dehazing based on hidden Markov random field and expectation–maximisation. Electronics Letters, 2014, 50, 1442-1444.	0.5	8
69	Quick shift segmentation guided single image haze removal algorithm. , 2014, , .		4
70	Haze Removal for a Single Image Using Adaptive Template Dark Channel Prior. Applied Mechanics and Materials, 0, 543-547, 2480-2483.	0.2	0
71	Single image dehazing using local adaptive signal processing. , 2014, , .		2
72	An Effective Surround Filter for Image Dehazing. , 2014, , .		6

#	Article	IF	Citations
73	Single image fog removal using COIN filters. , 2014, , .		2
74	Vision-based horizon extraction method under Kalman Filter framework. , 2014, , .		0
75	Computergraphical Model for Underwater Image Simulation and Restoration. , 2014, , .		5
76	Quality assessment of polarization analysis images in foggy conditions. , 2014, , .		4
77	Single image dehazing with image entropy and information fidelity. , 2014, , .		53
78	Stereo image defogging. , 2014, , .		10
79	Generalized Optical Flow Model for Scattering Media. , 2014, , .		6
80	A fusion-based enhancing approach for single sandstorm image. , 2014, , .		38
81	Achieving cost effective cloud video services via fine grained multicore scheduling., 2014,,.		0
82	A faithful restoration of haze images using an optimized transmission map. , 2014, , .		2
83	A retinex-based enhancing approach for single underwater image. , 2014, , .		266
84	Efficient airlight estimation for defogging. , 2014, , .		0
85	Method for enhancing visibility of hazy images based on polarimetric imaging. Photonics Research, 2014, 2, 38.	3.4	66
86	Exponential image enhancement in daytime fog conditions. , 2014, , .		5
87	Video smoke detection algorithm using dark channel priori. , 2014, , .		4
88	Spectral Unmixing via Data-Guided Sparsity. IEEE Transactions on Image Processing, 2014, 23, 5412-5427.	6.0	198
89	Visibility enhancement of hazy images based on a universal polarimetric imaging method. Journal of Applied Physics, 2014, 116 , .	1.1	55
90	A Cloud-Computing Local Histogram Construction Algorithm for Big Image Data. , 2014, , .		1

#	Article	IF	Citations
91	High-speed min-max bilateral filter-based image dehazing by using GPGPU., 2014,,.		3
92	Fog assistance on smart mobile devices. , 2014, , .		7
94	A Novel Underwater Scene Reconstruction Method. , 2014, , .		4
95	Single image defogging with single and multiple hybrid scattering model. , 2014, , .		1
96	Snowfall Detection in a Foggy Scene. , 2014, , .		5
97	Nighttime haze removal based on a new imaging model. , 2014, , .		77
98	A new image-sequence haze removal system based on DM6446 Davinci processor. , 2014, , .		8
99	Image enhancement on fractional differential for road traffic and aerial images under bad weather and complicated situations. Transportation Letters, 2014, 6, 197-205.	1.8	6
100	Fast single image dehazing algorithm. , 2014, , .		1
101	The latest challenges and opportunities in the current single image dehazing algorithms. , 2014, , .		2
102	Snowfall detection under bad visibility scene. , 2014, , .		2
103	Depth sculpturing for 2D paintings: A progressive depth map completion framework. Journal of Visual Communication and Image Representation, 2014, 25, 670-678.	1.7	3
104	Underwater image dehazing using joint trilateral filter. Computers and Electrical Engineering, 2014, 40, 41-50.	3.0	371
105	Weighted haze removal method with halo prevention. Journal of Visual Communication and Image Representation, 2014, 25, 445-453.	1.7	43
106	Fast single haze image enhancement. Computers and Electrical Engineering, 2014, 40, 785-795.	3.0	46
107	Spectral–Spatial Hyperspectral Image Classification With Edge-Preserving Filtering. IEEE Transactions on Geoscience and Remote Sensing, 2014, 52, 2666-2677.	2.7	614
108	Smoke Detection in Video: An Image Separation Approach. International Journal of Computer Vision, 2014, 106, 192-209.	10.9	42
109	Single Remote Sensing Image Dehazing. IEEE Geoscience and Remote Sensing Letters, 2014, 11, 59-63.	1.4	120

#	ARTICLE	IF	CITATIONS
110	Adaptive estimation of depth map for two-dimensional to three-dimensional stereoscopic conversion. Optical Review, 2014, 21, 60-73.	1.2	12
111	Visibility Restoration of Single Hazy Images Captured in Real-World Weather Conditions. IEEE Transactions on Circuits and Systems for Video Technology, 2014, 24, 1814-1824.	5.6	171
112	Improved wavelet transform algorithm for single image dehazing. Optik, 2014, 125, 3064-3066.	1.4	56
113	Dark channel prior-based white point estimation for automatic white balance. , 2014, , .		4
114	A LO norm transmission model for defogging images. , 2014, , .		1
115	Visual Depth Guided Color Image Rain Streaks Removal Using Sparse Coding. IEEE Transactions on Circuits and Systems for Video Technology, 2014, 24, 1430-1455.	5.6	138
116	Image enhancement for extremely low light conditions. , 2014, , .		9
117	Estimation of skylight value in hazy outdoor images. , 2014, , .		1
118	Underwater scene enhancement using weighted guided median filter. , 2014, , .		12
119	Single Image Defogging by Multiscale Depth Fusion. IEEE Transactions on Image Processing, 2014, 23, 4826-4837.	6.0	136
120	Haze Detection and Removal in Remotely Sensed Multispectral Imagery. IEEE Transactions on Geoscience and Remote Sensing, 2014, 52, 5895-5905.	2.7	110
121	Image haze removal: Status, challenges and prospects. , 2014, , .		10
122	Haze removal from single images based on a luminance reference model. Optik, 2014, 125, 4958-4963.	1.4	3
123	A new image filtering method: Nonlocal image guided averaging. , 2014, , .		6
124	Single image haze removal using contentâ€edaptive dark channel and post enhancement. IET Computer Vision, 2014, 8, 131-140.	1.3	51
125	A fast color image enhancement algorithm based on Max Intensity Channel. Journal of Modern Optics, 2014, 61, 466-477.	0.6	24
126	Fog removal techniques from images: A comparative review and future directions. , 2014, , .		17
127	Segmenting dark channel prior in single image dehazing. Electronics Letters, 2014, 50, 516-518.	0.5	22

#	Article	IF	CITATIONS
128	An Efficient Visibility Enhancement Algorithm for Road Scenes Captured by Intelligent Transportation Systems. IEEE Transactions on Intelligent Transportation Systems, 2014, 15, 2321-2332.	4.7	95
129	Single Image Dehazing and Denoising: A Fast Variational Approach. SIAM Journal on Imaging Sciences, 2014, 7, 969-996.	1.3	50
130	Feature Extraction of Hyperspectral Images With Image Fusion and Recursive Filtering. IEEE Transactions on Geoscience and Remote Sensing, 2014, 52, 3742-3752.	2.7	248
131	Effective Contrast-Based Dehazing for Robust Image Matching. IEEE Geoscience and Remote Sensing Letters, 2014, 11, 1871-1875.	1.4	37
132	Real-time video enhancement for various weather conditions using dark channel and fuzzy logic. , 2014, , .		5
133	Perception granular computing in visual haze-free task. Expert Systems With Applications, 2014, 41, 2729-2741.	4.4	16
134	Single image dehazing in inhomogeneous atmosphere. Optik, 2014, 125, 3868-3875.	1.4	33
135	Real-time hardware accelerator for single image haze removal using dark channel prior and guided filter. IEICE Electronics Express, 2014, 11, 20141002-20141002.	0.3	12
136	A Markov Random Field Model for the Restoration of Foggy Images. International Journal of Advanced Robotic Systems, 2014, 11 , 92 .	1.3	5
137	Underwater Single Image Restoration Using Dark Channel Prior. , 2014, , .		14
138	AND THE TAX TO SELECT THE SECOND SECO		
	A Wavelet-based Approach to Improve Foggy Image Clarity. IFAC Postprint Volumes IPPV / International Federation of Automatic Control, 2014, 47, 930-935.	0.4	8
139	Federation of Automatic Control, 2014, 47, 930-935. Back propagation neural network dehazing., 2014, , .	0.4	14
139 140	Federation of Automatic Control, 2014, 47, 930-935.	0.4	
	Federation of Automatic Control, 2014, 47, 930-935. Back propagation neural network dehazing., 2014, ,.	0.4	14
140	Back propagation neural network dehazing., 2014, ,. The current challenges and prospects of rain detection and removal from videos., 2015, ,.	0.4	14
140	Back propagation neural network dehazing., 2014, ,. The current challenges and prospects of rain detection and removal from videos., 2015, ,. Joint image dehazing and contrast enhancement using the HSV color space., 2015, ,.	0.4	14 1 9
140 141 142	Back propagation neural network dehazing., 2014,,. The current challenges and prospects of rain detection and removal from videos., 2015,,. Joint image dehazing and contrast enhancement using the HSV color space., 2015,,. Simultaneous video defogging and stereo reconstruction., 2015,,.	0.4	14 1 9 81

#	Article	IF	Citations
146	Video Matting via Sparse and Low-Rank Representation. , 2015, , .		9
147	A low-light image enhancement method for both denoising and contrast enlarging. , 2015, , .		125
148	An improved image defogging algorithm based on global dark channel prior and fuzzy logic control. , 2015, , .		6
149	Image enhancement algorithm research based on the archives monitoring under low illumination. , 2015, , .		5
150	Single image dehazing with wavelengthâ€dependent transmissions using interâ€channel correlations of a colour image. Electronics Letters, 2015, 51, 1786-1787.	0.5	3
151	An Efficient Deblurring Algorithm on Foggy Images using Curvelet Transforms. , 2015, , .		5
152	Patchâ€Based Dark Channel Prior Dehazing for RS Multiâ€spectral Image. Chinese Journal of Electronics, 2015, 24, 573-578.	0.7	16
153	Using user generated online photos to estimate and monitor air pollution in major cities. , 2015, , .		45
154	A Novel Method for Low Illumination Image. , 2015, , .		2
155	Haze detection and haze degree estimation using dark channels and contrast histograms. , 2015, , .		3
156	Quantitative assessment mechanism transcending visual perceptual evaluation for image dehazing. , 2015, , .		2
157	Resolving focal plane ambiguity in depth map creation from defocus blur using chromatic aberration. , 2015, , .		5
158	Depth Selective Camera: A Direct, On-Chip, Programmable Technique for Depth Selectivity in Photography. , 2015 , , .		18
159	Single image dehazing with varying atmospheric light intensity. , 2015, , .		5
160	A modified dark channel prior for improved dehazing. , 2015, , .		0
161	A Novel Method of Adaptive Traffic Image Enhancement for Complex Environments. Journal of Sensors, 2015, 2015, 1-9.	0.6	5
162	Enhanced Photon-Pair Detection Using Phase-Sensitive Pre-amplification. , 2015, , .		0
163	An Approach for Shallow Underwater Images Visibility and Color Improvement. Indian Journal of Science and Technology, 2015, 8, .	0.5	2

#	Article	IF	CITATIONS
164	Visual Sensing for Urban Flood Monitoring. Sensors, 2015, 15, 20006-20029.	2.1	107
165	A Retina Inspired Model for Enhancing Visibility of Hazy Images. Frontiers in Computational Neuroscience, 2015, 9, 151.	1.2	32
166	Low Light Image Enhancement Using Color Transfer. , 2015, , .		O
167	An Image Defogging Approach Based on a Constrained Energy Functional under Bayesian and Variation Theories. Mathematical Problems in Engineering, 2015, 2015, 1-14.	0.6	O
168	Image restoration method for deep-sea tripod observation systems in the South China Sea. , 2015, , .		0
169	Hardy Variation Framework for Restoration of Weather Degraded Images. Mathematical Problems in Engineering, 2015, 2015, 1-11.	0.6	O
170	An efficient dehazing method for edge enhancement by using entropy-map. , 2015, , .		3
171	An Advanced Single-Image Visibility Restoration Algorithm for Real-World Hazy Scenes. IEEE Transactions on Industrial Electronics, 2015, 62, 2962-2972.	5.2	73
172	Haze Removal for a Single Remote Sensing Image Based on Deformed Haze Imaging Model. IEEE Signal Processing Letters, 2015, 22, 1806-1810.	2.1	85
173	An Advanced Visibility Restoration Algorithm for Single Hazy Images. ACM Transactions on Multimedia Computing, Communications and Applications, 2015, 11, 1-21.	3.0	24
174	Underwater image restoration by red-dark channel prior and point spread function deconvolution. , 2015, , .		20
175	A regularized optimization approach to fast image dehazing. , 2015, , .		O
176	Nighttime Haze Removal with Glow and Multiple Light Colors. , 2015, , .		157
177	Using near infrared light for deep sea mining observation systems. , 2015, , .		0
178	A parametric modeling approach for wireless capsule endoscopy hazy image restoration. , 2015, , .		0
179	An algorithm of imaging simulation of fog with different visibility. , 2015, , .		6
180	Robust image dehazing using a duided filter. , 2015, , .		0
181	A image fog removal method based on human visual property. , 2015, , .		2

#	ARTICLE	IF	CITATIONS
182	Image de-hazing based on optimal compression and histogram specification. , 2015, , .		1
183	Single image haze removal on complex imaging background. , 2015, , .		3
184	lmage dehazing using twoâ€dimensional canonical correlation analysis. IET Computer Vision, 2015, 9, 903-913.	1.3	11
185	A video haze removal system on heterogeneous cores. , 2015, , .		3
186	Estimating particulate matter using COTS cameras. , 2015, , .		1
187	Contrast-based stereoscopic images dehazing. , 2015, , .		1
188	Variational contrast enhancement guided by global and local contrast measurements for single-image defogging. Journal of Applied Remote Sensing, 2015, 9, 095049.	0.6	1
189	Monitoring abandoned dreg fields of high-speed railway construction with UAV remote sensing technology. , 2015, , .		2
190	Method for sky region segmentation. Electronics Letters, 2015, 51, 2104-2106.	0.5	4
191	Automatic real-time 2D-to-3D conversion for scenic views. , 2015, , .		1
192	Single image dehazing based on maximizing local contrast., 2015,,.		0
193	Analysis on spectral effects of dark-channel prior for haze removal. , 2015, , .		4
194	Efficient image dehazing based on pixel based dark channel prior and guided filter., 2015,,.		5
195	Single image dehazing based on vector quantization. International Journal of Computers and Applications, 2015, 37, 83-93.	0.8	2
196	Fast smoothing technique with edge preservation for single image dehazing. IET Computer Vision, 2015, 9, 950-959.	1.3	17
197	Single underwater image enhancement using depth estimation based on blurriness. , 2015, , .		99
198	Improved range estimation and underwater image enhancement under turbidity by opti-acoustic stereo imaging. , 2015 , , .		9
199	Multi-class weather classification on single images. , 2015, , .		34

#	Article	IF	CITATIONS
200	Single image enhancement in various weather conditions using Intensity and Saturation Deterioration Ratio. , 2015, , .		0
201	Real-time image dehazing using local adaptive neighborhoods and dark-channel-prior. Proceedings of SPIE, $2015, \ldots$	0.8	4
202	Single hazy image restoration based on fields of experts model and guided filtering. , 2015, , .		0
203	Real Time Image Haze Removal on Multi-core DSP. Procedia Engineering, 2015, 99, 244-252.	1.2	7
204	The synergistic combination of particle swarm optimization and fuzzy sets to design granular classifier. Knowledge-Based Systems, 2015, 76, 200-218.	4.0	29
205	Combating Bad Weather Part II: Fog Removal from Image and Video. Synthesis Lectures on Image, Video, and Multimedia Processing, 2015, 8, 1-84.	0.9	0
206	A Fast Single Image Haze Removal Algorithm Using Color Attenuation Prior. IEEE Transactions on Image Processing, 2015, 24, 3522-3533.	6.0	1,466
207	Enhanced Variational Image Dehazing. SIAM Journal on Imaging Sciences, 2015, 8, 1519-1546.	1.3	84
208	Smoke detection based on condensed image. Fire Safety Journal, 2015, 75, 23-35.	1.4	12
209	Single image dehazing using improved dark channel prior. , 2015, , .		3
210	Image haze removal using a hybrid of fuzzy inference system and weighted estimation. Journal of Electronic Imaging, 2015, 24, 033027.	0.5	7
211	Hazy Image Restoration by Bi-Histogram Modification. ACM Transactions on Intelligent Systems and Technology, 2015, 6, 1-17.	2.9	39
212	Dehazing method through polarimetric imaging and multi-scale analysis. , 2015, , .		6
213	Real-time Night Visibility Enhancement Algorithm Using the Similarity of Inverted Night Image and Fog Image. Lecture Notes in Electrical Engineering, 2015, , 1045-1052.	0.3	1
214	Underwater image enhancement by dehazing and color correction. Journal of Electronic Imaging, 2015, 24, 033023.	0.5	62
215	A hierarchical airlight estimation method for image fog removal. Engineering Applications of Artificial Intelligence, 2015, 43, 27-34.	4.3	14
216	Single image-based spatially adaptive dynamic range extension using combined color-channels transmission map. Optik, 2015, 126, 912-916.	1.4	6
217	Fast and efficient haze removal. , 2015, , .		2

#	ARTICLE	IF	CITATIONS
218	Multispectral Joint Image Restoration via Optimizing a Scale Map. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2015, 37, 2518-2530.	9.7	41
219	How to predict the global instantaneous feeling induced by a facial picture?. Signal Processing: Image Communication, 2015, 39, 473-486.	1.8	6
220	Contrast enhancement for images in turbid water. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2015, 32, 886.	0.8	181
221	Image dehaze using alternating Laplacian and Beltrami regularizations. Journal of Electronic Imaging, 2015, 24, 023004.	0.5	8
222	Vague color image enhancement on fractional differential and improved retinex. Proceedings of SPIE, 2015, , .	0.8	0
223	Image Enhancement in Encrypted Domain over Cloud. ACM Transactions on Multimedia Computing, Communications and Applications, 2015, 11, 1-24.	3.0	58
224	Research on defogging technology of video image based on FPGA. Proceedings of SPIE, 2015, , .	0.8	0
225	Exponential Contrast Restoration in Fog Conditions for Driving Assistance. IEEE Transactions on Intelligent Transportation Systems, 2015, 16, 2257-2268.	4.7	58
226	Enhanced radiographic imaging of defects in aircraft structure materials with the dehazing method. Nondestructive Testing and Evaluation, 2015, 30, 138-146.	1.1	4
227	Improved dark channel prior dehazing approach using adaptive factor. , 2015, , .		5
228	Illumination estimation from specular highlight in a multi-spectral image. Optics Express, 2015, 23, 17008.	1.7	13
229	FNTF:First No-reference Then Full-reference image quality assessment using Dark Channel. , 2015, , .		0
230	Recovering of weather degraded images based on RGB response ratio constancy. Applied Optics, 2015, 54, B222.	0.9	25
231	Image visibility enhancement based on atmospheric transmission theory and weight analysis under bad weather condition. Optik, 2015, 126, 5620-5623.	1.4	3
232	Contrast enhancement of roads images with foggy scenes based on histogram equalization. , 2015, , .		22
233	A novel fast haze removal technique for single image using image pyramid., 2015,,.		0
234	Salient object detection via bootstrap learning. , 2015, , .		223
235	Review on underwater image restoration and enhancement algorithms. , 2015, , .		10

#	Article	IF	CITATIONS
236	Dark channel prior based image de-hazing: A review. , 2015, , .		8
237	Single-image haze removal using the mean vector L2-norm of RGB image sample window. Optik, 2015, 126, 3522-3528.	1.4	24
238	An improved image dehazing and enhancing method using dark channel prior. , 2015, , .		8
239	An Augmented-Reality night vision enhancement application for see-through glasses. , 2015, , .		9
240	Haze removal for single image based on physical model and guided filtering algorithm. , 2015, , .		1
241	Underwater image enhancement using inherent optical properties. , 2015, , .		3
242	Edge-Preserving Decomposition-Based Single Image Haze Removal. IEEE Transactions on Image Processing, 2015, 24, 5432-5441.	6.0	145
243	Pop-up Modelling of Hazy Scenes. Lecture Notes in Computer Science, 2015, , 306-318.	1.0	1
244	Fast single-image dehazing using linear transformation. Optik, 2015, 126, 3245-3252.	1.4	26
245	Video smoke detection based on semitransparent properties. , 2015, , .		3
246	Classification of foggy images for vision enhancement. , 2015, , .		9
247	Comprehensive depth estimation algorithm for efficient stereoscopic content creation in three-dimensional video systems. Optical Engineering, 2015, 54, 073103.	0.5	1
248	Three-dimensional imaging through scattering media using three-dimensionally coded pattern projection. Applied Optics, 2015, 54, 7316.	2.1	9
249	HVPI: Extending Hadoop to Support Video Analytic Applications. , 2015, , .		14
250	Single image haze removal via a simplified dark channel. , 2015, , .		11
251	PM2:5 monitoring using images from smartphones in participatory sensing., 2015,,.		22
252	Multiscale fusion of depth estimations for haze removal., 2015,,.		2
253	Realâ€time single image dehazing using blockâ€toâ€pixel interpolation and adaptive dark channel prior. IET Image Processing, 2015, 9, 725-734.	1.4	49

#	Article	IF	CITATIONS
254	Real-Time Underwater Image Contrast Enhancement Through Guided Filtering. Lecture Notes in Computer Science, 2015, , 137-147.	1.0	2
255	Underwater Image Devignetting and Colour Correction. Lecture Notes in Computer Science, 2015, , 510-521.	1.0	1
256	Single underwater image descattering and color correction., 2015,,.		16
257	Underwater image enhancement with an adaptive dehazing framework. , 2015, , .		6
258	Polarimetric dehazing utilizing spatial frequency segregation of images. Applied Optics, 2015, 54, 8116.	2.1	64
259	Automatic Red-Channel underwater image restoration. Journal of Visual Communication and Image Representation, 2015, 26, 132-145.	1.7	606
260	Deriving inherent optical properties from background color and underwater image enhancement. Ocean Engineering, 2015, 94, 163-172.	1.9	162
261	Weighted Guided Image Filtering. IEEE Transactions on Image Processing, 2015, 24, 120-129.	6.0	435
262	Single image dehazing with a physical model and dark channel prior. Neurocomputing, 2015, 149, 718-728.	3.5	135
263	Image processing applications through a variational perceptually-based color correction related to Retinex. IS&T International Symposium on Electronic Imaging, 2016, 28, 1-6.	0.3	2
264	A High-Fidelity Haze Removal Method Based on HOT for Visible Remote Sensing Images. Remote Sensing, 2016, 8, 844.	1.8	32
265	Haze Removal of Single Remote Sensing Image by Combining Dark Channel Prior with Superpixel. IS&T International Symposium on Electronic Imaging, 2016, 2016, 1-6.	0.3	9
266	Joint Model and Observation Cues for Single-Image Shadow Detection. Remote Sensing, 2016, 8, 484.	1.8	13
267	Outdoor Air Quality Level Inference via Surveillance Cameras. Mobile Information Systems, 2016, 2016, 1-10.	0.4	15
268	Variational Histogram Equalization for Single Color Image Defogging. Mathematical Problems in Engineering, 2016, 2016, 1-17.	0.6	4
269	Visibility Video Detection with Dark Channel Prior on Highway. Mathematical Problems in Engineering, 2016, 2016, 1-21.	0.6	5
270	Restoration and Enhancement of Underwater Images Based on Bright Channel Prior. Mathematical Problems in Engineering, 2016, 2016, 1-15.	0.6	26
271	A Precise-Mask-Based Method for Enhanced Image Inpainting. Mathematical Problems in Engineering, 2016, 2016, 1-5.	0.6	3

#	Article	IF	Citations
272	Active Discriminative Dictionary Learning for Weather Recognition. Mathematical Problems in Engineering, 2016, 2016, 1-12.	0.6	12
273	Gray-Scale Image Dehazing Guided by Scene Depth Information. Mathematical Problems in Engineering, 2016, 2016, 1-10.	0.6	4
274	A Priors-Merging Method for Dehazing. , 2016, , .		0
275	Enhancing underwater image by dark channel prior and color correction. , 2016, , .		8
276	Colour based semantic image segmentation and classification for unmanned ground operations. , 2016, , .		5
277	Efficient vanishing point detection method in unstructured road environments based on dark channel prior. IET Computer Vision, 2016, 10, 852-860.	1.3	15
278	Day/night unconstrained image dehazing. , 2016, , .		18
279	Haze removal for a single inland waterway image using sky segmentation and dark channel prior. IET Image Processing, 2016, 10, 996-1006.	1.4	17
280	Enhancement of Low Light Level Images with coupled dictionary learning. , 2016, , .		21
281	Development of visibility and color infallibility of underwater images. , 2016, , .		0
282	Turbidity Underwater Image Restoration Using Spectral Properties and Light Compensation. IEICE Transactions on Information and Systems, 2016, E99.D, 219-227.	0.4	28
284	Underwater image restoration based on contrast enhancement. , 2016, , .		20
285	Improving the performance of vehicle detection system in bad weathers. , 2016, , .		0
286	Foreground segmentation in atmospheric turbulence degraded video sequences to aid in background stabilization. Journal of Electronic Imaging, 2016, 25, 063010.	0.5	5
287	Illumination-Reflectance Based Image Enhancement Method for Character Recognition., 2016,,.		2
288	Estimation of ambient light and transmission map with common convolutional architecture. , $2016, \ldots$		45
289	Enhancement and security in surveillance video system. , 2016, , .		3
290	SmartCam to see through darkness. , 2016, , .		0

#	Article	IF	Citations
291	Dehazing method for hyperspectral remote sensing imagery with hyperspectral linear unmixing. , 2016, , .		2
292	Adaptive weighted guided image filtering for image denoising based on artificial swarm optimization. Journal of Intelligent and Fuzzy Systems, 2016, 31, 2137-2146.	0.8	2
293	Self-tuning underwater image fusion method based on dark channel prior. , 2016, , .		3
294	Research of parallel dehazing using temporal coherence algorithm based on CUDA. , 2016, , .		1
295	Single image dehazing algorithm using wavelet decomposition and fast kernel regression model. Journal of Electronic Imaging, 2016, 25, 043003.	0.5	5
296	Adaptive depth map-based retinex for image defogging. , 2016, , .		3
297	Visibility restoration of lake crater hazy image based on dark channel prior. , 2016, , .		4
298	Research and Implementation of Image Haze Removal Algorithm. , 2016, , .		2
299	Transparency-based Vision through haze. , 2016, , .		0
300	Dehazing image using analytical model and color attenuation prior. , 2016, , .		2
301	Single Image Dehazing Based on Combining Dark Channel Prior and Scene Radiance Constraint. Chinese Journal of Electronics, 2016, 25, 1114-1120.	0.7	11
302	Online depth estimation and application to underwater image dehazing. , 2016, , .		3
303	Single image restoration using scene ambient light differential. , 2016, , .		14
304	Backscattering elimination in fog for advanced driver assistance systems with LED matrix headlights. , 2016, , .		0
305	Fusion-based Variational Image Dehazing. IEEE Signal Processing Letters, 2016, , 1-1.	2.1	45
306	An improved dehazing method based on the transmission compensation. , 2016, , .		0
307	Removing Clouds and Recovering Ground Observations in Satellite Image Sequences via Temporally Contiguous Robust Matrix Completion. , 2016, , .		18
308	Video dehazing for surveillance unmanned aerial vehicle. , 2016, , .		6

#	Article	IF	Citations
309	Nighttime image dehazing with local atmospheric light and weighted entropy., 2016, , .		14
310	An adaptive real-time video defogging method based on context-sensitiveness. , 2016, , .		2
311	Underwater image descattering and quality assessment. , 2016, , .		24
312	Underwater image enhancement strategy with virtual retina model and image quality assessment. , 2016, , .		1
313	Image enhancement under low luminance with strong light weakening. , 2016, , .		3
314	Underwater Observing System for Taiping Floodgate in Taiping River of Yangzhou., 2016,,.		1
315	Haze removal and fuzzy based enhancement of image. , 2016, , .		3
316	Learning-based single image dehazing via genetic programming. , 2016, , .		2
317	Single image haze removal using Gaussian mixture model and sparse optimization. , $2016, , .$		0
318	LIME., 2016,,.		63
319	Image and video dehazing using view-based cluster segmentation. , 2016, , .		9
320	Intensity normalization of sidescan sonar imagery. , 2016, , .		6
321	A haze density aware adaptive perceptual single image haze removal algorithm. , 2016, , .		0
322	Color restoration in turbid medium. , 2016, , .		1
323	Single image fog removal algorithm based on an improved dark channel prior method. , 2016, , .		1
324	Image Enhancement Using Bright Channel Prior. , 2016, , .		9
325	Underwater image enhancement method using weighted guided trigonometric filtering and artificial light correction. Journal of Visual Communication and Image Representation, 2016, 38, 504-516.	1.7	82
326	Visibility enhancement of fog-degraded image using adaptive total variation minimisation. Imaging Science Journal, 2016, 64, 82-86.	0.2	7

#	Article	IF	CITATIONS
327	Local Fog Detection Based on Saturation and RGB-Correlation. , 2016, , .		9
328	Computational aesthetics of photos quality assessment based on improved artificial neural network combined with an autoencoder technique. Neurocomputing, 2016, 188, 50-62.	3.5	17
329	Edge Collapse-Based Dehazing Algorithm for Visibility Restoration in Real Scenes. Journal of Display Technology, 2016, 12, 964-970.	1.3	26
330	Effective visibility restoration and enhancement of air polluted images with high information fidelity. , $2016, , .$		4
331	Image Dehazing Using Quadtree Decomposition and Entropy-Based Contextual Regularization. IEEE Signal Processing Letters, 2016, 23, 853-857.	2.1	40
333	A Color Image Database for Haze Model andÂDehazing Methods Evaluation. Lecture Notes in Computer Science, 2016, , 109-117.	1.0	20
334	A novel enhancement method for fog-degraded images based on DBLA. , 2016, , .		0
335	Underwater image restoration based on minimum information loss principle and optical properties of underwater imaging. , $2016, , .$		40
336	Single image haze removal based on luminance weight prior., 2016,,.		2
337	Night-time vehicle detection using low exposure video enhancement and lamp detection. , 2016, , .		2
338	Dehazing of color image using stochastic enhancement. , 2016, , .		13
339	Visible-light and near-infrared face recognition at a distance. Journal of Visual Communication and Image Representation, 2016, 41, 140-153.	1.7	8
340	A new fast method for foggy image enhancement. , 2016, , .		6
341	Parallel image dehazing algorithm based on GPU using fuzzy system and hybird evolution algorithm. , 2016, , .		3
342	Underwater Image Enhancement by Dehazing With Minimum Information Loss and Histogram Distribution Prior. IEEE Transactions on Image Processing, 2016, 25, 5664-5677.	6.0	477
343	Super-pixel based single image haze removal. , 2016, , .		8
344	Text-aware image dehazing using stroke width transform. , 2016, , .		2
345	A Novel High-Turbidity Underwater Image Quality Assessment Method. , 2016, , .		3

#	Article	IF	CITATIONS
346	A New Method of Image Denoising for Furnace Flame. , 2016, , .		0
347	Intelligent system design for variable color temperature LED street light. , 2016, , .		3
348	A robust haze-removal scheme in polarimetric dehazing imaging based on automatic identification of sky region. Optics and Laser Technology, 2016, 86, 145-151.	2.2	27
349	Road detection algorithm for Autonomous Navigation Systems based on dark channel prior and vanishing point in complex road scenes. Robotics and Autonomous Systems, 2016, 85, 1-11.	3.0	40
350	Single image dehazing via reliability guided fusion. Journal of Visual Communication and Image Representation, 2016, 40, 85-97.	1.7	30
351	Sceneâ€adaptive single image dehazing via opening dark channel model. IET Image Processing, 2016, 10, 877-884.	1.4	25
352	Study on monitoring technology of UAV aerial image enhancement for burning straw. , 2016, , .		3
353	Underwater image recovery considering polarization effects of objects. Optics Express, 2016, 24, 9826.	1.7	128
354	Underwater image de-scattering and classification by deep neural network. Computers and Electrical Engineering, 2016, 54, 68-77.	3.0	141
355	Visibility through the gaseous smoke in airborne remote sensing using a DSLR camera. Proceedings of SPIE, $2016, \ldots$	0.8	0
356	Simultaneous enhancement and noise reduction of a single lowâ€light image. IET Image Processing, 2016, 10, 840-847.	1.4	35
357	DehazeNet: An End-to-End System for Single Image Haze Removal. IEEE Transactions on Image Processing, 2016, 25, 5187-5198.	6.0	1,970
358	<i> < i>_{2< sub>â€normâ€based prior for hazeâ€removal from single image. IET Computer Vision, 2016, 10, 331-343.}</i>	1.3	18
359	Salient object detection via multi-scale local-global superpixel contrast. , 2016, , .		0
360	Object extraction from underwater images through logical stochastic resonance. Optics Letters, 2016, 41, 4967.	1.7	18
361	Image dehazing base on two-peak channel prior. , 2016, , .		2
362	Convex optimization for fast image dehazing. , 2016, , .		24
363	Improving the Contrast Enhancement of Oceanic Images Using Modified Dark Channel Prior. , 2016, , .		3

#	Article	IF	Citations
364	Single Image Dehazing via Multi-scale Convolutional Neural Networks. Lecture Notes in Computer Science, 2016, , 154-169.	1.0	808
365	An adaptive factor-based method for improving dark channel prior dehazing. , 2016, , .		1
366	Inland river image defogging based on optimized contrast enhancement., 2016,,.		2
367	3D underwater scene reconstruction through descattering and colour correction. International Journal of Computational Science and Engineering, 2016, 12, 352.	0.4	10
368	A new haze image database with detailed air quality information and a novel no-reference image quality assessment method for haze images. , 2016 , , .		5
369	Blind dehazing using internal patch recurrence. , 2016, , .		58
370	No-reference image metric for measurement and visualization of atmospheric conditions., 2016,,.		0
371	Contrast restoration of foggy images on the ZYNQ embedded platform. , 2016, , .		1
372	Efficient single image dehazing via scene-adaptive segmentation and improved dark channel model., 2016,,.		1
373	Vanishing point detection using random forest and patchâ€wise weighted soft voting. IET Image Processing, 2016, 10, 900-907.	1.4	6
374	No-Reference Assessment on Haze for Remote-Sensing Images. IEEE Geoscience and Remote Sensing Letters, 2016, 13, 1855-1859.	1.4	20
375	Single Low-Light Image Enhancement Using Luminance Map. Communications in Computer and Information Science, 2016, , 101-110.	0.4	6
376	Hierarchical Saliency Detection Under Foggy Weather Fusing Spectral Residual and Phase Spectrum. Communications in Computer and Information Science, 2016, , 191-201.	0.4	0
377	A universal remote sensing image quality improvement method with deep learning. , 2016, , .		1
378	Two-dimensional anisotropic Gaussian-Laplace filter design for visibility distance estimation under foggy weather. , 2016, , .		0
379	G-Storm: A GPU-Aware Storm Scheduler. , 2016, , .		3
380	Single image haze removal using light and dark channel prior. , 2016, , .		18
381	Using a hybrid of fuzzy theory and neural network filter for image dehazing applications. , 2016, , .		1

#	Article	IF	Citations
382	The Next Best Underwater View. , 2016, , .		30
383	Video haze removal and poisson blending based mini-mosaics for wide area motion imagery. , 2016, , .		9
384	A Fast Training Example Searching Algorithm for Data-Driven Dehazing. , 2016, , .		1
385	Artificial Haze Immune Algorithm for Image Processing. , 2016, , .		O
386	Iterative Image Dehazing Using the Dark Channel Prior. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2016, E99.A, 1904-1906.	0.2	0
387	Adaptive fractional differential approach to enhance underwater images. , 2016, , .		8
388	A target tracking algorithm for vision based sea cucumber capture. , 2016, , .		4
389	A dehazing algorithm with multiple simultaneously captured images. , 2016, , .		0
390	Inter-region linear smoothing function for foggy and hazy images. , 2016, , .		0
391	A fast method of fog and haze removal. , 2016, , .		7
392	Depth map generation using a single image sensor with phase masks. Optics Express, 2016, 24, 12868.	1.7	10
393	Automatic object detection and segmentation from underwater images via saliency-based region merging. , $2016, , .$		12
394	Underwater image enhancement via dark channel prior and luminance adjustment. , 2016, , .		18
395	Single underwater image restoration by blue-green channels dehazing and red channel correction. , 2016, , .		86
396	Color-Line Regularization for Color Artifact Removal. IEEE Transactions on Computational Imaging, 2016, 2, 204-217.	2.6	30
397	Separation of reflection components by sparse non-negative matrix factorization. Computer Vision and Image Understanding, 2016, 146, 77-85.	3.0	39
398	Genetic algorithm-based parameter selection approach to single image defogging. Information Processing Letters, 2016, 116, 595-602.	0.4	28
399	Scene-free multi-class weather classification on single images. Neurocomputing, 2016, 207, 365-373.	3.5	47

#	Article	IF	CITATIONS
400	A fusion-based enhancing method for weakly illuminated images. Signal Processing, 2016, 129, 82-96.	2.1	479
401	Single sand-dust image restoration using informationÂloss constraint. Journal of Modern Optics, 2016, 63, 2121-2130.	0.6	22
402	Texture filtering based physically plausible image dehazing. Visual Computer, 2016, 32, 911-920.	2.5	15
403	Single image dehazing through improved atmospheric light estimation. Multimedia Tools and Applications, 2016, 75, 17081-17096.	2.6	67
404	Image smoothing with generalized random walks: Algorithm and applications. Applied Soft Computing Journal, 2016, 46, 792-804.	4.1	8
405	Linear Time Illumination Invariant Stereo Matching. International Journal of Computer Vision, 2016, 119, 179-193.	10.9	9
406	Removing dust impact for visual navigation in Mars landing. Advances in Space Research, 2016, 57, 340-354.	1.2	5
407	A Natural-Scene Gradient Distribution Prior and its Application in Light-Microscopy Image Processing. IEEE Journal on Selected Topics in Signal Processing, 2016, 10, 99-114.	7.3	29
408	An efficient multi-resolution variational Retinex scheme for the radiometric correction of airborne remote sensing images. International Journal of Remote Sensing, 2016, 37, 1154-1172.	1.3	3
409	Versatile visible and near-infrared image fusion based on high visibility area selection. Journal of Electronic Imaging, 2016, 25, 013016.	0.5	18
410	A High-Efficiency and High-Speed Gain Intervention Refinement Filter for Haze Removal. Journal of Display Technology, 2016, 12, 753-759.	1.3	43
411	An improved dehazing algorithm of aerial high-definition image. Proceedings of SPIE, 2016, , .	0.8	1
412	An effective fusion defogging approach for single sea fog image. Neurocomputing, 2016, 173, 1257-1267.	3.5	39
413	Review of Video and Image Defogging Algorithms and Related Studies on Image Restoration and Enhancement. IEEE Access, 2016, 4, 165-188.	2.6	173
414	Single image dehazing using multiple transmission layer fusion. Journal of Modern Optics, 2016, 63, 519-535.	0.6	7
415	Single image dehazing via multiâ€scale gradient domain contrast enhancement. IET Image Processing, 2016, 10, 206-214.	1.4	36
416	Enhancement for Dust-Sand Storm Images. Lecture Notes in Computer Science, 2016, , 842-849.	1.0	16
417	Real time image and video deweathering: The future prospects and possibilities. Optik, 2016, 127, 829-839.	1.4	10

#	Article	IF	CITATIONS
418	Depth Transfer: Depth Extraction from Videos Using Nonparametric Sampling., 2016, , 173-205.		12
419	Dense Image Correspondences for Computer Vision. , 2016, , .		9
420	Underexposed Video Enhancement via Perception-Driven Progressive Fusion. IEEE Transactions on Visualization and Computer Graphics, 2016, 22, 1773-1785.	2.9	33
421	Synthesized computational aesthetic evaluation of photos. Neurocomputing, 2016, 172, 244-252.	3.5	24
422	Self-organized night video enhancement for surveillance systems. Signal, Image and Video Processing, 2017, 11, 57-64.	1.7	6
423	Depth Estimation by Parameter Transfer With a Lightweight Model for Single Still Images. IEEE Transactions on Circuits and Systems for Video Technology, 2017, 27, 748-759.	5.6	13
424	Dark Channel Prior-Based Altitude Extraction Method for a Single Mountain Remote Sensing Image. IEEE Geoscience and Remote Sensing Letters, 2017, 14, 132-136.	1.4	5
425	Underwater Image Super-Resolution by Descattering and Fusion. IEEE Access, 2017, 5, 670-679.	2.6	68
426	Underwater Image Restoration Based on Image Blurriness and Light Absorption. IEEE Transactions on Image Processing, 2017, 26, 1579-1594.	6.0	614
427	Fast Image Dehazing Method Based on Linear Transformation. IEEE Transactions on Multimedia, 2017, 19, 1142-1155.	5.2	183
428	Dehazing for images with large sky region. Neurocomputing, 2017, 238, 365-376.	3.5	60
429	A photographic negative imaging inspired method for low illumination night-time image enhancement. Multimedia Tools and Applications, 2017, 76, 15027-15048.	2.6	16
430	An enhancement method for color retinal images based on image formation model. Computer Methods and Programs in Biomedicine, 2017, 143, 137-150.	2.6	44
432	Haze removal for a single visible remote sensing image. Signal Processing, 2017, 137, 33-43.	2.1	67
433	Two-stage underwater image restoration based on a physical model. Proceedings of SPIE, 2017, , .	0.8	5
434	A multiscale superpixel-level salient object detection model using local-global contrast cue. Journal of Shanghai Jiaotong University (Science), 2017, 22, 121-128.	0.5	1
435	Single image dehazing based on multiscale product prior and application to vision control. Signal, Image and Video Processing, 2017, 11, 1389-1396.	1.7	8
436	Single Image Dehazing Using Fixed Points and Nearest-Neighbor Regularization. Lecture Notes in Computer Science, 2017, , 18-33.	1.0	5

#	Article	IF	CITATIONS
437	Single image haze removal based on the improved atmospheric scattering model. Neurocomputing, 2017, 260, 180-191.	3.5	54
438	Enhancing Visibility of Polarimetric Underwater Image by Transmittance Correction. IEEE Photonics Journal, 2017, 9, 1-10.	1.0	33
439	Vision-Based Surgical Field Defogging. IEEE Transactions on Medical Imaging, 2017, 36, 2021-2030.	5.4	30
440	Single image haze removal based on fusion darkness channel prior. Modern Physics Letters B, 2017, 31, 1740037.	1.0	8
441	Vision enhancement through single image fog removal. Engineering Science and Technology, an International Journal, 2017, 20, 1075-1083.	2.0	39
442	Fusion-based underwater image enhancement by wavelet decomposition., 2017,,.		27
443	Sky detection―and texture smoothingâ€based highâ€visibility haze removal from images and videos. Computer Animation and Virtual Worlds, 2017, 28, e1776.	0.7	2
444	Fog Density Estimation and Image Defogging Based on Surrogate Modeling for Optical Depth. IEEE Transactions on Image Processing, 2017, 26, 3397-3409.	6.0	29
445	Nighttime image dehazing using local atmospheric selection rule and weighted entropy for visible-light systems. Optical Engineering, 2017, 56, 050501.	0.5	3
446	Infrared traffic image enhancement algorithm based on dark channel prior and gamma correction. Modern Physics Letters B, 2017, 31, 1740044.	1.0	29
447	Underwater Optical Image Processing: a Comprehensive Review. Mobile Networks and Applications, 2017, 22, 1204-1211.	2.2	135
448	Feasible and Robust Optimization Framework for Auxiliary Information Refinement in Spatially-Varying Image Enhancement. IEEE Transactions on Image Processing, 2017, 26, 3721-3733.	6.0	0
449	Using a hybrid of fuzzy theory and neural network filter for single image dehazing. Applied Intelligence, 2017, 47, 1099-1114.	3.3	17
450	An Efficient Fusion-Based Defogging. IEEE Transactions on Image Processing, 2017, 26, 4217-4228.	6.0	55
451	Single image haze removal based on two steps. Modern Physics Letters B, 2017, 31, 1740038.	1.0	0
452	A Deep Learning Approach for Underwater Image Enhancement. Lecture Notes in Computer Science, 2017, , 183-192.	1.0	37
453	Image dehazing based on partitioning reconstruction and entropy-based alternating fast-weighted guided filters. Optical Engineering, 2017, 56, 053111.	0.5	3
454	Dehazing of remote sensing images using improved restoration model based dark channel prior. Imaging Science Journal, 2017, 65, 282-292.	0.2	55

#	Article	IF	CITATIONS
455	A Hierarchical Approach for Rain or Snow Removing in a Single Color Image. IEEE Transactions on Image Processing, 2017, 26, 3936-3950.	6.0	154
456	A hybrid method for underwater image correction. Pattern Recognition Letters, 2017, 94, 62-67.	2.6	137
457	Multi-scale retinex with color restoration image enhancement based on Gaussian filtering and guided filtering. International Journal of Modern Physics B, 2017, 31, 1744077.	1.0	31
458	Single Image Dehazing via Large Sky Region Segmentation and Multiscale Opening Dark Channel Model. IEEE Access, 2017, 5, 8890-8903.	2.6	46
459	Weighted image de-fogging using luminance dark prior. Journal of Modern Optics, 2017, 64, 2023-2034.	0.6	9
460	Convolutional Sparse and Low-Rank Coding-Based Rain Streak Removal. , 2017, , .		91
461	Iterative refinement of transmission map for stereo image defogging. , 2017, , .		0
462	Enhancement of low visibility aerial images using histogram truncation and an explicit Retinex representation for balancing contrast and color consistency. ISPRS Journal of Photogrammetry and Remote Sensing, 2017, 128, 16-26.	4.9	19
463	Depth Map Reconstruction for Underwater Kinect Camera Using Inpainting and Local Image Mode Filtering. IEEE Access, 2017, 5, 7115-7122.	2.6	38
464	Chromaticity based smoke removal in endoscopic images. Proceedings of SPIE, 2017, , .	0.8	14
465	Fast single image dehazing based on a regression model. Neurocomputing, 2017, 245, 10-22.	3.5	34
466	Artifact-Free Low-Light Video Enhancement Using Temporal Similarity and Guide Map. IEEE Transactions on Industrial Electronics, 2017, 64, 6392-6401.	5.2	31
467	Image de-hazing from the perspective of noise filtering. Computers and Electrical Engineering, 2017, 62, 345-359.	3.0	15
468	Haze Removal Using the Difference- Structure-Preservation Prior. IEEE Transactions on Image Processing, 2017, 26, 1063-1075.	6.0	70
469	Image Quality Assessment Based on Local Linear Information and Distortion-Specific Compensation. IEEE Transactions on Image Processing, 2017, 26, 915-926.	6.0	39
470	LIME: Low-Light Image Enhancement via Illumination Map Estimation. IEEE Transactions on Image Processing, 2017, 26, 982-993.	6.0	1,388
471	Classification of fog situations based on Gaussian mixture model. , 2017, , .		6
472	Haze visibility enhancement: A Survey and quantitative benchmarking. Computer Vision and Image Understanding, 2017, 165, 1-16.	3.0	124

#	Article	IF	CITATIONS
473	Spatial Enhancement by Dehazing for Detection of Microcalcifications with Convolutional Nets. Lecture Notes in Computer Science, 2017, , 288-298.	1.0	9
474	Dark channel based illumination invariant feature detection. , 2017, , .		1
475	Fast polarimetric dehazing method for visibility enhancement in HSI colour space. Journal of Optics (United Kingdom), 2017, 19, 095606.	1.0	13
476	Efficient single image dehazing and denoising: An efficient multi-scale correlated wavelet approach. Computer Vision and Image Understanding, 2017, 162, 23-33.	3.0	101
477	Filmy Cloud Removal on Satellite Imagery with Multispectral Conditional Generative Adversarial Nets. , 2017, , .		79
478	Estimate Air Quality Based on Mobile Crowd Sensing and Big Data., 2017, , . Variational framework for low-light image enhancement using optimal transmission map and combined <mml:math <="" altimg="si68.gif" td="" xmlns:mml="http://www.w3.org/1998/Math/MathML"><td></td><td>9</td></mml:math>		9
479	display="inline" id="mml68" overflow="scroll"> <mml:mrow><mml:mrow><mml:mi>â,,"</mml:mi></mml:mrow><mml:mrow><mml:mn>1xmlns:mml="http://www.w3.org/1998/Math/MathML" altimg="si69.gif" display="inline" id="mml69"</mml:mn></mml:mrow></mml:mrow>	nl ıns n> <td>nmitemrow><!--</td--></td>	nmitemrow> </td
480	overflow="scroll"> <mml:msub><mml:mrow><mml:mi>â,,"</mml:mi></mml:mrow><mml:mrow><. Signal P Comparative study on various single image defogging techniques., 2017,,.</mml:mrow></mml:msub>		1
481	An improved image defogging method based on dark channel prior. , 2017, , .		2
482	Hybrid single image dehazing with bright channel and dark channel priors. , 2017, , .		8
483	GeoPose3K: Mountain landscape dataset for camera pose estimation in outdoor environments. Image and Vision Computing, 2017, 66, 1-14.	2.7	16
484	Recent advances in image dehazing. IEEE/CAA Journal of Automatica Sinica, 2017, 4, 410-436.	8.5	108
485	An image-based application for crowdsourcer to locate object automatically. , 2017, , .		0
486	Haze image enhancement based on space fractional-order partial differential equation. , 2017, , .		1
487	Colour image dehazing using nearâ€infrared fusion. IET Image Processing, 2017, 11, 587-594.	1.4	22
488	Visibility enhancement for underwater visual SLAM based on underwater light scattering model. , 2017, , .		29
489	Dark channel prior principle and morphology based horizon detection method., 2017,,.		1
490	Underwater image enhancement based on the dark channel prior and attenuation compensation. Journal of Ocean University of China, 2017, 16, 757-765.	0.6	15

#	Article	IF	Citations
491	Single image defogging based on particle swarm optimization. Optoelectronics Letters, 2017, 13, 452-456.	0.4	4
492	Image enhancement for outdoor longâ€range surveillance using IQâ€learning multiscale Retinex. IET Image Processing, 2017, 11, 786-795.	1.4	16
493	A novel framework for enhancement of the low lighting video., 2017,,.		6
494	Image dehazing using adaptive bi-channel priors on superpixels. Computer Vision and Image Understanding, 2017, 165, 17-32.	3.0	50
495	Machine Vision for UAS Ground Operations. Journal of Intelligent and Robotic Systems: Theory and Applications, 2017, 88, 527-546.	2.0	9
496	Modified gain intervention filter based dehazing technique. Journal of Modern Optics, 2017, 64, 2165-2178.	0.6	42
497	Recovering of images degraded by atmosphere. Optical Review, 2017, 24, 471-482.	1.2	0
498	Dehazed Image Quality Assessment by Haze-Line Theory. Journal of Physics: Conference Series, 2017, 844, 012045.	0.3	4
499	Model Based Edge-Preserving and Guided Filter for Real-World Hazy Scenes Visibility Restoration. Cognitive Computation, 2017, 9, 468-481.	3.6	4
500	Guided filter based on multikernel fusion. Journal of Electronic Imaging, 2017, 26, 033027.	0.5	8
501	Low-light image restoration using bright channel prior-based variational Retinex model. Eurasip Journal on Image and Video Processing, 2017, 2017, .	1.7	23
502	Haze Removal via Edge Weighted Pixel-to-Patch Fusion. Mobile Networks and Applications, 2017, 22, 464-477.	2.2	0
503	Real-time rendering of aerial perspective effect based on turbidity estimation. IPSJ Transactions on Computer Vision and Applications, 2017, 9, .	4.4	33
504	Single image dehazing via an improved atmospheric scattering model. Visual Computer, 2017, 33, 1613-1625.	2.5	54
505	Single image dehazing using kernel regression model and dark channel prior. Signal, Image and Video Processing, 2017, 11, 705-712.	1.7	20
506	Co-Bootstrapping Saliency. IEEE Transactions on Image Processing, 2017, 26, 414-425.	6.0	20
507	Study of visibility enhancement of hazy images based on dark channel prior in polarimetric imaging. Optik, 2017, 130, 123-130.	1.4	16
508	Hardware Implementation for Real-Time Haze Removal. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2017, 25, 1188-1192.	2.1	28

#	Article	IF	CITATIONS
509	Air Turbulence Mitigation Techniques for Long-Range Terrestrial Surveillance. IETE Technical Review (Institution of Electronics and Telecommunication Engineers, India), 2017, 34, 416-430.	2.1	3
510	Fast Single-Image Dehazing Method Based on Luminance Dark Prior. International Journal of Pattern Recognition and Artificial Intelligence, 2017, 31, 1754003.	0.7	11
511	Two-Layer Gaussian Process Regression With Example Selection for Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2017, 27, 2505-2517.	5.6	45
512	Learning Tone Mapping Function for Dehazing. Cognitive Computation, 2017, 9, 95-114.	3.6	3
513	TaskMe: Toward a dynamic and quality-enhanced incentive mechanism for mobile crowd sensing. International Journal of Human Computer Studies, 2017, 102, 14-26.	3.7	76
514	A simple haze removal algorithm to remove haze from videos. , 2017, , .		1
515	Traffic sign recognition based on SVM and convolutional neural network. , 2017, , .		12
516	Underwater Image Restoration via Maximum Attenuation Identification. IEEE Access, 2017, 5, 18941-18952.	2.6	56
517	Photo-Realistic Simulation of Road Scene for Data-Driven Methods in Bad Weather., 2017, , .		13
518	Image Haze Removal Using Depth-Based Cluster and Self-Adaptive Parameters. , 2017, , .		3
519	Design of smart video surveillance system for indoor and outdoor scenes. , 2017, , .		5
520	Illumination Correction by Dehazing for Retinal Vessel Segmentation. , 2017, , .		17
521	Improvement of visibility under foggy conditions. IEEE Latin America Transactions, 2017, 15, 1983-1987.	1.2	2
522	Sceneâ€aware image dehazing based on skyâ€segmented dark channel prior. IET Image Processing, 2017, 11, 1163-1171.	1.4	30
523	An adaptive image dehazing algorithm based on dark channel prior. , 2017, , .		3
524	Component-Based Distributed Framework for Coherent and Real-Time Video Dehazing. , 2017, , .		1
525	Two-step approach for single underwater image enhancement. , 2017, , .		143
526	Understading Image Restoration Convolutional Neural Networks with Network Inversion. , 2017, , .		3

#	Article	IF	CITATIONS
527	Efficient real-time single image dehazing based on color cube constraint., 2017,,.		3
528	Gradient-based contrast enhancement and color correction for underwater images. , 2017, , .		2
529	Low Light Image Enhancement Based on Luminance Map and Haze Removal Model., 2017, , .		1
530	Fog degree measurement based on local contrast and color similarity. , 2017, , .		0
531	Fuzzy logic based vision enhancement using sigmoid function. , 2017, , .		6
532	A survey on visibility enhancement techniques in degraded atmospheric outdoor scenes. , 2017, , .		3
533	Single Image Dehazing Based on Deep Neural Network. , 2017, , .		5
534	Fast Haze Removal for Nighttime Image Using Maximum Reflectance Prior. , 2017, , .		108
535	Color image detail enhancement based on quaternion guided filter. Journal of China Universities of Posts and Telecommunications, 2017, 24, 40-50.	0.8	1
536	Occlusion-aware Video Temporal Consistency. , 2017, , .		27
537	Design and implementation of a low-cost guided image filter for underwater image enhancement. , $2017, \ldots$		5
538	Qualitative evaluation of visibility enhancement techniques on SAMEER-TU database for security and surveillance., 2017,,.		1
539	Deployment of weighted guided filtering scheme to enhance digital video quality., 2017,,.		1
540	A spatial — Spectral adaptive haze removal method for remote sensing images. , 2017, , .		3
541	FPGA based image de-hazing architecture for real time applications. , 2017, , .		2
542	HazeRD: An outdoor scene dataset and benchmark for single image dehazing. , 2017, , .		148
543	Single image haze removal based on saliency detection and dark channel prior., 2017,,.		7
544	Fuzzy non-local image guided filter and averaging. , 2017, , .		2

#	Article	IF	CITATIONS
545	Weighted guided image filtering for image enhancement., 2017,,.		12
546	Single underwater image restoration using attenuation-curve prior. , 2017, , .		13
547	A video dehazing system based on fast airlight estimation. , 2017, , .		7
548	AOD-Net: All-in-One Dehazing Network., 2017, , .		1,095
549	A semi-global color correction for underwater image restoration. , 2017, , .		5
550	Image De-hazing Based on Polynomial Estimation and Steepest Descent Concept., 2017,,.		0
551	Image enhancement algorithm for highway tunnel based on imaging model estimation. , 2017, , .		0
552	Optimized design of fast single image dehazing algorithm. , 2017, , .		2
553	Multichannel guided image filter. , 2017, , .		0
554	Underwater image visibility improving algorithm based on HWD and DehazeNet. , 2017, , .		1
555	Visibility enhancement of real time foggy videos. , 2017, , .		0
556	Depth and Image Restoration from Light Field in a Scattering Medium. , 2017, , .		23
557	A Joint Intrinsic-Extrinsic Prior Model for Retinex. , 2017, , .		172
558	Improved colour attenuation prior based dehazing by edge attenuation method., 2017,,.		2
559	A novel isotherm extracting method for temperature sensitive paint image. , 2017, , .		1
560	The Misty Three Point Algorithm for Relative Pose. , 2017, , .		7
561	Fog detection for de-fogging of road driving images. , 2017, , .		12
562	An efficient non-uniformity correction technique for side-scan sonar imagery. , 2017, , .		2

#	Article	IF	CITATIONS
563	A unified method of cloud detection and removal robust to spectral variability. , 2017, , .		3
564	Aerial image analysis based on improved adaptive clustering for photovoltaic module inspection. , 2017, , .		16
565	Efficient image dehazing using multi-objective differential evolution., 2017,,.		1
566	Development and integration of digital technologies addressed to raise awareness and access to European underwater cultural heritage. An overview of the H2O20 i-MARECULTURE project., 2017,,.		16
567	Quantitative evaluation for dehazing algorithms on synthetic outdoor hazy dataset., 2017,,.		1
568	Research on a Quantitative Assessment Model Based on Visual Perception in Low-Altitude Remote Sensing., 2017,,.		1
569	Underwater image enhancement based on structure-texture decomposition., 2017,,.		8
570	Image-based air quality analysis using deep convolutional neural network. , 2017, , .		68
571	Underwater image restoration using color correction and non-local prior., 2017,,.		10
572	Zero-Order Reverse Filtering. , 2017, , .		20
573	Low-light image enhancement using CNN and bright channel prior. , 2017, , .		38
574	Image enhancement method for underwater images based on discrete cosine eigenbasis transformation., 2017,,.		1
575	Image dehazing using variational mode decomposition., 2017,,.		7
576	Underwater color image enhancement using improved multi-scale retinex and histogram linear quantification. , 2017, , .		1
577	A deep CNN method for underwater image enhancement. , 2017, , .		144
578	Visual quality restoration & enhancement of underwater images using HSV filter analysis. , 2017, , .		1
579	Underwater image dehaze using scene depth estimation with adaptive color correction., 2017,,.		44
580	Deep fully convolutional regression networks for single image haze removal. , 2017, , .		17

#	Article	IF	CITATIONS
581	Inferring Fine-Grained PM2.5 with Bayesian Based Kernel Method for Crowdsourcing System., 2017,,.		6
582	Estimation Algorithm of Atmospheric Light based on Ant Colony Optimization. , 2017, , .		4
583	Image haze removal using dark channel prior and minimizing energy function. , 2017, , .		3
584	A benchmarking study on single image dehazing techniques for underwater autonomous vehicles. , 2017, , .		6
585	Effect of various model parameters on fog removal using dark channel prior., 2017,,.		2
586	Polarization filtering for automatic image dehazing based on contrast enhancement. , 2017, , .		3
587	Study of single image fog removal techniques in low visibility foggy images. , 2017, , .		0
588	Objective Haze Removal Assessment Based on Two-Objective Optimization. , 2017, , .		8
589	Image Dehazing via Joint Estimation of Transmittance Map and Environmental Illumination. , 2017, , .		2
590	PM2.5 Concentration Estimation Based on Image Quality Assessment. , 2017, , .		8
591	Single Image Haze Removal Using Structure-Aware Atmospheric Veil. IEICE Transactions on Information and Systems, 2017, E100.D, 2729-2733.	0.4	0
592	Mt. Kelud haze removal using color attenuation prior. IOP Conference Series: Materials Science and Engineering, 2017, 185, 012026.	0.3	1
593	Perceptually optimized image rendering. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2017, 34, 1511.	0.8	45
594	Robust Dehaze Algorithm for Degraded Image of CMOS Image Sensors. Sensors, 2017, 17, 2175.	2.1	14
595	Feeble object detection of underwater images through LSR with delay loop. Optics Express, 2017, 25, 22490.	1.7	18
596	Real-time image haze removal using an aperture-division polarimetric camera. Applied Optics, 2017, 56, 942.	2.1	28
597	An Adaptive Combination of Dark and Bright Channel Priors for Single Image Dehazing. Color and Imaging Conference, 2017, 2017, 226-234.	0.1	3
598	Enhancement of Low Contrast Images Based on Effective Space Combined with Pixel Learning. Information (Switzerland), 2017, 8, 135.	1.7	0

#	ARTICLE	IF	CITATIONS
599	Novel Descattering Approach for Stereo Vision in Dense Suspended Scatterer Environments. Sensors, 2017, 17, 1425.	2.1	2
600	Monocular Vision-Based Underwater Object Detection. Sensors, 2017, 17, 1784.	2.1	50
601	Single image dehazing using non-symmetry and anti-packing model based decomposition and contextual regularization. , 2017, , .		3
602	Guided Image Filtering-Based Pan-Sharpening Method: A Case Study of GaoFen-2 Imagery. ISPRS International Journal of Geo-Information, 2017, 6, 404.	1.4	11
603	Fast single image dehazing based on color cube constraint. , 2017, , .		1
604	A Single Image Dehazing Method Using Average Saturation Prior. Mathematical Problems in Engineering, 2017, 2017, 1-17.	0.6	21
605	A comparative study of various image dehazing techniques. , 2017, , .		4
606	Underwater image enhancement with encoding-decoding deep CNN networks., 2017,,.		11
607	Visibility Restoration for Single Hazy Image Using Dual Prior Knowledge. Mathematical Problems in Engineering, 2017, 2017, 1-10.	0.6	4
608	Incident Light Frequency-Based Image Defogging Algorithm. Mathematical Problems in Engineering, 2017, 2017, 1-8.	0.6	1
609	Combining encoded structured light and photometric stereo for underwater 3D reconstruction. , 2017, , .		2
610	The recognition of traffic speed limit sign in hazy weather. Journal of Intelligent and Fuzzy Systems, 2017, 33, 873-883.	0.8	13
611	A Fast Single Image Haze Removal Method Based on Human Retina Property. IEICE Transactions on Information and Systems, 2017, E100.D, 211-214.	0.4	29
612	Enhancing Underwater Color Images via Optical Imaging Model and Non-Local Means Denoising. IEICE Transactions on Information and Systems, 2017, E100.D, 1475-1483.	0.4	4
613	Non-uniform illumination endoscopic imaging enhancement via anti-degraded model and L $1L2$ -based variational retinex. Eurasip Journal on Wireless Communications and Networking, 2017, 2017, .	1.5	3
614	Particle filter based on context tracking algorithm for real-world hazy scenes. , 2017, , .		0
615	Scattered particles removal in single image based on illumination information. , 2017, , .		0
616	The wavelet lifting method for image fusion of surpassed presence of surreal. , 2017, , .		0

#	Article	IF	CITATIONS
617	A gradient-domain image enhancement method for traffic signs in nighttime surveillance., 2017,,.		1
618	Segmentation of hand gesture based on dark channel prior in projector-camera system. , 2017, , .		12
619	Real-time dehazing via multiscale products for vision control. , 2017, , .		0
620	Local Enhancement of SLIC Segmented Underwater Images using Gray World based Algorithm. , 2017, , .		5
621	Depth Estimation for Hazy Images Using Deep Learning. , 2017, , .		0
622	Rapid Texture Optimization of Three-Dimensional Urban Model Based on Oblique Images. Sensors, 2017, 17, 911.	2.1	9
623	Accelerated Fog Removal from Real Images for Car Detection. , 2017, , .		8
624	Iterative Refinement of Transmission Map for Stereo Image Defogging Using a Dual Camera Sensor. Sensors, 2017, 17, 2861.	2.1	3
625	A RGB/NIR Data Set For Evaluating Dehazing Algorithms. IS&T International Symposium on Electronic Imaging, 2017, 29, 79-87.	0.3	17
626	Single Image Dehazing Using Invariance Principle. IEICE Transactions on Information and Systems, 2017, E100.D, 3068-3072.	0.4	0
627	An RGB channel operation for removal of the difference of atmospheric scattering and its application on total sky cloud detection. Atmospheric Measurement Techniques, 2017, 10, 1191-1201.	1.2	14
628	Removing Haze Particles From Single Image via Exponential Inference With Support Vector Data Description. IEEE Transactions on Multimedia, 2018, 20, 2503-2512.	5.2	35
629	Single Image Dehazing via Image Generating. Lecture Notes in Computer Science, 2018, , 123-136.	1.0	3
630	Guided spectrogram filtering for speech dereverberation. Applied Acoustics, 2018, 134, 154-159.	1.7	7
631	Fake Colorized Image Detection. IEEE Transactions on Information Forensics and Security, 2018, 13, 1932-1944.	4.5	55
633	High Dynamic Range and Super-Resolution Imaging From a Single Image. IEEE Access, 2018, 6, 10966-10978.	2.6	21
634	Shallow-Water Image Enhancement Using Relative Global Histogram Stretching Based on Adaptive Parameter Acquisition. Lecture Notes in Computer Science, 2018, , 453-465.	1.0	140
635	A Fast Single-Image Dehazing Method Based on a Physical Model and Gray Projection. IEEE Access, 2018, 6, 5641-5653.	2.6	36

#	Article	IF	CITATIONS
636	Image dehazing using morphological opening, dilation and Gaussian filtering. Signal, Image and Video Processing, 2018, 12, 1329-1335.	1.7	24
637	Research on English Pronunciation Recognition Based on Neural Network. , 2018, , .		2
638	Superpixel-Based Single Nighttime Image Haze Removal. IEEE Transactions on Multimedia, 2018, 20, 3008-3018.	5.2	45
639	Single Image Dehazing Based on Dark Channel Prior and Energy Minimization. IEEE Signal Processing Letters, 2018, 25, 174-178.	2.1	58
640	Single Image Dehazing Using Color Ellipsoid Prior. IEEE Transactions on Image Processing, 2018, 27, 999-1009.	6.0	160
641	Emerging From Water: Underwater Image Color Correction Based on Weakly Supervised Color Transfer. IEEE Signal Processing Letters, 2018, 25, 323-327.	2.1	339
642	Single Underwater Image Restoration Using Adaptive Attenuation-Curve Prior. IEEE Transactions on Circuits and Systems I: Regular Papers, 2018, 65, 992-1002.	3.5	110
643	DesnowNet: Context-Aware Deep Network for Snow Removal. IEEE Transactions on Image Processing, 2018, 27, 3064-3073.	6.0	122
644	Non-uniform de-Scattering and de-Blurring of Underwater Images. Mobile Networks and Applications, 2018, 23, 352-362.	2.2	38
645	A Pilot Study for a Better Visibility in the 3D Laparoscopic Right Colectomy Surgery. World Journal of Surgery, 2018, 42, 1872-1876.	0.8	2
646	A component-driven distributed framework for real-time video dehazing. Multimedia Tools and Applications, 2018, 77, 11259-11276.	2.6	3
647	Single image haze removal using integrated dark and bright channel prior. Modern Physics Letters B, 2018, 32, 1850051.	1.0	49
648	Real-time framework for image dehazing based on linear transmission and constant-time airlight estimation. Information Sciences, 2018, 436-437, 108-130.	4.0	20
649	Learning-Based Restoration of Backlit Images. IEEE Transactions on Image Processing, 2018, 27, 976-986.	6.0	35
650	Hue preservingâ€based approach for underwater colour image enhancement. IET Image Processing, 2018, 12, 292-298.	1.4	62
651	A hybrid features learning model for single image haze prediction. Signal, Image and Video Processing, 2018, 12, 1001-1008.	1.7	3
652	Optimal Transmission Estimation via Fog Density Perception for Efficient Single Image Defogging. IEEE Transactions on Multimedia, 2018, 20, 1699-1711.	5.2	23
653	Haze Removal Using Radial Basis Function Networks for Visibility Restoration Applications. IEEE Transactions on Neural Networks and Learning Systems, 2018, 29, 3828-3838.	7.2	35

#	Article	IF	CITATIONS
654	A Novel Real-time Highway Visibility Measurement System Based on Dark Channel Prior. , 2018, , .		2
655	Nighttime low illumination image enhancement with single image using bright/dark channel prior. Eurasip Journal on Image and Video Processing, 2018, 2018, .	1.7	43
656	Single image dehazing using local linear fusion. IET Image Processing, 2018, 12, 637-643.	1.4	14
657	Architectural Style Analysis Method Based on Intelligent Computing Technology. , 2018, , .		0
658	Research on Video Text Recognition Technology Based on OCR. , 2018, , .		4
659	Fast Execution Schemes for Dark-Channel-Prior-Based Outdoor Video Dehazing. IEEE Access, 2018, 6, 10003-10014.	2.6	26
660	Quantitative Performance Evaluation for Dehazing Algorithms on Synthetic Outdoor Hazy Images. IEEE Access, 2018, 6, 20481-20496.	2.6	6
661	Dehazing of remote sensing images using fourthâ€order partial differential equations based trilateral filter. IET Computer Vision, 2018, 12, 208-219.	1.3	39
662	Design of Biometric Recognition Software Based on Image Processing. , 2018, , .		0
663	Fast airlight estimation algorithm in dark channel prior for image dehazing applications. , 2018, , .		1
664	Atmospheric light estimation using fog line vector for efficient defogging without color distortion. , 2018, , .		1
665	A Framework for Outdoor RGB Image Enhancement and Dehazing. IEEE Geoscience and Remote Sensing Letters, 2018, 15, 932-936.	1.4	26
666	An improved visibilty enhancement method for foggy images. , 2018, , .		0
667	Dehazing for Multispectral Remote Sensing Images Based on a Convolutional Neural Network With the Residual Architecture. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2018, 11, 1645-1655.	2.3	77
668	A real-time framework for video Dehazing using bounded transmission and controlled Gaussian filter. Multimedia Tools and Applications, 2018, 77, 26315-26350.	2.6	6
669	Dehazing of outdoor images using notch based integral guided filter. Multimedia Tools and Applications, 2018, 77, 27363-27386.	2.6	38
670	Image dehazing by artificial multiple-exposure image fusion. Signal Processing, 2018, 149, 135-147.	2.1	191
671	Semantic Foggy Scene Understanding with Synthetic Data. International Journal of Computer Vision, 2018, 126, 973-992.	10.9	601

#	Article	IF	Citations
672	A Cascaded Convolutional Neural Network for Single Image Dehazing. IEEE Access, 2018, 6, 24877-24887.	2.6	80
673	Third-Eye., 2018, 2, 1-26.		48
674	Effective image enhancement techniques for fogâ€affected indoor and outdoor images. IET Image Processing, 2018, 12, 465-471.	1.4	35
675	A directional global sparse model for single image rain removal. Applied Mathematical Modelling, 2018, 59, 662-679.	2.2	113
676	Stereo obstacle detection for unmanned surface vehicles by IMU-assisted semantic segmentation. Robotics and Autonomous Systems, 2018, 104, 1-13.	3.0	85
677	End-to-end learning for image-based air quality level estimation. Machine Vision and Applications, 2018, 29, 601-615.	1.7	19
678	Generalization of the Dark Channel Prior for Single Image Restoration. IEEE Transactions on Image Processing, 2018, 27, 2856-2868.	6.0	371
679	Spatio-Context-Based Target Tracking with Adaptive Multi-Feature Fusion for Real-World Hazy Scenes. Cognitive Computation, 2018, 10, 545-557.	3.6	5
680	FDCNet: filtering deep convolutional network for marine organism classification. Multimedia Tools and Applications, 2018, 77, 21847-21860.	2.6	53
681	Learning a No-Reference Quality Assessment Model of Enhanced Images With Big Data. IEEE Transactions on Neural Networks and Learning Systems, 2018, 29, 1301-1313.	7.2	321
682	Single image dehazing using second-generation wavelet transforms and the mean vector L2-norm. Visual Computer, 2018, 34, 675-688.	2.5	30
683	Layered Scene Models from Single Hazy Images. IEEE Transactions on Visualization and Computer Graphics, 2018, 24, 2167-2179.	2.9	2
684	Advanced Multimedia Power-Saving Method Using a Dynamic Pixel Dimmer on AMOLED Displays. IEEE Transactions on Circuits and Systems for Video Technology, 2018, 28, 2200-2209.	5.6	12
685	Piecewise linear model for haze level estimation and an efficient image restoration technique. Computers and Electrical Engineering, 2018, 70, 428-446.	3.0	3
686	Single image fog and haze removal based on self-adaptive guided image filter and color channel information of sky region. Multimedia Tools and Applications, 2018, 77, 13513-13530.	2.6	7
687	Learn to model blurry motion via directional similarity and filtering. Pattern Recognition, 2018, 75, 327-338.	5.1	4
688	Efficient image dehazing using boundary conditions and local contrast. Computers and Graphics, 2018, 70, 242-250.	1.4	13
689	A model-based radiography restoration method based on simple scatter-degradation scheme for improving image visibility. Optics and Lasers in Engineering, 2018, 101, 60-66.	2.0	2

#	Article	IF	CITATIONS
690	Remote sensing image enhancement using hazy image model. Optik, 2018, 155, 139-148.	1.4	24
691	Haze removal method for natural restoration of images with sky. Neurocomputing, 2018, 275, 499-510.	3.5	48
692	Improved algorithm for image haze removal based on dark channel priority. Computers and Electrical Engineering, 2018, 70, 659-673.	3.0	14
693	Underwater image and video dehazing with pure haze region segmentation. Computer Vision and Image Understanding, 2018, 168, 145-156.	3.0	74
694	Color and sharpness assessment of single image dehazing. Multimedia Tools and Applications, 2018, 77, 15409-15430.	2.6	20
695	Detection and Separation of Smoke From Single Image Frames. IEEE Transactions on Image Processing, 2018, 27, 1164-1177.	6.0	52
696	Rain streak removal based on non-negative matrix factorization. Multimedia Tools and Applications, 2018, 77, 20001-20020.	2.6	7
697	Single Image Defogging Based on Step Estimation of Transmissivity. Communications in Computer and Information Science, 2018, , 74-84.	0.4	4
698	Learning intensity and detail mapping parameters for dehazing. Multimedia Tools and Applications, 2018, 77, 15695-15720.	2.6	7
699	An improved linear depth model for single image fog removal. Multimedia Tools and Applications, 2018, 77, 19719-19744.	2.6	12
700	Single Image De-Hazing Using Globally Guided Image Filtering. IEEE Transactions on Image Processing, 2018, 27, 442-450.	6.0	92
701	Color Balance and Fusion for Underwater Image Enhancement. IEEE Transactions on Image Processing, 2018, 27, 379-393.	6.0	635
702	Color image dehazing using surround filter and dark channel prior. Journal of Visual Communication and Image Representation, 2018, 50, 9-15.	1.7	42
703	Comprehensive survey on haze removal techniques. Multimedia Tools and Applications, 2018, 77, 9595-9620.	2.6	50
704	Guided local laplacian filter-based image enhancement for deep-sea sensor networks. Multimedia Tools and Applications, 2018, 77, 10823-10834.	2.6	3
705	A Hazy Image Database with Analysis of the Frequency Magnitude. International Journal of Pattern Recognition and Artificial Intelligence, 2018, 32, 1854012.	0.7	3
706	A Novel Fog-Degraded Image Restoration Model of Golden Scale Extraction in Color Space. Arabian Journal for Science and Engineering, 2018, 43, 6801-6821.	1.7	3
707	Adaptive Stretching Method for Underwater Image Color Correction. International Journal of Pattern Recognition and Artificial Intelligence, 2018, 32, 1854001.	0.7	7

#	Article	IF	Citations
708	Raindrop detection considering extremal regions and salient features. IS&T International Symposium on Electronic Imaging, 2018, 2018, 348-1-348-6.	0.3	3
709	Fast Dark Channel Prior Based Haze Removal from a Single Image. , 2018, , .		11
710	Highly Robust Dolphin Detection Algorithm in Occluded Cases. , 2018, , .		1
711	Single Image Dehazing via Deep Learning-based Image Restoration. , 2018, , .		14
712	Single Image Haze Removal: Comparative Studies with Advanced Matting Approaches. Journal of Physics: Conference Series, 2018, 1069, 012145.	0.3	0
713	Underwater Image Enhancement Using Guided Joint Bilateral Filter. , 2018, , .		0
714	GuidedNet: Single Image Dehazing Using an End-to-End Convolutional Neural Network. , 2018, , .		3
715	Single Image Dehazing via Conditional Generative Adversarial Network. , 2018, , .		277
716	Single-Image Depth Estimation Based on Fourier Domain Analysis. , 2018, , .		99
717	Gated Fusion Network for Single Image Dehazing. , 2018, , .		552
718	Recursive Deep Residual Learning for Single Image Dehazing. , 2018, , .		22
719	Underwater Image Restoration Based on Improved Background Light Estimation and Automatic White Balance. , 2018, , .		10
720	Multi-scale Single Image Dehazing Using Perceptual Pyramid Deep Network., 2018,,.		106
721	Density-Aware Single Image De-raining Using a Multi-stream Dense Network. , 2018, , .		519
722	Image Dehazing by Joint Estimation of Transmittance and Airlight Using Bi-Directional Consistency Loss Minimized FCN., 2018, , .		18
723	TSNet: Deep Network for Human Action Recognition in Hazy Videos. , 2018, , .		14
724	An Image Dehazing Algorithm Based on Sky Region Detection. , 2018, , .		1
725	Smoke Detection for Videos Based on Adaptive Learning Rate and Linear Fitting Algorithm. , 2018, , .		2

#	Article	IF	CITATIONS
726	Fast Single Image Dehazing via Positive Correlation. , 2018, , .		0
727	Novel Image Dehazing Algorithm Using Scene Segmentation and Open Channel Model. , 2018, , .		1
728	High-Quality and Fast Dehazing Method Based on Modified Median Dark Channel. , 2018, , .		0
729	Visibility Restoration of Single Haze Images Based On Feature Aggregation. , 2018, , .		O
730	MCS-RF: mobile crowdsensing–based air quality estimation with random forest. International Journal of Distributed Sensor Networks, 2018, 14, 155014771880470.	1.3	10
731	STRATEGIES FOR QUALITY-AWARE VIDEO CONTENT ANALYTICS. , 2018, , .		0
732	Deep Learning-Based Weather Image Recognition. , 2018, , .		22
733	Underwater Image Restoration Based on Color Correction and Red Channel Prior. , 2018, , .		3
734	Densely Connected Pyramid Dehazing Network. , 2018, , .		642
735	A Database with Reference for Image Dehazing Evaluation. Journal of Imaging Science and Technology, 2018, 62, 010503-1-010503-13.	0.3	12
736	Single Image Dehazing Method Based on Cartoon-Texture Decomposition. , 2018, , .		1
737	Fast Image Dehazing Using Color Attributes Prior. , 2018, , .		O
738	CANDY: Conditional Adversarial Networks based End-to-End System for Single Image Haze Removal. , 2018, , .		17
739	A Modified DCP Based Dehazing Algorithm. , 2018, , .		2
740	Visualization Techniques Applied to Image-to-Image Translation. , 2018, , .		0
741	Attentive Generative Adversarial Network for Raindrop Removal from A Single Image. , 2018, , .		395
742	Single Image Depth Level Estimation Using Dark Channel Prior. IOP Conference Series: Materials Science and Engineering, 2018, 435, 012036.	0.3	0
743	Underwater Depth Map Estimation from Video Sequence with Graph Cuts. , 2018, , .		3

#	Article	IF	CITATIONS
744	A Visibility Restoration Framework for rainy images by using L _o gradient minimization and Bilateral Filtering. , 2018, , .		1
745	Underwater Image Enhancement Algorithm Adapted to Different Turbidities Ranges. , 2018, , .		1
746	Dehazing of Aerial Images by Dark Channel and Gamma Correction. , 2018, , .		5
747	Dark Channel Enhancement Algorithm with SRAD Model. , 2018, , .		O
748	A Fast Video Haze Removal Algorithm Via Dark Channel Prior. Procedia Computer Science, 2018, 131, 213-219.	1.2	7
749	Research of Polarized Image Defogging Technique Based on Dark Channel Priori and Guided Filtering. Procedia Computer Science, 2018, 131, 289-294.	1.2	9
750	A scatter removal technique to enhance underwater range-gated 3D and intensity images. , 2018, , .		3
751	Removal of Fog Effect from Highly Foggy Images Using Depth Estimation and Fuzzy Contrast Enhancement Method., 2018,,.		0
752	Pushing the Limits of Unconstrained Face Detection: a Challenge Dataset and Baseline Results. , 2018, , .		43
7 53	A Method of Prevent Loss of Information in Ill-Posed Problem Based Application using Atmospheric Scattering Model. , 2018, , .		0
754	Single Image Haze Removal Using Weak Dark Channel Prior. , 2018, , .		5
755	Haze Simulation Based on a Physical Modeling and Improved Image Visibility Restoration. , 2018, , .		O
756	Guidelines for Underwater Image Enhancement Based on Benchmarking of Different Methods. Remote Sensing, 2018, 10, 1652.	1.8	41
757	Image Dehazing for Object Recognition using Faster RCNN. , 2018, , .		8
758	Haze Density Estimation and Dark Channel Prior Based Image Defogging. , 2018, , .		2
759	Designing an Adaptive Vehicular Density-Based Traffic Signal Controlling System. Advances in Intelligent Systems and Computing, 2018, , 107-115.	0.5	0
760	Putting Image Manipulations in Context: Robustness Testing for Safe Perception. , 2018, , .		18
761	Deep Smoke Removal from Minimally Invasive Surgery Videos. , 2018, , .		17

#	Article	IF	CITATIONS
762	Aesthetic-Driven Image Enhancement by Adversarial Learning., 2018,,.		68
763	A Second-Order Variational Framework for Joint Depth Map Estimation and Image Dehazing. , 2018, , .		11
764	Research on single image haze removal algorithm based on parameter optimization search of linear model. , $2018, , .$		3
765	Ship detection in foggy remote sensing image via scene classification R-CNN. , 2018, , .		12
766	Real-Time Grayscale Dehazing Scheme For Car Vision. International Symposium on Affective Science and Engineering, 2018, ISASE2018, 1-6.	0.1	1
767	Single Image Dehazing via Adaptive Transmission Optimization with Deep Prior. , 2018, , .		1
768	Visual-Quality-Driven Learning for Underwater Vision Enhancement. , 2018, , .		21
769	Research on Counting Algorithm of Residual Feeds in Aquaculture Based on Machine Vision. , 2018, , .		2
770	Underwater Image Restoration using Deep Networks to Estimate Background Light and Scene Depth. , 2018, , .		37
771	Multi-Scale Gradient Domain Underwater Image Enhancement. , 2018, , .		5
772	A new architecture based on convolutional neural networks (CNN) for assisting the driver in fog environment. , 2018, , .		2
773	A Novel Localized Approach to Single Image Dehazing Based on Haze-Lines. , 2018, , .		0
774	Single Image Haze Removal Using Hazy Particle Maps. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2018, E101.A, 1999-2002.	0.2	10
775	A Revised Underwater Image Formation Model. , 2018, , .		159
776	Cycle-Dehaze: Enhanced CycleGAN for Single Image Dehazing. , 2018, , .		316
777	Single-image Dehazing Algorithm Based on Convolutional Neural Networks. , 2018, , .		2
778	On the Duality Between Retinex and Image Dehazing. , 2018, , .		80
779	An Improved Algorithm for Single Image Haze Removal. , 2018, , .		0

#	Article	IF	Citations
780	Image Defogging algorithm Based on Image Bright and Dark Channels*., 2018,,.		1
781	Fully Point-wise Convolutional Neural Network for Modeling Statistical Regularities in Natural Images. , 2018, , .		26
782	Stereo Vision aided Image Dehazing using Deep Neural Network. , 2018, , .		3
783	Low Visibility License Plate Area Detection Based on Dark Channel Prior Method and Top Hat Operation. , 2018, , .		2
784	Robust Visual Odometry in Underwater Environment. , 2018, , .		12
785	Depth Recovery from a Single Image Based on LO Gradient Minimization. , 2018, , .		0
786	A Study on Wavelet Based Image Fusion. , 2018, , .		0
787	Deep joint rain and haze removal from a single image. , 2018, , .		17
788	Adaptive Haze Removal for Single Remote Sensing Image. IEEE Access, 2018, 6, 67982-67991.	2.6	23
789	Thin Cloud Removal Using Local Minimization and Logarithm Image Transformation in HSI Color Space. , 2018, , .		7
790	Transmission Line Image Defect Diagnosis Preprocessed Parallel Method Based on Deep Learning. , 2018, , .		7
791	Ensemble of Deep Neural Networks for Estimating Particulate Matter from Images. , 2018, , .		41
792	Single Image Haze Removal using Image Processing Algorithms. , 2018, , .		0
7 93	Variational based smoke removal in laparoscopic images. BioMedical Engineering OnLine, 2018, 17, 139.	1.3	19
794	Image-Based Visibility Estimation Algorithm for Intelligent Transportation Systems. IEEE Access, 2018, 6, 76728-76740.	2.6	35
795	Intelligent Defogging Method Based on Clustering and Dark Channel Prior. , 2018, , .		3
796	Joint Denoising and Super-Resolution via Generative Adversarial Training. , 2018, , .		3
797	A Statistics-Based Approach for Single Image Dehazing. , 2018, , .		O

#	Article	IF	CITATIONS
798	Single Image Haze Removal via Joint Estimation of Detail and Transmission. , 2018, , .		2
799	Single image haze removal with approximate radiance darkness prior. Modern Physics Letters B, 2018, 32, 1840086.	1.0	3
800	A Smart System for Low-Light Image Enhancement with Color Constancy and Detail Manipulation in Complex Light Environments. Symmetry, 2018, 10, 718.	1.1	19
801	Fog Removal Method of Slope Monitoring Image Based on Vision Detection. , 2018, , .		2
802	Improving Single Image Haze Removal Based On Cellular Automata Model. , 2018, , .		0
803	Domain Adaptation and Adaptive Information Fusion for Object Detection on Foggy Days. Sensors, 2018, 18, 3286.	2.1	4
804	AMFNet: An Adversarial Network for Median Filtering Detection. IEEE Access, 2018, 6, 50459-50467.	2.6	9
805	Multiâ€stage filtering for single rainy image enhancement. IET Image Processing, 2018, 12, 1866-1872.	1.4	11
806	Residual Learning Dehazing Net. Lecture Notes in Computer Science, 2018, , 136-145.	1.0	0
807	Perceptual Image Dehazing Based on Generative Adversarial Learning. Lecture Notes in Computer Science, 2018, , 877-887.	1.0	1
808	p-Laplace diffusion for distance function estimation, optimal transport approximation, and image enhancement. Computer Aided Geometric Design, 2018, 67, 1-20.	0.5	10
809	Joint Residual Learning for Underwater Image Enhancement. , 2018, , .		64
810	An Advanced Visibility Restoration Technique for Underwater Images. , 2018, , .		5
811	Minimum preserving subsampling-based fast image de-fogging. Journal of Modern Optics, 2018, 65, 2103-2123.	0.6	14
812	Image Dehazing Based on Robust Sparse Representation. IEEE Access, 2018, 6, 53907-53917.	2.6	9
813	Fast enhancement algorithm of highway tunnel image based on constraint of imaging model. IET Image Processing, 2018, 12, 1730-1735.	1.4	2
814	Color Channel-Based Smoke Removal Algorithm Using Machine Learning for Static Images. , 2018, , .		13
815	Fusion-based image de-fogging using dual tree complex wavelet transform. International Journal of Wavelets, Multiresolution and Information Processing, 2018, 16, 1850054.	0.9	10

#	Article	IF	CITATIONS
816	Inverse Atmoshperic Scattering Modeling with Convolutional Neural Networks for Single Image Dehazing. , 2018, , .		4
817	Background Light Estimation for Depth-Dependent Underwater Image Restoration. , 2018, , .		7
818	Channel invariant online visibility enhancement for visual SLAM in a turbid environment. Journal of Field Robotics, 2018, 35, 1080-1100.	3.2	12
819	Single Foggy Image Restoration Under Hardy Space. , 2018, , .		0
820	Underwater Image Restoration Based on A New Underwater Image Formation Model. IEEE Access, 2018, 6, 58634-58644.	2.6	38
821	I-HAZE: A Dehazing Benchmark with Real Hazy and Haze-Free Indoor Images. Lecture Notes in Computer Science, 2018, , 620-631.	1.0	159
822	Weather Characterization from Outdoor Scene Images. Lecture Notes in Computer Science, 2018, , 160-170.	1.0	0
823	Robust Haze Removal Via Joint Deep Transmission and Scene Propagation. , 2018, , .		3
824	Dense Hazy Image Enhancement Based on Generalized Imaging Model. , 2018, , .		2
825	Feed-Net: Fully End-to-End Dehazing. , 2018, , .		17
826	Deep Learning for Dehazing: Comparison and Analysis. , 2018, , .		6
827	A Low-Light Image Enhancement Method Based on Image Degradation Model and Pure Pixel Ratio Prior. Mathematical Problems in Engineering, 2018, 2018, 1-19.	0.6	8
828	Polarimetric image recovery in turbid media employing circularly polarized light. Optics Express, 2018, 26, 25047.	1.7	60
829	Enhancement of underwater images by super-resolution generative adversarial networks. , 2018, , .		3
830	Log sigmoid function based patch independent image haze removal method. , 2018, , .		0
831	A Rapid Scene Depth Estimation Model Based on Underwater Light Attenuation Prior for Underwater Image Restoration. Lecture Notes in Computer Science, 2018, , 678-688.	1.0	126
832	Single Image Visibility Restoration Using Dark Channel Prior and Fuzzy Logic. , 2018, , .		5
833	Weakly Supervised Fog Detection. , 2018, , .		1

#	Article	IF	Citations
834	Adaptive Patch Based Convolutional Neural Network for Robust Dehazing., 2018,,.		15
835	Single-Image Rain Removal Using Residual Deep Learning. , 2018, , .		5
836	Integrating guided filter into fuzzy clustering for noisy image segmentation., 2018, 83, 235-248.		45
837	A Ground Truth Annotated Video Dataset for Moving Object Detection in Degraded Atmospheric Outdoor Scenes. , $2018, \ldots$		0
838	Visibility Enhancement Technique for Hazy Scenes. , 2018, , .		4
839	Effective Guided Image Filtering for Contrast Enhancement. IEEE Signal Processing Letters, 2018, 25, 1585-1589.	2.1	64
840	Dark Channel Prior and Global Contrast Stretching based Hybrid Defogging Image Technique. , 2018, , .		0
841	Haze weather recognition based on multiple features and Random Forest. , 2018, , .		3
842	A Cloud Detection Algorithm Based on the Dark Channel and Image Semantics. , 2018, , .		1
843	Ordinal Hyperplane Loss. , 2018, , .		2
844	A single image dehazing method based on sky recognition and average saturation prior. , 2018, , .		0
845	Single Image Haze Removal Using Ambient Light Estimation and Region Segmentation. , 2018, , .		1
847	A Simplified and Fast Dehazing Processing Suitable for Embedded Systems. , 2018, , .		0
848	Emission from a Stack of Josephson Junctions with Gaussian Spread of Critical Currents. , 2018, , .		0
849	ICCES 2018 Session SAI: Soft Computing and AI Techniques. , 2018, , .		0
850	Haze removal Methods: A Comprehensive Review. , 2018, , .		4
851	Multiple Linear Regression Haze-Removal Model Based on Dark Channel Prior. , 2018, , .		4
852	Implementation of a Single-Image Haze Removal Using the FPGA. , 2018, , .		2

#	Article	IF	Citations
853	Decision Assist for Self-driving Cars. Lecture Notes in Computer Science, 2018, , 381-387.	1.0	0
854	Learning a Patch Quality Comparator for Single Image Dehazing. IEEE Transactions on Image Processing, 2018, 27, 4598-4607.	6.0	71
855	Learning to Detect Multiple Photographic Defects. , 2018, , .		8
856	C^2MSNet: A Novel Approach for Single Image Haze Removal. , 2018, , .		31
857	Single Image Dehazing with Lab Analysis. , 2018, , .		2
858	Image Haze Removal via Reference Retrieval and Scene Prior. IEEE Transactions on Image Processing, 2018, 27, 4395-4409.	6.0	34
859	Automated outdoor depth-map generation and alignment. Computers and Graphics, 2018, 74, 109-118.	1.4	3
860	Saliencyâ€based dark channel prior model for single image haze removal. IET Image Processing, 2018, 12, 1049-1055.	1.4	20
861	A novel dehazing model for remote sensing images. Computers and Electrical Engineering, 2018, 69, 14-27.	3.0	35
862	Underwater Image Color Correction using Exposure-Bracketing Imaging. IEEE Signal Processing Letters, 2018, 25, 893-897.	2.1	22
863	Single image dehazing for visible remote sensing based on tagged haze thickness maps. Remote Sensing Letters, 2018, 9, 627-635.	0.6	19
864	Single Image Dehazing Using Deep Convolution Neural Networks. Lecture Notes in Computer Science, 2018, , 128-137.	1.0	3
865	Improvement of radiographic visibility using an image restoration method based on a simple radiographic scattering model for x-ray nondestructive testing. NDT and E International, 2018, 98, 117-122.	1.7	19
866	Structure-Preserving Guided Retinal Image Filtering and Its Application for Optic Disk Analysis. IEEE Transactions on Medical Imaging, 2018, 37, 2536-2546.	5.4	45
867	Adaptive Curvature-Guided Image Filtering for Structure + Texture Image Decomposition. IEEE Transactions on Image Processing, 2018, 27, 5192-5203.	6.0	19
868	Image Dehazing Using Residual-Based Deep CNN. IEEE Access, 2018, 6, 26831-26842.	2.6	96
869	Single-shot underwater image restoration: A visual quality-aware method based on light propagation model. Journal of Visual Communication and Image Representation, 2018, 55, 363-373.	1.7	20
870	Image dehazing based on dark channel prior and brightness enhancement for agricultural remote sensing images from consumer-grade cameras. Computers and Electronics in Agriculture, 2018, 151, 196-206.	3.7	15

#	Article	IF	CITATIONS
871	Color Transfer Pulse-Coupled Neural Networks for Underwater Robotic Visual Systems. IEEE Access, 2018, 6, 32850-32860.	2.6	16
872	Single Image Dehazing With Depth-Aware Non-Local Total Variation Regularization. IEEE Transactions on Image Processing, 2018, 27, 5178-5191.	6.0	79
873	Removing rain based on a cycle generative adversarial network., 2018,,.		10
874	Gamma-Correction-Based Visibility Restoration for Single Hazy Images. IEEE Signal Processing Letters, 2018, 25, 1084-1088.	2.1	46
875	Novel Defogging Algorithm Based on the Joint Use of Saturation and Color Attenuation Prior. IEICE Transactions on Information and Systems, 2018, E101.D, 1421-1429.	0.4	2
876	A fast image enhancement algorithm for highway tunnel pedestrian detection. , 2018, , .		1
877	Catadioptric planar compound eye with large field of view. Optics Express, 2018, 26, 12455.	1.7	15
878	Fast Haze Removal of UAV Images BasedÂon Dark Channel Prior. Lecture Notes in Computer Science, 2018, , 254-267.	1.0	0
879	An image haze removal algorithm based on blockwise processing using LAB color space and bilateral filtering. , $2018, , .$		1
880	STAR: A Segmentation-Based Approximation of Point-Based Sampling Milano Retinex for Color Image Enhancement. IEEE Transactions on Image Processing, 2018, 27, 5802-5812.	6.0	28
881	Vein Enhancement Using a Dark Diffusion Prior. IEEE Signal Processing Letters, 2018, 25, 1325-1329.	2.1	1
882	Adaptive polarization-difference transient imaging for depth estimation in scattering media. Optics Letters, 2018, 43, 1299.	1.7	14
883	An effective foggy image acquisition algorithm in multimedia big data era. International Journal of Reasoning-based Intelligent Systems, 2018, 10, 4.	0.1	0
884	Evaluation of Underwater Image Enhancement Algorithms under Different Environmental Conditions. Journal of Marine Science and Engineering, 2018, 6, 10.	1.2	36
885	An Underwater Image Enhancement Algorithm for Environment Recognition and Robot Navigation. Robotics, 2018, 7, 14.	2.1	17
886	A Thin-Cloud Mask Method for Remote Sensing Images Based on Sparse Dark Pixel Region Detection. Remote Sensing, 2018, 10, 617.	1.8	11
887	Multi-Scale Residual Convolutional Neural Network for Haze Removal of Remote Sensing Images. Remote Sensing, 2018, 10, 945.	1.8	56
888	Theoretical and Experimental Studies on Inclusion Complexes of Pinostrobin and \hat{l}^2 -Cyclodextrins. Sensors, 2018, 18, 392.	2.1	4

#	Article	IF	CITATIONS
889	Gray projection for single image dehazing., 2018,,.		2
890	Improved algorithm on haze removal based on dark channel prior and histogram specification. , 2018, , .		3
891	Subsea Pipeline Corrosion Estimation by Restoring and Enhancing Degraded Underwater Images. IEEE Access, 2018, 6, 40585-40601.	2.6	24
892	Haze Removal Algorithm Using Color Attenuation Prior and Guided Filter. , 2018, , .		3
893	A real-time underwater robotic visual tracking strategy based on image restoration and kernelized correlation filters. , 2018 , , .		3
894	Fast Fog Detection for De-Fogging of Road Driving Images. IEICE Transactions on Information and Systems, 2018, E101.D, 473-480.	0.4	7
895	Single Image Haze Removal Method Using Conditional Random Fields. IEEE Signal Processing Letters, 2018, 25, 818-822.	2.1	6
896	Impact of Dehazing on Underwater Marker Detection for Augmented Reality. Frontiers in Robotics and Al, 2018, 5, 92.	2.0	11
897	Sky Detection in Hazy Image. Sensors, 2018, 18, 1060.	2.1	10
898	Image Dehazing and Enhancement Using Principal Component Analysis and Modified Haze Features. Applied Sciences (Switzerland), 2018, 8, 1321.	1.3	7
899	Automatic hazy image enhancement via haze distribution estimation. Advances in Mechanical Engineering, 2018, 10, 168781401876948.	0.8	4
900	Polarimetric image recovery method combining histogram stretching for underwater imaging. Scientific Reports, 2018, 8, 12430.	1.6	70
901	Plateau limitâ€based triâ€histogram equalisation for image enhancement. IET Image Processing, 2018, 12, 1617-1625.	1.4	23
902	Single image veiling glare removal. Journal of Modern Optics, 2018, 65, 2220-2230.	0.6	10
903	Distribution law of dust concentration by image transmission in a cement workshop. Applied Optics, 2018, 57, B59.	0.9	4
904	Image dehazing method by fusing weighted near-infrared image. , 2018, , .		12
905	Model Assisted Multi-band Fusion for Single Image Enhancement and Applications to Robot Vision. IEEE Robotics and Automation Letters, 2018, , 1-1.	3.3	39
906	Air quality estimation based on multi-source heterogeneous data from wireless sensor networks. , 2018, , .		8

#	ARTICLE	IF	CITATIONS
907	Improved Dark Channel Prior for Image Defogging Using RGB and YCbCr Color Space. IEEE Access, 2018, 6, 32576-32587.	2.6	40
908	Perceptually Optimized Enhancement of Contrast and Color in Images. IEEE Access, 2018, 6, 36132-36142.	2.6	16
909	Algorithm and Architecture Design of a Hardware-Efficient Image Dehazing Engine. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 2146-2161.	5.6	18
910	Adapting total generalized variation for blind image restoration. Multidimensional Systems and Signal Processing, 2019, 30, 857-883.	1.7	7
911	Underwater image restoration algorithm for free-ascending deep-sea tripods. Optics and Laser Technology, 2019, 110, 129-134.	2.2	14
912	DeepCaustics: Classification and Removal of Caustics From Underwater Imagery. IEEE Journal of Oceanic Engineering, 2019, 44, 728-738.	2.1	11
913	Visibility dehazing based on channel-weighted analysis and illumination tuning. Multimedia Tools and Applications, 2019, 78, 1831-1856.	2.6	3
914	X-Ray Enhancement Based on Component Attenuation, Contrast Adjustment, and Image Fusion. IEEE Transactions on Image Processing, 2019, 28, 127-141.	6.0	18
915	Relative CNN-RNN: Learning Relative Atmospheric Visibility From Images. IEEE Transactions on Image Processing, 2019, 28, 45-55.	6.0	59
916	Contrast in Haze Removal: Configurable Contrast Enhancement Model Based on Dark Channel Prior. IEEE Transactions on Image Processing, 2019, 28, 2212-2227.	6.0	47
917	Detail Preserved Single Image Dehazing Algorithm Based on Airlight Refinement. IEEE Transactions on Multimedia, 2019, 21, 351-362.	5.2	32
918	Lightness-aware contrast enhancement for images with different illumination conditions. Multimedia Tools and Applications, 2019, 78, 3817-3830.	2.6	15
919	Multi-scale adversarial network for underwater image restoration. Optics and Laser Technology, 2019, 110, 105-113.	2.2	94
920	Correction of overexposure utilizing haze removal model and image fusion technique. Visual Computer, 2019, 35, 695-705.	2.5	9
921	Single image dehazing using deep neural networks. Pattern Recognition Letters, 2019, 128, 70-77.	2.6	43
922	Transmission Estimation by Complex Assumption with Occlusion Handling. Mathematical Problems in Engineering, 2019, 2019, 1-14.	0.6	1
923	An In-Depth Survey of Underwater Image Enhancement and Restoration. IEEE Access, 2019, 7, 123638-123657.	2.6	95
924	Image Analysis and Recognition. Lecture Notes in Computer Science, 2019, , .	1.0	1

#	Article	IF	Citations
925	Learned Pre-processing for Automatic Diabetic Retinopathy Detection on Eye Fundus Images. Lecture Notes in Computer Science, 2019, , 362-368.	1.0	3
926	An Effective Algorithm for Single Image Fog Removal. Mobile Networks and Applications, 2021, 26, 1250-1258.	2.2	6
927	Classification of the Air Quality Level based on Analysis of the Sky Images. , 2019, , .		4
928	Multispectral Transmission Map Fusion Method and Architecture for Image Dehazing. IEEE Transactions on Very Large Scale Integration (VLSI) Systems, 2019, 27, 2693-2697.	2.1	13
929	Haze and Thin Cloud Removal Using Elliptical Boundary Prior for Remote Sensing Image. IEEE Transactions on Geoscience and Remote Sensing, 2019, 57, 9124-9137.	2.7	17
930	Optimum Color and Contrast Enhancement for Online Ferrography Image Restoration. Journal of Nondestructive Evaluation, Diagnostics and Prognostics of Engineering Systems, 2019, 2, .	0.7	0
931	Let You See in Sand Dust Weather: A Method Based on Halo-Reduced Dark Channel Prior Dehazing for Sand-Dust Image Enhancement. IEEE Access, 2019, 7, 116722-116733.	2.6	50
932	Evaluation of Defogging: A Real-World Benchmark Dataset, A New Criterion and Baselines. , 2019, , .		12
933	An Improved Color Attenuation Priori Dehazing Algorithm and Its Hardware Implementation. , 2019, , .		1
934	De-scattering and edge-enhancement algorithms for underwater image restoration. Frontiers of Information Technology and Electronic Engineering, 2019, 20, 862-871.	1.5	17
935	Adaptive Weighted Multi-Discriminator CycleGAN for Underwater Image Enhancement. Journal of Marine Science and Engineering, 2019, 7, 200.	1.2	16
936	Underwater Image Restoration Based on a Parallel Convolutional Neural Network. Remote Sensing, 2019, 11, 1591.	1.8	42
937	Inception Network-Based Weather Image Classification with Pre-filtering Process. Communications in Computer and Information Science, 2019, , 368-375.	0.4	1
938	Dehazing and Road Feature Extraction from Satellite Images. , 2019, , .		1
939	Adaptive Aesthetic Photo Filter by Deep Learning. , 2019, , .		0
940	Local Smoothing Constraint in Convolutional Neural Network for Image Denoising. Lecture Notes in Computer Science, 2019, , 402-410.	1.0	0
941	Haze Removal Algorithm for Optical Remote Sensing Image Based on Multi-Scale Model and Histogram Characteristic. IEEE Access, 2019, 7, 104179-104196.	2.6	20
942	Underwater Image Enhancement With a Deep Residual Framework. IEEE Access, 2019, 7, 94614-94629.	2.6	89

#	Article	IF	Citations
943	Side window guided filtering. Signal Processing, 2019, 165, 315-330.	2.1	40
944	An improved dark channel prior image defogging algorithm based on wavelength compensation. Earth Science Informatics, 2019, 12, 501-512.	1.6	9
945	An Experimental-Based Review of Image Enhancement and Image Restoration Methods for Underwater Imaging. IEEE Access, 2019, 7, 140233-140251.	2.6	151
946	A Review on Image Defogging Techniques Based on Dark Channel Prior. Communications in Computer and Information Science, 2019, , 321-332.	0.4	1
947	An Architecture for Real-Time Retinex-Based Image Enhancement and Haze Removal and Its FPGA Implementation. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2019, E102.A, 775-782.	0.2	6
948	Directed color transfer for low-light image enhancement. , 2019, 93, 1-12.		10
949	Review of underwater image restoration algorithms. IET Image Processing, 2019, 13, 1587-1596.	1.4	24
950	A 4K-Capable FPGA Implementation of Single Image Haze Removal Using Hazy Particle Maps. Applied Sciences (Switzerland), 2019, 9, 3443.	1.3	12
951	Coastal Visibility Distance Estimation Using Dark Channel Prior and Distance Map Under Sea-Fog: Korean Peninsula Case. Sensors, 2019, 19, 4432.	2.1	6
952	A Contrast-Guided Approach for the Enhancement of Low-Lighting Underwater Images. Journal of Imaging, 2019, 5, 79.	1.7	28
953	Low-Light Image Enhancement Based on Maximal Diffusion Values. IEEE Access, 2019, 7, 129150-129163.	2.6	24
954	An Improved Visual Background Extraction Algorithm Combining Depth Information. Journal of Physics: Conference Series, 2019, 1229, 012019.	0.3	0
955	Air Quality Measurement Based on Double-Channel Convolutional Neural Network Ensemble Learning. IEEE Access, 2019, 7, 145067-145081.	2.6	20
956	A nine-long non-coding RNA signature for prognosis prediction of patients with lung squamous cell carcinoma. Cancer Biomarkers, 2019, 26, 239-247.	0.8	3
957	Zero-Shot Restoration of Back-lit Images Using Deep Internal Learning. , 2019, , .		68
958	Variational Regularized Transmission Refinement for Image Dehazing. , 2019, , .		24
959	A physics based generative adversarial network for single image defogging. Image and Vision Computing, 2019, 92, 103815.	2.7	16
960	The Analysis of Haze Effect on Dense Semantic Mapping. , 2019, , .		0

#	Article	lF	CITATIONS
961	Image Defogging Combined with Compensation of High Lighted Areas. , 2019, , .		0
962	A Fast Image/Video Dehazing Algorithm Based on Modified Atmospheric Veil. , 2019, , .		1
963	Haze Removal Using Aggregated Resolution Convolution Network. IEEE Access, 2019, 7, 123698-123709.	2.6	8
964	Scale Self-Adaption Tracking Method of Defog-PSA-Kcf Defogging and Dimensionality Reduction of Foreign Matter Intrusion Along Railway Lines. IEEE Access, 2019, 7, 126720-126733.	2.6	12
965	Robust Dislocation Defects Region Segmentation for Polysilicon Wafer Image With Random Texture Background. IEEE Access, 2019, 7, 134318-134329.	2.6	4
966	Hardware Implementation for Haze Removal With Adaptive Filtering. IEEE Access, 2019, 7, 142498-142506.	2.6	6
967	Image-Dehazing Method Based on the Fusion Coding of Contours and Colors. IEEE Access, 2019, 7, 147857-147871.	2.6	10
968	Electromagnetic scattering simulation-based design and optimization of feature indices for visual roughness measurements. Applied Physics Express, 2019, 12, 116503.	1.1	3
969	A correction method for aero-optics thermal radiation effects based on gradient distribution and dark channel. Optoelectronics Letters, 2019, 15, 374-380.	0.4	1
970	Environmental Monitoring Based on Fog Computing Paradigm and Internet of Things. IEEE Access, 2019, 7, 127154-127165.	2.6	12
971	Retinex-Based Laplacian Pyramid Method for Image Defogging. IEEE Access, 2019, 7, 122459-122472.	2.6	40
972	Improved Color Attenuation Prior for Single-Image Haze Removal. Applied Sciences (Switzerland), 2019, 9, 4011.	1.3	37
973	Clinical outcomes in ovarian cancer patients receiving three versus more cycles of chemotherapy after neoadjuvant treatment and interval cytoreductive surgery. International Journal of Gynecological Cancer, 2019, 29, 1156-1163.	1.2	4
974	Atmospheric Light Estimation Using Gradient Information. , 2019, , .		0
975	An Underwater Image Enhancement Method for Simultaneous Localization and Mapping of Autonomous Underwater Vehicle. , 2019, , .		4
976	Estimation of Multiple Atmospheric Pollutants Through Image Analysis. , 2019, , .		6
977	Enhancing underwater optical imaging by using a low-pass polarization filter. Optics Express, 2019, 27, 621.	1.7	82
978	Underwater Image Enhancement Based on Removing Light Source Color and Dehazing. IEEE Access, 2019, 7, 114297-114309.	2.6	20

#	Article	IF	CITATIONS
979	Joint Transmission Map Estimation and Dehazing using Deep Networks. IEEE Transactions on Circuits and Systems for Video Technology, 2019, , 1-1.	5.6	29
980	Smoke Detection Based on Dark Channel and Convolutional Neural Networks. , 2019, , .		4
981	Single Image Dehazing Using Dark Channel Fusion and Haze Density Weight., 2019,,.		12
982	Al-GAN: Signal De-Interference via Asynchronous Interactive Generative Adversarial Network. , 2019, , .		1
983	Efficient single image dehazing by modifying the dark channel prior. Eurasip Journal on Image and Video Processing, 2019, 2019, .	1.7	27
984	Compression artifacts reduction by improved generative adversarial networks. Eurasip Journal on Image and Video Processing, 2019, 2019, .	1.7	16
985	Learning Transmission Filtering Network for Image-Based Pm2.5 Estimation. , 2019, , .		3
986	Multilayer Fusion and Chunk-Based Transmittance Estimation for Natural Hazy Image Enhancement. IEEE Access, 2019, 7, 118269-118277.	2.6	2
987	Dual-Domain Single Image De-Raining Using Conditional Generative Adversarial Network. , 2019, , .		7
988	Wavelet U-Net and the Chromatic Adaptation Transform for Single Image Dehazing. , 2019, , .		46
989	Llrnet: A Multiscale Subband Learning Approach for Low Light Image Restoration. , 2019, , .		9
990	Feature extraction for license plate location based on <i>L</i> ₀ -norm smoothing. Open Computer Science, 2019, 9, 128-135.	1.3	2
991	Single Image Dehazing from Repeated Averaging Filters. , 2019, , .		3
992	Unsupervised Single Image Underwater Depth Estimation. , 2019, , .		19
993	WLMS-based Transmission Refined Self-Adjusted No Reference Weather Independent Image Visibility Improvement. IETE Journal of Research, 2019, , 1-17.	1.8	2
994	Accelerated haze removal for a single image by dark channel prior. Frontiers of Information Technology and Electronic Engineering, 2019, 20, 1109-1118.	1.5	9
995	An efficient nonlocal variational method with application to underwater image restoration. Neurocomputing, 2019, 369, 106-121.	3.5	48
996	Atmospheric Light Estimation by Edge Detection. , 2019, , .		0

#	Article	IF	CITATIONS
997	Towards Unsupervised Single Image Dehazing With Deep Learning. , 2019, , .		15
998	Airlight Estimation Based on Distant Region Segmentation. , 2019, , .		3
999	Convolutional Autoencoder For Single Image Dehazing. , 2019, , .		3
1000	Classification of Hyperspectral Image by CNN Based on Shadow Area Enhancement Through Dynamic Stochastic Resonance. IEEE Access, 2019, 7, 134862-134870.	2.6	10
1001	Single Image Noise Level Estimation Using Dark Channel Prior. , 2019, , .		3
1002	Natural-based underwater image color enhancement through fusion of swarm-intelligence algorithm. Applied Soft Computing Journal, 2019, 85, 105810.	4.1	39
1003	The Atmospheric Light Estimation by Divergence Operator. , 2019, , .		0
1004	A Novel Total Generalized Variation Model for Image Dehazing. Journal of Mathematical Imaging and Vision, 2019, 61, 1329-1341.	0.8	12
1005	Visibility restoration of single foggy images under local surface analysis. Neurocomputing, 2019, 341, 212-226.	3.5	2
1006	Effective and Efficient Photo-Based PM2.5 Concentration Estimation. IEEE Transactions on Instrumentation and Measurement, 2019, 68, 3962-3971.	2.4	38
1007	Performance evaluation of various desmogging techniques for single smoggy images. Modern Physics Letters B, 2019, 33, 1950056.	1.0	13
1008	Saliency Detection Based on the Combination of High-Level Knowledge and Low-Level Cues in Foggy Images. Entropy, 2019, 21, 374.	1.1	12
1009	Horizontal visibility of an underwater low-resolution video camera modeled by practical parameters near the sea surface. Ecological Informatics, 2019, 52, 122-130.	2.3	3
1010	Underwater Object Segmentation Integrating Transmission and Saliency Features. IEEE Access, 2019, 7, 72420-72430.	2.6	7
1011	Computational Intelligence, Communications, and Business Analytics. Communications in Computer and Information Science, 2019, , .	0.4	0
1012	Single Image Defogging Based on Multi-Channel Convolutional MSRCR. IEEE Access, 2019, 7, 72492-72504.	2.6	71
1013	Low-Light Image Enhancement via the Absorption Light Scattering Model. IEEE Transactions on Image Processing, 2019, 28, 5679-5690.	6.0	70
1014	Multi-Model Deep Neural Network based Features Extraction and Optimal Selection Approach for Skin Lesion Classification. , $2019,\ldots$		88

#	Article	IF	CITATIONS
1015	Underwater Image Enhancement Using Adaptive Retinal Mechanisms. IEEE Transactions on Image Processing, 2019, 28, 5580-5595.	6.0	86
1016	DD-CycleGAN: Unpaired image dehazing via Double-Discriminator Cycle-Consistent Generative Adversarial Network. Engineering Applications of Artificial Intelligence, 2019, 82, 263-271.	4.3	39
1018	Single image dehazing using gradient channel prior. Applied Intelligence, 2019, 49, 4276-4293.	3.3	68
1019	A joint image dehazing and segmentation model. Turkish Journal of Electrical Engineering and Computer Sciences, 2019, 27, 1652-1666.	0.9	1
1020	Dark Channel: The Devil is in the Details. IEEE Signal Processing Letters, 2019, 26, 981-985.	2.1	10
1021	Multi-Feature-Based Bilinear CNN for Single Image Dehazing. IEEE Access, 2019, 7, 74316-74326.	2.6	11
1022	Naturalness Preserved Image Aesthetic Enhancement with Perceptual Encoder Constraint., 2019, , .		0
1023	Halide and GENESIS for Generating Domain-Specific Architecture of Guided Image Filtering., 2019, , .		4
1024	Single Remote-Sensing Image Dehazing in HSI Color Space. Journal of the Korean Physical Society, 2019, 74, 779-784.	0.3	8
1025	Single Image Dehazing using Positive Correlation under Gradient Constraint., 2019,,.		1
1026	Haze removal method based on a variation function and colour attenuation prior for UAV remote-sensing images. Journal of Modern Optics, 2019, 66, 1282-1295.	0.6	1
1027	Incorporating nocturnal UAV side-view images with VIIRS data for accurate population estimation: a test at the urban administrative district scale. International Journal of Remote Sensing, 2019, 40, 8528-8546.	1.3	9
1028	Scale invariant line-based co-registration of multimodal aerial data using L1 minimization of spatial and angular deviations. ISPRS Journal of Photogrammetry and Remote Sensing, 2019, 152, 79-93.	4.9	13
1029	Deep Proximal Unrolling: Algorithmic Framework, Convergence Analysis and Applications. IEEE Transactions on Image Processing, 2019, 28, 5013-5026.	6.0	43
1030	Proper Guidance Image Generation Based on Saliency Factor for Better Transmission Refinement in Image Dehazing., 2019,,.		0
1031	The extended marine underwater environment database and baseline evaluations. Applied Soft Computing Journal, 2019, 80, 425-437.	4.1	50
1032	Fog removal in images using improved dark channel prior and contrast limited adaptive histogram equalization. Multimedia Tools and Applications, 2019, 78, 23281-23307.	2.6	20
1033	A novel haze image enhancement algorithm. IOP Conference Series: Materials Science and Engineering, 2019, 490, 072053.	0.3	1

#	Article	IF	CITATIONS
1034	Image Dehazing: Improved Techniques. , 2019, , 251-262.		0
1035	Single Image Dehazing with a Generic Model-Agnostic Convolutional Neural Network. IEEE Signal Processing Letters, 2019, 26, 833-837.	2.1	76
1036	Computational Light Field Generation Using Deep Nonparametric Bayesian Learning. IEEE Access, 2019, 7, 24990-25000.	2.6	8
1037	Deep pixelâ€toâ€pixel network for underwater image enhancement and restoration. IET Image Processing, 2019, 13, 469-474.	1.4	55
1038	Remote Sensing Image Haze Removal Using Gamma-Correction-Based Dehazing Model. IEEE Access, 2019, 7, 5250-5261.	2.6	8
1039	Fast snow removal algorithm based on the maximum value of the degree of polarization and angle of polarization. Physica Scripta, 2019, 94, 045501.	1.2	4
1040	Automatic image enhancement by learning adaptive patch selection. Frontiers of Information Technology and Electronic Engineering, 2019, 20, 206-221.	1.5	2
1041	Estimation of atmospheric light based on gaussian distribution. Multimedia Tools and Applications, 2019, 78, 33401-33414.	2.6	1
1042	Single Image Restoration for Participating Media Based on Prior Fusion. IEEE Computer Graphics and Applications, 2019, 39, 71-83.	1.0	5
1043	Gated Context Aggregation Network for Image Dehazing and Deraining. , 2019, , .		416
1044	CDNet: Single Image De-Hazing Using Unpaired Adversarial Training. , 2019, , .		50
1045	IDeRs: Iterative dehazing method for single remote sensing image. Information Sciences, 2019, 489, 50-62.	4.0	38
1046	Computational Color Imaging. Lecture Notes in Computer Science, 2019, , .	1.0	2
1047	Low-Light Remote Sensing Images Enhancement Algorithm Based on Fully Convolutional Neural Network. Lecture Notes in Electrical Engineering, 2019, , 56-65.	0.3	1
1048	Generation of high dynamic range illumination from a single image for the enhancement of undesirably illuminated images. Multimedia Tools and Applications, 2019, 78, 20263-20283.	2.6	15
1049	Single Image Dehazing Based on Weighted Dark Channel. , 2019, , .		3
1050	An End-to-End Image Dehazing Method Based on Deep Learning. Journal of Physics: Conference Series, 2019, 1169, 012046.	0.3	1
1051	Haze Transfer Between Images Based on Dark Channel Prior. Lecture Notes in Computer Science, 2019, , 221-232.	1.0	1

#	Article	IF	CITATIONS
1052	An Online Platform for Underwater Image Quality Evaluation. Lecture Notes in Computer Science, 2019, , 37-44.	1.0	0
1053	Infrared Small Target Detection Based on Partial Sum of the Tensor Nuclear Norm. Remote Sensing, 2019, 11, 382.	1.8	262
1054	Single Image Haze Removal via Region Detection Network. IEEE Transactions on Multimedia, 2019, 21, 2545-2560.	5.2	38
1055	Driver Assistance in Fog Environment Based on Convolutional Neural Networks (CNN). Lecture Notes in Intelligent Transportation and Infrastructure, 2019, , 1028-1035.	0.3	1
1056	Hue-preserving image enhancement in CIELAB color space considering color gamut. Optical Review, 2019, 26, 283-294.	1.2	15
1057	Haze-removal polarimetric imaging schemes with the consideration of airlight's circular polarization effect. Optik, 2019, 182, 1099-1105.	1.4	10
1058	Cardinal color fusion network for single image haze removal. Machine Vision and Applications, 2019, 30, 231-242.	1.7	7
1059	An improvement of visual perception of single image by fusion of DCP with patch processing. Optik, 2019, 183, 154-162.	1.4	2
1060	Single Image-Based Scene Visibility Estimation. IEEE Access, 2019, 7, 24430-24439.	2.6	15
1061	Single Remote Sensing Multispectral Image Dehazing Based on a Learning Framework. Mathematical Problems in Engineering, 2019, 2019, 1-8.	0.6	6
1062	An optimal adaptive thresholding based sub-histogram equalization for brightness preserving image contrast enhancement. Multidimensional Systems and Signal Processing, 2019, 30, 1859-1894.	1.7	36
1063	A Unified Variational Model for Single Image Dehazing. IEEE Access, 2019, 7, 15722-15736.	2.6	37
1064	Multi-scale Optimal Fusion model for single image dehazing. Signal Processing: Image Communication, 2019, 74, 253-265.	1.8	73
1065	Efficient underwater image and video enhancement based on Retinex. Signal, Image and Video Processing, 2019, 13, 1011-1018.	1.7	60
1066	Towards Real-Time Advancement of Underwater Visual Quality With GAN. IEEE Transactions on Industrial Electronics, 2019, 66, 9350-9359.	5.2	85
1067	A Novel Wavelet-Based Image Defogging Using Dark Channel Prior and Guided Filter. Lecture Notes in Electrical Engineering, 2019, , 239-246.	0.3	3
1068	Real-time smoke removal for the surveillance images under fire scenario. Signal, Image and Video Processing, 2019, 13, 1037-1043.	1.7	8
1069	Low-light image enhancement using Gaussian Process for features retrieval. Signal Processing: Image Communication, 2019, 74, 175-190.	1.8	34

#	Article	IF	CITATIONS
1070	Dust concentration estimation of underground working face based on dark channel prior. IOP Conference Series: Materials Science and Engineering, 2019, 592, 012183.	0.3	0
1071	Feature Forwarding for Efficient Single Image Dehazing. , 2019, , .		27
1072	Robust Tracking for Motion Blur Based on Correlation Filter. , 2019, , .		1
1073	Recursive Image Dehazing via Perceptually Optimized Generative Adversarial Network (POGAN)., 2019,,.		6
1074	Infrared Enhancement for Water Surface Imaging Based on Theory of Radiative Transfer and Edge Weight Analysis. IEEE Access, 2019, 7, 175051-175061.	2.6	3
1075	Tomographic Inverse Problems: Theory and Applications. Oberwolfach Reports, 2019, 16, 209-303.	0.0	1
1076	Cross Spectral-Spatial Convolutional Network for Hyperspectral Image Classification. , 2019, , .		2
1077	An Attention Convolutional Neural Network for Forest Fire Smoke Recognition. , 2019, , .		2
1078	Pattern detection from seating pressure distribution during wheelchair motion using deep embedded clustering., 2019, 2019, 908-911.		2
1079	Active Compensation of Disturbance of X-Y Motion Platform Based on LADRC. , 2019, , .		0
1080	An Optimal Image Dehazing Technique Using Dark Channel Prior. , 2019, , .		4
1081	A Convolutional Network for Joint Deraining and Dehazing from A Single Image for Autonomous Driving in Rain., 2019,,.		12
1082	Design and Implementation of Data Collection and Driving Behaviour Analysis Based on SAE J1939. , 2019, , .		1
1083	Smart Grids Cyber-Attack Defense: A Solution Based on an Incremental Learning Support Vector Machine. , $2019, \ldots$		0
1084	Single Remote Sensing Image Dehazing Using a Prior-Based Dense Attentive Network. Remote Sensing, 2019, 11, 3008.	1.8	30
1085	Multisource Energy System Reliability Including an Energy Storage System. , 2019, , .		1
1086	Single Image Haze Removal with Nonlinear Complex Diffusion Process. , 2019, , .		1
1087	A Hybrid Control Method for Modified SEPIC Converter with High Voltage Gain and ZVS Characteristic., 2019,,.		0

#	ARTICLE	IF	CITATIONS
1088	High-Mobility Polymer Monolayer Field-Effect Transistors with Graphene Electrodes. , 2019, , .		0
1089	Radiation Evaluation of the Texas Instruments TPS7H2201-SP eFuse. , 2019, , .		1
1090	MEC-assisted Immersive Services: Orchestration Framework and Protocol. , 2019, , .		4
1091	Highway Visibility Detection Method Based on Surveillance Video. , 2019, , .		5
1092	VHF Discrete-Tuned Filters With Constant Insertion Loss and Absolute Bandwidth., 2019,,.		0
1093	Data-driven Stochastic Anomaly Detection on Smart-Grid communications using Mixture Poisson Distributions. , 2019, , .		3
1094	A New Efficient Airborne Video Dehaze System for UCAV., 2019,,.		0
1095	Color Shifting-Aware Image Dehazing. , 2019, , .		1
1096	Distributed Collaborative Wideband Spectrum Sensing Based on Multicoset Sampling., 2019,,.		1
1097	Fully-Synthesizable Current-Input ADCs for Ultra-Low Area and Minimal Design Effort. , 2019, , .		5
1098	Low power CNN hardware FPGA implementation. , 2019, , .		10
1099	Analysis of Channel Characteristics for Outdoor 28 GHz Millimeter Wave Channel. , 2019, , .		3
1100	Context-Aware Image Matting for Simultaneous Foreground and Alpha Estimation., 2019,,.		88
1101	Binary Search and Fit Algorithm for Improved Voltage Stability Boundary Monitoring. , 2019, , .		1
1102	An Effective and Efficient Approach for Single Image Dehazing and Defogging. , 2019, , .		1
1103	Charger Scheduling Optimization Framework. , 2019, , .		0
1104	Relation Between The Material of Roof and The Risk of Lightning Caused Damage. , 2019, , .		0
1105	A Single Image Dehazing Method Based on Adaptive Gamma Correction. , 2019, , .		5

#	Article	IF	CITATIONS
1106	A Chinese Continuous Keystroke Authentication Method Using Cognitive Factors. , 2019, , .		2
1107	Single Image Dehazing Based on Adaptive Histogram Equalization and Linearization of Gamma Correction. , 2019, , .		18
1108	Dark Channel Processing for Medical Image Enhancement. , 2019, , .		4
1109	Deep Learning for 3D Classification Based on Point Cloud with Local Structure., 2019,,.		O
1110	IdPrism: Rapid Analysis of Forensic DNA Samples Using MPS SNP Profiles. , 2019, , .		1
1111	The improved dehazing method fusion-based. , 2019, , .		1
1112	A Reliable Lightweight Communication Method via Chain Verification. , 2019, , .		0
1113	On the Degrees of Freedom of the Oversampled Wiener Phase Noise Channel. , 2019, , .		0
1115	Learning of Image Dehazing Models for Segmentation Tasks. , 2019, , .		3
1117	Deep Multi-Model Fusion for Single-Image Dehazing. , 2019, , .		85
1118	Recognition of Combustion Condition in MSWI Process Based on Multi-scale Color Moment Features and Random Forest. , 2019 , , .		4
1120	Single Image Dehazing Using Sky Adaptive Fusion. , 2019, , .		2
1122	The Role of Health Literacy on Credibility Judgment of Online Health Misinformation. , 2019, , .		13
1123	GridDehazeNet: Attention-Based Multi-Scale Network for Image Dehazing. , 2019, , .		411
1125	Power Converter Maintenance Optimization Using a Model-Based Digital Reliability Twin Paradigm. , 2019, , .		5
1126	Operation verification of tunable plasmonic color filter composed by metal-insulator-metal subwavelength grating and MEMS actuator. , 2019, , .		0
1127	Fusion Based Single Image De-hazing. , 2019, , .		2
1128	Concept and Implementation of a Cyber-Pbysical Digital Twin for a SMT Line. , 2019, , .		4

#	Article	IF	CITATIONS
1129	Visual Power Line Inspection Via Multi-direction Transform., 2019,,.		0
1130	Physical Internet for Military Logistics: Perspectives. , 2019, , .		2
1131	The Strohmer and Beaver Conjecture for Gaussian Gabor Systems : A Deep Mathematical Problem (?)., 2019,,.		2
1132	Ultra-wide-band Flexible Antenna for Breast Cancer Detection. , 2019, , .		4
1133	Application of Multi-Stage Filtering and Multi-Layer Model in the Context of Dark and Non uniformly Illuminated Images., 2019,,.		1
1134	Analysis of Performance of Shipborne Cross-Eye Jamming against Anti-ship Missile. , 2019, , .		3
1135	A fast video haze removal algorithm via mixed transmissivity optimisation. International Journal of Embedded Systems, 2019, 11, 84.	0.2	5
1136	Dense '123' Color Enhancement Dehazing Network. , 2019, , .		13
1137	An Aquaculture-Based Binary Classifier for Fish Detection using Multilayer Artificial Neural Network. , 2019, , .		18
1138	Improved Color Opponent Contour Detection Model Based on Dark and Light Adaptation. Automatic Control and Computer Sciences, 2019, 53, 560-571.	0.4	5
1139	Dense Scene Information Estimation Network for Dehazing. , 2019, , .		41
1140	Underwater Image Enhancement by Rayleigh Stretching in Time and Frequency Domain. , 2019, , .		1
1141	Application of ARIMA and LSTM in Relative Humidity Prediction. , 2019, , .		9
1142	NeuralVis: Visualizing and Interpreting Deep Learning Models. , 2019, , .		6
1143	Sea-Thru: A Method for Removing Water From Underwater Images. , 2019, , .		200
1144	Underwater Image Enhancement Based on the Iteration of a Generalization of Dark Channel Prior. , 2019, , .		7
1145	A Systematic Approach to Synthesize Underwater Images Benchmark Dataset and Beyond., 2019,,.		3
1146	Underwater Image Enhancement via L2 based Laplacian Pyramid Fusion. , 2019, , .		4

#	Article	IF	CITATIONS
1147	An Underwater Image Enhancement Method for Different Illumination Conditions Based on Color Tone Correction and Fusion-Based Descattering. Sensors, 2019, 19, 5567.	2.1	19
1148	Research on the Training Method of Accounting Professionals in the Era of Artificial Intelligence. , 2019, , .		0
1149	A Simple Traffic Management Approach Using Multipath TCP (MPTCP) in Software Defined Data Center (SDDC)., 2019,,.		0
1150	Image Restoration Based on Combined Dark Channel and Image Registration. , 2019, , .		0
1151	Coarse-to-Fine Luminance Estimation for Low-Light Image Enhancement in Maritime Video Surveillance. , 2019, , .		19
1152	Plenty is Plague: Fine-Grained Learning for Visual Question Answering. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 697-709.	9.7	7
1153	Real Time Asset Tracking using BLE Beacons. , 2019, , .		3
1154	Single Image Dehazing Algorithm Based on Sky Segmentation. , 2019, , .		3
1155	Control Approach to Improve the Power Quality for Effective Utilization of Single Phase Induction Generator., 2019,,.		1
1156	Carotid artery non invasive elastography (NIVE) to detect early changes of cardiovascular diseases in overweight and obese children. , 2019, , .		0
1157	Realtime dehazing using colour uniformity principle. IET Image Processing, 2019, 13, 1931-1939.	1.4	3
1158	Soft Tissue Removal in X-Ray Images by Half Window Dark Channel Prior. , 2019, , .		3
1159	Underwater Image Enhancement Using Dark Channel Prior and Image Opacity., 2019,,.		1
1160	Wildfire Early Warning of Power Grid Failure Rate Based on Modified Ellipse Model. , 2019, , .		0
1161	1,55 mkm fiber laser with electronic controlled mode-locking. , 2019, , .		1
1162	Dynamic modeling of hysteresis-free negative capacitance in ferroelectric/dielectric stacks under fast pulsed voltage operation. , 2019, , .		1
1163	Kernel Modeling Super-Resolution on Real Low-Resolution Images. , 2019, , .		87
1164	Controlling Neural Networks via Energy Dissipation. , 2019, , .		5

#	Article	IF	CITATIONS
1166	Pixel-Level Dehazed Image Quality Assessment Based on Dark Channel Prior and Depth. , 2019, , .		4
1168	Node Copying for Protection Against Graph Neural Network Topology Attacks. , 2019, , .		0
1169	Learning From Synthetic Photorealistic Raindrop for Single Image Raindrop Removal., 2019,,.		29
1170	RI-GAN: An End-To-End Network for Single Image Haze Removal. , 2019, , .		46
1171	Multi-Scale Adaptive Dehazing Network., 2019,,.		16
1172	Image Dehazing using Improved Dark Channel Prior and Relativity of Gaussian. Procedia Computer Science, 2019, 165, 442-448.	1.2	2
1173	A Hybrid Approach on Single Image Dehazing using Adaptive Gamma Correction. Journal of Physics: Conference Series, 2019, 1381, 012030.	0.3	0
1174	Convex Optimization for Shallow Neural Networks. , 2019, , .		3
1175	Design of Object Detection System Using Radar Device AWR1642 (Case Study of Human Object). , 2019, , .		0
1176	Role of SiO ₂ Layers in Third-Order Nonlinear Effects of Temperature Compensated BAW Resonators., 2019,,.		1
1177	Light Field Camera Image Sharpness Enhancement for Underwater Machine Vision Application. , 2019, , .		1
1178	Hyperparameter Optimisation with Early Termination of Poor Performers. , 2019, , .		7
1179	Dehazed Image Enhancement by a Gamma Correction with Global Limits. , 2019, , .		1
1180	Research on Rainstorm Weather Detection Method Based on Weighted Density Adaptive A-DBSCAN Algorithm. , 2019, , .		0
1181	Vision-based MAV Navigation in Underground Mine Using Convolutional Neural Network., 2019,,.		15
1182	Potential Role of Street Lighting System for Safety Enhancement on the Roads in Future. , 2019, , .		7
1183	Nighttime Haze Removal Using Bilateral Filtering and Adaptive Dark Channel Prior. , 2019, , .		3
1184	Exploring Automation in Proofs of Attribute-based Encryption in the Standard Model. , 2019, , .		0

#	Article	IF	Citations
1185	S-HAZE: Dataset Consisting of Real World Ground Truth and Hazy Images of Varying Haze Density with No-Sky,Little Sky and Large Sky Regions. , 2019, , .		0
1186	Removing Rain from Single Image Based on Details Preservation and Background Enhancement. , 2019, , .		5
1187	Robust Hazy QR Code Recognition based on Dehazing and Improved Adaptive Thresholding Method. , 2019, , .		1
1188	Statistical multidirectional line dark channel for singleâ€image dehazing. IET Image Processing, 2019, 13, 2877-2887.	1.4	4
1189	Learning mean progressive scattering using binomial truncated loss for image dehazing. IET Image Processing, 2019, 13, 2929-2939.	1.4	2
1190	Novel maximum power point tracking strategies for electronically tuned linear alternators. Journal of Engineering, 2019, 2019, 4209-4213.	0.6	0
1191	Enhanced Pix2pix Dehazing Network., 2019,,.		395
1192	Conversation Partner Grouping Based on Speech Contents. , 2019, , .		0
1193	Generating Efficient Parallel Code from the RVC-CAL Dataflow Language. , 2019, , .		4
1194	Comparative analysis of renewable sources for biofuels production. , 2019, , .		0
1195	Automatic Detection of Melanoma with Yolo Deep Convolutional Neural Networks., 2019,,.		33
1196	Construction of 8PSK MSS-OFDM Set Based on Orthogonal Complementary Sequences. , 2019, , .		3
1197	Learning Depth from Endoscopic Images. , 2019, , .		3
1198	Long-Range Monitoring System with Haze Reducer Tool Based Digital Image and Video Processing. , 2019, , .		0
1199	Karna: A Gate-Sizing based Security Aware EDA Flow for Improved Power Side-Channel Attack Protection. , 2019, , .		15
1200	Thermal Investigation and Cooling Enhancement of Axial Flux Permanent Magnet Motors for Vehicle Applications. , 2019 , , .		8
1201	Real-Time Video Dehazing for Industrial Image Processing. , 2019, , .		1
1202	Image Dehazing Network Based on Dilated Convolution Feature Extraction. , 2019, , .		0

#	Article	IF	CITATIONS
1203	In-Plane Solar Irradiance Calculation for Various Type of PV Arrays. , 2019, , .		1
1204	Single Fog Image dehazing via fast Multi-scale Image Fusion. IFAC-PapersOnLine, 2019, 52, 225-230.	0.5	1
1205	Method for extracting product design characteristics from life cycle management systems of complex technical objects. , 2019 , , .		1
1206	Monocular Depth Estimation Using Relative Depth Maps. , 2019, , .		80
1207	A Novel Image Dehazing and Assessment Method. , 2019, , .		2
1208	Enhancement of Reflected Faces on Semi-reflecting Surfaces. , 2019, , .		0
1209	Predictive Real-Time Control Optimization of a Stormwater Management System., 2019,,.		3
1210	Light Weighted Mutual Authentication and Dynamic Key Encryption for IoT Devices Applications. , 2019,		1
1211	"Double-DIP― Unsupervised Image Decomposition via Coupled Deep-Image-Priors. , 2019, , .		185
1212	A Hybrid Algorithm of Otsu and Adaptive Region for Image Segmentation. , 2019, , .		0
1213	Big Data Driven Computing Offloading Scheme with Driverless Vehicles Assistance. , 2019, , .		1
1214	Static and Moving Object Detection and Segmentation in Videos. , 2019, , .		1
1215	Endoscopic video defogging using luminance blending. Healthcare Technology Letters, 2019, 6, 280-285.	1.9	7
1216	Dehazing with Recovery Level Map: Suppressing Over-Enhancement and Residual Haze. , 2019, , .		0
1217	Real-time Model-based Image Color Correction for Underwater Robots. , 2019, , .		18
1218	Underwater Image Enhancement Using SWT Based Image Fusion and Colour Correction. , 2019, , .		6
1219	Optimisation of transmission map for improved image defogging. IET Image Processing, 2019, 13, 1161-1169.	1.4	7
1220	Structure-preserving guided retinal image filtering for optic disc analysis. , 2019, , 199-221.		5

#	Article	IF	CITATIONS
1221	Feature Aggregation Convolution Network for Haze Removal. , 2019, , .		3
1222	An Integrated Method to Remove Color Cast and Contrast Enhancement for Underwater Image. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2019, E102.A, 1524-1532.	0.2	8
1223	VLSI Implementation for an Adaptive Haze Removal Method. IEEE Access, 2019, 7, 173977-173988.	2.6	8
1224	Single Image based Fog Information Estimation for Virtual Objects in A Foggy Scene. , 2019, , .		0
1225	AAGAN: Enhanced Single Image Dehazing With Attention-to-Attention Generative Adversarial Network. IEEE Access, 2019, 7, 173485-173498.	2.6	13
1226	Single Image Dehazing via NIN-DehazeNet. IEEE Access, 2019, 7, 181348-181356.	2.6	19
1227	Fast Image Defogging Algorithm Design Based on Dark Channel Prior. , 2019, , .		0
1228	Image Cleaning and Enhancement Technique for Underwater Mining. , 2019, , .		1
1229	Single Image Dehazing using Adaptive Gamma Correction Method. , 2019, , .		5
1230	Artifact-Free Thin Cloud Removal Using Gans. , 2019, , .		4
1231	Single Image Haze Removal Using Conditional Wasserstein Generative Adversarial Networks. , 2019, , .		9
1232	Underwater Image Enhancement Using Scene Depth-Based Adaptive Background Light Estimation and Dark Channel Prior Algorithms. IEEE Access, 2019, 7, 165318-165327.	2.6	19
1233	Underwater Image Processing System for Image Enhancement and Restoration., 2019,,.		6
1234	Multi-scale Iterative Network for Underwater Image Restoration. , 2019, , .		1
1235	Single Image Rain Removal via Cascading Attention Aggregation Network on Challenging Weather Conditions. IEEE Access, 2019, 7, 178848-178861.	2.6	5
1236	Single Image Dehazing and Edge Preservation Based on the Dark Channel Probability-Weighted Moments. Mathematical Problems in Engineering, 2019, 2019, 1-11.	0.6	11
1237	Image Correction. Modeling and Optimization in Science and Technologies, 2019, , 161-207.	0.7	0
1238	Learning Aggregated Transmission Propagation Networks for Haze Removal and Beyond. IEEE Transactions on Neural Networks and Learning Systems, 2019, 30, 2973-2986.	7.2	60

#	ARTICLE	IF	CITATIONS
1239	A Comprehensive Review of Computational Dehazing Techniques. Archives of Computational Methods in Engineering, 2019, 26, 1395-1413.	6.0	67
1240	Single image fog removal algorithm in spatial domain using fractional order anisotropic diffusion. Multimedia Tools and Applications, 2019, 78, 10717-10732.	2.6	9
1241	BDPK: Bayesian Dehazing Using Prior Knowledge. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 2349-2362.	5.6	30
1242	Benchmarking Single-Image Dehazing and Beyond. IEEE Transactions on Image Processing, 2019, 28, 492-505.	6.0	1,002
1243	Single Underwater Image Restoration Based on Depth Estimation and Transmission Compensation. IEEE Journal of Oceanic Engineering, 2019, 44, 1130-1149.	2.1	53
1244	AIPNet: Image-to-Image Single Image Dehazing With Atmospheric Illumination Prior. IEEE Transactions on Image Processing, 2019, 28, 381-393.	6.0	103
1245	DeeptransMap: a considerably deep transmission estimation network for single image dehazing. Multimedia Tools and Applications, 2019, 78, 30627-30649.	2.6	3
1246	Scene-Awareness Based Single Image Dehazing Technique via Automatic Estimation of Sky Area. IEEE Access, 2019, 7, 1829-1839.	2.6	11
1247	A detail preserving variational model for image Retinex. Applied Mathematical Modelling, 2019, 68, 643-661.	2.2	17
1248	Vision-Based Measurement of Dust Concentration by Image Transmission. IEEE Transactions on Instrumentation and Measurement, 2019, 68, 3942-3949.	2.4	11
1249	An improved color image defogging algorithm using dark channel model and enhancing saturation. Optik, 2019, 180, 997-1000.	1.4	13
1250	Depthâ€based endâ€ŧoâ€end deep network for human action recognition. IET Computer Vision, 2019, 13, 15-22.	1.3	23
1251	Haze and Thin Cloud Removal via Sphere Model Improved Dark Channel Prior. IEEE Geoscience and Remote Sensing Letters, 2019, 16, 472-476.	1.4	51
1252	Unified Image Fusion Framework With Learning-Based Application-Adaptive Importance Measure. IEEE Transactions on Computational Imaging, 2019, 5, 82-96.	2.6	5
1253	RGB- D' Saliency Detection With Pseudo Depth. IEEE Transactions on Image Processing, 2019, 28, 2126-2139.	6.0	23
1254	Visual Haze Removal by a Unified Generative Adversarial Network. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 3211-3221.	5.6	44
1255	Pseudo-polarimetric Method for Dense Haze Removal. IEEE Photonics Journal, 2019, 11, 1-11.	1.0	11
1256	Enhancement of Low-Lighting Underwater Images Using Dark Channel Prior and Fast Guided Filters. Lecture Notes in Computer Science, 2019, , 55-65.	1.0	3

#	Article	IF	CITATIONS
1257	A Review on Haze Removal Techniques. Lecture Notes in Computational Vision and Biomechanics, 2019, , 113-123.	0.5	4
1258	Underwater Imaging Based on LF and Polarization. IEEE Photonics Journal, 2019, 11, 1-9.	1.0	12
1259	Pattern Recognition and Information Forensics. Lecture Notes in Computer Science, 2019, , .	1.0	0
1260	Underwater-GAN: Underwater Image Restoration via Conditional Generative Adversarial Network. Lecture Notes in Computer Science, 2019, , 66-75.	1.0	41
1261	Blind Image Deblurring via Deep Discriminative Priors. International Journal of Computer Vision, 2019, 127, 1025-1043.	10.9	78
1262	Image defogging approach based on incident light frequency. Multimedia Tools and Applications, 2019, 78, 17653-17672.	2.6	5
1263	A Pipeline Neural Network for Low-Light Image Enhancement. IEEE Access, 2019, 7, 13737-13744.	2.6	37
1264	Image De-Hazing Via Gradient Optimized Adaptive Forward-Reverse Flow-Based Partial Differential Equation. Journal of Circuits, Systems and Computers, 2019, 28, 1950099.	1.0	10
1265	Learning Converged Propagations With Deep Prior Ensemble for Image Enhancement. IEEE Transactions on Image Processing, 2019, 28, 1528-1543.	6.0	53
1266	Deep Video Dehazing With Semantic Segmentation. IEEE Transactions on Image Processing, 2019, 28, 1895-1908.	6.0	119
1267	A Fast Image Dehazing Algorithm Using Morphological Reconstruction. IEEE Transactions on Image Processing, 2019, 28, 2357-2366.	6.0	83
1268	Visualization Methods for Image Transformation Convolutional Neural Networks. IEEE Transactions on Neural Networks and Learning Systems, 2019, 30, 2231-2243.	7.2	25
1269	Underwater Image Restoration Using Color-Line Model. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 907-911.	5 . 6	75
1270	A Novel Dehazing Method for Color Fidelity and Contrast Enhancement on Mobile Devices. IEEE Transactions on Consumer Electronics, 2019, 65, 47-56.	3.0	11
1271	Design of estimators for restoration of images degraded by haze using genetic programming. Swarm and Evolutionary Computation, 2019, 44, 49-63.	4. 5	11
1273	Image dehazing using Moore neighborhood-based gradient profile prior. Signal Processing: Image Communication, 2019, 70, 131-144.	1.8	38
1274	Pixel-wise depth based intelligent station for inferring fine-grained PM2.5. Future Generation Computer Systems, 2019, 92, 84-92.	4.9	6
1275	Dust removal from high turbid underwater images using convolutional neural networks. Optics and Laser Technology, 2019, 110, 2-6.	2.2	28

#	Article	IF	CITATIONS
1276	Generative adversarial dehaze mapping nets. Pattern Recognition Letters, 2019, 119, 238-244.	2.6	13
1277	VLSI Design of an Efficient Flicker-Free Video Defogging Method for Real-Time Applications. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 238-251.	5.6	23
1278	High-speed video haze removal algorithm for embedded systems. Journal of Real-Time Image Processing, 2019, 16, 1117-1128.	2.2	6
1279	Low-Illumination Image Enhancement Algorithm Based on a Physical Lighting Model. IEEE Transactions on Circuits and Systems for Video Technology, 2019, 29, 28-37.	5.6	57
1280	Fast example searching for input-adaptive data-driven dehazing with Gaussian process regression. Visual Computer, 2019, 35, 565-577.	2.5	3
1281	Deepsea video descattering. Multimedia Tools and Applications, 2019, 78, 28919-28929.	2.6	6
1282	"Blind―visual inference by composition. Pattern Recognition Letters, 2019, 124, 39-54.	2.6	0
1283	A Review on Intelligence Dehazing and Color Restoration for Underwater Images. IEEE Transactions on Systems, Man, and Cybernetics: Systems, 2020, 50, 1820-1832.	5.9	115
1284	Depth map prediction from a single image with generative adversarial nets. Multimedia Tools and Applications, 2020, 79, 14357-14374.	2.6	8
1285	A fast image dehazing method that does not introduce color artifacts. Journal of Real-Time Image Processing, 2020, 17, 607-622.	2.2	20
1286	Joint learning of image detail and transmission map for single image dehazing. Visual Computer, 2020, 36, 305-316.	2.5	68
1287	Tight lower bound on transmission for single image dehazing. Visual Computer, 2020, 36, 191-209.	2.5	11
1288	Color–depth multi-task learning for object detection in haze. Neural Computing and Applications, 2020, 32, 6591-6599.	3.2	3
1289	Offshore Underwater Image Restoration Using Reflection-Decomposition-Based Transmission Map Estimation. IEEE Journal of Oceanic Engineering, 2020, 45, 521-533.	2.1	44
1290	Deep image retrieval of large-scale vessels images based on BoW model. Multimedia Tools and Applications, 2020, 79, 9387-9401.	2.6	5
1291	A novel imaging system for underwater haze enhancement. International Journal of Information Technology (Singapore), 2020, 12, 85-90.	1.8	4
1292	Fusion of Underwater Image Enhancement and Restoration. International Journal of Pattern Recognition and Artificial Intelligence, 2020, 34, 2054007.	0.7	19
1293	Unsupervised Video Matting via Sparse and Low-Rank Representation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2020, 42, 1501-1514.	9.7	19

#	Article	IF	CITATIONS
1294	Radiance–Reflectance Combined Optimization and Structure-Guided \$ell _0\$-Norm for Single Image Dehazing. IEEE Transactions on Multimedia, 2020, 22, 30-44.	5.2	47
1295	Underwater salient object detection by combining 2D and 3D visual features. Neurocomputing, 2020, 391, 249-259.	3.5	20
1296	Color Transferred Convolutional Neural Networks for Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2020, 30, 3957-3967.	5 . 6	50
1297	Image Haze Removal Using Airlight White Correction, Local Light Filter, and Aerial Perspective Prior. IEEE Transactions on Circuits and Systems for Video Technology, 2020, 30, 1385-1395.	5.6	29
1298	Curriculum Model Adaptation with Synthetic and Real Data for Semantic Foggy Scene Understanding. International Journal of Computer Vision, 2020, 128, 1182-1204.	10.9	69
1299	Hazy Image Decolorization With Color Contrast Restoration. IEEE Transactions on Image Processing, 2020, 29, 1776-1787.	6.0	12
1300	Single Image Dehazing via Multi-scale Convolutional Neural Networks with Holistic Edges. International Journal of Computer Vision, 2020, 128, 240-259.	10.9	210
1301	A joint deep neural networks-based method for single nighttime rainy image enhancement. Neural Computing and Applications, 2020, 32, 1913-1926.	3.2	12
1302	Adaptive dehazing control factor based fast single image dehazing. Multimedia Tools and Applications, 2020, 79, 891-918.	2.6	10
1303	Atmospheric horizontal extinction determined with a single digital camera-based system in the scope of solar power tower plants. Measurement: Journal of the International Measurement Confederation, 2020, 149, 107025.	2.5	5
1304	A novel approach for scene text extraction from synthesized hazy natural images. Pattern Analysis and Applications, 2020, 23, 1305-1322.	3.1	3
1305	Weighted aggregation for guided image filtering. Signal, Image and Video Processing, 2020, 14, 491-498.	1.7	13
1306	Underwater scene prior inspired deep underwater image and video enhancement. Pattern Recognition, 2020, 98, 107038.	5.1	465
1307	A single image dehazing model using total variation and inter-channel correlation. Multidimensional Systems and Signal Processing, 2020, 31, 431-464.	1.7	7
1308	PDR-Net: Perception-Inspired Single Image Dehazing Network With Refinement. IEEE Transactions on Multimedia, 2020, 22, 704-716.	5.2	92
1309	RYF-Net: Deep Fusion Network for Single Image Haze Removal. IEEE Transactions on Image Processing, 2020, 29, 628-640.	6.0	58
1310	Underwater Image Enhancement Using a Multiscale Dense Generative Adversarial Network. IEEE Journal of Oceanic Engineering, 2020, 45, 862-870.	2.1	260
1311	Weighted Guided Image Filtering With Steering Kernel. IEEE Transactions on Image Processing, 2020, 29, 500-508.	6.0	53

#	Article	IF	Citations
1312	DHGAN: Generative adversarial network with dark channel prior for singleâ€image dehazing. Concurrency Computation Practice and Experience, 2020, 32, e5263.	1.4	5
1313	Densely pyramidal residual network for UAV-based railway images dehazing. Neurocomputing, 2020, 371, 124-136.	3.5	26
1314	Visibility restoration of single image captured in dust and haze weather conditions. Multidimensional Systems and Signal Processing, 2020, 31, 619-633.	1.7	23
1315	Depth-Guided Pixel Dimming With Saliency-Oriented Power-Saving Transformation for Stereoscope AMOLED Displays. IEEE Transactions on Circuits and Systems for Video Technology, 2020, 30, 3095-3105.	5.6	6
1316	FAMED-Net: A Fast and Accurate Multi-Scale End-to-End Dehazing Network. IEEE Transactions on Image Processing, 2020, 29, 72-84.	6.0	127
1317	Single Image Numerical Iterative Dehazing Method Based on Local Physical Features. IEEE Transactions on Circuits and Systems for Video Technology, 2020, 30, 3544-3557.	5.6	14
1318	Image dehazing using window-based integrated means filter. Multimedia Tools and Applications, 2020, 79, 34771-34793.	2.6	17
1319	Extensions and applications. , 2020, , 247-293.		3
1320	Single image dehazing via self-constructing image fusion. Signal Processing, 2020, 167, 107284.	2.1	28
1321	Single image dehazing based on fusion strategy. Neurocomputing, 2020, 378, 9-23.	3.5	27
1322	Accurate Transmission Estimation for Removing Haze and Noise From a Single Image. IEEE Transactions on Image Processing, 2020, 29, 2583-2597.	6.0	33
1323	Fast Single Image Dehazing Using Saturation Based Transmission Map Estimation. IEEE Transactions on Image Processing, 2020, 29, 1985-1998.	6.0	60
1324	DeblurGAN+: Revisiting blind motion deblurring using conditional adversarial networks. Signal Processing, 2020, 168, 107338.	2.1	28
1325	Anisotropic Guided Filtering. IEEE Transactions on Image Processing, 2020, 29, 1397-1412.	6.0	48
1326	Learning Interleaved Cascade of Shrinkage Fields for Joint Image Dehazing and Denoising. IEEE Transactions on Image Processing, 2020, 29, 1788-1801.	6.0	30
1327	Gated Fusion Network for Degraded Image Super Resolution. International Journal of Computer Vision, 2020, 128, 1699-1721.	10.9	21
1328	HSI Model-Based Image Dehazing for Remote Sensing Images. Journal of the Indian Society of Remote Sensing, 2020, 48, 373-383.	1.2	2
1329	Single Image Highlight Removal for Real-Time Image Processing Pipelines. IEEE Access, 2020, 8, 3240-3254.	2.6	8

#	Article	IF	CITATIONS
1330	Unsupervised Low-Light Image Enhancement Using Bright Channel Prior. IEEE Signal Processing Letters, 2020, 27, 251-255.	2.1	63
1331	Real-World Underwater Enhancement: Challenges, Benchmarks, and Solutions Under Natural Light. IEEE Transactions on Circuits and Systems for Video Technology, 2020, 30, 4861-4875.	5.6	305
1332	On the code modernization of shared sampling alpha matting with OpenMP. Future Generation Computer Systems, 2020, 107, 177-191.	4.9	2
1333	IDGCP: Image Dehazing Based on Gamma Correction Prior. IEEE Transactions on Image Processing, 2020, 29, 3104-3118.	6.0	93
1334	A privacy-preserving protocol for efficient nighttime haze removal using cloud based automatic reference image selection and color transfer as a service. Computer Communications, 2020, 150, 703-718.	3.1	1
1335	An Underwater Image Enhancement Benchmark Dataset and Beyond. IEEE Transactions on Image Processing, 2020, 29, 4376-4389.	6.0	805
1336	Single image dehazing via a dual-fusion method. Image and Vision Computing, 2020, 94, 103868.	2.7	13
1337	A new haze removal approach for sky/river alike scenes based on external and internal clues. Multimedia Tools and Applications, 2020, 79, 2085-2107.	2.6	49
1338	Discern Depth Under Foul Weather: Estimate PM\$_{2.5}\$ for Depth Inference. IEEE Transactions on Industrial Informatics, 2020, 16, 3918-3927.	7.2	4
1339	MLFcGAN: Multilevel Feature Fusion-Based Conditional GAN for Underwater Image Color Correction. IEEE Geoscience and Remote Sensing Letters, 2020, 17, 1488-1492.	1.4	61
1340	Semi-Supervised Image Dehazing. IEEE Transactions on Image Processing, 2020, 29, 2766-2779.	6.0	133
1341	Adaptive Near-Infrared and Visible Fusion for Fast Image Enhancement. IEEE Transactions on Computational Imaging, 2020, 6, 408-418.	2.6	36
1342	Underwater image enhancement based on conditional generative adversarial network. Signal Processing: Image Communication, 2020, 81, 115723.	1.8	75
1343	Al-GAN: Asynchronous interactive generative adversarial network for single image rain removal. Pattern Recognition, 2020, 100, 107143.	5.1	32
1344	De-smokeGCN: Generative Cooperative Networks for Joint Surgical Smoke Detection and Removal. IEEE Transactions on Medical Imaging, 2020, 39, 1615-1625.	5.4	18
1345	DRCDN: learning deep residual convolutional dehazing networks. Visual Computer, 2020, 36, 1797-1808.	2.5	130
1346	Matting-Based Residual Optimization for Structurally Consistent Image Color Correction. IEEE Transactions on Circuits and Systems for Video Technology, 2020, 30, 3624-3636.	5.6	7
1347	Deep Learning Approaches on Pedestrian Detection in Hazy Weather. IEEE Transactions on Industrial Electronics, 2020, 67, 8889-8899.	5.2	113

#	Article	IF	CITATIONS
1348	Localization of radiance transformation for image dehazing in wavelet domain. Neurocomputing, 2020, 381, 141-151.	3.5	35
1349	Multi-Scale Deep Residual Learning-Based Single Image Haze Removal via Image Decomposition. IEEE Transactions on Image Processing, 2020, 29, 3153-3167.	6.0	97
1350	CNN-Based Simultaneous Dehazing and Depth Estimation. , 2020, , .		9
1351	Improved Dark Channel Defogging Algorithm for Defect Detection in Underwater Structures. Advances in Materials Science and Engineering, 2020, 2020, 1-13.	1.0	6
1352	An Anisotropic Gaussian Filtering Model for Image De-Hazing. IEEE Access, 2020, 8, 175140-175149.	2.6	8
1353	A hybrid algorithm for underwater image restoration based on color correction and image sharpening. Multimedia Systems, 2022, 28, 1975-1985.	3.0	9
1354	Feature Point Extraction and Matching Method Based on Akaze in Illumination Invariant Color Space. , 2020, , .		3
1355	A Real-Time Vehicle Detection System under Various Bad Weather Conditions Based on a Deep Learning Model without Retraining. Sensors, 2020, 20, 5731.	2.1	22
1356	A self-adaptive single underwater image restoration algorithm for improving graphic quality. Eurasip Journal on Image and Video Processing, 2020, 2020, .	1.7	3
1357	An Improved Air-Light Estimation Scheme for Single Haze Images Using Color Constancy Prior. IEEE Signal Processing Letters, 2020, 27, 1695-1699.	2.1	11
1358	Single-Image Visibility Restoration: A Machine Learning Approach and Its 4K-Capable Hardware Accelerator. Sensors, 2020, 20, 5795.	2.1	16
1359	A Biologically Inspired Contour Detection Model Based on Multiple Visual Channels and Multi-Hierarchical Visual Information. IEEE Access, 2020, 8, 15410-15422.	2.6	3
1360	Uneven Image Dehazing by Heterogeneous Twin Network. IEEE Access, 2020, 8, 118485-118496.	2.6	2
1361	Making of Night Vision: Object Detection Under Low-Illumination. IEEE Access, 2020, 8, 123075-123086.	2.6	35
1362	Joint Over and Under Exposures Correction by Aggregated Retinex Propagation for Image Enhancement. IEEE Signal Processing Letters, 2020, 27, 1210-1214.	2.1	11
1363	Content-aware specular reflection suppression based on adaptive image inpainting and neural network for endoscopic images. Computer Methods and Programs in Biomedicine, 2020, 192, 105414.	2.6	19
1364	Image Defogging Algorithm Based on Sparse Representation. Complexity, 2020, 2020, 1-8.	0.9	7
1365	Multi-Purpose Oriented Real-World Underwater Image Enhancement. IEEE Access, 2020, 8, 112957-112968.	2.6	16

#	Article	IF	CITATIONS
1366	Overwater Image Dehazing via Cycle-Consistent Generative Adversarial Network. Electronics (Switzerland), 2020, 9, 1877.	1.8	3
1367	Gated Dehazing Network via Least Square Adversarial Learning. Sensors, 2020, 20, 6311.	2.1	5
1368	A comparative study of single image fog removal methods. Visual Computer, 2022, 38, 179-195.	2.5	11
1369	Pipeline image haze removal system using dark channel prior on cloud processing platform. International Journal of Computational Science and Engineering, 2020, 22, 84.	0.4	2
1370	Single Image Dehazing Algorithm Analysis with Hyperspectral Images in the Visible Range. Sensors, 2020, 20, 6690.	2.1	5
1371	An Efficient Residual-Based Method for Railway Image Dehazing. Sensors, 2020, 20, 6204.	2.1	4
1372	Effective Polarization-Based Image Dehazing With Regularization Constraint. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	12
1373	Parallelisation of practical shared sampling alpha matting with OpenMP. International Journal of Computational Science and Engineering, 2020, 21, 105.	0.4	1
1374	Color-Constrained Dehazing Model. , 2020, , .		6
1375	A Point Light Source Interference Removal Method for Image Dehazing. , 2020, , .		2
1376	FPGA-Based Low-Visibility Enhancement Accelerator for Video Sequence by Adaptive Histogram Equalization With Dynamic Clip-Threshold. IEEE Transactions on Circuits and Systems I: Regular Papers, 2020, 67, 3954-3964.	3.5	21
1377	A feature-supervised generative adversarial network for environmental monitoring during hazy days. Science of the Total Environment, 2020, 748, 141445.	3.9	18
1378	CIASM-Net: A Novel Convolutional Neural Network for Dehazing Image., 2020,,.		4
1379	Dark and Bright Channel Prior Embedded Network for Dynamic Scene Deblurring. IEEE Transactions on Image Processing, 2020, 29, 6885-6897.	6.0	57
1380	Haze Removal by Modeling the Scattering Properties of the Medium. IEEE Signal Processing Letters, 2020, 27, 1155-1159.	2.1	1
1381	End-to-End Single Image Fog Removal Using Enhanced Cycle Consistent Adversarial Networks. IEEE Transactions on Image Processing, 2020, 29, 7819-7833.	6.0	59
1382	Robust Single-Image Haze Removal Using Optimal Transmission Map and Adaptive Atmospheric Light. Remote Sensing, 2020, 12, 2233.	1.8	27
1383	An airlight estimation method for image dehazing based on gray projection. Multimedia Tools and Applications, 2020, 79, 27185-27203.	2.6	4

#	Article	IF	CITATIONS
1384	Underwater Image Enhancement Using Successive Color Correction and Superpixel Dark Channel Prior. Symmetry, 2020, 12, 1220.	1.1	33
1385	Single Image Deraining Using Time-Lapse Data. IEEE Transactions on Image Processing, 2020, 29, 7274-7289.	6.0	7
1386	An efficient single image haze removal algorithm for computer vision applications. Multimedia Tools and Applications, 2020, 79, 28239-28263.	2.6	3
1387	L ² UWE: A Framework for the Efficient Enhancement of Low-Light Underwater Images Using Local Contrast and Multi-Scale Fusion., 2020,,.		42
1388	SDTCN: Similarity Driven Transmission Computing Network for Image Dehazing. , 2020, , .		5
1389	Single I mage Haze Removal Based on Concentration Scale Prior. , 2020, , .		О
1390	Fast Single Image Defogging With Robust Sky Detection. IEEE Access, 2020, 8, 149176-149189.	2.6	19
1391	Haze Removal: Push DCP at the Edge. IEEE Signal Processing Letters, 2020, 27, 1405-1409.	2.1	17
1392	Varicolored Image De-Hazing. , 2020, , .		36
1393	Computer-Aided Gastrointestinal Diseases Analysis From Wireless Capsule Endoscopy: A Framework of Best Features Selection. IEEE Access, 2020, 8, 132850-132859.	2.6	104
1394	Multi-Scale Boosted Dehazing Network With Dense Feature Fusion., 2020,,.		398
1395	Federated Region-Learning for Environment Sensing in Edge Computing System. IEEE Transactions on Network Science and Engineering, 2020, 7, 2192-2204.	4.1	23
1396	Underwater Image Enhancement Based on Global and Local Equalization of Histogram and Dual-Image Multi-Scale Fusion. IEEE Access, 2020, 8, 128973-128990.	2.6	67
1397	Learning-Based Dark and Blurred Underwater Image Restoration. Complexity, 2020, 2020, 1-14.	0.9	4
1398	Correcting anisotropic intensity in light sheet images using dehazing and image morphology. APL Bioengineering, 2020, 4, 036103.	3.3	7
1399	Video Dehazing Hardware Accelerator Design based on Dark Channel Prior with Sky Preservation. , 2020, , .		0
1400	Joint Raindrop and Haze Removal From a Single Image. IEEE Transactions on Image Processing, 2020, 29, 9508-9519.	6.0	16
1401	Iterative Residual Network for Image Dehazing. IEEE Access, 2020, 8, 167693-167710.	2.6	6

#	Article	IF	Citations
1402	Integrate MSRCR and Mask R-CNN to Recognize Underwater Creatures on Small Sample Datasets. IEEE Access, 2020, 8, 172848-172858.	2.6	23
1403	Color Correction Based on CFA and Enhancement Based on Retinex With Dense Pixels for Underwater Images. IEEE Access, 2020, 8, 155732-155741.	2.6	30
1404	Recovering Depth from Still Images for Underwater Dehazing Using Deep Learning. Sensors, 2020, 20, 4580.	2.1	11
1405	Efficient Sky Dehazing by Atmospheric Light Fusion. Sensors, 2020, 20, 4893.	2.1	5
1406	Sentinel-2 Image Dehazing using Visible and Infrared Band Correlation Based on NDVI Classification. , 2020, , .		3
1407	Advanced Computer Architecture. Communications in Computer and Information Science, 2020, , .	0.4	0
1408	Improved Single Image Haze Removal for Intelligent Driving. Pattern Recognition and Image Analysis, 2020, 30, 523-529.	0.6	3
1409	Real-Time Video Stitching for Mine Surveillance Using a Hybrid Image Registration Method. Electronics (Switzerland), 2020, 9, 1336.	1.8	16
1410	Single Image Haze Removal from Image Enhancement Perspective for Real-Time Vision-Based Systems. Sensors, 2020, 20, 5170.	2.1	29
1411	Single Image Haze Removal using a Generative Adversarial Network. , 2020, , .		10
1412	Investigating Collaborative Layer Projection for Robust Rain Scene Modeling. IEEE Access, 2020, 8, 161765-161775.	2.6	0
1413	Image Segmentation and Adaptive Contrast Enhancement for Haze Removal. , 2020, , .		5
1414	Maritime Visible Image Classification Based on Double Transfer Method. IEEE Access, 2020, 8, 166335-166346.	2.6	3
1415	Research on Single Image Dehazing Enhancement Method Based on CycleGAN., 2020,,.		2
1416	Estimation of Particulate Levels Using Deep Dehazing Network and Temporal Prior. Journal of Sensors, 2020, 2020, 1-9.	0.6	0
1417	Inland river image dehazing algorithm based on water surface depth prior. International Journal of Computer Applications in Technology, 2020, 63, 160.	0.3	0
1418	No-Reference Image Quality Assessment Based on the Fusion of Statistical and Perceptual Features. Journal of Imaging, 2020, 6, 75.	1.7	17
1419	A Scale-Adaptive Matching Algorithm for Underwater Acoustic and Optical Images. Sensors, 2020, 20, 4226.	2.1	12

#	Article	IF	CITATIONS
1420	Optical Flow in Dense Foggy Scenes Using Semi-Supervised Learning. , 2020, , .		30
1421	Low-light image enhancement algorithm based on an atmospheric physical model. Multimedia Tools and Applications, 2020, 79, 32973-32997.	2.6	10
1422	The Arteriovenous Classification in Retinal Images by U-net and Tracking Algorithm. , 2020, , .		3
1423	Unmanned Aerial Vehicle remote sensing image dehazing via global parameters. , 2020, , .		5
1424	Underwater Image Restoration Using Geodesic Color Distance and Complete Image Formation Model. IEEE Access, 2020, 8, 157918-157930.	2.6	19
1425	CSIDNet: Compact single image dehazing network for outdoor scene enhancement. Multimedia Tools and Applications, 2020, 79, 30769-30784.	2.6	8
1426	Aerial image dehazing using a deep convolutional autoencoder. Multimedia Tools and Applications, 2020, 79, 29493-29511.	2.6	6
1427	BidNet: Binocular Image Dehazing Without Explicit Disparity Estimation. , 2020, , .		43
1428	Underwater haze removal using contrast boosted grayscale image. Multimedia Tools and Applications, 2020, 79, 31007-31026.	2.6	3
1429	Low-Light Image Enhancement With Regularized Illumination Optimization and Deep Noise Suppression. IEEE Access, 2020, 8, 145297-145315.	2.6	43
1430	Variational Single Image Dehazing for Enhanced Visualization. IEEE Transactions on Multimedia, 2020, 22, 2537-2550.	5.2	25
1431	Seeing Through Fog Without Seeing Fog: Deep Multimodal Sensor Fusion in Unseen Adverse Weather. , 2020, , .		183
1432	A Hybrid Framework for Underwater Image Enhancement. IEEE Access, 2020, 8, 197448-197462.	2.6	31
1433	Single Image Dehazing Based on Enhanced Generative Adversarial Network. , 2020, , .		3
1434	A Fast Sand-Dust Image Enhancement Algorithm by Blue Channel Compensation and Guided Image Filtering. IEEE Access, 2020, 8, 196690-196699.	2.6	28
1435	Underwater Image Restoration Based on Adaptive Color Compensation and Dual Transmission Estimation. IEEE Access, 2020, 8, 207834-207843.	2.6	3
1436	A Novel Image Dehazing Algorithm via Adaptive Gamma-Correction and Modified AMEF. IEEE Access, 2020, 8, 207275-207286.	2.6	4
1437	Desmoking Laparoscopy Surgery Images Using an Image-to-Image Translation Guided by an Embedded Dark Channel. IEEE Access, 2020, 8, 208898-208909.	2.6	12

#	Article	IF	CITATIONS
1438	Underwater Image Enhancement Based on a Spiral Generative Adversarial Framework. IEEE Access, 2020, 8, 218838-218852.	2.6	17
1439	ResNet-LSTM for Real-Time PM _{2.5} and PMâ,â,€ Estimation Using Sequential Smartphone Images. IEEE Access, 2020, 8, 220069-220082.	2.6	24
1440	VROHI: Visibility Recovery for Outdoor Hazy Image in Scattering Media. IEEE Photonics Journal, 2020, 12, 1-15.	1.0	5
1441	Fine-Grained PM2.5 Detection Method based on Crowdsensing. , 2020, , .		1
1442	Fuzzy Logic-Refined Color Channel Transfer Synergism based Image Dehazing. , 2020, , .		1
1443	Fusion of Mathematical Morphology with Adaptive Gamma Correction for Dehazing and Visibility Enhancement of Images. , 2020, , .		2
1444	Defogging Technology Based on Dual-Channel Sensor Information Fusion of Near-Infrared and Visible Light. Journal of Sensors, 2020, 2020, 1-17.	0.6	7
1445	A SIFT-FREAK Based Framework for Coastline Image Stitching. Journal of Physics: Conference Series, 2020, 1673, 012038.	0.3	0
1446	Image Dehazing Algorithm Based On Improved Guided Filtering. IOP Conference Series: Earth and Environmental Science, 2020, 571, 012024.	0.2	4
1447	Image Defogging Improvement Under Non-uniform Fog Concentration. , 2020, , .		0
1448	Misty Image Repair System with Dark Channel Prior and CLAHE. Journal of Physics: Conference Series, 2020, 1569, 032069.	0.3	0
1449	An Image Deblurring Method Based on Improved Dark Channel Prior. Journal of Physics: Conference Series, 2020, 1627, 012017.	0.3	0
1450	ABC-NET: Avoiding Blocking Effect & Color Shift Network for Single Image Dehazing Via Restraining Transmission Bias., 2020,,.		4
1451	Refined UNet V2: End-to-End Patch-Wise Network for Noise-Free Cloud and Shadow Segmentation. Remote Sensing, 2020, 12, 3530.	1.8	7
1452	A Study on Dark Channel Prior based Image Enhancement Techniques. , 2020, , .		3
1453	Underwater Image Enhancement Using Laplace Decomposition. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	10
1454	Unsupervised Dark-Channel Attention-Guided CycleGAN for Single-Image Dehazing. Sensors, 2020, 20, 6000.	2.1	8
1455	Single Image Glare Removal Using Deep Convolutional Networks. , 2020, , .		7

#	Article	IF	CITATIONS
1456	DHD-Net: A Novel Deep-Learning-based Dehazing Network. , 2020, , .		1
1457	Encoder-Recurrent Decoder Network for Single Image Dehazing. , 2020, , .		2
1458	Saturation Based Iterative Approach for Single Image Dehazing. IEEE Signal Processing Letters, 2020, 27, 665-669.	2.1	21
1459	Joint rain and atmospheric veil removal from single image. IET Image Processing, 2020, 14, 1150-1156.	1.4	2
1460	Enhancement Algorithms for Low-Light and Low-Contrast Images. , 2020, , .		2
1461	Image DeHazing Using Deep Learning Techniques. Procedia Computer Science, 2020, 167, 1110-1119.	1.2	6
1462	Joint Reflection Removal and Depth Estimation From a Single Image. IEEE Transactions on Cybernetics, 2020, , 1-14.	6.2	11
1463	A Lane Tracking Method Based on Progressive Probabilistic Hough Transform. IEEE Access, 2020, 8, 84893-84905.	2.6	52
1464	Patch-based Generative Adversarial Network for Single Image Haze Removal., 2020,,.		1
1465	Efficient Method and Architecture for Real-Time Video Defogging. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 6536-6546.	4.7	20
1466	Day and Night-Time Dehazing by Local Airlight Estimation. IEEE Transactions on Image Processing, 2020, 29, 6264-6275.	6.0	57
1467	Task-Oriented Network for Image Dehazing. IEEE Transactions on Image Processing, 2020, 29, 6523-6534.	6.0	37
1468	Image Dehaze Method Using Depth Map Estimation Network Based on Atmospheric Scattering Model. , 2020, , .		3
1469	Learning an Enhancement Convolutional Neural Network for Multi-degraded Images. Sensing and Imaging, 2020, 21, 1.	1.0	5
1470	Underwater image enhancement with global–local networks and compressed-histogram equalization. Signal Processing: Image Communication, 2020, 86, 115892.	1.8	107
1471	Reinforced Depth-Aware Deep Learning for Single Image Dehazing. , 2020, , .		10
1472	A Novel Multi-Perspective Benchmarking Framework for Selecting Image Dehazing Intelligent Algorithms Based on BWM and Group VIKOR Techniques. International Journal of Information Technology and Decision Making, 2020, 19, 909-957.	2.3	65
1473	Machine learning-based signal degradation models for attenuated underwater optical communication OAM beams. Optics Communications, 2020, 474, 126058.	1.0	14

#	Article	IF	Citations
1474	Dehaze of Cataractous Retinal Images Using an Unpaired Generative Adversarial Network. IEEE Journal of Biomedical and Health Informatics, 2020, 24, 3374-3383.	3.9	30
1475	Dehazing Evaluation: Real-World Benchmark Datasets, Criteria, and Baselines. IEEE Transactions on Image Processing, 2020, 29, 6947-6962.	6.0	69
1476	A convex single image dehazing model via sparse dark channel prior. Applied Mathematics and Computation, 2020, 375, 125085.	1.4	5
1477	A novel deep neural network for noise removal from underwater image. Signal Processing: Image Communication, 2020, 87, 115921.	1.8	14
1478	Deep joint neural model for single image haze removal and color correction. Information Sciences, 2020, 541, 16-35.	4.0	9
1479	Empirical wavelet transformâ€based fog removal via dark channel prior. IET Image Processing, 2020, 14, 1170-1179.	1.4	13
1480	Determination of Green Spots (Trees) For Google Satellite Images Using MATLAB. Procedia Computer Science, 2020, 171, 1634-1641.	1,2	2
1481	A New Haze Removal Algorithm for Single Urban Remote Sensing Image. IEEE Access, 2020, 8, 100870-100889.	2.6	13
1482	RASWNet: An Algorithm That Can Remove All Severe Weather Features from a Degraded Image. IEEE Access, 2020, 8, 76002-76018.	2.6	2
1483	Bridging the Gap Between Computational Photography and Visual Recognition. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, 43, 4272-4290.	9.7	21
1484	Scale-aware Conditional Generative Adversarial Network for Image Dehazing. , 2020, , .		6
1485	Single Image Haze Removal Using Deep Cellular Automata Learning. IEEE Access, 2020, 8, 103181-103199.	2.6	14
1486	Effective Framework for Underwater Image Enhancement using Multi-Fusion Technique. , 2020, , .		1
1487	NLDNet++: A Physics Based Single Image Dehazing Network. , 2020, , .		2
1488	Using a Hybrid of Interval Type-2 RFCMAC and Bilateral Filter for Satellite Image Dehazing. Electronics (Switzerland), 2020, 9, 710.	1.8	5
1489	Recognition and Classification of Ornamental Fish Image Based on Machine Vision. , 2020, , .		5
1490	Robust Fovea Localization Based on Symmetry Measure. IEEE Journal of Biomedical and Health Informatics, 2020, 24, 2315-2326.	3.9	14
1491	DSNet: Joint Semantic Learning for Object Detection in Inclement Weather Conditions. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2020, 43, 1-1.	9.7	75

#	Article	IF	CITATIONS
1492	Optimal Corrective Dispatch of Uncertain Virtual Energy Storage Systems. IEEE Transactions on Smart Grid, 2020, 11, 4155-4166.	6.2	24
1493	Fast Underwater Image Enhancement for Improved Visual Perception. IEEE Robotics and Automation Letters, 2020, 5, 3227-3234.	3.3	522
1494	GAN-Based Rain Noise Removal From Single-Image Considering Rain Composite Models. IEEE Access, 2020, 8, 40892-40900.	2.6	15
1495	Lower Bound on Transmission Using Non-Linear Bounding Function in Single Image Dehazing. IEEE Transactions on Image Processing, 2020, 29, 4832-4847.	6.0	49
1496	A Spatial–Spectral Adaptive Haze Removal Method for Visible Remote Sensing Images. IEEE Transactions on Geoscience and Remote Sensing, 2020, 58, 6168-6180.	2.7	19
1497	A setâ€theoretic model predictive control approach for transient stability in smart grid. IET Control Theory and Applications, 2020, 14, 700-707.	1.2	4
1498	Deep Convolutional Neural Network Based Image Spam Classification. , 2020, , .		37
1499	S2DNet: Depth Estimation From Single Image and Sparse Samples. IEEE Transactions on Computational Imaging, 2020, 6, 806-817.	2.6	44
1500	Multi-UAV Cooperative Mission Assignment Algorithm Based on ACO method. , 2020, , .		15
1501	Advancing Image Understanding in Poor Visibility Environments: A Collective Benchmark Study. IEEE Transactions on Image Processing, 2020, 29, 5737-5752.	6.0	124
1502	An end-to-end dehazing network with transitional convolution layer. Multidimensional Systems and Signal Processing, 2020, 31, 1603-1623.	1.7	4
1503	Diagnosis of MRI Combined With Remote Sensing Image Homogenization Algorithm in Demyelinating Pseudotumor of Brain. IEEE Sensors Journal, 2020, 20, 11894-11900.	2.4	1
1504	Adaptive Tolerance Dehazing Algorithm Based on Dark Channel Prior. Algorithms, 2020, 13, 45.	1.2	3
1505	A DCP-based Method for Improving Laparoscopic Images. Journal of Medical Systems, 2020, 44, 78.	2.2	3
1506	Identification of Inundation Using Low-Resolution Images from Traffic-Monitoring Cameras: Bayes Shrink and Bayesian Segmentation. Water (Switzerland), 2020, 12, 1725.	1.2	1
1507	Underwater image enhancement using improved generative adversarial network. Concurrency Computation Practice and Experience, 2021, 33, e5841.	1.4	9
1508	Online Monitoring of Flotation Froth Bubble-Size Distributions via Multiscale Deblurring and Multistage Jumping Feature-Fused Full Convolutional Networks. IEEE Transactions on Instrumentation and Measurement, 2020, 69, 9618-9633.	2.4	36
1509	A Robust Stereo Feature-aided Semi-direct SLAM System. Robotics and Autonomous Systems, 2020, 132, 103597.	3.0	12

#	Article	IF	CITATIONS
1510	A Coarse-to-Fine Two-Stage Attentive Network for Haze Removal of Remote Sensing Images. IEEE Geoscience and Remote Sensing Letters, 2021, 18, 1751-1755.	1.4	30
1511	From Coarse to Fine (FC2F): A New Scheme of Colorizing Thermal Infrared Images. IEEE Access, 2020, 8, 111159-111171.	2.6	6
1512	NLDN: Non-local dehazing network for dense haze removal. Neurocomputing, 2020, 410, 363-373.	3.5	48
1513	Texture-Aware Deblurring for Remote Sensing Images Using \$ ell _0\$-Based Deblurring and \$ ell _2\$-Based Fusion. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2020, 13, 3094-3108.	2.3	11
1514	Haze Removal of Railway Monitoring Images Using Multi-Scale Residual Network. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 7460-7473.	4.7	19
1515	Single Underwater Image Restoration Based on Adaptive Transmission Fusion. IEEE Access, 2020, 8, 38650-38662.	2.6	14
1516	Improved color attenuation prior based image de-fogging technique. Multimedia Tools and Applications, 2020, 79, 12069-12091.	2.6	24
1517	Improvement of dehazing algorithm based on dark channel priori theory. Optik, 2020, 206, 164174.	1.4	2
1518	MMP-Net: A Multi-Scale Feature Multiple Parallel Fusion Network for Single Image Haze Removal. IEEE Access, 2020, 8, 25431-25441.	2.6	12
1519	Automated Parallel Electrical Characterization of Cells Using Optically-Induced Dielectrophoresis. IEEE Transactions on Automation Science and Engineering, 2020, 17, 1084-1092.	3.4	27
1520	Self-Enhanced R-CNNs for Human Detection With Semi-Supervised Assumptions. IEEE Access, 2020, 8, 15132-15143.	2.6	4
1521	Enhancing the Performance of Polygon Monopole Antenna Using Graphene/TMDCs Heterostructures. IEEE Nanotechnology Magazine, 2020, 19, 269-273.	1.1	13
1522	Transmission Technologies and Implementations: Building a Stronger, Smarter Power Grid in China. IEEE Power and Energy Magazine, 2020, 18, 53-59.	1.6	7
1523	Shape-from-focus reconstruction using nonlocal matting Laplacian prior followed by MRF-based refinement. Pattern Recognition, 2020, 103, 107302.	5.1	26
1525	Test Systems for Voltage Stability Studies. IEEE Transactions on Power Systems, 2020, 35, 4078-4087.	4.6	49
1526	Image Hazing Algorithm Based on Generative Adversarial Networks. IEEE Access, 2020, 8, 15883-15894.	2.6	8
1527	Engine Working State Recognition Based on Optimized Variational Mode Decomposition and Expectation Maximization Algorithm. IEEE Access, 2020, 8, 33545-33559.	2.6	3
1528	A Fully Automated Gridding Technique for Real Composite cDNA Microarray Images. IEEE Access, 2020, 8, 39605-39622.	2.6	3

#	Article	IF	CITATIONS
1529	Sand-Dust Image Restoration Based on Reversing the Blue Channel Prior. IEEE Photonics Journal, 2020, 12, 1-16.	1.0	22
1530	Deep Spiking Neural Networks With Binary Weights for Object Recognition. IEEE Transactions on Cognitive and Developmental Systems, 2021, 13, 514-523.	2.6	22
1531	Single image desmogging using oblique gradient profile prior and variational minimization. Multidimensional Systems and Signal Processing, 2020, 31, 1259-1275.	1.7	7
1532	Deep quality assessment toward defogged aerial images. Signal Processing: Image Communication, 2020, 83, 115808.	1.8	2
1533	Microwave Imaging Algorithm Based on Waveform Reconstruction for Microwave Ablation Treatment. IEEE Transactions on Antennas and Propagation, 2020, 68, 5613-5625.	3.1	11
1534	Enhanced Active and Reactive Power Sharing in Islanded Microgrids. IEEE Systems Journal, 2020, 14, 5037-5048.	2.9	12
1535	Accurate estimation of transmission maps for image restoration based on polarimetric parameters and average intensity. Optik, 2020, 208, 163535.	1.4	1
1536	Color image dehazing using gradient channel prior and guided LO filter. Information Sciences, 2020, 521, 326-342.	4.0	66
1537	Fusion of Heterogeneous Adversarial Networks for Single Image Dehazing. IEEE Transactions on Image Processing, 2020, 29, 4721-4732.	6.0	63
1538	Robust Collaborative Clustering of Subjects and Radiomic Features for Cancer Prognosis. IEEE Transactions on Biomedical Engineering, 2020, 67, 2735-2744.	2.5	10
1539	Enhancement of Underwater Images With Statistical Model of Background Light and Optimization of Transmission Map. IEEE Transactions on Broadcasting, 2020, 66, 153-169.	2.5	142
1540	Deep Residual Haze Network for Image Dehazing and Deraining. IEEE Access, 2020, 8, 9488-9500.	2.6	35
1541	Pre-processing for single image dehazing. Signal Processing: Image Communication, 2020, 83, 115777.	1.8	7
1542	Single image dehazing based on learning of haze layers. Neurocomputing, 2020, 389, 108-122.	3.5	26
1543	Low-Light Image Enhancement With Semi-Decoupled Decomposition. IEEE Transactions on Multimedia, 2020, 22, 3025-3038.	5.2	169
1544	Unsupervised Single Image Dehazing Using Dark Channel Prior Loss. IEEE Transactions on Image Processing, 2020, 29, 2692-2701.	6.0	137
1545	Local Proximity for Enhanced Visibility in Haze. IEEE Transactions on Image Processing, 2020, 29, 2478-2491.	6.0	12
1546	Generating High-Quality and High-Resolution Seamless Satellite Imagery for Large-Scale Urban Regions. Remote Sensing, 2020, 12, 81.	1.8	14

#	Article	IF	CITATIONS
1547	Simultaneous Deep Stereo Matching and Dehazing with Feature Attention. International Journal of Computer Vision, 2020, 128, 799-817.	10.9	13
1548	Underwater image enhancement using an edge-preserving filtering Retinex algorithm. Multimedia Tools and Applications, 2020, 79, 17257-17277.	2.6	45
1549	The enhancement of catenary image with low visibility based on multi-feature fusion network in railway industry. Computer Communications, 2020, 152, 200-205.	3.1	12
1550	Boosting dark channel dehazing via weighted local constant assumption. Signal Processing, 2020, 171, 107453.	2.1	17
1551	Vehicle detection in intelligent transport system under a hazy environment: a survey. IET Image Processing, 2020, 14, 1-10.	1.4	35
1552	A cascaded approach for image defogging based on physical and enhancement models. Signal, Image and Video Processing, 2020, 14, 867-875.	1.7	9
1553	Quantifying source apportionment for ambient haze: An image haze extraction approach with air quality monitoring data. Environmental Research, 2020, 184, 109216.	3.7	6
1554	Electronic Performance-Oriented Mold Sharing Method and Application in QTT 110 m Large Radio Telescope. IEEE Transactions on Antennas and Propagation, 2020, 68, 6407-6412.	3.1	4
1555	Toward Specular Removal from Natural Images Based on Statistical Reflection Models. IEEE Transactions on Image Processing, 2020, 29, 4204-4218.	6.0	18
1556	A real-time fast defogging system to clear the vision of driver in foggy highway using minimum filter and gamma correction. Sadhana - Academy Proceedings in Engineering Sciences, 2020, 45, 1.	0.8	4
1557	A Cloud and Cloud Shadow Detection Method Based on Fuzzy c-Means Algorithm. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2020, 13, 1714-1727.	2.3	24
1558	An Improved Image Dehazing Technique using CLAHE and Guided Filter. , 2020, , .		12
1559	Normalised gamma transformationâ€based contrastâ€limited adaptive histogram equalisation with colour correction for sand–dust image enhancement. IET Image Processing, 2020, 14, 747-756.	1.4	43
1560	Research on detection and location of weak edge signals. Signal, Image and Video Processing, 2020, 14, 1355-1360.	1.7	1
1561	Antibacterial and Antibiofilm Activity of Biosynthesized Silver Nanoparticles Coated With Exopolysaccharides Obtained From <i>Rhodotorula mucilaginosa</i> Nanobioscience, 2020, 19, 498-503.	2.2	16
1562	Single Image Dehazing of Railway Images via Multi-scale Residual Networks. Lecture Notes in Electrical Engineering, 2020, , 503-512.	0.3	0
1563	Single image dehazing by approximating and eliminating the additional airlight component. Neurocomputing, 2020, 400, 294-308.	3.5	19
1564	Deterministic Linear Transmit Processing for Single-User MIMO Systems. , 2020, , .		1

#	Article	IF	CITATIONS
1565	Deep Multi-Scale Gabor Wavelet Network for Image Restoration. , 2020, , .		5
1566	BlockSDN: Blockchain-as-a-Service for Software Defined Networking in Smart City Applications. IEEE Network, 2020, 34, 83-91.	4.9	101
1567	No-Reference Video Quality Assessment (VQA) Using Novel Inter Sub-band 3-D DWT Features. , 2020, , .		0
1568	Observer-Based Consensus Protocol for Directed Switching Networks With a Leader of Nonzero Inputs. IEEE Transactions on Cybernetics, 2022, 52, 630-640.	6.2	30
1569	Fast Optical Flow Extraction From Compressed Video. IEEE Transactions on Image Processing, 2020, 29, 6409-6421.	6.0	10
1570	Progressive Back-Traced Dehazing Network Based on Multi-Resolution Recurrent Reconstruction. IEEE Access, 2020, 8, 54514-54521.	2.6	3
1571	Removing Rain Streaks by a Linear Model. IEEE Access, 2020, 8, 54802-54815.	2.6	8
1572	Image Haze Removal Based on Superpixels and Markov Random Field. IEEE Access, 2020, 8, 60728-60736.	2.6	6
1573	A ² Net: Adjacent Aggregation Networks for Image Raindrop Removal. IEEE Access, 2020, 8, 60769-60779.	2.6	6
1574	A Hardware Friendly Haze Removal Method and Its Implementation. , 2020, , .		1
1575	Evaluation of Improved Botanical Search Application for Elementary School Students., 2020,,.		0
1576	Generalized Polarimetric Dehazing Method Based on Low-Pass Filtering in Frequency Domain. Sensors, 2020, 20, 1729.	2.1	15
1577	Mechanism for Removal of Rain From Digital Images. , 2020, , .		0
1578	Blue Channel and Fusion for Sandstorm Image Enhancement. IEEE Access, 2020, 8, 66931-66940.	2.6	17
1580	A Fast Single-Image Dehazing Algorithm Based on Dark Channel Prior and Rayleigh Scattering. IEEE Access, 2020, 8, 73330-73339.	2.6	23
1581	Underwater image enhancement based on DCP and depth transmission map. Multimedia Tools and Applications, 2020, 79, 20373-20390.	2.6	33
1582	Underwater image dehazing and denoising via curvature variation regularization. Multimedia Tools and Applications, 2020, 79, 20199-20219.	2.6	25
1583	Underwater polarization image restoration based on logarithmic transformation and dark channel. Optoelectronics Letters, 2020, 16, 149-153.	0.4	6

#	ARTICLE	IF	CITATIONS
1584	A novel haze image steganography method via cover-source switching. Journal of Visual Communication and Image Representation, 2020, 70, 102814.	1.7	7
1585	Active contour image segmentation model with deâ€hazing constraints. IET Image Processing, 2020, 14, 921-928.	1.4	5
1586	Design and Development of Portable Digital Microscope Platform using IoT Technology. , 2020, , .		10
1587	A Semi-Analytical Model of High-Permittivity Dielectric Ring Resonators for Magnetic Resonance Imaging. IEEE Transactions on Antennas and Propagation, 2020, 68, 6317-6329.	3.1	8
1588	Study of Gamma Rays' Dose Rates in the EAST Hall. IEEE Transactions on Plasma Science, 2020, 48, 1303-1308.	0.6	0
1589	Multilevel Image Dehazing Algorithm Using Conditional Generative Adversarial Networks. IEEE Access, 2020, 8, 55221-55229.	2.6	9
1590	FAOD-Net: A Fast AOD-Net for Dehazing Single Image. Mathematical Problems in Engineering, 2020, 2020, 1-11.	0.6	12
1591	Accuracy Improvement of Binocular Vision Measurement System for Slope Deformation Monitoring. Sensors, 2020, 20, 1994.	2.1	13
1592	Low-Light Image Enhancement Based on Deep Symmetric Encoder–Decoder Convolutional Networks. Symmetry, 2020, 12, 446.	1,1	7
1593	Annotation and Benchmarking of a Video Dataset under Degraded Complex Atmospheric Conditions and Its Visibility Enhancement Analysis for Moving Object Detection. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 844-862.	5.6	7
1594	Single underwater image enhancement by attenuation map guided color correction and detail preserved dehazing. Neurocomputing, 2021, 425, 160-172.	3.5	70
1595	Underwater Optical Image Coding for Marine Health Monitoring Based on DCT. Current Signal Transduction Therapy, 2021, 16, 23-37.	0.3	1
1596	Spectrum Characteristics Preserved Visible and Near-Infrared Image Fusion Algorithm. IEEE Transactions on Multimedia, 2021, 23, 306-319.	5.2	32
1597	Utilizing Two-Phase Processing With FBLS for Single Image Deraining. IEEE Transactions on Multimedia, 2021, 23, 664-676.	5.2	14
1598	Fully automated detection, segmentation, and analysis of in vivo RPE single cells. Eye, 2021, 35, 1473-1481.	1.1	2
1599	Region-based depth feature descriptor for saliency detection on light field. Multimedia Tools and Applications, 2021, 80, 16329-16346.	2.6	11
1600	An improved dark channel prior based defogging algorithm for video sequences. Journal of Information and Optimization Sciences, 2021, 42, 29-39.	0.2	1
1601	Learning Hadamard-Product-Propagation for Image Dehazing and Beyond. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 1366-1379.	5 . 6	15

#	Article	IF	CITATIONS
1602	High-Precision Dual-Stage Pointing Mechanism for Miniature Satellite Laser Communication Terminals. IEEE Transactions on Industrial Electronics, 2021, 68, 776-785.	5.2	12
1603	Prior guided conditional generative adversarial network for single image dehazing. Neurocomputing, 2021, 423, 620-638.	3.5	15
1604	Efficient quality enhancement of gastrointestinal endoscopic video by a novel method of color salient bilateral filtering. Multimedia Tools and Applications, 2021, 80, 6235-6245.	2.6	3
1605	Bacterial Foraging-Fuzzy synergism based Image Dehazing. Multimedia Tools and Applications, 2021, 80, 8377-8421.	2.6	6
1606	Real-Time Underwater Onboard Vision Sensing System for Robotic Gripping. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-11.	2.4	21
1607	Single-image super-resolution reconstruction using dark channel regularization network. Signal, Image and Video Processing, 2021, 15, 431-438.	1.7	0
1608	Enhancement of Nonuniformly Illuminated Underwater Images. International Journal of Pattern Recognition and Artificial Intelligence, 2021, 35, 2154008.	0.7	9
1609	Desmogging of still smoggy images using a novel channel prior. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 1161-1177.	3.3	38
1611	Enhancement of Hazy Images Using Atmospheric Light Estimation Technique. Journal of Circuits, Systems and Computers, 2021, 30, 2150078.	1.0	1
1612	Color Cast Dependent Image Dehazing via Adaptive Airlight Refinement and Non-Linear Color Balancing. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 2076-2081.	5.6	61
1613	RSDehazeNet: Dehazing Network With Channel Refinement for Multispectral Remote Sensing Images. IEEE Transactions on Geoscience and Remote Sensing, 2021, 59, 2535-2549.	2.7	43
1614	Single image dehazing based on single pixel energy minimization. Multimedia Tools and Applications, 2021, 80, 5111-5129.	2.6	2
1615	Fast color balance and multi-path fusion for sandstorm image enhancement. Signal, Image and Video Processing, 2021, 15, 637-644.	1.7	17
1616	Single image dehazing via atmospheric scattering model-based image fusion. Signal Processing, 2021, 178, 107798.	2.1	28
1617	Nighttime image dehazing based on Retinex and dark channel prior using Taylor series expansion. Computer Vision and Image Understanding, 2021, 202, 103086.	3.0	35
1618	A Machine Vision Method for Correction of Eccentric Error Based on Adaptive Enhancement Algorithm. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-11.	2.4	4
1619	A convergent framework with learnable feasibility for Hadamard-based image recovery. Computer Vision and Image Understanding, 2021, 202, 103095.	3.0	0
1620	Application of computer vision in fish intelligent feeding system—A review. Aquaculture Research, 2021, 52, 423-437.	0.9	28

#	Article	IF	CITATIONS
1621	Enhancing underwater image via color correction and Bi-interval contrast enhancement. Signal Processing: Image Communication, 2021, 90, 116030.	1.8	72
1622	Comprehensive comparative evaluation of background subtraction algorithms in open sea environments. Computer Vision and Image Understanding, 2021, 202, 103101.	3.0	11
1623	Retinal fundus image enhancement with image decomposition and visual adaptation. Computers in Biology and Medicine, 2021, 128, 104116.	3.9	30
1624	Surface defect identification of Citrus based on KF-2D-Renyi and ABC-SVM. Multimedia Tools and Applications, 2021, 80, 9109-9136.	2.6	18
1625	URNet: A U-Net based residual network for image dehazing. Applied Soft Computing Journal, 2021, 102, 106884.	4.1	17
1626	Underwater image recovery method based on hyperspectral polarization imaging. Optics Communications, 2021, 484, 126691.	1.0	7
1627	A Model-based dehazing scheme for unmanned aerial vehicle system using radiance boundary constraint and graph model. Journal of Visual Communication and Image Representation, 2021, 74, 102993.	1.7	3
1628	Single-parameter estimation construction algorithm for Gm-APD ladar imaging through fog. Optics Communications, 2021, 482, 126558.	1.0	15
1629	Single-image rain removal using deep residual network. Signal, Image and Video Processing, 2021, 15, 827-834.	1.7	3
1630	Image dehazing based on dark channel spatial stimuli gradient model and image morphology. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 8483-8495.	3.3	2
1631	Underwater image restoration based on secondary guided transmission map. Multimedia Tools and Applications, 2021, 80, 7771-7788.	2.6	33
1632	Implementation of a Novel, Fast and Efficient Image De-Hazing Algorithm on Embedded Hardware Platforms. Circuits, Systems, and Signal Processing, 2021, 40, 1278-1294.	1.2	3
1633	Deep learning-based image de-raining using discrete Fourier transformation. Visual Computer, 2021, 37, 2083-2096.	2.5	7
1634	High-resolution image de-raining using conditional GAN with sub-pixel upscaling. Multimedia Tools and Applications, 2021, 80, 1075-1094.	2.6	5
1635	FEMT: a computational approach for fog elimination using multiple thresholds. Multimedia Tools and Applications, 2021, 80, 227-241.	2.6	5
1636	Linear Recursive Non-Local Edge-Aware Filter. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 1751-1763.	5.6	3
1637	ReViewNet: A Fast and Resource Optimized Network for Enabling Safe Autonomous Driving in Hazy Weather Conditions. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 4256-4266.	4.7	64
1639	Federated Learning in the Sky: Aerial-Ground Air Quality Sensing Framework With UAV Swarms. IEEE Internet of Things Journal, 2021, 8, 9827-9837.	5 . 5	93

#	Article	IF	CITATIONS
1640	Vehicle Detection and Tracking in Adverse Weather Using a Deep Learning Framework. IEEE Transactions on Intelligent Transportation Systems, 2021, 22, 4230-4242.	4.7	79
1641	Volunteered remote sensing data generation with air passengers as sensors. International Journal of Digital Earth, 2021, 14, 158-180.	1.6	7
1642	Nighttime Image-Dehazing: A Review and Quantitative Benchmarking. Archives of Computational Methods in Engineering, 2021, 28, 2943-2975.	6.0	11
1643	A compensation textures dehazing method for water alike area. Journal of Supercomputing, 2021, 77, 3555-3570.	2.4	4
1644	A Fast Single Image Fog Removal Method Using Geometric Mean Histogram Equalization. International Journal of Image and Graphics, 2021, 21, 2150001.	1.2	5
1645	Deep neural de-raining model based on dynamic fusion of multiple vision tasks. Soft Computing, 2021, 25, 2221-2235.	2.1	3
1646	A comprehensive survey of detecting tampered images and localization of the tampered region. Multimedia Tools and Applications, 2021, 80, 2713-2751.	2.6	7
1647	Surface-Aware Blind Image Deblurring. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, 43, 1041-1055.	9.7	46
1648	Effects of Image Degradation and Degradation Removal to CNN-Based Image Classification. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, 43, 1239-1253.	9.7	121
1649	Single-Image Dehazing via Compositional Adversarial Network. IEEE Transactions on Cybernetics, 2021, 51, 829-838.	6.2	28
1650	A Two-Stage Underwater Enhancement Network Based on Structure Decomposition and Characteristics of Underwater Imaging. IEEE Journal of Oceanic Engineering, 2021, 46, 1213-1227.	2.1	37
1651	Transmission Map Estimation Function to Prevent Over-Saturation in Single Image Dehazing. Lecture Notes in Networks and Systems, 2021, , 144-152.	0.5	0
1652	Single Image Haze Removal With Haze Map Optimization for Various Haze Concentrations. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 286-301.	5.6	18
1653	Overwater Image Dehazing via Cycle-Consistent Generative Adversarial Network. Lecture Notes in Computer Science, 2021, , 251-267.	1.0	1
1654	Haze Visibility Enhancement of Image Using Dark Channel Prior. Lecture Notes in Networks and Systems, 2021, , 497-505.	0.5	0
1655	GAN-Based Rain Noise Removal from Single-Image Considering Rain Composite Models. , 2021, , .		2
1656	Single Maritime Image Defogging Based on Illumination Decomposition Using Texture and Structure Priors. IEEE Access, 2021, 9, 34590-34603.	2.6	7
1657	Underexposed Image Correction via Hybrid Priors Navigated Deep Propagation. IEEE Transactions on Neural Networks and Learning Systems, 2022, 33, 3425-3436.	7.2	9

#	ARTICLE	IF	CITATIONS
1658	Single-Image Dehazing Using Extreme Reflectance Channel Prior. IEEE Access, 2021, 9, 87826-87838.	2.6	6
1659	A Novel Scheme for Extracting Sea Surface Wind Information From Rain-Contaminated X-Band Marine Radar Images. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2021, 14, 5220-5234.	2.3	12
1660	Fog Model-Based Hyperspectral Image Defogging. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-12.	2.7	15
1661	MM-UrbanFAC: Urban Functional Area Classification Model Based on Multimodal Machine Learning. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 8488-8497.	4.7	4
1662	DCDC-LSB: Double Cover Dark Channel Least Significant Bit Steganography. Lecture Notes in Computer Science, 2021, , 360-375.	1.0	1
1663	Single-Image Real-Time Rain Removal Based on Depth-Guided Non-Local Features. IEEE Transactions on Image Processing, 2021, 30, 1759-1770.	6.0	36
1664	Underwater Image Enhancement via Medium Transmission-Guided Multi-Color Space Embedding. IEEE Transactions on Image Processing, 2021, 30, 4985-5000.	6.0	295
1666	Improved Dark Channel Prior Algorithm Based on Wavelet Decomposition for Haze Removal in Dynamic Recognition. Lecture Notes in Electrical Engineering, 2021, , 997-1006.	0.3	1
1667	Highlights Analysis System (HAnS) for Low Dynamic Range to High Dynamic Range Conversion of Cinematic Low Dynamic Range Content. IEEE Access, 2021, 9, 43938-43969.	2.6	3
1668	Two-Stream Learning-Based Compressive Sensing Network With High-Frequency Compensation for Effective Image Denoising. IEEE Access, 2021, 9, 91974-91982.	2.6	5
1669	A novel underwater sonar image enhancement algorithm based on approximation spaces of random sets. Multimedia Tools and Applications, 2022, 81, 4569-4584.	2.6	3
1670	Multiview Ghost-Free Image Enhancement for In-the-Wild Images With Unknown Exposure and Geometry. IEEE Access, 2021, 9, 24205-24220.	2.6	6
1671	Recurrent Context Aggregation Network for Single Image Dehazing. IEEE Signal Processing Letters, 2021, 28, 419-423.	2.1	10
1672	Thin Cloud Removal for Multispectral Remote Sensing Images Using Convolutional Neural Networks Combined With an Imaging Model. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2021, 14, 3811-3823.	2.3	26
1673	Fast and Efficient Visibility Restoration Technique for Single Image Dehazing and Defogging. IEEE Access, 2021, 9, 48131-48146.	2.6	7
1674	Deep Cognitive Gate: Resembling Human Cognition for Saliency Detection. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, PP, 1-1.	9.7	2
1675	Unsupervised Feature Elimination via Generative Adversarial Networks: Application to Hair Removal in Melanoma Classification. IEEE Access, 2021, 9, 42610-42620.	2.6	15
1676	Unified Density-Aware Image Dehazing and Object Detection in Real-World Hazy Scenes. Lecture Notes in Computer Science, 2021, , 119-135.	1.0	2

#	Article	IF	Citations
1677	An Image Dehazing Algorithm Based on Adaptive Correction and Red Dark Channel Prior. Communications in Computer and Information Science, 2021, , 26-40.	0.4	0
1678	Single Image Depth Estimation Using Edge Extraction Network and Dark Channel Prior. IEEE Access, 2021, 9, 112454-112465.	2.6	5
1679	Image Defogging Quality Assessment: Real-World Database and Method. IEEE Transactions on Image Processing, 2021, 30, 176-190.	6.0	46
1680	Multi-Stream Fusion Network With Generalized Smooth L ₁ Loss for Single Image Dehazing. IEEE Transactions on Image Processing, 2021, 30, 7620-7635.	6.0	16
1681	Structure and Illumination Constrained GAN for Medical Image Enhancement. IEEE Transactions on Medical Imaging, 2021, 40, 3955-3967.	5 . 4	60
1682	Image Dehazing in Disproportionate Haze Distributions. IEEE Access, 2021, 9, 44599-44609.	2.6	1
1683	FMSNet: Underwater Image Restoration by Learning from a Synthesized Dataset. Lecture Notes in Computer Science, 2021, , 421-432.	1.0	2
1684	Automatical Enhancement and Denoising of Extremely Low-light Images. , 2021, , .		0
1685	A Framework for Objective Evaluation of Single Image De-Hazing Techniques. IEEE Access, 2021, 9, 76564-76575.	2.6	5
1686	Single Image Dehazing Using Wavelet-Based Haze-Lines and Denoising. IEEE Access, 2021, 9, 104547-104559.	2.6	30
1687	Principal Component Analysis-Based Low-Light Image Enhancement Using Reflection Model. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-10.	2.4	29
1688	Research on Multi-perception Data Analysis Model for Power Grid Emergency Services. Advances in Intelligent Systems and Computing, 2021, , 279-285.	0.5	1
1689	Indirect Domain Shift for Single Image Dehazing. IEEE Access, 2021, 9, 122959-122970.	2.6	2
1690	A Variational Framework for Underwater Image Dehazing and Deblurring. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 3514-3526.	5. 6	55
1691	Image Reflection Removal via Contextual Feature Fusion Pyramid and Task-Driven Regularization. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 553-565.	5.6	7
1692	Visibility Enhancement of Scene Images Degraded by Foggy Weather Condition: An Application to Video Surveillance. Computers, Materials and Continua, 2021, 68, 3465-3481.	1.5	3
1693	Underwater Image Restoration and Enhancement Based on a Fusion Algorithm With Color Balance, Contrast Optimization, and Histogram Stretching. IEEE Access, 2021, 9, 31792-31804.	2.6	34
1694	Underwater Optical Imaging: Key Technologies and Applications Review. IEEE Access, 2021, 9, 85500-85514.	2.6	15

#	Article	IF	CITATIONS
1695	RefineDNet: A Weakly Supervised Refinement Framework for Single Image Dehazing. IEEE Transactions on Image Processing, 2021, 30, 3391-3404.	6.0	145
1696	Deep Single Image Deraining via Modeling Haze-Like Effect. IEEE Transactions on Multimedia, 2021, 23, 2481-2492.	5.2	12
1697	A novel approach for measuring the black level of the ship smoke. IOP Conference Series: Earth and Environmental Science, 0, 621, 012090.	0.2	0
1698	Live user-guided depth map estimation for single images. Journal of Real-Time Image Processing, 0, , $1.$	2.2	2
1699	Low-Illumination Image Enhancement in the Space Environment Based on the DC-WGAN Algorithm. Sensors, 2021, 21, 286.	2.1	5
1700	Robust underwater image enhancement method based on natural light and reflectivity. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2021, 38, 181.	0.8	5
1701	Regularization model based on transmission constraint., 2021,,.		1
1702	Single Image Dehazing with Optimal Color Channels and Nonlinear Transformation. , 2021, , .		2
1704	A Deep Hybrid Few Shot Divide and Glow Method for Ill-Light Image Enhancement. IEEE Access, 2021, 9, 17767-17778.	2.6	9
1705	Deep Trident Decomposition Network for Single License Plate Image Glare Removal. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 6596-6607.	4.7	2
1706	Hierarchical Feature Fusion With Mixed Convolution Attention for Single Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 510-522.	5.6	35
1707	Deep-Masking Generative Network: A Unified Framework for Background Restoration From Superimposed Images. IEEE Transactions on Image Processing, 2021, 30, 4867-4882.	6.0	23
1708	A Generalized Enhancement Framework for Hazy Images With Complex Illumination. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	3
1709	Single Image Dehazing of Road Scenes Using Spatially Adaptive Atmospheric Point Spread Function. IEEE Access, 2021, 9, 76135-76152.	2.6	3
1710	Towards Autonomous Aerial Scouting Using Multi-Rotors in Subterranean Tunnel Navigation. IEEE Access, 2021, 9, 66477-66485.	2.6	4
1711	A wavelet-based low frequency prior for single-image dehazing. , 2021, , 245-262.		1
1712	Online monitoring of green pellet size distribution in haze-degraded images based on VGG16-LU-net and haze judgement. IEEE Transactions on Instrumentation and Measurement, 2021, , 1-1.	2.4	5
1713	IDE: Image Dehazing and Exposure Using an Enhanced Atmospheric Scattering Model. IEEE Transactions on Image Processing, 2021, 30, 2180-2192.	6.0	101

#	Article	IF	CITATIONS
1714	Single Haze Image Restoration Under Non-Uniform Dense Scattering Media. IEEE Signal Processing Letters, 2021, 28, 1625-1629.	2.1	0
1715	Improved Transmission Map for Dehazing of Natural Images. Advances in Intelligent Systems and Computing, 2021, , 339-347.	0.5	1
1716	A Fish Retina-Inspired Single Image Dehazing Method. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 1875-1888.	5.6	5
1717	Edge-Preserving Filtering-Based Dehazing for Remote Sensing Images. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	10
1718	A Semiphysical Approach of Haze Removal for Landsat Image. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2021, 14, 7410-7421.	2.3	1
1719	Blind Image Deblurring Using a Non-Linear Channel Prior Based on Dark and Bright Channels. IEEE Transactions on Image Processing, 2021, 30, 6970-6984.	6.0	13
1720	Recurrent Multi-Frame Deraining: Combining Physics Guidance and Adversarial Learning. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, PP, 1-1.	9.7	12
1721	Image Dehazing Using Near-Infrared Information Based on Dark Channel Prior. Procedia Computer Science, 2021, 187, 18-23.	1.2	5
1722	Haze Removal Using Generative Adversarial Network. Lecture Notes in Electrical Engineering, 2021, , 207-217.	0.3	1
1723	Hybrid Approach for Image Enhancement of Long Range Electro-optical Surveillance Systems. Springer Proceedings in Physics, 2021, , 345-348.	0.1	0
1724	Dense Haze Removal by Nonlinear Transformation. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 593-607.	5.6	15
1725	A New Approach for Dehazing and Enhancement of Infrared Images. , 2021, , .		3
1726	A Mixed Transmission Estimation Iterative Method for Single Image Dehazing. IEEE Access, 2021, 9, 63685-63699.	2.6	2
1727	Development of Image Dehazing Algorithm. Advances in Intelligent Systems and Computing, 2021, , 461-466.	0.5	0
1728	An Imaging Information Estimation Network for Underwater Image Color Restoration. IEEE Journal of Oceanic Engineering, 2021, 46, 1228-1239.	2.1	16
1729	A Nonlinear Gradient Domain-Guided Filter Optimized by Fractional-Order Gradient Descent with Momentum RBF Neural Network for Ship Image Dehazing. Journal of Sensors, 2021, 2021, 1-15.	0.6	4
1730	Distortion-free image dehazing by superpixels and ensemble neural network. Visual Computer, 2022, 38, 781-796.	2.5	24
1731	Sand-Dust Image Enhancement Using Successive Color Balance With Coincident Chromatic Histogram. IEEE Access, 2021, 9, 19749-19760.	2.6	26

#	Article	IF	CITATIONS
1732	Research on Remote Sensing Image Deâ€haze Based on GAN. Journal of Signal Processing Systems, 2022, 94, 305-313.	1.4	6
1733	Thin Cloud Removal for Single RGB Aerial Image. Computer Graphics Forum, 2021, 40, 398-409.	1.8	0
1734	Image Haze Removal Algorithm Based on Nonsubsampled Contourlet Transform. IEEE Access, 2021, 9, 21708-21720.	2.6	6
1735	Haze Relevant Feature Attention Network for Single Image Dehazing. IEEE Access, 2021, 9, 106476-106488.	2.6	4
1736	Cross color dominant deep autoencoder for quality enhancement of laparoscopic video: A hybrid deep learning and range-domain filtering-based approach., 2021,, 85-95.		0
1737	Hardware Development of Skylight Estimation Processing in Haze Removing Using High-level Synthesis. , 2021, , .		0
1738	Enhancement-Registration-Homogenization (ERH): A Comprehensive Underwater Visual Reconstruction Paradigm. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 6953-6967.	9.7	15
1739	IDBP: Image Dehazing Using Blended Priors Including Non-Local, Local, and Global Priors. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 4867-4871.	5.6	11
1740	Stereo Refinement Dehazing Network. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 3334-3345.	5.6	6
1741	Single Image Dehazing via Dual-Path Recurrent Network. IEEE Transactions on Image Processing, 2021, 30, 5211-5222.	6.0	26
1742	Underwater Image Enhancement via Physical-Feedback Adversarial Transfer Learning. IEEE Journal of Oceanic Engineering, 2022, 47, 76-87.	2.1	25
1743	HVAQ: A High-Resolution Vision-Based Air Quality Dataset. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-10.	2.4	3
1744	Exploiting Deep Generative Prior for Versatile Image Restoration and Manipulation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 7474-7489.	9.7	73
1745	Underwater Image Quality Assessment: Subjective and Objective Methods. IEEE Transactions on Multimedia, 2022, 24, 1980-1989.	5.2	15
1748	Experimental Analysis of Image Dehazing Algorithms for Pelletization Process Images. ISIJ International, 2021, 61, 269-279.	0.6	6
1749	Image Haze Removal Algorithm Using a Logarithmic Guide Filtering and Multi-Channel Prior. IEEE Access, 2021, 9, 11416-11426.	2.6	8
1750	Dehazing Cost Volume for Deep Multi-view Stereo in Scattering Media. Lecture Notes in Computer Science, 2021, , 261-277.	1.0	0
1751	Image defogging method combining light field depth estimation and dark channel. , 2021, , .		1

#	Article	IF	CITATIONS
1752	A Low-Cost and Fast Vehicle Detection Algorithm With a Monocular Camera for Adaptive Driving Beam Systems. IEEE Access, 2021, 9, 26147-26155.	2.6	9
1753	Memristor-Based Image Enhancement: High Efficiency and Robustness. IEEE Transactions on Electron Devices, 2021, 68, 602-609.	1.6	17
1754	Single image Dehazing algorithm based on double exponential attenuation model. Multimedia Tools and Applications, 2021, 80, 15701-15718.	2.6	3
1755	A comprehensive review of HSI in diverse research domains. Materials Today: Proceedings, 2021, , .	0.9	1
1756	Pâ€4.1: A Hardware Optimized Dehazing Algorithm for Video. Digest of Technical Papers SID International Symposium, 2021, 52, 483-486.	0.1	0
1757	3D Information from Scattering Media Images. Jurnal Ilmu Komputer Dan Informasi, 2021, 14, 73-82.	0.3	0
1758	AEE-Net: An Efficient End-to-End Dehazing Network in UAV Imaging System., 2021,,.		1
1759	Range-intensity-profile prior dehazing method for underwater range-gated imaging. Optics Express, 2021, 29, 7630.	1.7	13
1761	Removing Haze Influence from Remote Sensing Images Captured with Airborne Visible/ Infrared imaging Spectrometer by Cascaded Fusion of DCP, GF, LCC with AHE., 2021,,.		3
1762	De-hazing and enhancement method for underwater and low-light images. Multimedia Tools and Applications, 2021, 80, 19421-19439.	2.6	10
1763	Underwater imaging enhancement based on a polarization filter and histogram attenuation prior. Journal Physics D: Applied Physics, 2021, 54, 175102.	1.3	16
1764	Single Image Haze Removal Using Iterative Ambient Light Estimation with Region Segmentation. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2021, E104.A, 550-562.	0.2	0
1765	Relevance of Color spaces and Color channels in performing Image dehazing. , 2021, , .		1
1766	Smart and real-time image dehazing on mobile devices. Journal of Real-Time Image Processing, 2021, 18, 2063-2072.	2.2	7
1767	Adaptive Interval Type-2 Fuzzy Filter: An Al Agent for Handling Uncertainties to Preserve Image Naturalness. IEEE Transactions on Artificial Intelligence, 2021, 2, 83-92.	3.4	9
1768	Single Image Haze Removal Using Dark Channel Saturation Priori Model and Non-linear Diffusion Patch Method., 2021,,.		0
1769	Image Defogging Framework Using Segmentation and the Dark Channel Prior. Entropy, 2021, 23, 285.	1.1	13
1770	Time-of-flight imaging in fog using multiple time-gated exposures. Optics Express, 2021, 29, 6453.	1.7	22

#	Article	IF	Citations
1771	No-Reference Image Quality Assessment with Global Statistical Features. Journal of Imaging, 2021, 7, 29.	1.7	22
1772	Fast Fusion-Based Dehazing With Histogram Modification and Improved Atmospheric Illumination Prior. IEEE Sensors Journal, 2021, 21, 5259-5270.	2.4	14
1773	Lightweight and Efficient Image Dehazing Network Guided by Transmission Estimation from Real-World Hazy Scenes. Sensors, 2021, 21, 960.	2.1	6
1774	An Improved Multi-Exposure Image Fusion Method for Intelligent Transportation System. Electronics (Switzerland), 2021, 10, 383.	1.8	7
1775	14.3: A realâ€time video defogging algorithm. Digest of Technical Papers SID International Symposium, 2021, 52, 90-92.	0.1	0
1776	Single Image Defogging using Deep Learning Techniques: Past, Present and Future. Archives of Computational Methods in Engineering, 2021, 28, 4449-4469.	6.0	24
1777	Degradation Aware Approach to Image Restoration Using Knowledge Distillation. IEEE Journal on Selected Topics in Signal Processing, 2021, 15, 162-173.	7.3	16
1778	A Review on the Underwater Image Restoration and Enhancement Methods. ASM Science Journal, 0, 14, 1-13.	0.2	0
1779	Image Processing Framework for Performance Enhancement of Low-Light Image Sensors. IEEE Sensors Journal, 2021, 21, 8530-8542.	2.4	9
1780	Single Image Dehazing Using End-to-End Deep-Dehaze Network. Electronics (Switzerland), 2021, 10, 817.	1.8	6
1781	WFN-PSC., 2021,,.		1
1782	Exploring Image Enhancement for Salient Object Detection in Low Light Images. ACM Transactions on Multimedia Computing, Communications and Applications, 2021, 17, 1-19.	3.0	16
1783	DCNet: Dark Channel Network for single-image dehazing. Machine Vision and Applications, 2021, 32, 1.	1.7	6
1784	A modular architecture for high resolution image dehazing. Signal Processing: Image Communication, 2021, 92, 116113.	1.8	5
1785	Review of passive polarimetric dehazing methods. Optical Engineering, 2021, 60, .	0.5	6
1786	Advanced Multiple Linear Regression Based Dark Channel Prior Applied on Dehazing Image and Generating Synthetic Haze. Advances in Science, Technology and Engineering Systems, 2021, 6, 790-800.	0.4	3
1787	Review on Single Image Dehazing Techniques. International Journal for Research in Applied Science and Engineering Technology, 2021, 9, 64-68.	0.1	0
1788	Underwater Image Enhancement with the Low-Rank Nonnegative Matrix Factorization Method. International Journal of Pattern Recognition and Artificial Intelligence, 2021, 35, 2154022.	0.7	3

#	Article	IF	CITATIONS
1789	Research on Dehazing Algorithm of Single UAV Reconnaissance Image under Different Landforms Based on Retinex. Journal of Physics: Conference Series, 2021, 1846, 012025.	0.3	1
1790	Foggy Image Detection Based on DehazeNet with improved SSD. , 2021, , .		1
1791	Modeling and Enhancing Low-Quality Retinal Fundus Images. IEEE Transactions on Medical Imaging, 2021, 40, 996-1006.	5.4	71
1792	Dilated Fully Convolutional Neural Network for Depth Estimation from a Single Image. Advances in Science, Technology and Engineering Systems, 2021, 6, 801-807.	0.4	0
1793	Hybrid Approach for Underwater Image Restoration and Enhancement. , 2021, , .		4
1794	Real-time shallow water image retrieval and enhancement for low-cost unmanned underwater vehicle using Raspberry Pi. , 2021, , .		0
1795	A Robust Method for Dehazing of Single Image with Sky Region Detection and Segmentation. International Journal of Image and Graphics, 0, , 2150045.	1.2	1
1796	Regulation of Speed for Driver Assistanceand Removal of Haze using Imageprocessing Algorithm. Journal of Physics: Conference Series, 2021, 1770, 012032.	0.3	1
1797	Single-Image Dehazing via Dark Channel Prior and Adaptive Threshold. International Journal of Image and Graphics, 0, , 2150053.	1.2	6
1798	Monitoring methods of feeding behaviour to answer key questions in penaeid shrimp feeding. Reviews in Aquaculture, 2021, 13, 1828-1843.	4.6	21
1799	MSARâ€DefogNet: Lightweight cloud removal network for high resolution remote sensing images based on multi scale convolution. IET Image Processing, 2022, 16, 659-668.	1.4	8
1800	A photoâ€based quality assessment model for the estimation of PM2.5 concentrations. IET Image Processing, 0, , .	1.4	3
1801	Image recognition and blind-guiding algorithm based on improved YOLOv3. Journal of Physics: Conference Series, 2021, 1865, 042107.	0.3	0
1802	Application and Research of Dark Channel Defogging Algorithm in Video Logging Image Enhancement. , 2021, , .		1
1803	Surgical Smoke Dehazing and Color Reconstruction. , 2021, , .		3
1804	Efficient attention based deep fusion CNN for smoke detection in fog environment. Neurocomputing, 2021, 434, 224-238.	3.5	48
1805	Enhancement algorithm for high visibility of underwater images. IET Image Processing, 2022, 16, 1067-1082.	1.4	12
1806	A deep hybrid neural network for single image dehazing via wavelet transform. Optik, 2021, 231, 166462.	1.4	20

#	Article	IF	CITATIONS
1807	Image Dehazing via Multilayer Detail Enhancement and Saturation Compensation. , 2021, , .		O
1808	Research on Acceleration Methods of Semi-training Color Stripping DehazeNet. , 2021, , .		0
1809	A fast algorithm for underwater image restoration based on CUDA. , 2021, , .		0
1810	A Rapid Dehazing Model in USV Imaging System based on End-to-End Convolutional Network., 2021,,.		2
1811	DesnowGAN: An Efficient Single Image Snow Removal Framework Using Cross-Resolution Lateral Connection and GANs. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 1342-1350.	5 . 6	30
1812	An Efficient Blind Image Deblurring Using a Smoothing Function. Applied Computational Intelligence and Soft Computing, 2021, 2021, 1-10.	1.6	2
1815	Single Color Image Dehazing Based on Variational Model. , 2021, , .		1
1816	Single-scale Residual Dense Dehazing Network. Journal of Physics: Conference Series, 2021, 1881, 032008.	0.3	0
1818	Dehazing of Satellite Images using Adaptive Black Widow Optimization-based framework. International Journal of Remote Sensing, 2021, 42, 5068-5086.	1.3	5
1819	Visibility Restoration: A Systematic Review and Meta-Analysis. Sensors, 2021, 21, 2625.	2.1	13
1820	Find Outliers of Image Edge Consistency by Weighted Local Linear Regression with Equality Constraints. Sensors, 2021, 21, 2563.	2.1	2
1821	Multi-Scale and Attention Residual Network for Single Image Dehazing. , 2021, , .		3
1822	A Survey of Preprocessing Methods for Marine Ship Target Detection Based on Video Surveillance. , 2021, , .		2
1823	Visibility Enhancement and Fog Detection: Solutions Presented in Recent Scientific Papers with Potential for Application to Mobile Systems. Sensors, 2021, 21, 3370.	2.1	12
1824	A fast and effective vision enhancement method for single foggy image. Engineering Science and Technology, an International Journal, 2021, 24, 1478-1489.	2.0	10
1825	Haze removal with channel-wise scattering coefficient awareness based on grey pixels. Optics Express, 2021, 29, 16619.	1.7	2
1826	A joint cumulative distribution function and gradient fusion based method for dehazing of long shot hazy images. Journal of Visual Communication and Image Representation, 2021, 77, 103087.	1.7	6
1827	AFFâ€Dehazing: Attentionâ€based feature fusion network for lowâ€light image Dehazing. Computer Animation and Virtual Worlds, 2021, 32, e2011.	0.7	10

#	Article	IF	Citations
1828	An Image Defog Network Based on Multi-scale Feature Extraction and Weighting. , 2021, , .		0
1829	Underwater image enhancement algorithm combining color correction and multi-scale fusion. , 2021, , .		2
1830	Appraise of Deep Learning and Image Processing based Single Image Dehazing Algorithms. , 2021, , .		1
1831	A reference-free underwater image quality assessment metric in frequency domain. Signal Processing: Image Communication, 2021, 94, 116218.	1.8	43
1832	Enhanced machine perception by a scalable fusion of RGB–NIR image pairs in diverse exposure environments. Machine Vision and Applications, 2021, 32, 1.	1.7	4
1833	Improving the Performance of Machine Learning-based Haze Removal Algorithm with Optimized Training Data. The Journal of Korean Institute of Information Technology, 2021, 19, 87-92.	0.1	0
1834	An End-to-End Single Image Dehazing Method Using U-Net Architecture. The Journal of Korean Institute of Information Technology, 2021, 19, 93-100.	0.1	0
1835	Empowering Things With Intelligence: A Survey of the Progress, Challenges, and Opportunities in Artificial Intelligence of Things. IEEE Internet of Things Journal, 2021, 8, 7789-7817.	5.5	288
1836	Multi-frame image restoration method for Luojia 1-01 night-light remote sensing images. Journal of Spatial Science, 0, , 1-16.	1.0	1
1837	Single image dehazing using elliptic curve scattering model. Signal, Image and Video Processing, 2021, 15, 1443-1451.	1.7	6
1838	Fusion Algorithm for Foggy Image Enhancement Based on Transmittance Weight Factor., 2021,,.		1
1839	Underwater image sharpening based on structure restoration and texture enhancement. Applied Optics, 2021, 60, 4443.	0.9	7
1840	Underwater Image Restoration via Non-Convex Non-Smooth Variation and Thermal Exchange Optimization. Journal of Marine Science and Engineering, 2021, 9, 570.	1.2	9
1841	Chroma Enhancement in CIELAB Color Space Using a Lookup Table. Designs, 2021, 5, 32.	1.3	6
1842	Unpaired Underwater Image Synthesis with a Disentangled Representation for Underwater Depth Map Prediction. Sensors, 2021, 21, 3268.	2.1	5
1843	Underwater image enhancement based on colour correction and fusion. IET Image Processing, 2021, 15, 2591-2603.	1.4	9
1844	An end-to-end sea fog removal network using multiple scattering model. PLoS ONE, 2021, 16, e0251337.	1.1	5
1845	Single Image Dehazing using a Weighted Fusion of Dark and Bright Channel Prior with Gamma Correction., 2021,,.		1

#	Article	IF	CITATIONS
1846	Efficient Single Image Dehazing Model Using Metaheuristics-Based Brightness Channel Prior. Mathematical Problems in Engineering, 2021, 2021, 1-12.	0.6	2
1847	Infrared Image Deblurring Based on Generative Adversarial Networks. International Journal of Optics, 2021, 2021, 1-16.	0.6	5
1848	An improved algorithm using weighted guided coefficient and union selfâ€adaptive image enhancement for single image haze removal. IET Image Processing, 2021, 15, 2680-2692.	1.4	4
1849	Image haziness contrast metric describing optical scattering depth., 2021,,.		0
1850	Bayesian retinex underwater image enhancement. Engineering Applications of Artificial Intelligence, 2021, 101, 104171.	4.3	144
1851	An Improved Method for Underwater Image Super-Resolution and Enhancement. , 2021, , .		4
1852	CNN-Enabled Visibility Enhancement Framework for Vessel Detection under Haze Environment. Journal of Advanced Transportation, 2021, 2021, 1-14.	0.9	4
1853	An improved differential box counting method to measure fractal dimensions for pavement surface skid resistance evaluation. Measurement: Journal of the International Measurement Confederation, 2021, 178, 109376.	2.5	21
1854	Background subtraction for night videos. PeerJ Computer Science, 2021, 7, e592.	2.7	1
1855	Single Image Dehazing Using Bounded Channel Difference Prior. , 2021, , .		13
1856	Haze Removal System using Dark Channel Prior. International Journal for Research in Applied Science and Engineering Technology, 2021, 9, 301-309.	0.1	0
1857	A desmoking algorithm for endoscopic images based on improved <scp>Uâ€Net</scp> model. Concurrency Computation Practice and Experience, 2021, 33, e6320.	1.4	6
1858	Combined Model Color-Correction Method Utilizing External Low-Frequency Reference Signals for Large-Scale Optical Satellite Image Mosaics. IEEE Transactions on Geoscience and Remote Sensing, 2021, 59, 4993-5007.	2.7	6
1859	Robust Korean License Plate Recognition Based on Deep Neural Networks. Sensors, 2021, 21, 4140.	2.1	13
1860	Underwater image enhancement based on color-line model and homomorphic filtering. Signal, Image and Video Processing, 2022, 16, 83-91.	1.7	11
1861	Enhancement of underwater vision by fully exploiting the polarization information from the Stokes vector. Optics Express, 2021, 29, 22275.	1.7	29
1862	Unsupervised water scene dehazing network using multiple scattering model. PLoS ONE, 2021, 16, e0253214.	1.1	2
1863	Single nighttime image dehazing based on image decomposition. Signal Processing, 2021, 183, 107986.	2.1	25

#	ARTICLE	IF	CITATIONS
1864	A Review of Remote Sensing Image Dehazing. Sensors, 2021, 21, 3926.	2.1	20
1865	Improved single image dehazing methods for resource-constrained platforms. Journal of Real-Time Image Processing, 2021, 18, 2511-2525.	2.2	12
1866	Subjective and Objective Quality Assessments of Display Products. Entropy, 2021, 23, 814.	1.1	3
1867	Multi-scale fusion for underwater image enhancement using multi-layer perceptron. IAES International Journal of Artificial Intelligence, 2021, 10, 389.	0.6	0
1868	SRKTDN: Applying Super Resolution Method to Dehazing Task. , 2021, , .		12
1869	VRHI: Visibility Restoration for Hazy Images Using a Haze Density Model. , 2021, , .		3
1870	Multi-Scale Selective Residual Learning for Non-Homogeneous Dehazing., 2021,,.		3
1871	RUIG: Realistic Underwater Image Generation Towards Restoration. , 2021, , .		12
1872	Haziness Degree Evaluator: A Knowledge-Driven Approach for Haze Density Estimation. Sensors, 2021, 21, 3896.	2.1	17
1873	Research on Airport Target Recognition under Low-Visibility Condition Based on Transfer Learning. International Journal of Aerospace Engineering, 2021, 2021, 1-13.	0.5	1
1874	Fusion based approach for Underwater Image Enhancement. , 2021, , .		2
1875	Fast dehazing method for improving the image quality in pellet size measurement. Computers in Industry, 2021, 128, 103438.	5.7	8
1876	Performance Analysis of Single Image Fog Expulsion Techniques. , 2021, , .		0
1877	Dehazing buried tissues in retinal fundus images using a multiple radiance pre-processing with deep learning based multiple feature-fusion. Optics and Laser Technology, 2021, 138, 106908.	2.2	5
1878	WeatherEye-Proposal of an Algorithm Able to Classify Weather Conditions from Traffic Camera Images. Atmosphere, 2021, 12, 717.	1.0	9
1879	Deep motion blur removal using noisy/blurry image pairs. Journal of Electronic Imaging, 2021, 30, .	0.5	6
1880	Optimizing polarization dehazing. Modern Physics Letters B, 2021, 35, 2150332.	1.0	1
1881	A guiding teaching and dual adversarial learning framework for a single image dehazing. Visual Computer, 2022, 38, 3563-3575.	2.5	5

#	Article	IF	CITATIONS
1882	LTNet: Light Transfer Network for Depth Guided Image Relighting., 2021,,.		0
1883	Visibility Detection Algorithm of Single Fog Image Based on the Ratio of Wavelength Residual Energy. Mathematical Problems in Engineering, 2021, 2021, 1-13.	0.6	4
1884	Underwater Depth Estimation for Spherical Images. Journal of Robotics, 2021, 2021, 1-12.	0.6	5
1885	Traffic vehicle cognition in severe weather based on radar and infrared thermal camera fusion. Measurement Science and Technology, 2021, 32, 095111.	1.4	8
1886	An Underwater Image Enhancement Algorithm Based on Generative Adversarial Network and Natural Image Quality Evaluation Index. Journal of Marine Science and Engineering, 2021, 9, 691.	1.2	16
1887	Single Image Atmospheric Veil Removal Using New Priors for Better Genericity. Atmosphere, 2021, 12, 772.	1.0	3
1888	Underwater optical image processing based on double threshold judgements and optimized red dark channel prior method. Multimedia Tools and Applications, 2021, 80, 29985-30002.	2.6	6
1889	DCNet: Dual-Task Cycle Network for End-to-End Image Dehazing. , 2021, , .		1
1890	Haze Removal Based on Refined Transmission Map for Aerial Image Matching. Applied Sciences (Switzerland), 2021, 11, 6917.	1.3	4
1891	Global Feature Fusion Attention Network For Single Image Dehazing. , 2021, , .		4
1892	EUIEF: Enhancement of Underexposed Images via Exposure Fusion. , 2021, , .		0
1893	Single image mixed dehazing method based on numerical iterative model and DehazeNet. PLoS ONE, 2021, 16, e0254664.	1.1	3
1894	Underwater image restoration using deep encoder–decoder network with symmetric skip connections. Signal, Image and Video Processing, 2022, 16, 247-255.	1.7	2
1895	Foggy Image Detection and Filtration Methods: Review. CGC International Journal of Contemporary Technology, 2021, 3, 211-216.	0.2	0
1896	Visibility Restoration of Diverse Turbid Underwater Images-Two Step Approach., 2021,,.		1
1897	Joint Iterative Color Correction and Dehazing for Underwater Image Enhancement. IEEE Robotics and Automation Letters, 2021, 6, 5121-5128.	3.3	25
1898	Veiling glare removal: synthetic dataset generation, metrics and neural network architecture. Computer Optics, 2021, 45, .	1.3	4
1899	Single Image Dehazing Method Based on Semi-Training Color Stripping. Journal of Physics: Conference Series, 2021, 1982, 012057.	0.3	1

#	ARTICLE	IF	CITATIONS
1900	An improved Gamma correction model for image dehazing in a multi-exposure fusion framework. Journal of Visual Communication and Image Representation, 2021, 78, 103122.	1.7	21
1901	Artificial intelligence in the creative industries: a review. Artificial Intelligence Review, 2022, 55, 589-656.	9.7	82
1902	Research on visibility detection model optimization based on dark channel prior and image entropy and visibility development trend prediction. IOP Conference Series: Earth and Environmental Science, 2021, 826, 012031.	0.2	0
1903	Estimation of minimum color channel using difference channel in single image Dehazing. Multimedia Tools and Applications, 2021, 80, 31837-31863.	2.6	1
1904	Single Image Dehazing Via Region Adaptive Two-Shot Network. IEEE MultiMedia, 2021, 28, 97-106.	1.5	4
1905	Single Image Dehazing Using Adaptive Sky Segmentation. IEEJ Transactions on Electrical and Electronic Engineering, 2021, 16, 1209-1220.	0.8	2
1906	A Design of Image Dehazing Engine Using DTE and DAE Techniques. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 2880-2895.	5.6	4
1907	A Real-Time Effective Fusion-Based Image Defogging Architecture on FPGA. ACM Transactions on Multimedia Computing, Communications and Applications, 2021, 17, 1-21.	3.0	2
1908	An Extensive Literature Review on Underwater Image Colour Correction. Sensors, 2021, 21, 5690.	2.1	12
1909	The CAR Approach: Creative Applied Research Experiences for Master's Students in Autonomous Platooning. , 2021, , .		3
1910	Single image haze removal for aqueous vapour regions based on optimal correction of dark channel. Multimedia Tools and Applications, 2021, 80, 32665.	2.6	3
1911	An image dehazing method using image gradient distortion prior. Wireless Networks, 0, , $1.$	2.0	1
1912	Visibility restoration of remote sensing images using dynamic multi-objective differential evolution. Journal of Ambient Intelligence and Humanized Computing, 0 , 1 .	3.3	0
1913	Variational optimization based single image dehazing. Journal of Visual Communication and Image Representation, 2021, 79, 103241.	1.7	20
1914	Iris Recognition Development Techniques: A Comprehensive Review. Complexity, 2021, 2021, 1-32.	0.9	15
1915	Scale-free heterogeneous cycleGAN for defogging from a single image for autonomous driving in fog. Neural Computing and Applications, 2023, 35, 3737-3751.	3.2	15
1916	Underwater Imaging by Suppressing the Backscattered Light Based on Mueller Matrix. IEEE Photonics Journal, 2021, 13, 1-6.	1.0	8
1917	Hybrid gated recurrent unit and convolutional neural network-based deep learning architecture-based visibility improvement scheme for improving fog-degraded images. International Journal of Information Technology (Singapore), 0, , 1.	1.8	0

#	Article	IF	CITATIONS
1918	Hybrid Approach for Image Defogging Process based on Atmospheric Light Estimation Process. Journal of Artificial Intelligence and Capsule Networks, 2021, 3, 184-195.	2.1	0
1919	Perceptual Underwater Image Enhancement With Deep Learning and Physical Priors. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 3078-3092.	5.6	73
1920	Detail-richest-channel based enhancement for retinal image and beyond. Biomedical Signal Processing and Control, 2021, 69, 102933.	3.5	7
1921	Single Image Cloud Removal Using U-Net and Generative Adversarial Networks. IEEE Transactions on Geoscience and Remote Sensing, 2021, 59, 6371-6385.	2.7	24
1922	Enhancement of underwater optical images based on background light estimation and improved adaptive transmission fusion. Optics Express, 2021, 29, 28307.	1.7	15
1923	FISS GAN: A Generative Adversarial Network for Foggy Image Semantic Segmentation. IEEE/CAA Journal of Automatica Sinica, 2021, 8, 1428-1439.	8.5	61
1924	A Systematic Review on Foggy Datasets: Applications and Challenges. Archives of Computational Methods in Engineering, 2022, 29, 1727-1752.	6.0	6
1926	A new end-to-end image dehazing algorithm based on residual attention mechanism. Xibei Gongye Daxue Xuebao/Journal of Northwestern Polytechnical University, 2021, 39, 901-908.	0.3	3
1927	Deep network based on up and down blocks using wavelet transform and successive multi-scale spatial attention for cloud detection. Remote Sensing of Environment, 2021, 261, 112483.	4.6	23
1928	Low-pass filtering based polarimetric dehazing method for dense haze removal. Optics Express, 2021, 29, 28178.	1.7	12
1929	Intelligent Vision-Enabled Detection of Water-Surface Targets for Video Surveillance in Maritime Transportation. Journal of Advanced Transportation, 2021, 2021, 1-14.	0.9	7
1931	A Kind of Sea-fog Removal Algorithm Fusing Image Enhancement and End-to-end Network. , 2021, , .		0
1932	Underwater image restoration via feature priors to estimate background light and optimized transmission map. Optics Express, 2021, 29, 28228.	1.7	25
1933	A novel image dehazing framework for robust visionâ€based intelligent systems. International Journal of Intelligent Systems, 2022, 37, 10495-10513.	3.3	10
1934	Pyramid Global Context Network for Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 3037-3050.	5.6	22
1936	Underwater image restoration via depth map and illumination estimation based on a single image. Optics Express, 2021, 29, 29864.	1.7	28
1937	Study on the Rain Removal Algorithm of Single Image. Lecture Notes on Data Engineering and Communications Technologies, 2022, , 179-186.	0.5	0
1938	Unsupervised single-image dehazing using the multiple-scattering model. Applied Optics, 2021, 60, 7858.	0.9	4

#	Article	IF	CITATIONS
1939	Uav Remote Sensing Image Dehazing Based On Saliency Guided Two-Scaletransmission Correction. , 2021, , .		2
1940	Unpaired Night-To-Day Translation: Image Restoration And Style Transfer Under Low Illumination. , 2021, , .		2
1941	Benchmarking of Natural Scene Image Dataset In Degraded Conditions For Visibility Enhancement. , 2021, , .		0
1942	Learning digital camera pipeline for extreme low-light imaging. Neurocomputing, 2021, 452, 37-47.	3.5	5
1943	Color Channel Fusion Network For Low-Light Image Enhancement. , 2021, , .		4
1944	Underwater image enhancement via LBPâ€based attention residual network. IET Image Processing, 2022, 16, 158-175.	1.4	4
1945	Effective solution for underwater image enhancement. Optics Express, 2021, 29, 32412.	1.7	13
1946	A Study on the Dynamic Image-Based Dark Channel Prior and Smoke Detection Using Deep Learning. Journal of Electrical Engineering and Technology, 2022, 17, 581-589.	1.2	4
1947	Photo-Realistic Image Dehazing and Verifying Networks via Complementary Adversarial Learning. Sensors, 2021, 21, 6182.	2.1	4
1948	<scp>Multiscale</scp> decomposition and fusionâ€based color contrast restoration for various waterâ€colored environments. Color Research and Application, 2022, 47, 301-328.	0.8	1
1949	EAA-Net: A novel edge assisted attention network for single image dehazing. Knowledge-Based Systems, 2021, 228, 107279.	4.0	32
1950	Afdn: Attention-Based Feedback Dehazing Network For Uav Remote Sensing Image Haze Removal. , 2021, , .		6
1951	Real-Time Monocular Vision System for UAV Autonomous Landing in Outdoor Low-Illumination Environments. Sensors, 2021, 21, 6226.	2.1	11
1952	Single Image Dehazing Using Sparse Contextual Representation. Atmosphere, 2021, 12, 1266.	1.0	0
1953	Priorâ€guided multiscale network for singleâ€image dehazing. IET Image Processing, 2021, 15, 3368-3379.	1.4	4
1954	Band Selection for Dehazing Algorithms Applied to Hyperspectral Images in the Visible Range. Sensors, 2021, 21, 5935.	2.1	2
1955	Evaluation of the quality indicators in dehazed images: Color, contrast, naturalness, and visual pleasingness. Heliyon, 2021, 7, e08038.	1.4	3
1956	Denoising, Edge Aware Restoration and Enhancement of Single Shallow Coastal Water Image. Fluctuation and Noise Letters, 2022, 21, .	1.0	0

#	Article	IF	Citations
1957	Dark-Channel Mixed Attention Based Neural Networks for Smoke Detection in Fog Environment. , 2021, , .		1
1958	Single Remote Sensing Image Dehazing Using a Dual-Step Cascaded Residual Dense Network. , 2021, , .		9
1959	Single Image Atmospheric Veil Removal Using New Priors. , 2021, , .		1
1960	Nighttime Haze Removal Using Saliency-Oriented Ambient Light And Transmission Estimation. , 2021, , .		1
1961	Automating a Dehazing System by Self-Calibrating on Haze Conditions. Sensors, 2021, 21, 6373.	2.1	6
1962	Computational Coherent Imaging For Accommodation-Invariant Near-Eye Displays. , 2021, , .		0
1963	Multi-Scale Model Driven Single Image Dehazing. , 2021, , .		0
1964	A comprehensive survey: Image deraining and stereoâ€matching taskâ€driven performance analysis. IET Image Processing, 2022, 16, 11-28.	1.4	7
1965	An investigation of various Dehazing algorithms used on thermal infrared imagery for maritime surveillance systems. , 2021, , .		2
1966	Unsupervised learning polarimetric underwater image recovery under nonuniform optical fields. Applied Optics, 2021, 60, 8198.	0.9	8
1967	Dehazing cost volume for deep multi-view stereo in scattering media with airlight and scattering coefficient estimation. Computer Vision and Image Understanding, 2021, 211, 103253.	3.0	2
1968	Motion estimation in hazy videos. Pattern Recognition Letters, 2021, 150, 130-138.	2.6	10
1969	WSUIE: Weakly Supervised Underwater Image Enhancement for Improved Visual Perception. IEEE Robotics and Automation Letters, 2021, 6, 8237-8244.	3.3	13
1970	Real-time video dehazing via incremental transmission learning and spatial-temporally coherent regularization. Neurocomputing, 2021, 458, 602-614.	3.5	6
1971	An Underwater Image Vision Enhancement Algorithm Based on Contour Bougie Morphology. IEEE Transactions on Geoscience and Remote Sensing, 2021, 59, 8117-8128.	2.7	43
1972	Underwater image enhancement by combining color constancy and dehazing based on depth estimation. Neurocomputing, 2021, 460, 211-230.	3.5	29
1973	Single Image Dehazing Algorithm Based on Modified Dark Channel Prior. IEICE Transactions on Information and Systems, 2021, E104.D, 1758-1761.	0.4	4
1974	A confidence prior for image dehazing. Pattern Recognition, 2021, 119, 108076.	5.1	17

#	Article	IF	CITATIONS
1975	A low light natural image statistical model for joint contrast enhancement and denoising. Signal Processing: Image Communication, 2021, 99, 116433.	1.8	4
1976	Polarization differential imaging in turbid water via Mueller matrix and illumination modulation. Optics Communications, 2021, 499, 127274.	1.0	11
1977	Perceptual Quality Evaluation of Hazy Natural Images. IEEE Transactions on Industrial Informatics, 2021, 17, 8046-8056.	7.2	12
1978	A Feature Fusion Method to Improve the Driving Obstacle Detection Under Foggy Weather. IEEE Transactions on Transportation Electrification, 2021, 7, 2505-2515.	5. 3	20
1979	A dense stereo matching method based on optimized direction-information images for the real underwater measurement environment. Measurement: Journal of the International Measurement Confederation, 2021, 186, 110142.	2.5	7
1980	A method for measuring ice thickness of wind turbine blades based on edge detection. Cold Regions Science and Technology, 2021, 192, 103398.	1.6	12
1981	Polarization descattering imaging through turbid water without prior knowledge. Optics and Lasers in Engineering, 2022, 148, 106777.	2.0	26
1982	Two-step domain adaptation for underwater image enhancement. Pattern Recognition, 2022, 122, 108324.	5.1	62
1983	Multiscale Image Dehazing and Restoration: An Application for Visual Surveillance. Computers, Materials and Continua, 2022, 70, 1-17.	1.5	13
1984	A Hazy Image Restoration Algorithm via JND Based Histogram Equalization and Weighted DCP Transmission Factor. Journal of Physics: Conference Series, 2021, 1738, 012035.	0.3	2
1985	Weighted Generalization of Dark Channel Prior with Adaptive Color Correction for Defogging. , 2021, , .		2
1986	Integrated Air Quality Monitoring and Alert System Based on Two Image Analysis Techniques for Reportable Fire Events. Atmosphere, 2021, 12, 117.	1.0	1
1988	Deep Retinex Network for Single Image Dehazing. IEEE Transactions on Image Processing, 2021, 30, 1100-1115.	6.0	44
1989	Dense Haze Removal Using Convolution Neural Network. , 2021, , 547-556.		0
1990	Hierarchical Density-Aware Dehazing Network. IEEE Transactions on Cybernetics, 2022, 52, 11187-11199.	6.2	21
1991	A Single Image Dehazing Technique Using the Dual Transmission Maps Strategy and Gradient-Domain Guided Image Filtering. IEEE Access, 2021, 9, 89055-89063.	2.6	24
1992	Real-time fast fog removal approach for assisting drivers during dense fog on hilly roads. Journal of Ambient Intelligence and Humanized Computing, 2021, 12, 9877-9889.	3.3	6
1993	GUDCP: Generalization of Underwater Dark Channel Prior for Underwater Image Restoration. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 4879-4884.	5.6	47

#	Article	IF	CITATIONS
1994	Learning Frequency Domain Priors for Image Demoireing. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 7705-7717.	9.7	15
1995	Image Dehazing by Image Enhancement and Multi-scale Laplacian Pyramid Fusion. Lecture Notes in Networks and Systems, 2021, , 229-240.	0.5	0
1996	Research of Image Dehazing Based on Image Gradient Distortion Prior. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2021, , 342-350.	0.2	0
1997	Joint Luminance and Chrominance Learning for Underwater Image Enhancement. IEEE Signal Processing Letters, 2021, 28, 818-822.	2.1	23
1998	A Novel Thin Cloud Removal Method Based on Multiscale Dark Channel Prior (MDCP). IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	3
1999	A Fog Covered Object Recognition Algorithm Based On Space And Frequency Network. Intelligent Automation and Soft Computing, 2021, 28, 417-428.	1.6	1
2000	Hybrid High-Resolution Learning for Single Remote Sensing Satellite Image Dehazing. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	14
2001	Nighttime Single Image Dehazing Based on the Structural Patch Decomposition. IEEE Access, 2021, 9, 82070-82082.	2.6	0
2003	Geometric-Pixel Guided Single-Pass Convolution Neural Network With Graph Cut for Image Dehazing. IEEE Access, 2021, 9, 29380-29391.	2.6	23
2006	LatRAIVF: An Infrared and Visible Image Fusion Method Based on Latent Regression and Adversarial Training. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-16.	2.4	2
2007	Deep Dense Multi-Scale Network for Snow Removal Using Semantic and Depth Priors. IEEE Transactions on Image Processing, 2021, 30, 7419-7431.	6.0	43
2008	CIE XYZ Net: Unprocessing Images for Low-Level Computer Vision Tasks. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, PP, 1-1.	9.7	10
2009	Framework to Create Cloud-Free Remote Sensing Data Using Passenger Aircraft as the Platform. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2021, 14, 6923-6936.	2.3	2
2010	An End-to-End Dehazing Siamese Region Proposal Network for High Robustness Object Tracking. IEEE Access, 2021, , 1-1.	2.6	6
2011	Real-time underwater image enhancement: a systematic review. Journal of Real-Time Image Processing, 2021, 18, 1509-1525.	2.2	28
2012	Single Image Haze Removal Based on a Simple Additive Model With Haze Smoothness Prior. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 3490-3499.	5.6	7
2013	Cloud Removal Using Multimodal GAN With Adversarial Consistency Loss. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	3
2014	Joint Contrast Enhancement and Exposure Fusion for Real-World Image Dehazing. IEEE Transactions on Multimedia, 2022, 24, 3934-3946.	5.2	41

#	Article	IF	CITATIONS
2016	Deblurring Natural Image Using Super-Gaussian Fields. Lecture Notes in Computer Science, 2018, , 467-484.	1.0	18
2017	Does Haze Removal Help CNN-Based Image Classification?. Lecture Notes in Computer Science, 2018, , 697-712.	1.0	47
2018	Model Adaptation with Synthetic and Real Data for Semantic Dense Foggy Scene Understanding. Lecture Notes in Computer Science, 2018, , 707-724.	1.0	97
2019	Two-Phase Transmission Map Estimation for Robust Image Dehazing. Lecture Notes in Computer Science, 2018, , 529-541.	1.0	4
2020	Progressive Feature Fusion Network for Realistic Image Dehazing. Lecture Notes in Computer Science, 2019, , 203-215.	1.0	53
2021	Data-Driven Enhancement of Blurry Retinal Images via Generative Adversarial Networks. Lecture Notes in Computer Science, 2019, , 75-83.	1.0	19
2022	Open Space Attraction Based Navigation in Dark Tunnels for MAVs. Lecture Notes in Computer Science, 2019, , 110-119.	1.0	5
2023	Detection and Removal of RainDrop from Images Using DeepLearning. Advances in Intelligent Systems and Computing, 2020, , 1355-1362.	0.5	3
2024	Prior-Based Domain Adaptive Object Detection for Hazy and Rainy Conditions. Lecture Notes in Computer Science, 2020, , 763-780.	1.0	61
2025	Nighttime Defogging Using High-Low Frequency Decomposition and Grayscale-Color Networks. Lecture Notes in Computer Science, 2020, , 473-488.	1.0	16
2026	An Improved Dark Channel-Based Algorithm for Underwater Image Restoration. Springer Proceedings in Physics, 2014, , 311-316.	0.1	3
2027	Computational Aesthetic Measurement of Photographs Based on Multi-features with Saliency. Lecture Notes in Computer Science, 2014, , 357-366.	1.0	5
2028	A Contrast Enhancement Framework with JPEG Artifacts Suppression. Lecture Notes in Computer Science, 2014, , 174-188.	1.0	78
2029	Radial Bright Channel Prior for Single Image Vignetting Correction. Lecture Notes in Computer Science, 2014, , 189-202.	1.0	17
2030	Content-Adaptive Rain and Snow Removal Algorithms for Single Image. Lecture Notes in Computer Science, 2014, , 439-448.	1.0	11
2031	Outdoor Air Quality Inference from Single Image. Lecture Notes in Computer Science, 2015, , 13-25.	1.0	16
2032	A Variational Framework for Single Image Dehazing. Lecture Notes in Computer Science, 2015, , 259-270.	1.0	6
2033	Large-Scale Indoor/Outdoor Image Classification via Expert Decision Fusion (EDF). Lecture Notes in Computer Science, 2015, , 426-442.	1.0	4

#	Article	IF	CITATIONS
2034	DEPT: Depth Estimation by Parameter Transfer for Single Still Images. Lecture Notes in Computer Science, 2015, , 45-58.	1.0	7
2035	Single Image Smoke Detection. Lecture Notes in Computer Science, 2015, , 87-101.	1.0	5
2036	Efficient Specular Reflection Separation Based on Dark Channel Prior on Road Surface. Lecture Notes in Computer Science, 2016, , 426-435.	1.0	1
2037	Computer Vision for Ocean Observing. Studies in Computational Intelligence, 2017, , 1-16.	0.7	9
2038	Robust Image and Video Dehazing with Visual Artifact Suppression via Gradient Residual Minimization. Lecture Notes in Computer Science, 2016, , 576-591.	1.0	132
2039	An Integrated Framework for 24-hours Fire Detection. Lecture Notes in Computer Science, 2016, , 463-479.	1.0	5
2040	Real-Time Video Dehazing Based on Spatio-Temporal MRF. Lecture Notes in Computer Science, 2016, , 315-325.	1.0	23
2041	Towards Simulating Foggy and Hazy Images and Evaluating Their Authenticity. Lecture Notes in Computer Science, 2017, , 405-415.	1.0	22
2042	Image Dehazing Algorithm Based on Atmosphere Scatters Approximation Model. Lecture Notes in Computer Science, 2012, , 159-168.	1.0	2
2043	A Method for Dehazed Image Quality Assessment. Advances in Intelligent Systems and Computing, 2014, , 909-913.	0.5	3
2045	Visibility Estimation Using a Single Image. Communications in Computer and Information Science, 2017, , 343-355.	0.4	5
2046	Nighttime Haze Removal with Fusion Atmospheric Light and Improved Entropy. Communications in Computer and Information Science, 2017, , 323-333.	0.4	1
2047	Towards Underwater Image Enhancement Using Super-Resolution Convolutional Neural Networks. Communications in Computer and Information Science, 2018, , 479-486.	0.4	5
2048	Selecting Informative Samples for Animal Recognition in the Wildlife. Smart Innovation, Systems and Technologies, 2019, , 65-75.	0.5	1
2049	Desmogging of Smog Affected Images Using Illumination Channel Prior. Advances in Intelligent Systems and Computing, 2020, , 417-425.	0.5	3
2050	Real-time haze removal in monocular images using locally adaptive processing. Journal of Real-Time Image Processing, 2019, 16, 1959-1973.	2.2	9
2051	Improvement of underwater colour correction using standard deviation ratio. Electronics Letters, 2020, 56, 1051-1054.	0.5	8
2052	A remoteâ€sensing image enhancement algorithm based on patchâ€wise dark channel prior and histogram equalisation with colour correction. IET Image Processing, 2021, 15, 47-56.	1.4	22

#	Article	IF	CITATIONS
2053	Underwater image restoration: A stateâ€ofâ€theâ€art review. IET Image Processing, 2021, 15, 269-285.	1.4	16
2054	Vehicle license plate recognition for fogâ€haze environments. IET Image Processing, 2021, 15, 1273-1284.	1.4	6
2055	Semi-supervised advancement of underwater visual quality. Measurement Science and Technology, 2021, 32, 015404.	1.4	4
2056	ERL-Net: Entangled Representation Learning for Single Image De-Raining. , 2019, , .		45
2057	Deep Underwater Image Restoration and Beyond. IEEE Signal Processing Letters, 2020, 27, 675-679.	2.1	59
2058	Parameter-Adaptive Compensation (PAC) for Processing Underwater Selective Absorption. IEEE Signal Processing Letters, 2020, 27, 2178-2182.	2.1	4
2059	Multi-Level Fusion and Attention-Guided CNN for Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2021, 31, 4162-4173.	5.6	59
2060	Genetic Algorithm-based Dark Channel Prior Parameters Selection for Single Underwater Image Dehazing. , 2020, , .		13
2061	Conditional Variational Image Deraining. IEEE Transactions on Image Processing, 2020, 29, 6288-6301.	6.0	55
2062	PMHLD: Patch Map-Based Hybrid Learning DehazeNet for Single Image Haze Removal. IEEE Transactions on Image Processing, 2020, 29, 6773-6788.	6.0	60
2063	HazDesNet: An End-to-End Network for Haze Density Prediction. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 3087-3102.	4.7	17
2064	Exploiting Raw Images for Real-Scene Super-Resolution. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2020, PP, 1-1.	9.7	6
2065	Variational Image Deraining. , 2020, , .		29
2066	Image-guided filtering for improving photoacoustic tomographic image reconstruction. Journal of Biomedical Optics, 2018, 23, 1.	1.4	23
2067	Blind image quality assessment based on aesthetic and statistical quality-aware features. Journal of Electronic Imaging, 2017, 26, 1.	0.5	7
2068	Underwater image enhancement through depth estimation based on random forest. Journal of Electronic Imaging, 2017, 26, 1.	0.5	5
2069	Defogging of road images using gain coefficient-based trilateral filter. Journal of Electronic Imaging, 2018, 27, 1.	0.5	32
2070	Saliency-driven single image haze removal method based on reliable airlight and transmission. Journal of Electronic Imaging, $2018, 27, 1$.	0.5	4

#	Article	IF	CITATIONS
2071	Single image desmoking using haze image model and human visual system. Journal of Electronic lmaging, $2019, 28, 1$.	0.5	2
2072	Underwater image restoration through a combination of improved dark channel prior and gray world algorithms. Journal of Electronic Imaging, 2019, 28, 1.	0.5	12
2073	Single underwater image restoration based on adaptive color correction and adaptive transmission fusion. Journal of Electronic Imaging, 2020, 29, 1.	0.5	4
2074	Dehazing via graph cut. Optical Engineering, 2017, 56, 1.	0.5	14
2075	Shadowed non-local image guided filter. , 2018, , .		1
2076	Nighttime image haze removal and enhancement based on improved atmospheric scattering model. , 2018, , .		1
2077	Virtual game scenario generation using brain computer interface., 2018,,.		1
2078	Real-time image dehazing using genetic programming. , 2019, , .		4
2079	Video Dehazing using LMNN with respect to Augmented MRF. , 2018, , .		1
2080	Single Image Snow Removal Using Sparse Representation and Particle Swarm Optimizer. ACM Transactions on Intelligent Systems and Technology, 2020, 11, 1-15.	2.9	10
2081	DehazeGlasses., 2020,,.		5
2082	Video Defogging Based on Adaptive Tolerance. TELKOMNIKA Indonesian Journal of Electrical Engineering, 2012, 10, .	0.1	4
2083	Removal of Atmospheric Particles in Poor Visibility Outdoor Images. TELKOMNIKA Indonesian Journal of Electrical Engineering, 2013, 11, .	0.1	8
2084	Segmentation-based image defogging using modified dark channel prior. Eurasip Journal on Image and Video Processing, 2020, 2020, .	1.7	9
2085	Perspectives In Visual Imaging for Marine Biology and Ecology: From Acquisition to Understanding. Oceanography and Marine Biology, 2016, , 1-73.	1.0	21
2086	Image Dehazing Algorithm Based on Conditional Generation against Network. Journal of Image and Signal Processing, 2020, 09, 1-7.	0.1	1
2087	A Review on Methods of Identifying and Counting Aedes Aegypti Larvae using Image Segmentation Technique. Telkomnika (Telecommunication Computing Electronics and Control), 2017, 15, 1199.	0.6	2
2088	Image defogging algorithm of single color image based on wavelet transform and histogram equalization. Applied Mathematical Sciences, 0, 7, 3913-3921.	0.0	20

#	Article	IF	CITATIONS
2089	Lane detection in dense fog using a polarimetric dehazing method. Applied Optics, 2020, 59, 5702.	0.9	20
2090	Spectral characteristics of MTF in turbid atmosphere and its application for imaging band selection. Applied Optics, 2019, 58, 904.	0.9	2
2091	Multilevel weighted enhancement for underwater image dehazing. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2019, 36, 1098.	0.8	14
2092	Dark channel prior based video dehazing algorithm with sky preservation and its embedded system realization for ADAS applications. Optics Express, 2019, 27, 11877.	1.7	11
2093	Depth from phasor distortions in fog. Optics Express, 2019, 27, 18858.	1.7	13
2094	Physical-based optimization for non-physical image dehazing methods. Optics Express, 2020, 28, 9327.	1.7	11
2095	Three-dimensional polarimetric integral imaging in photon-starved conditions: performance comparison between visible and long wave infrared imaging. Optics Express, 2020, 28, 19281.	1.7	10
2096	Research on polarization dehazing through the coaxial and multi-aperture polarimetric camera. OSA Continuum, 2019, 2, 2369.	1.8	6
2097	Retinex Algorithm on Changing Scales for Haze Removal with Depth Map. International Journal of Hybrid Information Technology, 2014, 7, 353-364.	0.6	6
2098	Image Dehazing with Dark Channel Prior and Novel Estimation Model. International Journal of Multimedia and Ubiquitous Engineering, 2015, 10, 13-22.	0.3	14
2099	FPGA Implementation for Enhancing Image Using PixelBased Median Channel Prior. International Journal of Multimedia and Ubiquitous Engineering, 2015, 10, 147-154.	0.3	2
2100	Image Recovery for Ancient Chinese Paintings. International Journal of Signal Processing, Image Processing and Pattern Recognition, 2013, 6, 165-178.	0.2	3
2101	Automatic Underwater Image Enhancement using Improved Dark Channel Prior. Studies in Digital Heritage, 2017, 1, 566-589.	1.2	4
2102	Simultaneous Estimation of Object Region and Depth in Participating Media Using a ToF Camera. IEICE Transactions on Information and Systems, 2020, E103.D, 660-673.	0.4	6
2103	A Review on Influence of Fog on Road Crash. International Journal of Engineering Research & Technology, 2017, V6, .	0.2	2
2104	DehazeGAN: When Image Dehazing Meets Differential Programming. , 2018, , .		72
2105	Underwater image enhancement based on red channel weighted compensation and gamma correction model. Opto-Electronic Advances, 2018, 1, 18002401-18002409.	6.4	18
2106	Image enhancement algorithm combining multi-scale Retinex and bilateral filter. , 0, , .		4

#	Article	IF	CITATIONS
2107	Real-Time Haze Removal Using Normalised Pixel-Wise Dark-Channel Prior and Robust Atmospheric-Light Estimation. Applied Sciences (Switzerland), 2020, 10, 1165.	1.3	9
2108	Image Dehazing Based on (CMTnet) Cascaded Multi-scale Convolutional Neural Networks and Efficient Light Estimation Algorithm. Applied Sciences (Switzerland), 2020, 10, 1190.	1.3	18
2109	Image and Video Restoration and Enhancement via Sparse Representation. Advances in Computational Intelligence and Robotics Book Series, 2016, , 1-28.	0.4	2
2110	Image and Video Restoration and Enhancement via Sparse Representation. , 2017, , 501-528.		3
2111	A Survey of Approaches for Estimating Meteorological Visibility Distance Under Foggy Weather Conditions. Advances in Mechatronics and Mechanical Engineering, 2020, , 65-92.	1.0	2
2112	A Fastest Patchwise Histogram Construction Algorithm based on Cloud-Computing Architecture. International Journal of Web Services Research, 2017, 14, 1-12.	0.5	3
2113	Fusion Strategy for Single Image Dehazing. International Journal of Digital Content Technology and Its Applications, 2013, 7, 19-28.	0.1	9
2114	Single Image Dehazing: An Analysis on Generative Adversarial Network. Journal of Computer and Communications, 2020, 08, 127-137.	0.6	8
2115	A Review on Methods of Image Dehazing. International Journal of Computer Applications, 2016, 133, 44-49.	0.2	3
2116	Single Image Haze Removal Algorithm using Color Attenuation Prior and Multi-Scale Fusion. International Journal of Computer Applications, 2016, 141, 37-42.	0.2	6
2117	3D RECONSTRUCTION AND MESH OPTIMIZATION OF UNDERWATER SPACES FOR VIRTUAL REALITY. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLIII-B2-2020, 949-956.	0.2	2
2118	Daytime fog detection and density estimation with entropy minimization. ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, 0, II-3, 25-31.	0.0	13
2119	SINGLE IMAGE DEHAZING FOR VISIBILITY IMPROVEMENT. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XL-1/W4, 355-360.	0.2	3
2120	Adaptive White Point Extraction based on Dark Channel Prior for Automatic White Balance. IEIE Transactions on Smart Processing and Computing, 2016, 5, 383-389.	0.3	1
2121	A Review of Image Restoration based Image Defogging Algorithms. International Journal of Image Graphics and Signal Processing, 2017, 9, 62-74.	0.8	14
2122	Improving Dark Channel Prior for Single Image Dehazing. International Journal of Engineering, Transactions B: Applications, 2015, 28, .	0.6	1
2124	Multispectral image enhancement based on illuminance-reflection imaging model and morphology operation. Wuli Xuebao/Acta Physica Sinica, 2018, 67, 210701.	0.2	7
2125	Dark Channel Based Multiframe Super-Resolution Reconstruction. IEEE Access, 2021, 9, 141693-141702.	2.6	1

#	Article	IF	Citations
2126	A Hybrid Dehazing Method and its Hardware Implementation for Image Sensors. IEEE Sensors Journal, 2021, 21, 25931-25940.	2.4	4
2127	UW-GAN: Single-Image Depth Estimation and Image Enhancement for Underwater Images. IEEE Transactions on Instrumentation and Measurement, 2021, 70, 1-12.	2.4	61
2128	TEBCF: Real-World Underwater Image Texture Enhancement Model Based on Blurriness and Color Fusion. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-15.	2.7	18
2129	Categorical Vehicle Classification and Tracking using Deep Neural Networks. International Journal of Advanced Computer Science and Applications, 2021, 12, .	0.5	0
2130	Deep Illumination-Aware Dehazing With Low-Light and Detail Enhancement. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 2494-2508.	4.7	8
2131	PD-Net: Improved Dehaze-Net Based on Pyramid Pooling Module. Advances in Applied Mathematics, 2021, 10, 3351-3360.	0.0	0
2132	Polarization descattering imaging: a solution for nonuniform polarization characteristics of a target surface. Chinese Optics Letters, 2021, 19, 111101.	1.3	7
2133	Simulation of Atmospheric Visibility Impairment. IEEE Transactions on Image Processing, 2021, 30, 8713-8726.	6.0	1
2134	Transparency and Translucency., 2021,, 1273-1277.		1
2135	Single Image Dehazing via Semi-Supervised Domain Translation and Architecture Search. IEEE Signal Processing Letters, 2021, 28, 2127-2131.	2.1	9
2136	Cloud Detection Method Using CNN Based on Cascaded Feature Attention and Channel Attention. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-17.	2.7	12
2137	Light-DehazeNet: A Novel Lightweight CNN Architecture for Single Image Dehazing. IEEE Transactions on Image Processing, 2021, 30, 8968-8982.	6.0	63
2138	Cloudy Image Arithmetic: A Cloudy Scene Synthesis Paradigm With an Application to Deep-Learning-Based Thin Cloud Removal. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-16.	2.7	6
2139	Visibility detection and prediction of foggy highway based on lane line detection and Winters additive model., 2021,,.		2
2140	Haze and Smoke Removal for Visualization of Multispectral Images: A DNN Physics Aware Architecture. , 2021, , .		1
2141	A Low-Rank and Sparse Constrained Dark Channel Prior for Cloud Removal in Remote Sensing Image Sequence., 2021,,.		0
2142	Cloud Removal for Single Visible Image Based on Modified Dark Channel Prior with Multiple Scale., 2021,,.		0
2143	Morphological Map based Single Image Defogging. , 2021, , .		1

#	Article	IF	CITATIONS
2144	Res-Attention Net: An Image Dehazing Network. , 2021, , .		3
2145	IOT based Portable Image Dehazing Machine. , 2021, , .		4
2146	Heterogeneous Twin Dehazing Network for Visibility Enhancement in Maritime Video Surveillance. , 2021, , .		2
2147	Let it Snow: On the Synthesis of Adverse Weather Image Data. , 2021, , .		5
2148	Application of image processing technology in cable detection of underwater robot. Journal of Physics: Conference Series, 2021, 2033, 012182.	0.3	0
2149	Image defogging method for road traffic in haze days. Journal of Physics: Conference Series, 2021, 2035, 012024.	0.3	0
2150	From Synthetic to Real: Image Dehazing Collaborating with Unlabeled Real Data. , 2021, , .		52
2151	DehazeFlow: Multi-scale Conditional Flow Network for Single Image Dehazing. , 2021, , .		20
2152	Leveraging Deep Statistics for Underwater Image Enhancement. ACM Transactions on Multimedia Computing, Communications and Applications, 2021, 17, 1-20.	3.0	7
2153	Single Image Dehazing and Non-uniform Illumination Enhancement: A Z-Score Approach. SN Computer Science, 2021, 2, 1.	2.3	2
2154	Blind Image Separation Method Based on Cascade Generative Adversarial Networks. Applied Sciences (Switzerland), 2021, 11, 9416.	1.3	2
2155	Region-based adaptive single image dehazing, detail enhancement and pre-processing using auto-colour transfer method. Signal Processing: Image Communication, 2022, 100, 116532.	1.8	9
2156	Global structure-guided learning framework for underwater image enhancement. Visual Computer, 2022, 38, 4419-4434.	2.5	11
2157	Image enhancement via texture protection Retinex. IET Image Processing, 2022, 16, 61-78.	1.4	4
2158	Disentangled Representation Learning and Enhancement Network for Single Image De-Raining. , 2021, , .		1
2159	BPFD-Net: enhanced dehazing model based on Pix2pix framework for single image. Machine Vision and Applications, 2021, 32, 1.	1.7	46
2160	Visible Watermark Removal via Self-calibrated Localization and Background Refinement., 2021, , .		13
2161	Image restoration for real-world under-display imaging. Optics Express, 2021, 29, 37820.	1.7	6

#	Article	IF	CITATIONS
2162	SACTNet: Spatial Attention Context Transformation Network for Cloud Removal. Wireless Communications and Mobile Computing, 2021, 2021, 1-8.	0.8	6
2163	Multi-View Optical Image Fusion and Reconstruction for Defogging without a Prior In-Plane. Photonics, 2021, 8, 454.	0.9	2
2164	3D Object Detection with SLS-Fusion Network in Foggy Weather Conditions. Sensors, 2021, 21, 6711.	2.1	18
2165	Single Image Haze Removal Based on transmission map estimation using Encoder-Decoder based deep learning architecture. Optik, 2021, 248, 168197.	1.4	8
2166	A Dual-band Underwater Image Denoising and Enhancement Algorithm. , 2012, , .		0
2167	Image Haze Removal Using Dark Channel Prior. , 2013, , .		0
2168	Single Image Haze Removal Method for Inland River. TELKOMNIKA Indonesian Journal of Electrical Engineering, $2013,11,1$	0.1	1
2169	Contrast Enhancement of Weather Degraded Images. , 2013, , .		0
2170	Hybrid Designing of a Neural System by Combining Fuzzy Logical Framework and PSVM for Visual Haze-Free Task. International Journal of Intelligence Science, 2013, 03, 145-161.	0.6	0
2171	Adaptive Background Defogging with Foreground Decremental Preconditioned Conjugate Gradient. Lecture Notes in Computer Science, 2013, , 602-614.	1.0	3
2172	Geo-positional Image Forensics through Scene-terrain Registration. , 2013, , .		0
2173	Haze Removal of Secure Remote Surveillance System. IOSR Journal of Engineering, 2013, 03, 10-17.	0.1	2
2174	Semi-supervised Learning based Dark Channel Dehazing. , 0, , .		0
2175	Enhancement of Haze Removal using Transmission Rate Compensation. Journal of Broadcast Engineering, 2013, 18, 159-166.	0.1	1
2176	A thin cloud and fog removal method for remote sensing multi-spectral images. Shenzhen Daxue Xuebao (Ligong Ban)/Journal of Shenzhen University Science and Engineering, 2013, 30, 592-597.	0.1	0
2177	The Key Technologies of Maritime Video Enhancement: A Survey. Journal of Image and Signal Processing, 2014, 03, 87-93.	0.1	0
2179	Restoration and Enhancement of Underwater Image based on Wavelength Compensation and Image Dehazing Technique. IOSR Journal of Computer Engineering, 2014, 16, 46-52.	0.1	0
2180	Image Haze Removal Based on Transmission Map Using Hidden Markov Random Field Model. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2014, E97.A, 1820-1822.	0.2	2

#	Article	IF	CITATIONS
2181	Stabilizing Atmospheric Turbulence in a Video Surveillance using Dual Tree Complex Wavelet Fusion. International Journal of Computer Applications, 2014, 88, 30-33.	0.2	1
2182	Novel Defog Algorithm via Evaluation of Local Color Saturation. Journal of the Institute of Electronics and Information Engineers, 2014, 51, 119-128.	0.0	0
2183	Stabilizing Atmospheric Turbulence in a Long Range Surveillance using Dark Channel Prior. International Journal of Computer Applications, 2014, 96, 46-50.	0.2	0
2184	An Efficient Video Dehazing to Without Flickering Artifacts. Journal of the Institute of Electronics and Information Engineers, 2014, 51, 51-57.	0.0	0
2185	Performance Comparison of Various Filters for Denoising Foggy Images. International Journal of Computer Applications, 2014, 99, 42-51.	0.2	2
2186	Reduction of Block Artifacts in Haze Image and Evaluation using Disparity Map. Journal of Broadcast Engineering, 2014, 19, 656-664.	0.1	0
2187	Fast and High-Quality Haze Removal Method Based on Transmission Correction. Journal of the Institute of Electronics and Information Engineers, 2014, 51, 165-173.	0.0	0
2188	Image Defogging Approach Based on Dark Channel Prior with Feedback Mechanism. Journal of Information and Computational Science, 2014, 11, 5855-5862.	0.1	0
2189	Image Restoration Technique for Fog Degraded Image. International Journal of Computer Trends and Technology, 2014, 18, 208-213.	0.1	4
2190	A Unified Framework of Single Image Haze Removal under Different Weather Conditions. Advances in Intelligent Systems and Computing, 2015, , 393-403.	0.5	0
2191	An Image Highlights Removal Method with Polarization Principle. , 0, , .		0
2192	Dehaze the Image Using Directed Filter Method after Blind Dehazing. International Journal of Scientific Engineering and Technology, 2015, 4, 15-19.	0.2	0
2193	A Fast Algorithm for Single Image Dehazing Based on Estimating Illumination Veil., 2015, , .		2
2194	Image Enhancement Focusing on Hazy and Non-uniform Illumination Images. , 0, , .		0
2195	An improved sharpening algorithm for foggy picture based on dark-channel prior. , 0, , .		1
2196	Research of Image Enhancement Algorithm under Inclement Weather. , 2015, , .		0
2197	Natural Image Dehazing Based on L 0 Gradient Minimization. Lecture Notes in Computer Science, 2015, , 603-610.	1.0	0
2198	Image Contrast Enhancement for Deep-sea Observation Systems., 2015,,.		1

#	Article	IF	CITATIONS
2199	Single Remote Sensing Image Haze Removal Based on Spatial and Spectral Self-Adaptive Model. Lecture Notes in Computer Science, 2015, , 382-392.	1.0	1
2200	Single Image Defogging Based On Improved Dark Channel Priority. , 2015, , .		0
2201	A New Image De-hazing Method for Safety Critical ADAS Applications. , 0, , .		2
2202	Robust Real-time Night Visibility Enhancement for Environmental Change using Haze Removal Method. Journal of Korea Multimedia Society, 2015, 18, 339-348.	0.1	2
2203	Visibility Enhancement of Underwater Image Using a Color Transform Model. The Journal of the Korea Institute of Electronic Communication Sciences, 2015, 10, 645-652.	0.1	0
2204	Digital Image Quality Assessment Based on Standard Normal Deviation. International Journal of Contents, 2015, 11, 20-30.	0.1	0
2205	Performance Evaluation of Fuzzy based DCP and AHE for Underwater Image Haze Removal. International Journal of Computer Applications, 2015, 119, 9-14.	0.2	1
2206	A Single Image Defogging Algorithm Based on Multi-Resolution Method Using Histogram Information and Dark Channel Prior. Journal of Advanced Marine Engineering and Technology, 2015, 39, 649-655.	0.1	0
2207	Single Image Dehazing Using Adaptive Restoration Factor in Dark Channel Prior. International Journal of Software Engineering and Its Applications, 2015, 9, 149-158.	0.2	0
2208	High-Speed and High-Quality Haze Removal Method Based on Dual Dark Channels. Journal of Broadcast Engineering, 2015, 20, 697-705.	0.1	0
2209	Improved Haze Removal Algorithm by using Color Normalization and Haze Rate Compensation. Journal of Broadcast Engineering, 2015, 20, 738-747.	0.1	0
2210	An in-Depth Analyses of Various Defogging Techniques. International Journal of Signal Processing, Image Processing and Pattern Recognition, 2015, 8, 279-296.	0.2	2
2211	Lunar Image Enhancement Algorithm Using Dark Channel Prior and Histogram Equalization. , 2016, , .		0
2213	3D Reconstruction and Dehazing with Polarization Vision. Advances in Computer Vision and Pattern Recognition, 2016, , 177-194.	0.9	1
2214	High-dimensional Guided Image Filtering. , 2016, , .		6
2215	Haze Removal Technology Based on Physical Model. Lecture Notes in Computer Science, 2016, , 396-405.	1.0	0
2216	Salient Object Detection from Single Haze Images via Dark Channel Prior and Region Covariance Descriptor. Communications in Computer and Information Science, 2016, , 99-106.	0.4	0
2217	An Improved Method of Removing Fog and Haze Effect From Images. , 2016, , .		6

#	Article	IF	CITATIONS
2218	Digital Video Quality Enhancement Based On Weighted Guided Filtering Scheme., 2016,,.		0
2219	Contrast Enhancement Based on Histogram Stretch and Clustering of Brightness in Invisible Scene. IEEJ Transactions on Electronics, Information and Systems, 2016, 136, 1473-1482.	0.1	0
2220	Single Image Haze Removal Using Single Pixel Approach Based on Dark Channel Prior with Fast Filtering. Lecture Notes in Computer Science, 2016, , 151-162.	1.0	1
2223	A Quick Study of a Single Image Defogging Algorithm. , 2016, , .		O
2224	Indoor/Outdoor Classification with Multiple Experts. Springer Briefs in Electrical and Computer Engineering, 2016, , 23-63.	0.3	2
2225	Single Image Dehazing Using Hölder Coefficient. Lecture Notes in Computer Science, 2016, , 314-324.	1.0	0
2226	Design of Adaptive Integrated Fast Image Enhancement System for General, Haze, Low Light, Back-Light Condition. Lecture Notes in Electrical Engineering, 2016, , 1401-1408.	0.3	0
2227	A Rain Detection and Removal Algorithm Based on Rainy Intensity for Videos in Heavy Rainy Scene. Advances in Intelligent Systems and Computing, 2016, , 657-667.	0.5	O
2228	An Estimation Algorithm of the Point Spread Function based on Singular Value Decomposition and Telemetry Prior Information. , 2016, , .		0
2229	Removing Color Cast of Night Image Through Color Constancy Algorithm. Communications in Computer and Information Science, 2016, , 208-215.	0.4	0
2230	An image dehazing method based on scene segmentation. , 2016, , .		0
2231	Effective Image Dehazing by Multiband Image Fusion. , 2016, , .		1
2232	An Image Dehazing Method Based On an Improved Retinex Theory. , 2016, , .		3
2233	Improved Weight Map Guided Single Image Dehazing. International Journal of Engineering Research & Technology, 2016, V5, .	0.2	0
2234	A Variational Framework for Single Image Dehazing Based on Restoration. KSII Transactions on Internet and Information Systems, 2016, 10 , .	0.7	1
2235	Image Matching Based on Robust Feature Extraction for Remote Sensing Haze Images. Journal of Broadcast Engineering, 2016, 21, 272-275.	0.1	0
2236	An effective performance ranking mechanism to image dehazing methods with psychological inference benchmark. , 2016, , .		1
2237	OPTICAL REMOTE SENSING IMAGE OPTIMIZED DEHAZING ALGORITHM BASED ON HOT. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLI-B3, 797-803.	0.2	2

#	Article	IF	CITATIONS
2238	Temporal-Spatial Filtering for Enhancement of Low-Light Surveillance Video. Journal of Advanced Computational Intelligence and Intelligent Informatics, 2016, 20, 652-661.	0.5	1
2239	Removing Raindrops in Continuous Video Images for Fixed-Object Surveillance Systems. International Journal of Multimedia and Ubiquitous Engineering, 2016, 11, 367-378.	0.3	O
2240	Robust Feature Matching Using Haze Removal Based on Transmission Map for Aerial Images. Journal of Korea Multimedia Society, 2016, 19, 1281-1287.	0.1	0
2241	Gamma Corrected Bright Channel Filtering Based Fast Single Image De-hazing. International Journal of Engineering and Computer Science, 0, , .	0.2	O
2242	Optimization of Dehazing Method for Efficient Implementation. Journal of the Institute of Electronics and Information Engineers, 2016, 53, 58-65.	0.0	0
2243	De-Hazing using Guided and L _O Gradient Minimization Filters. Indian Journal of Science and Technology, 2016, 9, .	0.5	3
2244	Image Defogging by Multiscale Depth Fusion and Hybrid Scattering Model. International Journal of Computer Applications, 2016, 155, 34-38.	0.2	1
2245	Sharpness-aware Evaluation Methodology for Haze-removal Processing in Automotive Systems. IEIE Transactions on Smart Processing and Computing, 2016, 5, 390-394.	0.3	0
2246	Result Analysis-Edge-Preserving Decomposition-based Single Image Haze Removal. International Journal of Computer Applications, 2017, 158, 25-28.	0.2	0
2247	A Pixel-to-Pixel Convolutional Neural Network for Single Image Dehazing. Lecture Notes in Computer Science, 2017, , 270-279.	1.0	0
2248	Rank Learning for Dehazed Image Quality Assessment. Communications in Computer and Information Science, 2017, , 295-308.	0.4	3
2249	Tricolor Pre-equalization Deblurring for Underwater Image Enhancement. Lecture Notes in Computer Science, 2017, , 590-601.	1.0	0
2250	Proposal of Dehazing Method and Quantitative Index for Evaluation of Haze Removal Quality. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2017, E100.A, 1045-1054.	0.2	2
2251	PSO-Based Single Image Defogging. Communications in Computer and Information Science, 2017, , 394-406.	0.4	1
2252	An Image Dehazing Method Based on Atmospheric Veil. , 2017, , .		0
2253	No Reference Assessment of Image Visibility forÂDehazing. Lecture Notes in Computer Science, 2017, , 664-674.	1.0	2
2254	Dehazing using Non-local Regularization with Iso-depth Neighbor-Fields. , 2017, , .		2
2255	Time-to-Contact in Scattering Media. IEICE Transactions on Information and Systems, 2017, E100.D, 564-573.	0.4	4

#	Article	IF	CITATIONS
2256	A Research of Defogging Algorithm Based on Clustering Segmentation., 2017,,.		0
2257	Image Dehazing Method Based on Multi-scale Feature Fusion. , 2017, , .		0
2258	A Novel Dark-Channel Dehazing Algorithm Based on Adaptive-Filter Enhanced SSR Theory. Journal of Computer and Communications, 2017, 05, 60-71.	0.6	1
2259	Dust Image Enhancement Algorithm BasedÂonÂColor Transfer. Communications in Computer and Information Science, 2017, , 168-179.	0.4	4
2260	A New Approach for Single Image Haze Removal. , 2017, , .		0
2261	Algorithm and Hardware Implementation of Image Haze Removal Combining with Sky Recognition. , 2017, , .		0
2262	Low-Light Image Enhancement Based on Constrained Norm Estimation. Communications in Computer and Information Science, 2017, , 368-379.	0.4	0
2263	Improved Single Image Dehazing withÂHeterogeneous Atmospheric LightÂEstimation. Communications in Computer and Information Science, 2017, , 102-112.	0.4	2
2264	Contrast Enhancement of Underwater Hazed Images Captured Under Challenging Scenes. International Journal of Engineering Research & Technology, 2017, V6, .	0.2	0
2265	Modification of retinex algorithm and its stream implementation on FPGA. , 2017, , .		6
2266	Development of methodology for depth estimation for images and videos. International Journal of Engineering and Technology, 2017, 9, 2168-2174.	0.1	0
2267	An efficient video dehazing algorithm based on spectral clustering. Proceedings of SPIE, 2017, , .	0.8	0
2268	Contributions to the Automatic Restoration of Images from Scenes in Participating Media. , 0, , .		1
2269	Single image dedusting by non-overlap stitching. Proceedings of SPIE, 2017, , .	0.8	0
2270	Research on Clearance of Aerial Remote Sensing Images Based on Image Fusion., 2017,,.		0
2271	Restoration of degraded images using stereo vision. , 2017, , .		0
2272	Analysis of Various Contrast Improvement Techniques for Dehazing an Image. International Journal of Advanced Research in Computer Science and Software Engineering, 2017, 7, 193.	0.1	0
2273	A PAN-SHARPENING METHOD BASED ON GUIDED IMAGE FILTERING: A CASE STUDY OVER GF-2 IMAGERY. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLII-2/W7, 1055-1060.	0.2	0

#	Article	IF	CITATIONS
2274	FPGA implementation of image dehazing algorithm for real time applications. , 2017, , .		3
2275	Haze Removal of a Single Image by Using the Brightness Prior. International Journal of Intelligent Engineering and Systems, 2017, 10, 134-142.	0.8	1
2276	Fog Removal by Multiple Polynomial Regression Model through Curvelets. International Journal of Intelligent Engineering and Systems, 2017, 10, 201-209.	0.8	1
2277	Parameter Selection of Image Fog Removal Using Artificial Fish Swarm Algorithm. Lecture Notes in Computer Science, 2018, , 25-37.	1.0	1
2278	A Visibility-Guided Fusion Framework for Fast Nighttime Image Dehazing. Lecture Notes in Computer Science, 2018, , 479-489.	1.0	1
2279	Intrusion Detection for High-Speed Railway Perimeter Obstacle. Lecture Notes in Electrical Engineering, 2018, , 465-473.	0.3	1
2280	Foggy Day Image Sharpening Algorithm Based on Depth of Field Estimation. , 2018, , .		0
2281	Nonuniformity Correction Method of Thermal Radiation Effects in Infrared Images. Lecture Notes in Computer Science, 2018, , 123-131.	1.0	2
2282	Image Haze Removal Based on Haze Density. Computer Science and Application, 2018, 08, 1813-1822.	0.0	0
2283	The Digital Image Processing Technology in Application of License Plate Recognition Intelligent System. , 2018, , .		1
2285	Over Enhancement Inhibition in Sky Region Based on Dark Channel. , 2018, , .		0
2286	Colorimetric Screening of the Haze Model Limits. Lecture Notes in Computer Science, 2018, , 481-489.	1.0	O
2287	Feature-Centric Image Enhancement via Dehazing. International Journal of Computer and Electrical Engineering, 2018, 10, 146-157.	0.2	0
2288	Research of Nighttime Image Dehazing by Fusion. Computer Science and Application, 2018, 08, 798-808.	0.0	0
2290	A Multi-scale Dehazing Network with Transmission Range Stretching. Communications in Computer and Information Science, 2018, , 257-267.	0.4	0
2291	Multi-class Weather Classification Fusing Weather Dataset and Image Features. Communications in Computer and Information Science, 2018, , 149-159.	0.4	2
2292	Development of Visibility Expectation System Based on Machine Learning. Lecture Notes in Computer Science, 2018, , 140-153.	1.0	2
2293	Image dehazing based on non-local saturation. , 2018, , .		0

#	Article	IF	Citations
2294	Vehicle license plate recognition in dense fog based on improved atmospheric scattering model. , 2018, , .		0
2295	Total generalized variation-regularized variational model for single image dehazing. , 2018, , .		1
2296	Image Defogging and Contrast Enhancement. International Journal for Research in Applied Science and Engineering Technology, 2018, 6, 2404-2408.	0.1	0
2297	Implementation and Comparison of Image Enhancement Techniques Using Low Resolution IRS-1C LISS III Image. Asian Journal of Computer Science and Technology, 2018, 7, 61-65.	0.1	0
2298	Optical 3D visualization under inclement weather conditions. , 2018, , .		1
2299	A Novel Dehazing Algorithm Based on Median Guide Filter for Traffic Video. Xibei Gongye Daxue Xuebao/Journal of Northwestern Polytechnical University, 2018, 36, 414-419.	0.3	1
2300	Image Dehazing using PCA Fusion Technique for Enhanced Road Visibility. International Journal of Computer Applications, 2018, 180, 10-15.	0.2	3
2301	Foreign substances detection algorithm for liquid in transparent glass bottles based on the combination of guided filter and visual background extractor. Journal of Electronic Imaging, 2018, 27, 1.	0.5	1
2302	An image preprocessing algorithm for infrared small target detection in the near-earth background. , 2018, , .		1
2303	Improved image haze removal algorithm based on fast guided filter. , 2018, , .		0
2304	Single image thin cloud removal for remote sensing images based on conditional generative adversarial nets., 2018,,.		4
2305	Image dehazing using total variation regularization. , 2018, , .		0
2308	Single image enhancement using dual boundaries. , 2018, , .		0
2309	A Parallel Programming Model Research Based on Heterogeneous Multi-core Embedded Processor. Advances in Intelligent Systems and Computing, 2019, , 74-82.	0.5	0
2310	Single image dehazing using heterogeneous atmospheric light estimation. Journal of Electronic Imaging, 2018, 27, 1.	0.5	0
2311	Modified Image Dehazing Method Based on Dark Channel Prior. Smart Innovation, Systems and Technologies, 2019, , 159-169.	0.5	1
2312	Single image dehazing using image boundary constraint and nearest neighborhood optimization. , 2018, , .		1
2313	LEDNet., 2018,,.		O

#	Article	IF	CITATIONS
2314	Multi-scale Densely Connected Dehazing Network. Lecture Notes in Computer Science, 2019, , 594-604.	1.0	1
2315	Single Image Dehazing Using Improved Gray World Theory and Dark Channel Prior. Lecture Notes in Computer Science, 2019, , 67-73.	1.0	2
2316	Haze Removal Algorithm Using Improved Restoration Model Based on Dark Channel Prior. Lecture Notes in Computer Science, 2019, , 157-169.	1.0	1
2317	On Image Enhancement for Unsupervised Image Description and Matching. Lecture Notes in Computer Science, 2019, , 82-92.	1.0	4
2318	RefineNet4Dehaze: Single Image Dehazing Network Based on RefineNet. Lecture Notes in Computer Science, 2019, , 498-507.	1.0	0
2319	An End-to-End Pyramid Convolutional Neural Network for Dehazing. Communications in Computer and Information Science, 2019, , 41-50.	0.4	O
2320	Image-Based Air Quality Estimation. Lecture Notes in Computer Science, 2019, , 161-171.	1.0	2
2321	Multi-Stage Enhancement Approach for Image Dehazing. Advances in Science, Technology and Engineering Systems, 2019, 4, 343-352.	0.4	O
2322	MODIFIED HAZE REMOVAL ALGORITHM FOR IMAGE USING COLOR ATTENUATION PRIOR. I-manager's Journal on Image Processing, 2019, 6, 17.	0.1	1
2323	Uniform Distorted Scene Reduction on Distribution of Colour Cast Correction. International Journal on Advanced Science, Engineering and Information Technology, 2019, 9, 24-31.	0.2	O
2324	Single Image Defogging Method Based on Adaptive Modified Dark Channel Value., 0,,.		1
2325	Single Image Dehazing Algorithm Based on Sky Region Segmentation. Lecture Notes in Computer Science, 2019, , 489-500.	1.0	2
2326	Multi-Scale Underwater Image Enhancement Based on Illumination Component. Journal of Image and Signal Processing, 2019, 08, 103-109.	0.1	0
2327	Design and Simulation of Evaluation Model of Teaching Reform Achievements in Colleges and Universities. , 0, , .		О
2328	Dark Channel Prior Guided Conditional Generative Adversarial Network for Single Image Dehazing. Lecture Notes in Computer Science, 2019, , 761-771.	1.0	0
2329	A Single Image Dehazing Algorithm Based on Cycle-GAN. , 2019, , .		3
2330	Structure-Preserving Guided Image Filtering. Lecture Notes in Computer Science, 2019, , 114-127.	1.0	0
2331	Image Dehazing Framework Using Brightness-Area Suppression Mechanism. Lecture Notes in Computer Science, 2019, , 133-145.	1.0	О

#	Article	IF	CITATIONS
2332	Underwater Image Restoration Based on Red Channel and Haze-Lines Prior. Lecture Notes in Computer Science, 2019, , 148-158.	1.0	0
2333	Physically Plausible Dehazing for Non-physical Dehazing Algorithms. Lecture Notes in Computer Science, 2019, , 233-244.	1.0	0
2334	Effective estimation of background light in underwater image dehazing. OSA Continuum, 2019, 2, 767.	1.8	0
2335	A Fast and Efficient Atmospheric Light Estimator for Underwater Image Dehazing. International Journal of Signal Processing Systems, 2019, 7, 20-25.	0.5	1
2336	Multiscale deep desmoking for laparoscopic surgery. , 2019, , .		19
2337	Light-weight residual learning for single image dehazing. Journal of Electronic Imaging, 2019, 28, 1.	0.5	2
2338	Underwater image quality improvement approach based on an adapted Gabor multi-channels filtering. , 2019, , .		0
2339	Dark Channel Applied for Reduction of the Effects of Non-uniform Illumination in Image Binarization. Computacion Y Sistemas, 2019, 23, .	0.2	0
2340	Dehazing for images with sun in the sky. Journal of Electronic Imaging, 2019, 28, 1.	0.5	1
2341	White balancing, quad-tree decomposition, and L1 minimization-based single-image dehazing. Journal of Electronic Imaging, 2019, 28, 1.	0.5	1
2342	A Review on Different Image De-hazing Methods. Advances in Intelligent Systems and Computing, 2020, , 533-540.	0.5	2
2343	Dual-Path in Dual-Path Network for Single Image Dehazing. , 2019, , .		11
2344	Multi-Scale Fusion of Enhanced Hazy Images Using Particle Swarm Optimization and Fuzzy Intensification Operators. International Journal on Advanced Science, Engineering and Information Technology, 2019, 9, 1110-1115.	0.2	0
2345	Image dehazing using spatially displaced images. , 2019, , .		0
2346	A New Approach for Image Dehazing Using Koschmieder's Model. Lecture Notes in Electrical Engineering, 2020, , 623-630.	0.3	0
2347	Accurate image dehazing with three simultaneously captured hazed images. , 2019, , .		0
2348	Real-time Image Enhancement for Vision-based Autonomous Underwater Vehicle Navigation in Murky Waters. , $2019, \ldots$		3
2349	The development of a multiband handheld fusion camera. , 2019, , .		0

#	Article	IF	CITATIONS
2350	NO REFERENCE QUALITY OF THE HAZY IMAGES DEPENDING ON TRANSMISSION COMPONENT ESTIMATION. IIUM Engineering Journal, 2019, 20, 70-77.	0.5	1
2351	SRM-Net., 2019, , .		0
2352	Image Dehazing Using Degradation Model and Group-Based Sparse Representation. EAI/Springer Innovations in Communication and Computing, 2020, , 173-182.	0.9	0
2353	Residual-based Fast Single Image Fog Removal. , 2019, , .		0
2354	An Adaptive Dark Region Detail Enhancement Method for Low-light Images. , 2019, , .		0
2355	Proposing an Image Enhancement Algorithm Using CNN for Applications of Face Recognition System. Journal of Advances in Mathematics and Computer Science, 0, , 1-14.	0.3	2
2356	Analysis of Image Defogging Technology for Unmanned Vehicle. Journal of Image and Signal Processing, 2020, 09, 156-164.	0.1	0
2357	Tackling Problems of Marker-Based Augmented Reality Under Water. Springer Series on Cultural Computing, 2020, , 205-224.	0.4	0
2358	An Improved Images Defogging Algorithm Based on Dark Prior Channel. Computer Science and Application, 2020, 10, 2189-2196.	0.0	0
2359	Dual-Channel Contrast Prior for Blind Image Deblurring. IEEE Access, 2020, 8, 227879-227893.	2.6	6
2360	Study on the Application Domain of Two Traditional Defogging Algorithms Based on Atmospheric degradation model. , 2020, , .		0
2361	FPGA-based Haze Removal Architecture Using Multiple-exposure Fusion. The Journal of Korean Institute of Information Technology, 2020, 18, 85-90.	0.1	3
2362	Vector wave simulation of active imaging through random media. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2020, 37, 908.	0.8	0
2363	Underwater Image Enhancement Using Dual Adversarial Network. , 2020, , .		1
2364	Fast Visibility Restoration Using a Single Degradation Image in Scattering Media. IEEE Photonics Journal, 2020, 12, 1-13.	1.0	5
2365	Review Article: Model Meets Deep Learning in Image Inverse Problems. CSIAM Transactions on Applied Mathematics, 2020, 1, 365-386.	0.4	2
2366	Detail-preserving single nighttime image dehazing. Journal of Electronic Imaging, 2020, 29, 1.	0.5	2
2367	An Enhanced Depth Approximation Model for Haze Removal Using Single Image. Lecture Notes in Electrical Engineering, 2021, , 679-692.	0.3	0

#	Article	IF	CITATIONS
2369	Monocular Visual SLAM for Underwater Navigation in Turbid and Dynamic Environments. American Journal of Mechanical Engineering, 2020, 8, 76-87.	0.4	6
2370	HIGH-RESOLUTION OPTICAL SATELLITE IMAGES COLOR CONSISTENCY METHOD BASED ON EXTERNAL COLOR REFERENCES. ISPRS Annals of the Photogrammetry, Remote Sensing and Spatial Information Sciences, 0, V-3-2020, 663-668.	0.0	O
2371	IMAGE DEHAZING BASED ON MULTISPECTRAL POLARIZATION IMAGING METHOD IN DIFFERENT DETECTION MODES. International Archives of the Photogrammetry, Remote Sensing and Spatial Information Sciences - ISPRS Archives, 0, XLIII-B1-2020, 615-620.	0.2	O
2372	Accurate Depth-from-Focus Reconstruction using Local and Nonlocal Smoothness Priors. , 2020, , .		0
2373	Smooth Dark Channel Prior Technique for Image Dehazing Applications. , 2020, , .		3
2374	A Method to Create Training Dataset for Dehazing with Cyclegan. , 2020, , .		1
2375	Low-Light Image Enhancement Combined with Attention Map and U-Net Network., 2020,,.		4
2376	Computer Vision in the Infrared Spectrum: Challenges and Approaches. Synthesis Lectures on Computer Vision, 2021, 10, 1-138.	0.4	2
2377	Robust Single-Image Dehazing. Electronics (Switzerland), 2021, 10, 2636.	1.8	1
2378	Region Adaptive Single Image Dehazing. Entropy, 2021, 23, 1438.	1.1	1
2379	GEVE: A Generative Adversarial Network for Extremely Dark Image/Video Enhancement. Pattern Recognition Letters, 2021, , .	2.6	0
2380	End-to-end dehazing of traffic sign images using reformulated atmospheric scattering model. Journal of Intelligent and Fuzzy Systems, 2021, 41, 6815-6830.	0.8	1
2381	Image quality improvement using local adaptive neighborhood-based dark channel prior., 2021,,.		1
2382	Polarimetric Dehazing Method Based on Image Fusion and Adaptive Adjustment Algorithm. Applied Sciences (Switzerland), 2021, 11, 10040.	1.3	4
2383	An adaptive color correction method for underwater single image haze removal. Signal, Image and Video Processing, 2022, 16, 1003-1010.	1.7	5
2384	An Aerosol Extinction Coefficient Retrieval Method and Characteristics Analysis of Landscape Images. Sensors, 2021, 21, 7282.	2.1	3
2385	Single Image-based Enhancement Techniques for Underwater Optical Imaging. Journal of Ocean Engineering and Technology, 2020, 34, 442-453.	0.5	6
2386	Multi-Patch and Feature Fusion Network for Single Image Dehazing. , 2020, , .		7

#	Article	IF	CITATIONS
2387	MSNet: A novel endâ€toâ€end single image dehazing network with multiple interâ€scale dense skipâ€connections. IET Image Processing, 2021, 15, 143-154.	1.4	3
2388	A Effective Method Using Wavelet Transform for Haze and Noisy Image. , 2020, , .		1
2389	A Review on Comparison of Different Techniques of Image Dehazing. , 2020, , .		0
2390	Comparative Re-evaluation of Different Single Image Defogging Techniques: A Review. Lecture Notes in Networks and Systems, 2021, , 93-104.	0.5	0
2391	No-Reference Objective Quality Assessment Method of Display Products. , 2020, , .		0
2392	Computer Generated Colorized Image Forgery Detection using VLAD Encoding and SVM., 2020, , .		1
2393	LFNet: Lightweight fire smoke detection for uncertain surveillance environment. , 2020, , .		0
2394	Dehaze Model to Improve Object Visibility Under Atmospheric Degradation. , 2020, , .		0
2395	Depth estimation for underwater images from single view image. IET Image Processing, 2020, 14, 4188-4197.	1.4	3
2396	VRHAZE: The Simulation of Synthetic Haze Based on Visibility Range for Dehazing Method in Single Image. , 2020, , .		4
2398	Single Image Dehazing Jointly Utilizing Dark Channel Prior and Guided Filtering in Dual-Tree Complex Wavelet Domain., 2020,,.		6
2399	Haze removal network using unified function for image dehazing. Electronics Letters, 2021, 57, 16-20.	0.5	0
2400	Image Dehazing using Dark and Bright Channel Priors and Multi-scale Filters. , 2020, , .		0
2401	Non-uniform Strong Noise Removal Method of Non-cooperative Mine Target Image. , 2020, , .		0
2402	Neighbourhood Based Bi-Level Contrast Adjustment for Underwater Image Enhancement Using Modified Particle Swarm Optimization. , 2020, , .		0
2403	An End-to-End Network for Single Image Dedusting. , 2020, , .		1
2404	Image clearness method based on improved Retinex. , 2020, , .		0
2405	Object Classification in Photon-Starved Conditions using 3D Integral Imaging: Performance Comparison Between Visible and Longwave Infrared Imaging., 2021,,.		0

#	Article	IF	CITATIONS
2406	Physics-Based Feature Dehazing Networks. Lecture Notes in Computer Science, 2020, , 188-204.	1.0	55
2407	Domain Adaptation for Synthesis of Hazy Images. Journal of Computer and Communications, 2021, 09, 142-151.	0.6	1
2408	Non-Homogeneous Haze Removal via Artificial Scene Prior and Bidimensional Graph Reasoning. IEEE Transactions on Image Processing, 2021, 30, 9136-9149.	6.0	5
2409	Image Dehazing Through Dark Channel Prior and Color Attenuation Prior. Communications in Computer and Information Science, 2021, , 147-159.	0.4	0
2410	An Adaptive Approach to Enhance The Quality of Hazy Images. , 2019, , .		0
2411	Landsat-8 OLI Multispectral Image Dehazing Based on Optimized Atmospheric Scattering Model. IEEE Transactions on Geoscience and Remote Sensing, 2021, 59, 10255-10265.	2.7	12
2412	Countering low visibility in video survey of an estuarine fish assemblage. Pacific Conservation Biology, 2020, 26, 190.	0.5	12
2413	An Image Restoration Method for Outdoor and Its Application to Under Water Using Improved Transmission Map and Airlight Estimation. Lecture Notes in Electrical Engineering, 2020, , 57-69.	0.3	0
2414	CP-Net: Channel Attention and Pixel Attention Network for Single Image Dehazing. Communications in Computer and Information Science, 2020, , 577-590.	0.4	2
2415	Underwater Enhancement Model via Reverse Dark Channel Prior. Lecture Notes in Computer Science, 2020, , 447-459.	1.0	0
2416	ALRe: Outlier Detection for Guided Refinement. Lecture Notes in Computer Science, 2020, , 788-802.	1.0	1
2417	FPGA Implementation of Haze Removal Technique Based on Dark Channel Prior. Advances in Intelligent Systems and Computing, 2020, , 624-630.	0.5	4
2418	Enhancement of Retinal Fundus Images via Pixel Color Amplification. Lecture Notes in Computer Science, 2020, , 299-312.	1.0	6
2419	Cloud Detection Method in GaoFen-2 Multi-spectral Imagery. Lecture Notes in Electrical Engineering, 2020, , 199-211.	0.3	1
2420	Transparency and Translucency. , 2020, , 1-5.		0
2421	Deep Generative Model for Single Image De-Hazing on Embedded Platform. , 2020, , .		0
2422	Deep Surface Normal Estimation on the 2-Sphere with Confidence Guided Semantic Attention. Lecture Notes in Computer Science, 2020, , 734-750.	1.0	2
2423	Image Restoration by Learning Morphological Opening-Closing Network. Mathematical Morphology - Theory and Applications, 2020, 4, 87-107.	0.6	15

#	Article	IF	CITATIONS
2424	Estimating Depth and Global Atmospheric Light for Image Dehazing Using Type-2 Fuzzy Approach. IEEE Transactions on Emerging Topics in Computational Intelligence, 2022, 6, 93-102.	3.4	15
2425	Underwater Optical Observation, How to Improve Visibility. Baltic Journal of Modern Computing, 2020, 8, .	0.2	0
2426	Single Image Dehazing Method Based on Sky Region Segmentation. Computer Science and Application, 2020, 10, 325-333.	0.0	0
2427	Underwater Image Enhancement Based on Color Balance and Edge Sharpening. Lecture Notes in Computer Science, 2020, , 738-747.	1.0	O
2428	Structural Patch Decomposition Fusion for Single Image Dehazing. Communications in Computer and Information Science, 2020, , 304-314.	0.4	0
2429	Image Enhancement. Advances in Computational Intelligence and Robotics Book Series, 2020, , 211-223.	0.4	3
2430	Local Gray World Method for Single Image Dehazing. , 2020, , .		0
2431	IDRLP: Image Dehazing Using Region Line Prior. IEEE Transactions on Image Processing, 2021, 30, 9043-9057.	6.0	35
2432	Learning to Restore Hazy Video: A New Real-World Dataset and A New Method., 2021,,.		29
2433	Robust Representation Learning with Feedback for Single Image Deraining. , 2021, , .		53
2434	Wide field-of-view volumetric imaging by a mesoscopic scanning oblique plane microscopy with switchable objective lenses. Quantitative Imaging in Medicine and Surgery, 2020, 11, 983-997.	1.1	9
2435	IMAGE RESTORATION AND ENHANCEMENT USING DEEP LEARNING. , 2020, 04, 109-112.		1
2436	Linear Fusion of Multi-Scale Transmissions for Image Dehazing. , 2021, , .		1
2437	Joint Dedusting and Enhancement of Top-Coal Caving Face via Single-Channel Retinex-Based Method with Frequency Domain Prior Information. Symmetry, 2021, 13, 2097.	1.1	2
2438	Deep Dehazing Network for Remote Sensing Image with Non-Uniform Haze. Remote Sensing, 2021, 13, 4443.	1.8	12
2439	Scotopic Vision Image Enhancement Algorithm Based on Retinex Model. , 2020, , .		O
2440	Improvising Non-uniform Illumination and Low Contrast Images of Soil Transmitted Helminths Image Using Contrast Enhancement Techniques. Lecture Notes in Electrical Engineering, 2021, , 641-658.	0.3	2
2441	Improvement of Dark Channel Defogging Algorithm Based on Duided Filtering. , 2020, , .		1

#	Article	IF	CITATIONS
2442	Attentionâ€based endâ€toâ€end image defogging network. Electronics Letters, 2020, 56, 759-761.	0.5	4
2443	Where to look: a collection of methods forMAV heading correction in underground tunnels. IET Image Processing, 2020, 14, 2020-2027.	1.4	5
2445	Air Quality Controlling-Oriented Highly Efficient Method for Monitoring Particulate Matters. , 2020, , .		0
2446	Single Image Haze Removal Using Hybrid Filtering Method. Advances in Intelligent Systems and Computing, 2021, , 561-570.	0.5	0
2447	Hardware Realization of Antifogging System. Advances in Multimedia and Interactive Technologies Book Series, 0, , 153-172.	0.1	1
2450	Video compression approach for apron surveillance in bad weather. , 2020, , .		0
2451	Single image dehazing based on transmittance fusion. , 2020, , .		0
2452	Blind deconvolution via complementarily structure-aware image smoothing. Journal of Electronic Imaging, 2020, 29, .	0.5	1
2453	Toward a general model for reflection recovery and single image enhancement. IET Image Processing, 2020, 14, 3117-3126.	1.4	0
2454	Single Fog Image Dehazing via Truncated Total Variation Method. , 2020, , .		0
2455	Temporal Denoising Mask Synthesis Network for Learning Blind Video Temporal Consistency. , 2020, , .		6
2456	Discrete Haze Level Dehazing Network. , 2020, , .		7
2457	Guided adaptive interpolation filter. IET Image Processing, 2020, 14, 3341-3354.	1.4	0
2458	Image deraining using multi-scale aggregated generator network. Journal of Electronic Imaging, 2020, 29, .	0.5	О
2459	Coastal zone image dehazing network based on feature fusion and adversarial training. , 2020, , .		0
2460	RCPID: retina color perception-based image dehazing. , 2020, , .		0
2461	Moving ships target detection algorithms for GAOFEN-4 sequence images. , 2020, , .		1
2462	A novel infrared image enhancement algorithm based on atmospheric transmission model. , 2020, , .		0

#	Article	IF	CITATIONS
2463	Image Defogging Algorithm Based on Sky Region Segmentation and Dark Channel Prior. Journal of Systems Science and Information, 2020, 8, 476-486.	0.2	4
2464	Low Light Image Enhancement Algorithm Based on Retinex and Dehazing Model. , 2020, , .		1
2465	Haze Removal Method Based on Joint Transmission Map Estimation and Atmospheric-Light Extraction. , 2020, , .		2
2466	Multi-Scale Single Image Dehazing Using Laplacian and Gaussian Pyramids. IEEE Transactions on Image Processing, 2021, 30, 9270-9279.	6.0	33
2467	An Effective Algorithm for Specular Reflection Image Enhancement. IEEE Access, 2021, 9, 154513-154523.	2.6	3
2468	Perbaikan Visibilitas pada Citra Berkabut Kawah Gunung Berapi Kelud Menggunakan Color Attenuation Prior. Jurnal Media Informatika Budidarma, 2021, 5, 224.	0.1	1
2469	Variational contrast-saturation enhancement model for effective single image dehazing. Signal Processing, 2022, 192, 108396.	2.1	8
2470	Improved dark channel prior single image defogging. , 2021, , .		1
2471	Semi-selective image dehazing., 2021,,.		0
2472	Single image dehazing via combining the prior knowledge and CNNs. , 2021, , .		0
2473	Single Image Dehazing with Dark Channel Prior. , 2021, , .		4
2474	Enhanced densely dehazing network for single image haze removal under railway scenes. Smart and Resilient Transportation, 2021, 3, 218-234.	1.6	4
2475	A System for Fusing Color and Near-Infrared Images in Radiance Domain. , 2021, , .		0
2476	Single Image Dehazing Method Based on Gradient Matrix and Ternary Parameter Search., 2021, , .		0
2477	Recent advancement in haze removal approaches. Multimedia Systems, 2022, 28, 687-710.	3.0	6
2478	Automated Quantification of Brittle Stars in Seabed Imagery Using Computer Vision Techniques. Sensors, 2021, 21, 7598.	2.1	3
2479	A multi-exposure fusion framework for contrast enhancement of hazy images employing dynamic stochastic resonance. Journal of Visual Communication and Image Representation, 2021, 81, 103376.	1.7	5
2480	Target detection in haze background by applying polarimetric imaging dehazing method., 2021,,.		0

#	Article	IF	CITATIONS
2481	Nighttime image dehazing using color cast removal and dual path multi-scale fusion strategy. Frontiers of Computer Science, 2022, 16 , 1 .	1.6	3
2482	Comprehensive Review of Machine Learning (ML) in Image Defogging: Taxonomy of Concepts, Scenes, Feature Extraction, and Classification techniques. IET Image Processing, 2022, 16, 289-310.	1.4	13
2483	Role of Restored Underwater Images in Underwater Imaging Applications. Applied System Innovation, 2021, 4, 96.	2.7	3
2484	KOSMOS: An Open Source Underwater Video Lander for Monitoring Coastal Fishes and Habitats. Sensors, 2021, 21, 7724.	2.1	5
2485	Intensity image restoration of lidar based on atmospheric scattering model. , 2021, , .		0
2486	Detection of Road Images Containing a Counterlight Using Multilevel Analysis. Symmetry, 2021, 13, 2210.	1.1	1
2487	Benchmarking Single Image Dehazing Methods. SN Computer Science, 2022, 3, 1.	2.3	2
2488	Regional Atmospheric Light Optimisation Algorithm for Heterogeneous Image Dehazing. Scientific Programming, 2021, 2021, 1-13.	0.5	0
2489	Underwater Image Enhancement Method Based On Color Correction and Dark Channel Prior. Journal of Physics: Conference Series, 2021, 2066, 012050.	0.3	0
2490	An Improved DCP-Based Image Defogging Algorithm Combined with Adaptive Fusion Strategy. Mathematical Problems in Engineering, 2021, 2021, 1-13.	0.6	1
2491	HazeNet: a network for single image dehazing. Optoelectronics Letters, 2021, 17, 699-704.	0.4	0
2492	Residual Spatial and Channel Attention Networks for Single Image Dehazing. Sensors, 2021, 21, 7922.	2.1	5
2493	Reconstructing images of two adjacent objects passing through scattering medium via deep learning. Optics Express, 2021, 29, 43280.	1.7	19
2494	Image haze removal based on rolling deep learning and Retinex theory. IET Image Processing, 0, , .	1.4	0
2495	Sensor Fusion for State Estimation ofÂAUVs Using a Novel Combination ofÂlmage Processing Technique. Lecture Notes in Networks and Systems, 2022, , 189-199.	0.5	1
2496	Full scene underwater imaging with polarization and an untrained network. Optics Express, 2021, 29, 41865.	1.7	17
2498	LOVD: Land Vehicle Detection in Complex Scenes of Optical Remote Sensing Image. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-13.	2.7	4
2499	Multiscale Supervision-Guided Context Aggregation Network for Single Image Dehazing. IEEE Signal Processing Letters, 2022, 29, 70-74.	2.1	9

#	ARTICLE	IF	CITATIONS
2500	MFFN: An Underwater Sensing Scene Image Enhancement Method Based on Multiscale Feature Fusion Network. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-12.	2.7	21
2501	Multi-Sensor Surveillance System Based on Integrated Video Analytics. IEEE Sensors Journal, 2022, 22, 10207-10222.	2.4	8
2502	Extraction of Aerosol Optical Extinction Properties From a Smartphone Photograph to Measure Visibility. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-13.	2.7	2
2503	A Trainable Monogenic ConvNet Layer Robust in Front of Large Contrast Changes in Image Classification. IEEE Access, 2021, 9, 163735-163746.	2.6	3
2504	Looking Beyond theÂHaze: AÂPyramid Fusion Approach. Lecture Notes in Computer Science, 2021, , 654-665.	1.0	0
2505	Semantic-Aware Dehazing Network With Adaptive Feature Fusion. IEEE Transactions on Cybernetics, 2023, 53, 454-467.	6.2	18
2506	Retinex-inspired color correction and detail preserved fusion for underwater image enhancement. Computers and Electronics in Agriculture, 2022, 192, 106585.	3.7	59
2507	DCA-CycleGAN: Unsupervised single image dehazing using Dark Channel Attention optimized CycleGAN. Journal of Visual Communication and Image Representation, 2022, 82, 103431.	1.7	16
2508	A Review of Vehicle Detection Techniques for Intelligent Vehicles. IEEE Transactions on Neural Networks and Learning Systems, 2023, 34, 3811-3831.	7.2	40
2509	Gated Adversarial Network Based Environmental Enhancement Method for Driving Safety Under Adverse Weather Conditions. IEEE Transactions on Intelligent Vehicles, 2023, 8, 1934-1943.	9.4	7
2510	A GAN-based input-size flexibility model for single image dehazing. Signal Processing: Image Communication, 2022, 102, 116599.	1.8	6
2511	An IoT based system for magnify air pollution monitoring and prognosis using hybrid artificial intelligence technique. Environmental Research, 2022, 206, 112576.	3.7	28
2512	"Pyramid Deep dehazing― An unsupervised single image dehazing method using deep image prior. Optics and Laser Technology, 2022, 148, 107788.	2.2	6
2513	An Optimized Adaptive Image Enhancement Method under Low Illumination. , 2020, , .		O
2514	Rainy Image Enhancement Using Modified Multistage Gaussian Filter and Weighted Median Guided Filter. , 2020, , .		0
2515	Optimization of Low Illumination Image Enhancement Algorithm Based on Dark Channel Prior. , 2020, ,		O
2516	Single Image Dehazing Using End-to-End Deep-Dehaze Network. , 2020, , .		1
2517	From Coarse to Fine: A Two-Stage Network for Dense Haze removal. , 2020, , .		O

#	Article	IF	CITATIONS
2518	Two-subnet fusion for perceptual quality driven based underwater image enhancement., 2020,,.		0
2519	Design and Implementation of Aerial Vehicle Remote Sensing and Surveillance System, Dehazing Technique Using Modified Dark Channel Prior. Advances in Science, Technology and Engineering Systems, 2020, 5, 1111-1117.	0.4	1
2520	Hardware Implementation of Image Dehazing Mechanism using Verilog HDL and Parallel DCP., 2020,,.		4
2521	Depth Estimation from Single Hazy Images with 2-Phase Training. , 2020, , .		2
2522	Single Image Dehazing Using Dark Channel Fusion and Dark Channel Confidence., 2020,,.		0
2523	Channel Splitting Network for Single Image Dehazing. , 2020, , .		0
2524	Image Defogging Algorithm Based on Fisher Criterion Function and Dark Channel Prior., 2020,,.		2
2525	A Review on Image Dehazing Algorithms for Vision based Applications in Outdoor Environment. , 2020, , .		2
2526	A Method to Mitigate the Influence of Rain on Wind Direction Estimation From X-band Marine Radar Images. , 2020, , .		0
2527	Algorithm for Fog-degraded Image Enhancement Based on Adaptive Fractional-order PDE. , 2020, , .		0
2528	Haze Removal of Multispectral Remote Sensing Imagery Using Atmospheric Scattering Model-Based Haze Thickness Map. , 2020, , .		2
2529	Prior based Single Image Dehazing using Decision Image. , 2020, , .		1
2530	Single Image Dehazing based upon Modified Image Enhancement Algorithm. , 2020, , .		1
2531	Alternative Underwater Image Restoration Based on Unsupervised Learning and Autoencoder with Degradation Block. , 2020, , .		0
2532	Accurate and Robust Atmospheric Light Estimation for Single Image Dehazing. , 2020, , .		1
2533	Single Image Defogging using Depth Estimation and Scene-Specific Dark Channel Prior. , 2020, , .		2
2534	Single Image Dehazing Using Dark Channel Prior With Median Filter and Contrast Enhancement. , 2020, , .		1
2535	Progressive Guided Fusion Network With Multi-Modal and Multi-Scale Attention for RGB-D Salient Object Detection. IEEE Access, 2021, 9, 150608-150622.	2.6	2

#	Article	IF	CITATIONS
2536	Traffic Image Dehazing Based on HSV Color Space. , 2021, , .		2
2537	General Model-Agnostic Transfer Learning for Natural Degradation Image Enhancement. , 2021, , .		1
2538	SMGAN: A self-modulated generative adversarial network for single image dehazing. AIP Advances, 2021, 11, .	0.6	1
2539	Raindrop Recognition and Spectrum Analysis Algorithm based on Stroboscopic Image Processing. , 2021, , .		0
2540	Improved Image Dehazing Algorithm Based on Multi-scale Feature Fusion. , 2021, , .		0
2541	Single-stage Face Detection under Extremely Low-light Conditions. , 2021, , .		4
2542	An Image Depth Processing Method Based On Parallel Computing and Multi-GPU., 2021,,.		1
2543	Single Image Dehazing Based on Convolutional Neural Network Using Boundary Constraint. Pattern Recognition and Image Analysis, 2021, 31, 616-624.	0.6	0
2544	Multi-Scale Feature Fusion Network with Attention for Single Image Dehazing. Pattern Recognition and Image Analysis, 2021, 31, 608-615.	0.6	2
2545	Unified Feature Fusion Network with Path Router for Multi-task Image Restoration., 2021,,.		1
2546	Cross-channel Fusion Image Dehazing Network with Feature Attention., 2021,,.		0
2547	Single Image Dehazing Based on Bright Channels Prior Compensation. , 2021, , .		0
2548	Cycle-Consistent Adversarial Networks for Smoke Detection and Removal in Endoscopic Images. , 2021, 2021, 3070-3073.		1
2549	A Smoke Removal Method Based on Combined Data and Modified U-Net for Endoscopic Images. , 2021, 2021, 3783-3786.		0
2550	Lightweight Neural Network for Real-Time Crack Detection on Concrete Surface in Fog. Frontiers in Materials, 2021, 8, .	1,2	5
2551	MSDNet. , 2021, , .		2
2552	Polarization-Based Haze Removal Using Self-Supervised Network. Frontiers in Physics, 2022, 9, .	1.0	7
2553	A modified prior-based single-image dehazing method. Signal, Image and Video Processing, 2022, 16, 1481-1488.	1.7	1

#	Article	IF	CITATIONS
2554	FA-GAN: a feature attention GAN with fusion discriminator for non-homogeneous dehazing. Signal, Image and Video Processing, 2022, 16, 1243-1251.	1.7	4
2555	Bio-Inspired Multimodal Imaging in Reduced Visibility. Frontiers in Computer Science, 2022, 3, .	1.7	0
2556	Single image dehazing algorithm based on sky segmentation and optimal transmission maps. Visual Computer, 2023, 39, 997-1013.	2.5	11
2557	Lowlight object recognition by deep learning with passive three-dimensional integral imaging in visible and long wave infrared wavelengths. Optics Express, 2022, 30, 1205.	1.7	11
2558	Design of a deep learning visual system for the thickness measurement of each coating layer of TRISO-coated fuel particles. Measurement: Journal of the International Measurement Confederation, 2022, 191, 110806.	2.5	3
2559	Feature Attention Parallel Aggregation Network for Single Image Haze Removal. IEEE Access, 2022, 10, 15322-15335.	2.6	2
2560	Unpaired Image Dehazing With Physical-Guided Restoration and Depth-Guided Refinement. IEEE Signal Processing Letters, 2022, 29, 587-591.	2.1	10
2562	How Do Pictures Shape Our "Liking"? A Perspective from Stimulus-Organism-Response Model. SSRN Electronic Journal, 0, , .	0.4	0
2563	Underwater Image Enhancement Using Improved CNN Based Defogging. Electronics (Switzerland), 2022, 11, 150.	1.8	16
2564	Deep Video Prior for Video Consistency and Propagation. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 356-371.	9.7	6
2565	Multispectral Image Enhancement Based on the Dark Channel Prior and Bilateral Fractional Differential Model. Remote Sensing, 2022, 14, 233.	1.8	4
2566	Computational imaging without a computer: seeing through random diffusers at the speed of light. ELight, 2022, 2, .	11.9	83
2567	Applying image enhancement technology to polymer-dispersed liquid crystals in transparent displays. Displays, 2022, 71, 102133.	2.0	1
2568	The Color Improvement of Underwater Images Based on Light Source and Detector. Sensors, 2022, 22, 692.	2.1	0
2569	An Annotation-Free Restoration Network for Cataractous Fundus Images. IEEE Transactions on Medical Imaging, 2022, 41, 1699-1710.	5.4	28
2570	Self-Guided Image Dehazing Using Progressive Feature Fusion. IEEE Transactions on Image Processing, 2022, 31, 1217-1229.	6.0	52
2571	Variational Single Nighttime Image Haze Removal With a Gray Haze-Line Prior. IEEE Transactions on Image Processing, 2022, 31, 1349-1363.	6.0	21
2572	Removal of fog from hazy images and their restoration. Journal of King Saud University, Engineering Sciences, 2022, , .	1.2	5

#	Article	IF	CITATIONS
2573	AED-Net: A Single Image Dehazing. IEEE Access, 2022, 10, 12465-12474.	2.6	8
2574	STRASS Dehazing: Spatio-Temporal Retinex-Inspired Dehazing by an Averaging of Stochastic Samples. Journal of Renewable Materials, 2022, 10, 1381-1395.	1.1	2
2575	Gamma corrected reflectance for low contrast image enhancement using guided filter. Multimedia Tools and Applications, 2022, 81, 6009-6030.	2.6	4
2576	DRDDN: dense residual and dilated dehazing network. Visual Computer, 2023, 39, 953-969.	2.5	6
2577	TTV Regularized LRTA Technique for the Estimation of Haze Model Parameters in Video Dehazing. ACM Transactions on Multimedia Computing, Communications and Applications, 2022, 18, 1-22.	3.0	1
2578	An Improved Dark Channel Prior Method for Dusty Image Restoration. Journal of Physics: Conference Series, 2022, 2173, 012063.	0.3	0
2579	Color-Dense Illumination Adjustment Network for Removing Haze and Smoke from Fire Scenario Images. Sensors, 2022, 22, 911.	2.1	4
2581	Underwater image enhancement with latent consistency learningâ€based color transfer. IET Image Processing, 2022, 16, 1594-1612.	1.4	8
2582	Improvement method of high-temperature digital image correlation measurement accuracy based on image processing. Measurement: Journal of the International Measurement Confederation, 2022, 190, 110723.	2.5	11
2583	Twice Mixing: A rank learning based quality assessment approach for underwater image enhancement. Signal Processing: Image Communication, 2022, 102, 116622.	1.8	13
2584	A unified weighted variational model for simultaneously haze removal and noise suppression of hazy images. Displays, 2022, 72, 102137.	2.0	8
2585	FSAD-Net: Feedback Spatial Attention Dehazing Network. IEEE Transactions on Neural Networks and Learning Systems, 2023, 34, 7719-7733.	7.2	7
2586	Retrieval of Multiple Atmospheric Environmental Parameters From Images With Deep Learning. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	2
2587	Mitigation of Rain Effect on Wave Height Measurement Using X-Band Radar Sensor. IEEE Sensors Journal, 2022, 22, 5929-5938.	2.4	9
2588	Image Dehazing Using LiDAR Generated Grayscale Depth Prior. Sensors, 2022, 22, 1199.	2.1	6
2589	Comparison of GAN Deep Learning Methods for Underwater Optical Image Enhancement. Journal of Ocean Engineering and Technology, 2022, 36, 32-40.	0.5	8
2590	Real-Time Jellyfish Classification and Detection Based on Improved YOLOv3 Algorithm. Sensors, 2021, 21, 8160.	2.1	6
2592	Single Image Haze Removal with Pixel-based Transmission Map Estimation. , 2021, 1, 41-46.		0

#	Article	IF	CITATIONS
2593	Low-Light Image Enhancement via Self-Reinforced Retinex Projection Model. IEEE Transactions on Multimedia, 2023, 25, 3573-3586.	5.2	18
2594	Unsupervised Image Restoration With Quality-Task-Perception Loss. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 5736-5747.	5.6	11
2595	Underwater Image Enhancement by Attenuated Color Channel Correction and Detail Preserved Contrast Enhancement. IEEE Journal of Oceanic Engineering, 2022, 47, 718-735.	2.1	73
2596	An Effective Network Integrating Residual Learning and Channel Attention Mechanism for Thin Cloud Removal. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	12
2597	A Variational Model with Second-Order Laplacian for Underwater Image Restoration. SSRN Electronic Journal, 0, , .	0.4	0
2598	Single Underwater Image Enhancement Using Integrated Variational Model. SSRN Electronic Journal, 0, , .	0.4	0
2599	Underwater Image Enhancement With Reinforcement Learning. IEEE Journal of Oceanic Engineering, 2024, 49, 249-261.	2.1	18
2600	Evolving Fusion-Based Visibility Restoration Model for Hazy Remote Sensing Images Using Dynamic Differential Evolution. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-14.	2.7	31
2601	Task Adaptive Network for Image Restoration with Combined Degradation Factors., 2022,,.		1
2602	USID-Net: Unsupervised Single Image Dehazing Network via Disentangled Representations. IEEE Transactions on Multimedia, 2023, 25, 3587-3601.	5.2	19
2605	Haze Level Evaluation Using Dark and Bright Channel Prior Information. SSRN Electronic Journal, 0, , .	0.4	1
2606	Image Matting With Deep Gaussian Process. IEEE Transactions on Neural Networks and Learning Systems, 2023, 34, 8879-8893.	7.2	4
2607	Research on Small Aerial Target Detection Based on Salient Region. Lecture Notes in Electrical Engineering, 2022, , 696-705.	0.3	0
2610	Exploring Contrast Multi-Attribute Representation With Deep Network for No-Reference Perceptual Quality Assessment. IEEE Signal Processing Letters, 2022, 29, 902-906.	2.1	0
2611	Underwater Diver Image Enhancement via Dual-Guided Filtering. CMES - Computer Modeling in Engineering and Sciences, 2022, 131, 1063-1081.	0.8	0
2612	MSAFF-Net: Multiscale Attention Feature Fusion Networks for Single Image Dehazing and Beyond. IEEE Transactions on Multimedia, 2023, 25, 3089-3100.	5. 2	15
2614	A Novel Model-Based Defogging Method for Particle Images With Different Fog Distributions. IEEE Transactions on Instrumentation and Measurement, 2022, 71, 1-19.	2.4	3
2615	Fast Single Image Dehazing Using Morphological Reconstruction and Saturation Compensation. Lecture Notes in Computer Science, 2022, , 493-504.	1.0	2

#	Article	IF	CITATIONS
2616	Design of a Deep Learning Visual System for the Thickness Measurement of Each Coating Layer of Triso-Coated Fuel Particles. SSRN Electronic Journal, $0, \dots$	0.4	0
2617	Scale Recurrent Network for Single Image Dehazing. , 2022, , .		0
2618	Single image dehazing based on multi-scale segmentation and deep learning. Machine Vision and Applications, 2022, 33, 1.	1.7	2
2619	Color balance and sand-dust image enhancement in lab space. Multimedia Tools and Applications, 2022, 81, 15349-15365.	2.6	10
2620	CDNet: a real-time and robust crosswalk detection network on Jetson nano based on YOLOv5. Neural Computing and Applications, 2022, 34, 10719-10730.	3.2	28
2621	Image defogging system and algorithm research based on MATLAB platform. Journal of Physics: Conference Series, 2022, 2187, 012052.	0.3	1
2622	A deep hourglass-structured fusion model for efficient single image dehazing. Multimedia Tools and Applications, 2022, 81, 35247-35260.	2.6	2
2623	Underwater Image Enhancement Based on Histogram-Equalization Approximation Using Physics-Based Dichromatic Modeling. Sensors, 2022, 22, 2168.	2.1	6
2624	Single image dehazing network based on inception module. , 2022, , .		0
2625	Underwater image restoration by red channel compensation and underwater median dark channel prior. Applied Optics, 2022, 61, 2915.	0.9	30
2626	High-Resolution Representations Network for Single Image Dehazing. Sensors, 2022, 22, 2257.	2.1	3
2627	Adapting a Dehazing System to Haze Conditions by Piece-Wisely Linearizing a Depth Estimator. Sensors, 2022, 22, 1957.	2.1	1
2628	Underwater Single-Image Restoration with Transmission Estimation Using Color Constancy. Journal of Marine Science and Engineering, 2022, 10, 430.	1.2	6
2629	Maritime video defogging based on spatial-temporal information fusion and an improved dark channel prior. Multimedia Tools and Applications, 2022, 81, 24777-24798.	2.6	1
2630	An object detection method for aerial hazy images. Can Tho University Journal of Science, 2022, 14, 91-98.	0.1	0
2631	Joint dehazing and denoising for single nighttime image via multi-scale decomposition. Multimedia Tools and Applications, 2022, 81, 23941-23962.	2.6	5
2632	Underwater Image Restoration via DCP and Yin–Yang Pair Optimization. Journal of Marine Science and Engineering, 2022, 10, 360.	1.2	5
2633	Visibility enhancement of fog degraded images using adaptive defogging function. Multimedia Tools and Applications, 2022, 81, 35317-35347.	2.6	2

#	Article	IF	CITATIONS
2634	Polarization-based smoke removal method for surgical images. Biomedical Optics Express, 2022, 13, 2364.	1.5	4
2635	Polarimetric Imaging Through Scattering Media: A Review. Frontiers in Physics, 2022, 10, .	1.0	24
2636	Sand Dust Images Enhancement Based on Red and Blue Channels. Sensors, 2022, 22, 1918.	2.1	4
2637	Single image dehazing using generative adversarial networks based on an attention mechanism. IET Image Processing, 2022, 16, 1897-1907.	1.4	6
2638	Entropy based single image dehazing with refined transmission using holistic edges. Multimedia Tools and Applications, 2022, 81, 20229-20253.	2.6	5
2639	DeSmoke-LAP: improved unpaired image-to-image translation for desmoking in laparoscopic surgery. International Journal of Computer Assisted Radiology and Surgery, 2022, 17, 885-893.	1.7	8
2640	Machine vision-based conveyor belt tear detection in a harsh environment. Measurement Science and Technology, 2022, 33, 084006.	1.4	3
2641	Recovery for underwater image degradation with multi-stage progressive enhancement. Optics Express, 2022, 30, 11704.	1.7	4
2642	Underwater image enhancement using the revised haze-lines method., 2022,,.		1
2643	Model-Based Underwater Image Simulation and Learning-Based Underwater Image Enhancement Method. Information (Switzerland), 2022, 13, 187.	1.7	7
2644	Single-image depth estimation using relative depths. Journal of Visual Communication and Image Representation, 2022, 84, 103459.	1.7	3
2645	A natural-based fusion strategy for underwater image enhancement. Multimedia Tools and Applications, 2022, 81, 30051-30068.	2.6	4
2646	Dilated Generative Adversarial Networks for Underwater Image Restoration. Journal of Marine Science and Engineering, 2022, 10, 500.	1.2	3
2647	Gated residual feature attention network for real-time Dehazing. Applied Intelligence, 2022, 52, 17449-17464.	3.3	1
2648	Video fog removal using Anisotropic Total Variation de-noising. Multimedia Tools and Applications, 0, , $1. $	2.6	1
2649	Enhancing underwater image via adaptive color and contrast enhancement, and denoising. Engineering Applications of Artificial Intelligence, 2022, 111, 104759.	4.3	38
2650	A novel biologically-inspired method for underwater image enhancement. Signal Processing: Image Communication, 2022, 104, 116670.	1.8	13
2651	SADnet: Semi-supervised Single Image Dehazing Method Based on an Attention Mechanism. ACM Transactions on Multimedia Computing, Communications and Applications, 2022, 18, 1-23.	3.0	9

#	Article	IF	CITATIONS
2652	Single underwater image restoration based on descattering and color correction. Optik, 2022, 259, 169009.	1.4	5
2653	A deep learning model for incorporating temporal information in haze removal. Remote Sensing of Environment, 2022, 274, 113012.	4.6	12
2654	End-to-end residual attention mechanism for cataractous retinal image dehazing. Computer Methods and Programs in Biomedicine, 2022, 219, 106779.	2.6	6
2655	Research on Hardware Implementation Technology of Dark Channel Priori Dehazing Algorithm Based on PYNQ., 2021,,.		0
2656	Fusion-UWnet: Multi-channel Fusion-based Deep CNN for Underwater Image Enhancement., 2021,,.		2
2657	A Simple Method for Backscattered Light Estimation and Image Restoration in Turbid Water. , 2021, , .		2
2658	Research on Vision Control System of Pipeline Robot., 2021,,.		0
2659	The Image Enhancement and Recognition Technology Based on YOLOv3 and Dark Channel Prior. , 2021, , .		0
2660	Underwater Non-uniform Illumination Image Correction Method Based on Dark Channel and Frequency Distribution Prior., 2021,,.		0
2661	Implementation of a high-performance portable real-time dehazing system using the DCP algorithm. , 2021, , .		0
2662	Two class weather classification with bagging technique., 2021,,.		1
2663	Dark Channel Prior based Image Dehazing with Contrast Enhancement. , 2021, , .		1
2664	Haze removal in Remote sensing 2-D information: Methods and Analysis. , 2021, , .		0
2665	Detail Preserving Low Illumination Image and Video Enhancement Algorithm Based on Dark Channel Prior. Sensors, 2022, 22, 85.	2.1	4
2666	What Makes a Good Image? Airbnb Demand Analytics Leveraging Interpretable Image Features. Management Science, 2022, 68, 5644-5666.	2.4	45
2667	Single image dehazing based on pixel-wise transmission estimation with estimated radiance patches. Neurocomputing, 2022, 492, 545-560.	3.5	5
2668	A novel method to detect wafer-bonding energy using function fitting. Review of Scientific Instruments, 2021, 92, 123707.	0.6	0
2669	Bounding function for fast computation of transmission in single image dehazing. Multimedia Tools and Applications, 2022, 81, 5349-5372.	2.6	1

#	Article	IF	CITATIONS
2670	Improved Single Haze Removal Algorithm Based on Color Attenuation Prior., 2021,,.		2
2671	DCGAN ve Siyam Sinir Ağını Kullanarak Demiryolu Bağlantı Elemanlarındaki Kusurların Tespiti. Demiry Mühendisliği, 0, , .	yolu 0.4	1
2672	Deep-Learning-Based Thickness Detection Method of Ice Covering. , 2021, , .		0
2673	Image Texture Removal by Total Variantional Rolling Guidance. , 2021, , .		0
2674	Non-linear Root-signal Fusion based Single Hazy Image Enhancement., 2021, , .		0
2675	GADO-Net: An Improved AOD-Net Single Image Dehazing Algorithm. , 2021, , .		2
2676	Intelligent driving system at opencast mines during foggy weather. International Journal of Mining, Reclamation and Environment, 2022, 36, 196-217.	1.2	3
2677	Multi-task learning based approach for surgical video desmoking. , 2021, , .		2
2678	Efficient Sandstorm Image Enhancement Using the Normalized Eigenvalue and Adaptive Dark Channel Prior. Technologies, 2021, 9, 101.	3.0	4
2679	Suppression of Heterogeneous Environment Interference Using Multiple Cameras. Journal of Communications Technology and Electronics, 2021, 66, 1470-1475.	0.2	0
2680	Underwater Image Enhancement with Multi-Scale Residual Attention Network., 2021,,.		0
2681	An improved dark channel defogging algorithm based on the HSI colour space. IET Image Processing, 2022, 16, 823-838.	1.4	4
2682	Fast outdoor hazy image dehazing based on saturation and brightness. IET Image Processing, 2022, 16, 900-912.	1.4	2
2684	Deep Learning-Based Blind Image Super-Resolution using Iterative Networks. , 2021, , .		3
2686	A Survey of Recent Advances for Single Image Haze Removal Techniques. SSRN Electronic Journal, 0, , .	0.4	0
2687	Visibility and Distortion Measurement for No-Reference Dehazed Image Quality Assessment via Complex Contourlet Transform. IEEE Transactions on Multimedia, 2023, 25, 3934-3949.	5 . 2	12
2689	System Design and Realization of Web Image Defogging. Computer Science and Application, 2022, 12, 973-980.	0.0	0
2690	Underwater Image Enhancement Using Dual Convolutional Neural Network with Skip Connections. , 2022, , .		0

#	Article	IF	CITATIONS
2691	Multiresolution visual enhancement of hazy underwater scene. Multimedia Tools and Applications, 2022, 81, 32907-32936.	2.6	2
2692	Smoke removal and image enhancement of laparoscopic images by an artificial multi-exposure image fusion method. Soft Computing, 2022, 26, 8003-8015.	2.1	3
2693	Learning to remove sandstorm for image enhancement. Visual Computer, 2023, 39, 1829-1852.	2.5	8
2694	A Multitask Convolutional Neural Network for Artwork Appreciation. Mobile Information Systems, 2022, 2022, 1-8.	0.4	4
2695	Design of an FPGA-Based High-Quality Real-Time Autonomous Dehazing System. Remote Sensing, 2022, 14, 1852.	1.8	5
2696	Adaptive Bright and Dark Channel Combined with Defogging Algorithm Based on Depth of Field. Journal of Sensors, 2022, 2022, 1-11.	0.6	1
2698	Classical and neural network approaches to object detection in underwater robotics competitions. AIP Conference Proceedings, 2022, , .	0.3	2
2699	Unsupervised Foggy Scene Understanding via Self Spatial-Temporal Label Diffusion. IEEE Transactions on Image Processing, 2022, 31, 3525-3540.	6.0	17
2700	Dark and Bright Channel Priors for Haze Removal in Day and Night Images. Intelligent Automation and Soft Computing, 2022, 34, 957-967.	1.6	3
2701	Fusion based fast de-fogging for foggy images. AIP Conference Proceedings, 2022, , .	0.3	0
2702	Estimation of PM _{2.5} Concentration Based on Support Vector Regression With Improved Dark Channel Prior and High Frequency Information in Images. IEEE Access, 2022, 10, 48486-48498.	2.6	1
2703	Cycle-SNSPGAN: Towards Real-World Image Dehazing via Cycle Spectral Normalized Soft Likelihood Estimation Patch GAN. IEEE Transactions on Intelligent Transportation Systems, 2022, 23, 20368-20382.	4.7	21
2704	Deep Network-Enabled Haze Visibility Enhancement for Visual IoT-Driven Intelligent Transportation Systems. IEEE Transactions on Industrial Informatics, 2023, 19, 1581-1591.	7.2	41
2705	An Attention Encoder-Decoder Network Based on Generative Adversarial Network for Remote Sensing Image Dehazing. IEEE Sensors Journal, 2022, 22, 10890-10900.	2.4	28
2706	Low Light Image Enhancement on Mobile Devices by Using Dehazing. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2022, , 57-67.	0.2	1
2707	Effect of non uniform illumination compensation on dehazing/de-fogging techniques. AIP Conference Proceedings, 2022, , .	0.3	0
2708	Haze Removal in Remote Sensing Images for Improved Data Analysis and Extraction., 2022,,.		2
2709	Density Estimation of Fog in Image Based on Dark Channel Prior. Atmosphere, 2022, 13, 710.	1.0	2

#	Article	IF	CITATIONS
2710	Mist Removal Using Fast Algorithm Based on Linear Operator. International Journal of Scientific Research in Science, Engineering and Technology, 2022, , 339-347.	0.1	0
2711	Unmanned aerial vehicles object detection based on image haze removal under sea fog conditions. IET Image Processing, 2022, 16, 2709-2721.	1.4	6
2712	Haze Level Evaluation Using Dark and Bright Channel Prior Information. Atmosphere, 2022, 13, 683.	1.0	2
2713	An improved image dehazing method based on dark channel compensation and guided filtering. , 2022, , .		0
2714	Rapid Vehicle Detection in Aerial Images under the Complex Background of Dense Urban Areas. Remote Sensing, 2022, 14, 2088.	1.8	3
2715	An object detection method for heavy fog scenes based on image defogging and sample enhancement. , 2022, , .		1
2716	A single image defogging algorithm for sky region recognition based on binary mask. , 2022, , .		0
2717	Single image haze removal using sharpness evaluation index. , 2022, , .		0
2718	A Novel Transformer-Based Attention Network for Image Dehazing. Sensors, 2022, 22, 3428.	2.1	7
2719	Dehazing algorithm based on multi-scale feature extraction. , 2022, , .		1
2720	Variational Formulation of Dark Channel Prior for Single Image Dehazing. Journal of Mathematical Imaging and Vision, $0, 1$.	0.8	0
2721	A Deep Neural Network for Coarse-to-Fine Image Dehazing with Interleaved Residual Connections and Semi-Supervised Training. IEICE Transactions on Information and Systems, 2022, E105.D, 1125-1129.	0.4	1
2722	A Multistage with Multiattention Network for Single Image Dehazing. Scientific Programming, 2022, 2022, 1-10.	0.5	1
2723	Dual-Channel and Two-Stage Dehazing Network for Promoting Ship Detection in Visual Perception System. Mathematical Problems in Engineering, 2022, 2022, 1-15.	0.6	0
2724	Research on the Algorithm of License Plate Recognition Based on MPGAN Haze Weather. IEICE Transactions on Information and Systems, 2022, E105.D, 1085-1093.	0.4	2
2725	Agcyclegan: Attention-Guided Cyclegan for Single Underwater Image Restoration. , 2022, , .		2
2726	Image Dehazing Based on Local and Non-Local Features. Fractal and Fractional, 2022, 6, 262.	1.6	10
2727	Local patchwise minimal and maximal values prior for single optical remote sensing image dehazing. Information Sciences, 2022, 606, 173-193.	4.0	7

#	Article	IF	CITATIONS
2728	Visibility restoration of haze and dust image using color correction and composite channel prior. Visual Computer, 0 , , 1 .	2.5	1
2729	Underwater image enhancement via two-level wavelet decomposition maximum brightness color restoration and edge refinement histogram stretching. Optics Express, 2022, 30, 17290.	1.7	7
2730	Super-Pixel Guided Low-Light Images Enhancement with Features Restoration. Sensors, 2022, 22, 3667.	2.1	3
2731	A spectral grouping-based deep learning model for haze removal of hyperspectral images. ISPRS Journal of Photogrammetry and Remote Sensing, 2022, 188, 177-189.	4.9	15
2732	Chlorophyll detector development based on snapshot-mosaic multispectral image sensing and field wheat canopy processing. Computers and Electronics in Agriculture, 2022, 197, 106999.	3.7	4
2733	Underwater Image Enhancement Using Pre-trained Transformer. Lecture Notes in Computer Science, 2022, , 480-488.	1.0	5
2734	A single image dehazing method based on decomposition strategy. Journal of Systems Engineering and Electronics, 2022, 33, 279-293.	1.1	4
2735	A twoâ€stage method for single image deâ€raining based on attention smoothed dilated network. IET Image Processing, 2022, 16, 2557-2567.	1.4	4
2736	Single-Image Rain Removal Network Based on an Attention Mechanism and a Residual Structure. IEEE Access, 2022, 10, 52472-52480.	2.6	2
2737	Light field salient object detection: A review and benchmark. Computational Visual Media, 2022, 8, 509-534.	10.8	23
2738	Trends and Prospects of Techniques for Haze Removal From Degraded Images: A Survey. IEEE Transactions on Emerging Topics in Computational Intelligence, 2022, 6, 762-782.	3.4	17
2739	Polarization-based research on a priori defogging of dark channel. Wuli Xuebao/Acta Physica Sinica, 2022, .	0.2	1
2740	Remote Sensing Data Fusion With Generative Adversarial Networks: State-of-the-art methods and future research directions. IEEE Geoscience and Remote Sensing Magazine, 2022, 10, 295-328.	4.9	22
2743	Single Remote Sensing Image Dehazing Using Gaussian and Physics-Guided Process. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	7
2744	V2P Protection Based on Multi-Sensor Fusion in Foggy Scene. , 2022, , .		0
2745	Ship target detection based on adverse meteorological conditions. , 2022, , .		1
2746	Autonomous obstacle avoidance assistant system for unmanned surface vehicle based on Intelligent Vision. , 2022, , .		0
2747	Single image haze removal using contrast limited adaptive histogram equalization based multiscale fusion technique. Multimedia Tools and Applications, 2024, 83, 15413-15438.	2.6	3

#	Article	IF	Citations
2748	A Novel Smoke Concentration Detection Model Derived by Combining HSL Space and Improved Dark Channel. , 2022, , .		0
2749	A new deep learning architecture for dehazing of aerial remote sensing images. Multimedia Tools and Applications, 2022, 81, 43639-43655.	2.6	2
2750	Medium Transmission Map Matters for Learning to Restore Real-World Underwater Images. Applied Sciences (Switzerland), 2022, 12, 5420.	1.3	8
2751	Multi-weight and multi-granularity fusion of underwater image enhancement. Earth Science Informatics, 2022, 15, 1647-1657.	1.6	7
2752	Underwater image restoration with Haar wavelet transform and ensemble of triple correction algorithms using Bootstrap aggregation and random forests. Scientific Reports, 2022, 12, .	1.6	4
2753	Estimating the Roles of Three Components of Regional Haze on Traffic Accidents. SSRN Electronic Journal, 0, , .	0.4	0
2754	Atmospheric Correction for Polarimetric Images Based on Spectral Segregation. , 2022, , .		0
2755	An Image Defogging Method Based on Depth CNN Network. , 2022, , .		0
2756	Underwater Image Enhancement and Super Resolution based on Deep CNN Method., 2022,,.		3
2757	An efficient image dahazing using Googlenet based convolution neural networks. Multimedia Tools and Applications, 2022, 81, 43897-43917.	2.6	7
2758	Physics-informed neural network for polarimetric underwater imaging. Optics Express, 2022, 30, 22512.	1.7	10
2759	ECANet: enhanced context aggregation network for single image dehazing. Signal, Image and Video Processing, 2023, 17, 471-479.	1.7	6
2760	GAN-Based Video Denoising with Attention Mechanism for Field-Applicable Pig Detection System. Sensors, 2022, 22, 3917.	2.1	7
2761	Road extraction in vague images on gray scale consistency and improved MSR and D-S evidence. Multimedia Tools and Applications, 2022, 81, 43657-43678.	2.6	3
2762	Single Image Dehazing Using Global Illumination Compensation. Sensors, 2022, 22, 4169.	2.1	0
2763	Measuring PM2.5 Concentrations from a Single Smartphone Photograph. Remote Sensing, 2022, 14, 2572.	1.8	2
2764	Underwater image enhancement based on color correction and complementary dual image multi-scale fusion. Applied Optics, 2022, 61, 5304.	0.9	4
2765	SCPAâ€Net: Selfâ€calibrated pyramid aggregation for image dehazing. Computer Animation and Virtual Worlds, 2022, 33, .	0.7	3

#	Article	IF	CITATIONS
2766	Single-image night haze removal based on color channel transfer and estimation of spatial variation in atmospheric light. Defence Technology, 2023, 25, 134-151.	2.1	3
2767	Video quality enhancement using recursive deep residual learning network. Signal, Image and Video Processing, 2023, 17, 257-265.	1.7	3
2768	Underwater vision enhancement technologies: a comprehensive review, challenges, and recent trends. Applied Intelligence, 2023, 53, 3594-3621.	3.3	28
2769	Single maritime image dehazing using unpaired adversarial learning. Signal, Image and Video Processing, 2023, 17, 593-600.	1.7	1
2770	A Video Stitching System of Underwater Image. , 2021, , .		1
2771	A New Cellular Vehicle-to-Everything Application: Daytime Visibility Detection and Prewarning on Expressways. IEEE Intelligent Transportation Systems Magazine, 2023, 15, 85-98.	2.6	3
2772	Remote Sensing Image Dehazing Based on an Attention Convolutional Neural Network. IEEE Access, 2022, 10, 68731-68739.	2.6	7
2773	Reparameterizing Residual Unit for Real-time Maritime Low-light image Enhancement. , 2022, , .		0
2774	An Image Synthesis Method Generating Underwater Images. Advances in Technology Innovation, 2022, 7, 195-205.	0.3	0
2775	TransRA: transformer and residual attention fusion for single remote sensing image dehazing. Multidimensional Systems and Signal Processing, 2022, 33, 1119-1138.	1.7	13
2776	UV3D: Underwater Video Stream 3D Reconstruction Based on Efficient Global SFM. Applied Sciences (Switzerland), 2022, 12, 5918.	1.3	2
2777	Multi-prior underwater image restoration method via adaptive transmission. Optics Express, 2022, 30, 24295.	1.7	1
2778	Multistage supervised contrastive learning for hybrid-degraded image restoration. Signal, Image and Video Processing, 2023, 17, 573-581.	1.7	7
2779	A boundary migration model for imaging within volumetric scattering media. Nature Communications, 2022, 13, .	5.8	7
2780	A Survey of Deep Learning-Based Image Restoration Methods for Enhancing Situational Awareness at Disaster Sites: The Cases of Rain, Snow and Haze. Sensors, 2022, 22, 4707.	2.1	3
2781	A Novel Effective Vehicle Detection Method Based on Swin Transformer in Hazy Scenes. Mathematics, 2022, 10, 2199.	1.1	10
2782	Machine and Deep Learning Techniques for Daytime Fog Detection in Real Time with In-Vehicle Vision Systems Using the SHRP 2 Naturalistic Driving Study Data. Transportation Research Record, 2023, 2677, 995-1011.	1.0	0
2783	Marine Application Evaluation of Monocular SLAM for Underwater Robots. Sensors, 2022, 22, 4657.	2.1	2

#	ARTICLE	IF	Citations
2784	No-Reference Quality Assessment of Authentically Distorted Images Based on Local and Global Features. Journal of Imaging, 2022, 8, 173.	1.7	5
2785	Rapid nighttime haze removal with color-gray layer decomposition. Signal Processing, 2022, 200, 108658.	2.1	2
2786	Traffic Sign Detection Based on Improved YOLOv3 in Foggy Environment. Lecture Notes in Electrical Engineering, 2022, , 685-695.	0.3	6
2787	Semi-Supervised Image Deraining Using Knowledge Distillation. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 8327-8341.	5 . 6	12
2788	Research on Low-Light Image Enhancement Algorithm Based on Retinex-Net. Computer Science and Application, 2022, 12, 1658-1664.	0.0	0
2789	Hybrid Dark Channel Prior for Image Dehazing Based on Transmittance Estimation by Variant Genetic Algorithm. SSRN Electronic Journal, 0, , .	0.4	0
2790	FIBS-Unet: Feature Integration and Block Smoothing Network for Single Image Dehazing. IEEE Access, 2022, 10, 71764-71776.	2.6	5
2791	Multiscale Cross-Connected Dehazing Network With Scene Depth Fusion. IEEE Transactions on Neural Networks and Learning Systems, 2024, 35, 1598-1612.	7.2	9
2793	Study on Vehicle Exhaust Emission Detection System Using YOLOv4 and AOD-Net Image Defogging Technology. Smart Innovation, Systems and Technologies, 2022, , 263-273.	0.5	1
2794	Progressive Domain Translation Defogging Network for Real-World Fog Images. IEEE Transactions on Broadcasting, 2022, 68, 876-885.	2.5	4
2795	An Underwater Image Quality Assessment Metric. IEEE Transactions on Multimedia, 2023, 25, 5093-5106.	5.2	5
2796	Channel prior based Retinex model for underwater image enhancement. , 2022, , .		2
2797	Optical flow estimation technique for hazy scenes. , 2022, , .		0
2798	GANID: a novel generative adversarial network for image dehazing. Visual Computer, 2023, 39, 3923-3936.	2.5	7
2799	Local linear model and restoration method of underwater images. Optics Express, 2022, 30, 30949.	1.7	2
2800	Self-Adaptation Feature Attention Network with Multi-Step Fusion for Single Image Dehazing. WSEAS Transactions on Communications, 2022, 21, 196-203.	0.1	0
2801	Insulator Umbrella Disc Shedding Detection in Foggy Weather. Sensors, 2022, 22, 4871.	2.1	6
2802	Coupling Model- and Data-Driven Methods for Remote Sensing Image Restoration and Fusion: Improving physical interpretability. IEEE Geoscience and Remote Sensing Magazine, 2022, 10, 231-249.	4.9	15

#	Article	IF	Citations
2803	Perfilado de rendimiento de FPS para m \tilde{A}^2 ltiples arquitecturas computacionales usando el algoritmo de reducci \tilde{A}^3 n de neblina DCP. Tecnolog \tilde{A} a En Marcha, 0 , , .	0.1	0
2804	Foggy Lane Dataset Synthesized from Monocular Images for Lane Detection Algorithms. Sensors, 2022, 22, 5210.	2.1	5
2805	Method for improving the measurement accuracy of binocular stereo vision in a scattering environment. Applied Optics, 2022, 61, 6158.	0.9	1
2806	DCNet: dual-cascade network for single image dehazing. Neural Computing and Applications, 2022, 34, 16771-16783.	3.2	2
2807	Attention-Gate-Based Model with Inception-like Block for Single-Image Dehazing. Applied Sciences (Switzerland), 2022, 12, 6725.	1.3	2
2808	Underwater image restoration via background light estimation and depth map optimization. Optics Express, 2022, 30, 29099.	1.7	1
2809	Reduction of Artifacts and Edge Preservation of Underwater Images Using Deep Convolution Neural Network. Fluctuation and Noise Letters, 0, , .	1.0	0
2810	Dehazing algorithm for unmanned surface vessel based on GAN-U-Net++ network. Journal of Electronic Imaging, 2022, 31, .	0.5	1
2811	Deep Multimodal Detection in Reduced Visibility Using Thermal Depth Estimation for Autonomous Driving. Sensors, 2022, 22, 5084.	2.1	2
2812	Local Defogging Algorithm for the First Frame Image of Unmanned Surface Vehicles Based on a Radar-Photoelectric System. Journal of Marine Science and Engineering, 2022, 10, 969.	1.2	1
2813	Rapid automatic underwater image recovery method based on polarimetric imaging. , 2022, , .		0
2814	Wavelength-based Attributed Deep Neural Network for Underwater Image Restoration. ACM Transactions on Multimedia Computing, Communications and Applications, 2023, 19, 1-23.	3.0	33
2815	Research on Haze Image Enhancement based on Dark Channel Prior Algorithm in Machine Vision. Journal of Environmental and Public Health, 2022, 2022, 1-12.	0.4	3
2816	AWDMC-Net: Classification of Adversarial Weather Degraded Multiclass scenes using a Convolution Neural Network. Computer Vision and Image Understanding, 2022, 222, 103498.	3.0	3
2817	Haze transfer and feature aggregation network for real-world single image dehazing. Knowledge-Based Systems, 2022, 251, 109309.	4.0	8
2818	Image and video dehazing based on transmission estimation and refinement using Jaya algorithm. Optik, 2022, 265, 169565.	1.4	3
2819	Towards Perceptual Image Dehazing by Physics-Based Disentanglement and Adversarial Training. Proceedings of the AAAI Conference on Artificial Intelligence, 2018, 32, .	3.6	117
2820	Fuzzy Logic Based Image Dehazing System. , 2021, , .		0

#	Article	IF	Citations
2821	Comparison and analysis of deep learning for Dehazing. , 2021, , .		0
2822	Colour balance and contrast stretching for sandâ€dust image enhancement. IET Image Processing, 2022, 16, 3768-3780.	1.4	8
2824	Image dehazing based on polarization information and deep prior learning. Optik, 2022, 267, 169746.	1.4	5
2825	Local optimum underwater polarization imaging enhancement based on connected domain prior. Journal of Optics (United Kingdom), 2022, 24, 105701.	1.0	3
2826	Model-assisted content adaptive detail enhancement and quadtree decomposition for image visibility enhancement. Signal, Image and Video Processing, 2023, 17, 725-733.	1.7	1
2827	Single underwater image enhancement using integrated variational model. , 2022, 129, 103660.		12
2828	Dust Image Enhancement Algorithm Based on Feature Transformation. , 2022, , .		0
2829	A Novel Image Quality Assessment Method for Dehazed Image. , 2022, , .		O
2830	AquaGAN: Restoration of Underwater Images. , 2022, , .		6
2831	Improved Genetic Algorithm to Optimize BP Neural Network. , 2022, , .		1
2832	Fractional-order Retinex-based low-light image enhancement fusion algorithm for energy meters. , 2022, , .		1
2833	Nighttime Image Dehazing Based on Variational Decomposition Model. , 2022, , .		17
2834	Single Image Dehazing Using Local Detail Enhancement. , 2022, , .		0
2835	Structure–texture decomposition-based dehazing of a single image with large sky area. Machine Vision and Applications, 2022, 33, .	1.7	3
2836	Feature Decoupled Autoencoder: Semi-Supervised Learning for Image Dehazing. , 2022, , .		0
2837	Single image dehazing algorithm based on generative adversarial network. , 2022, , .		1
2838	Image Enhancement Method Based on Dark Channel Prior. , 2022, , .		0
2839	Non-Homogeneous Haze Synthesis for Hazy Image Depth Estimation Using Deep Learning. Journal of the Korea Computer Graphics Society, 2022, 28, 45-54.	0.1	0

#	ARTICLE	IF	Citations
2840	VAE-CoGAN: Unpaired image-to-image translation for low-level vision. Signal, Image and Video Processing, 2023, 17, 1019-1026.	1.7	4
2841	Real-time pose estimation for an underwater object combined with deep learning and prior information. Applied Optics, 2022, 61, 7108.	0.9	3
2842	Sand dust image visibility enhancement algorithm via fusion strategy. Scientific Reports, 2022, 12, .	1.6	4
2843	A Review of Vision-Laser-Based Civil Infrastructure Inspection and Monitoring. Sensors, 2022, 22, 5882.	2.1	15
2844	Enhancement of Underwater Images by CNN-Based Color Balance and Dehazing. Electronics (Switzerland), 2022, 11, 2537.	1.8	4
2845	Real-time image and video dehazing based on multiscale guided filtering. Multimedia Tools and Applications, 2022, 81, 36567-36584.	2.6	4
2846	VLSI Architecture of Saturation Based Image Dehazing Algorithm and its FPGA Implementation. , 2022, , .		1
2847	Traffic image haze removal based on optimized retinex model and dark channel prior. Journal of Intelligent and Fuzzy Systems, 2022, 43, 8137-8149.	0.8	5
2849	Image defogging based on multi-input and multi-scale UNet. Signal, Image and Video Processing, 0, , .	1.7	0
2850	VISOR-NET: Visibility Estimation Based on Deep Ordinal Relative Learning under Discrete-Level Labels. Sensors, 2022, 22, 6227.	2.1	5
2851	Structureâ€aware dehazing of sewer inspection images based on monocular depth cues. Computer-Aided Civil and Infrastructure Engineering, 0, , .	6.3	0
2852	Texture and semantic integrated small objects detection in foggy scenes. PLoS ONE, 2022, 17, e0270356.	1.1	0
2853	A Spatial Color Compensation Model Using Saturation-Value Total Variation. SIAM Journal on Imaging Sciences, 2022, 15, 1400-1430.	1.3	0
2854	Underwater image enhancement method based on entropy weight fusion. Computer Animation and Virtual Worlds, 0 , , .	0.7	O
2855	Cloud Detection of Gaofen-2 Multi-Spectral Imagery Based on the Modified Radiation Transmittance Map. Remote Sensing, 2022, 14, 4374.	1.8	1
2856	Polarization Descattering Imaging of Underwater Complex Targets Based on Mueller Matrix Decomposition. IEEE Photonics Journal, 2022, 14, 1-6.	1.0	2
2857	Robust optical displacement measurement of bridge structures in complex environments. ISPRS Journal of Photogrammetry and Remote Sensing, 2022, 192, 395-408.	4.9	6
2858	Estimation of chlorophyll distribution in banana canopy based on RGB-NIR image correction for uneven illumination. Computers and Electronics in Agriculture, 2022, 202, 107358.	3.7	3

#	Article	IF	CITATIONS
2859	Single nighttime image dehazing based on unified variational decomposition model and multi-scale contrast enhancement. Engineering Applications of Artificial Intelligence, 2022, 116, 105373.	4.3	17
2860	Robust back-scattered light estimation for underwater image enhancement with polarization. Displays, 2022, 75, 102296.	2.0	2
2861	MARVAir: Meteorology Augmented Residual-Based Visual Approach for Crowdsourcing Air Quality Inference. IEEE Transactions on Instrumentation and Measurement, 2022, 71, 1-10.	2.4	1
2862	Research onÂMulti-model Fusion Algorithm forÂlmage Dehazing Based onÂAttention Mechanism. Lecture Notes in Computer Science, 2022, , 523-535.	1.0	0
2863	A novel encoder-decoder network with guided transmission map for single image dehazing. Procedia Computer Science, 2022, 204, 682-689.	1.2	32
2864	Traffic Sign Detection Based on Driving Sight Distance in Haze Environment. IEEE Access, 2022, 10, 101124-101136.	2.6	3
2865	Singe Image Dehazing With Unsharp Masking and Color Gamut Expansion. IEEE Access, 2022, 10, 102462-102474.	2.6	0
2866	An Improved Retinex Method for Low Light Image Enhancement. SSRN Electronic Journal, 0, , .	0.4	0
2867	CAA-Net: End-to-End Two-Branch Feature Attention Network for Single Image Dehazing. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2023, E106.A, 1-10.	0.2	1
2868	Video Enhancement withÂSingle Frame. Communications in Computer and Information Science, 2022, , 206-218.	0.4	1
2869	Template Mask Based Image Fusion Built-in Algorithm for Wide Field Fundus Cameras. Lecture Notes in Computer Science, 2022, , 173-182.	1.0	1
2870	Enhanced Multiscale Attention Network for Single Image Dehazing. IEEE Access, 2022, 10, 93626-93635.	2.6	2
2871	A Perception-Aware Decomposition and Fusion Framework for Underwater Image Enhancement. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 988-1002.	5.6	26
2872	Underwater Image Enhancement With Lightweight Cascaded Network. IEEE Transactions on Multimedia, 2022, 24, 4301-4313.	5.2	27
2873	Dense Haze Removal Based on Dynamic Collaborative Inference Learning for Remote Sensing Images. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-16.	2.7	6
2874	FINet: An Insulator Dataset and Detection Benchmark Based on Synthetic Fog and Improved YOLOv5. IEEE Transactions on Instrumentation and Measurement, 2022, 71, 1-8.	2.4	26
2875	Neural Architecture Search for Image Dehazing. IEEE Transactions on Artificial Intelligence, 2022, , 1-11.	3.4	1
2876	An Infrared Small Target Polarization Enhancement Algorithm Based on Physical Model of Atmospheric Scattering. SSRN Electronic Journal, 0, , .	0.4	0

#	Article	IF	CITATIONS
2877	Single Frame-Based Video Dehazing withÂAdversarial Learning. Communications in Computer and Information Science, 2022, , 36-47.	0.4	2
2878	UAV Remote Sensing Image Dehazing Based on Double-Scale Transmission Optimization Strategy. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	3
2879	Restoration of Single Sand-Dust Image Based on Style Transformation and Unsupervised Adversarial Learning. IEEE Access, 2022, 10, 90092-90100.	2.6	4
2880	Dual-Scale Single Image Dehazing via Neural Augmentation. IEEE Transactions on Image Processing, 2022, 31, 6213-6223.	6.0	27
2881	Sea-Surface Object Detection Based on Electro-Optical Sensors: A Review. IEEE Intelligent Transportation Systems Magazine, 2023, 15, 190-216.	2.6	4
2882	Thin Cloud Removal Fusing Full Spectral and Spatial Features for Sentinel-2 Imagery. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2022, 15, 8759-8775.	2.3	5
2883	An Infrared Small Target Polarization Enhancement Algorithm Based on Physical Model of Atmospheric Scattering. SSRN Electronic Journal, 0, , .	0.4	0
2884	MCPA: A Fast Single Image Haze Removal Method Based on the Minimum Channel and Patchless Approach. IEEE Access, 2022, 10, 73033-73045.	2.6	3
2885	WSAMF-Net: Wavelet Spatial Attention-Based MultiStream Feedback Network for Single Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 575-588.	5.6	9
2886	Dehaze-AGGAN: Unpaired Remote Sensing Image Dehazing Using Enhanced Attention-Guide Generative Adversarial Networks. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-13.	2.7	17
2887	Domain Adaptation for Underwater Image Enhancement via Content and Style Separation. IEEE Access, 2022, 10, 90523-90534.	2.6	10
2888	Temporally Consistent Video Manipulation for Facial Expression Transfer. , 2022, , .		0
2889	Towards Multi-domain Single Image Dehazing via Test-time Training. , 2022, , .		18
2890	TransWeather: Transformer-based Restoration of Images Degraded by Adverse Weather Conditions. , 2022, , .		55
2891	Image Dehazing Transformer with Transmission-Aware 3D Position Embedding. , 2022, , .		87
2892	A Low-light Image Enhancement Algorithm Based on Optimized Multi-illumination Fusion. , 2022, , .		0
2893	Building IoT sensors to estimate PM _{2.5} concentrations., 2022,,.		0
2894	Down-Sampling Dark Channel Prior of Airlight Estimation for Low Complexity Image Dehazing Chip Design. , 2022, , .		0

#	Article	IF	CITATIONS
2895	Single Image Dehazing Based on Dark Channel Prior with Optimal Scaling Factors. , 2022, , .		1
2896	Underwater Image Enhancement Based on Light Attenuation Prior and Dual-Image Multi-Scale Fusion. , 2022, , .		1
2897	An Improved Method for Removal of Thin Clouds in Remote Sensing Images by Generative Adversarial Network. , 2022, , .		2
2898	Improved Algorithm for Defogging of Sky Images Based on Dark Channel Prior. , 2022, , .		O
2899	Sea Surface Wave Height Estimation and Improvement from Rain-Contaminated X-Band Nautical Radar Data., 2022,,.		0
2900	A Novel Underwater Image Enhancement Algorithm and an Improved Underwater Biological Detection Pipeline. Journal of Marine Science and Engineering, 2022, 10, 1204.	1.2	17
2901	Image Defogging Algorithm Based on Deblurgan Network. , 2022, 1, 4-8.		0
2902	Image Dehazing Algorithm Based on Deep Learning Coupled Local and Global Features. Applied Sciences (Switzerland), 2022, 12, 8552.	1.3	10
2903	Perceptive Driving Assistant System for Opencast Mines During Foggy Weather. Mining, Metallurgy and Exploration, 0, , .	0.4	0
2904	Single Image Deblurring for Pulsed Laser Range-Gated Imaging System with Multi-Slice Integration. Photonics, 2022, 9, 642.	0.9	1
2905	A Novel Technique For Enhancing Underwater Visibility Using Non-Local Stretch Directional Gradient. Journal of Physics: Conference Series, 2022, 2335, 012024.	0.3	1
2906	Single image dehazing via cycle-consistent adversarial networks with a multi-scale hybrid encoder-decoder and global correlation loss. Multimedia Tools and Applications, 0, , .	2.6	1
2907	Enhanced visual perception for underwater images based on multistage generative adversarial network. Visual Computer, 2023, 39, 5375-5387.	2.5	4
2908	Haze optical-model-based nighttime image dehazing by modifying attenuation and atmospheric light. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2022, 39, 1893.	0.8	0
2909	Progressive deep video dehazing without explicit alignment estimation. Applied Intelligence, 2023, 53, 12437-12447.	3.3	3
2910	Online knowledge distillation network for single image dehazing. Scientific Reports, 2022, 12, .	1.6	3
2911	Terahertz image enhancing based on the physical model and multiscale retinex algorithm. Applied Optics, 2022, 61, 8382.	0.9	4
2912	Contrastive Learning-Based Haze Visibility Enhancement in Intelligent Maritime Transportation System. Journal of Advanced Transportation, 2022, 2022, 1-19.	0.9	O

#	Article	IF	CITATIONS
2913	Image-based fire area segmentation method by removing the smoke area from the fire scene videos. Journal of the Korea Computer Graphics Society, 2022, 28, 23-30.	0.1	0
2914	An Improved YOLOV5 Based on Triplet Attention and Prediction Head Optimization for Marine Organism Detection on Underwater Mobile Platforms. Journal of Marine Science and Engineering, 2022, 10, 1230.	1.2	10
2915	Images Enhancement of Ancient Mural Painting of Bey's Palace Constantine, Algeria and Lacuna Extraction Using Mahalanobis Distance Classification Approach. Sensors, 2022, 22, 6643.	2.1	2
2916	Full-Scale Fire Smoke Root Detection Based on Connected Particles. Sensors, 2022, 22, 6748.	2.1	1
2917	A fast sand-dust video quality improvement method based on adaptive dynamic guided filtering and interframe detection strategy. Journal of Real-Time Image Processing, 2022, 19, 1181-1197.	2.2	2
2918	A novel technique for spatiotemporal dahazing of video image. Journal of Physics: Conference Series, 2022, 2335, 012055.	0.3	0
2919	Multi-scale fusion framework via retinex and transmittance optimization for underwater image enhancement. PLoS ONE, 2022, 17, e0275107.	1.1	3
2920	Robust contrast enhancement method using a retinex model with adaptive brightness for detection applications. Optics Express, 2022, 30, 37736.	1.7	3
2921	AIDEDNet: anti-interference and detail enhancement dehazing network for real-world scenes. Frontiers of Computer Science, 2023, 17, .	1.6	20
2922	LRNet: lightweight recurrent network for video dehazing. Signal, Image and Video Processing, 0, , .	1.7	4
2923	A 4K-Capable Hardware Accelerator of Haze Removal Algorithm using Haze-relevant Features. , 2022, 20, 212-218.		0
2924	Efficient underwater image restoration utilizing modified dark channel prior. Multimedia Tools and Applications, 2023, 82, 14731-14753.	2.6	4
2925	Project RISE: Recognizing Industrial Smoke Emissions. Proceedings of the AAAI Conference on Artificial Intelligence, 2021, 35, 14813-14821.	3.6	10
2926	Modeling Deep Learning Based Privacy Attacks on Physical Mail. Proceedings of the AAAI Conference on Artificial Intelligence, 2021, 35, 1593-1601.	3.6	0
2927	Single Image Very Deep Super Resolution (SIVDSR) Dehaze., 2021,,.		0
2928	Underwater Image Enhancement Using Image Formation Model and GAN. Lecture Notes in Electrical Engineering, 2022, , 513-524.	0.3	О
2929	Multi-feature Fusion Network for Single Image Dehazing. Lecture Notes in Computer Science, 2022, , 127-136.	1.0	0
2930	Underwater Images Enhancement by Revised Underwater Images Formation Model. IEEE Access, 2022, 10, 108817-108831.	2.6	7

#	Article	IF	CITATIONS
2931	TAO-Net: Task-Adaptive Operation Network for Image Restoration and Enhancement. IEEE Signal Processing Letters, 2022, , 1-5.	2.1	0
2932	Quality Assessment of Enhanced Images. Advances in Computer Vision and Pattern Recognition, 2022, , 127-163.	0.9	O
2933	GridDehazeNet+: An Enhanced Multi-Scale Network With Intra-Task Knowledge Transfer for Single Image Dehazing. IEEE Transactions on Intelligent Transportation Systems, 2023, 24, 870-884.	4.7	2
2934	T-Net: Deep Stacked Scale-Iteration Network for Image Dehazing. IEEE Transactions on Multimedia, 2023, 25, 6794-6807.	5.2	4
2935	Multi-priors Guided Dehazing Network Based on Knowledge Distillation. Lecture Notes in Computer Science, 2022, , 15-26.	1.0	2
2936	Overview of Underwater Image Enhancement and Restoration Methods. , 2022, , .		1
2937	Safety Positioning for UAV Swarms in Harsh Environments. IEEE Network, 2022, 36, 46-53.	4.9	0
2938	Dehazing Network Based on U-Net Structure and Residual Block. , 2022, , .		0
2939	Underwater image enhancement and detection based on convolutional DCP and YOLOv5. , 2022, , .		0
2940	Image Defogging Based on Improved Residual Block Feature Fusion Network. , 2022, , .		0
2941	A Review of Methods of Removing Haze from An Image. International Journal of Electrical & Electronics Research, 2022, 10, 742-746.	1.0	0
2942	Image dehazing algorithm based on improved generative adversarial network. , 2022, , .		1
2943	A Novel Approach to Maritime Image Dehazing Based on a Large Kernel Encoder–Decoder Network with Multihead Pyramids. Electronics (Switzerland), 2022, 11, 3351.	1.8	2
2944	Detection Method of Marine Biological Objects Based on Image Enhancement and Improved YOLOv5S. Journal of Marine Science and Engineering, 2022, 10, 1503.	1.2	7
2945	Dynamic Mutual Enhancement Network for Single Remote Sensing Image Dehazing. , 2022, , .		3
2946	Iterative Kernel Reconstruction for Deep Learning-Based Blind Image Super-Resolution., 2022,,.		2
2947	Image-Based Air Quality Forecasting Through Multi-Level Attention. , 2022, , .		0
2948	Image dehazing using autoencoder convolutional neural network. International Journal of Systems Assurance Engineering and Management, 0, , .	1.5	1

#	Article	IF	CITATIONS
2949	A New Ship Detection Algorithm in Optical Remote Sensing Images Based on Improved R3Det. Remote Sensing, 2022, 14, 5048.	1.8	4
2950	PDD-GAN., 2022,,.		2
2951	Image enhancement for underwater range-gated image with multi-slice integration method. AIP Advances, 2022, 12, 105016.	0.6	1
2952	Deeply Learned Structure-Aware Transmission for Image Haze Removal. , 2022, , .		0
2953	Fast Deep Multi-patch Progressive Network for Low-light Image Enhancement in Intelligent Transportation Systems., 2022,,.		0
2954	Source-Free Domain Adaptation for Real-World Image Dehazing. , 2022, , .		11
2955	The Influence of Image Degradation on Hyperspectral Image Classification. Remote Sensing, 2022, 14, 5199.	1.8	6
2956	Nighttime Image Dehazing Based on Point Light Sources. Applied Sciences (Switzerland), 2022, 12, 10222.	1.3	1
2957	Feature attention network (FA-Net): a deep-learning based approach for underwater single image enhancement., 2022,,.		1
2958	Single Image Dehazing via Model-Based Deep-Learning. , 2022, , .		2
2959	Two-Stream Non-Uniform Concentration Reasoning Network for Single Image Air Pollution Estimation. , 2022, , .		0
2960	An Error Dependent Enhancement Method for Images Captured in Dense Fog. Lecture Notes in Networks and Systems, 2023, , 743-756.	0.5	1
2961	Single image defogging with a dual multiscale neural network model. Signal, Image and Video Processing, 0, , .	1.7	0
2962	Defogging Algorithm Based on Polarization Characteristics and Atmospheric Transmission Model. Sensors, 2022, 22, 8132.	2.1	1
2963	Research of Maritime Object Detection Method in Foggy Environment Based on Improved Model SRC-YOLO. Sensors, 2022, 22, 7786.	2.1	4
2964	Single-Stage Underwater Target Detection Based on Feature Anchor Frame Double Optimization Network. Sensors, 2022, 22, 7875.	2.1	5
2965	Pâ€3.20: A Novel Algorithm for Nighttime Image Dehazing. Digest of Technical Papers SID International Symposium, 2022, 53, 735-738.	0.1	0
2966	Phase-based Memory Network for Video Dehazing. , 2022, , .		3

#	ARTICLE	IF	CITATIONS
2967	Research on Active Safety Methodologies for Intelligent Railway Systems. Engineering, 2022, , .	3.2	9
2968	Single underwater image haze removal with a learning-based approach to blurriness estimation. Journal of Visual Communication and Image Representation, 2022, 89, 103656.	1.7	1
2969	Reconstruction algorithm of haze image based on blind separation model of polarized orthogonal airlight. Optics Express, 2022, 30, 42097.	1.7	0
2970	Toward visual quality enhancement of dehazing effect with improved Cycle-GAN. Neural Computing and Applications, 2023, 35, 5277-5290.	3.2	7
2971	A Video-Based Real-Time Tracking Method for Multiple UAVs in Foggy Weather. Electronics (Switzerland), 2022, 11, 3576.	1.8	0
2972	Attention-guided dynamic multi-branch neural network for underwater image enhancement. Knowledge-Based Systems, 2022, 258, 110041.	4.0	8
2973	Image restoration of luminous objects in dense fog. Optik, 2022, 271, 170144.	1.4	0
2974	Optical Flow Estimation in Dense Foggy Scenes With Domain-Adaptive Networks. IEEE Transactions on Artificial Intelligence, 2023, 4, 1777-1788.	3.4	1
2975	Underwater Polarization Imaging Recovery Based on Polarimetric Residual Dense Network. IEEE Photonics Journal, 2022, 14, 1-6.	1.0	5
2976	Contrastive Haze-Aware Learning for Dynamic Remote Sensing Image Dehazing. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-11.	2.7	6
2977	Color Correction and Local Contrast Enhancement for Underwater Image Enhancement. IEEE Access, 2022, , 1-1.	2.6	1
2978	Lightweight Image Dehazing Neural Network Model Based on Estimating Medium Transmission Map by Intensity. Lecture Notes in Computer Science, 2022, , 555-566.	1.0	0
2979	Multi-Purpose Oriented Single Nighttime Image Haze Removal Based on Unified Variational Retinex Model. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 1643-1657.	5.6	45
2980	A Dual-Channel Dehaze-Net for Single Image Dehazing in Visual Internet of Things Using PYNQ-Z2 Board. IEEE Transactions on Automation Science and Engineering, 2024, 21, 305-319.	3.4	11
2981	STCN-Net: A Novel Multi-Feature Stream Fusion Visibility Estimation Approach. IEEE Access, 2022, 10, 120329-120342.	2.6	5
2982	SPIDE-Net: Spectral Prior-Based Image Dehazing and Enhancement Network. IEEE Access, 2022, 10, 120296-120311.	2.6	2
2983	BiN-Flow: Bidirectional Normalizing Flow for Robust Image Dehazing. IEEE Transactions on Image Processing, 2022, 31, 6635-6648.	6.0	7
2984	Fast Hyperspectral Image Dehazing With Dark-Object Subtraction Model. IEEE Geoscience and Remote Sensing Letters, 2022, 19, 1-5.	1.4	6

#	Article	IF	CITATIONS
2985	Turbidity-adaptive underwater image enhancement method using image fusion. Frontiers of Mechanical Engineering, 2022, 17 , .	2.5	0
2986	Underwater Image Enhancement Based on AttR2U-Net and Multi-Residual Networks. , 2022, , .		0
2987	Comparison of Dark Channel Prior and Contrast Limited Histogram Equalization for the Enhancement of Underwater Fish Image. , 2022, , .		0
2988	Underwater Image Enhancement Method Combining Detail Enhancement and Exposure Fusion., 2022,,.		O
2989	Target detection algorithm based on improved homomorphic filter in haze days. , 2022, , .		2
2990	Polarization dehazing method based on separating and iterative optimizing airlight from the frequency domain for different concentrations of haze. Applied Optics, 2022, 61, 10362.	0.9	3
2991	An enhancement method for underwater polymetallic nodule images. , 2022, , .		0
2992	Adverse Weather Target Detection Algorithm Based on Adaptive Color Levels and Improved YOLOv5. Sensors, 2022, 22, 8577.	2.1	13
2993	Dark-Channel Enhanced-Compensation Net: An end-to-end inner-reflection compensation method for immersive projection system. PLoS ONE, 2022, 17, e0274968.	1.1	0
2994	Nighttime Image Dehazing Based on Multi-Scale Gated Fusion Network. Electronics (Switzerland), 2022, 11, 3723.	1.8	2
2995	Single underwater image enhancement based on differential attenuation compensation. Frontiers in Marine Science, 0, 9, .	1.2	10
2996	Image dehazing with hybrid total variation–LO regularization. Journal of Electronic Imaging, 2022, 31, .	0.5	0
2997	Laplace dark channel attenuation-based single image defogging in ocean scenes. Multimedia Tools and Applications, 2023, 82, 21535-21559.	2.6	1
2998	Toward underwater image enhancement: new dataset and white balance priors-based fusion network. Journal of Electronic Imaging, 2022, 31, .	0.5	1
2999	Research on Retinex Algorithm Combining with Attention Mechanism for Image Enhancement. Electronics (Switzerland), 2022, 11, 3695.	1.8	1
3000	Dehazing from a Single Remote Sensing Image. Lecture Notes in Networks and Systems, 2023, , 409-418.	0.5	0
3001	Visibility enhancement of underwater images based on polarization common-mode rejection of a highly polarized target signal. Optics Express, 2022, 30, 43973.	1.7	4
3002	Dust image restoration based on channel difference prior and depth residual attention network. Journal of Electronic Imaging, 2022, 31, .	0.5	O

#	Article	IF	CITATIONS
3003	The monitoring of bridge under complex illumination based on digital image technology. Measurement: Journal of the International Measurement Confederation, 2023, 206, 112219.	2.5	0
3004	Exploiting Residual and Illumination with GANs for Shadow Detection and Shadow Removal. ACM Transactions on Multimedia Computing, Communications and Applications, 2023, 19, 1-22.	3.0	2
3005	Under water image detection using hybrid K-tree algorithm. AIP Conference Proceedings, 2022, , .	0.3	0
3006	Unified Multi-Weather Visibility Restoration. IEEE Transactions on Multimedia, 2023, 25, 7686-7698.	5.2	3
3007	Improved Swin Transformer-Based Semantic Segmentation of Postearthquake Dense Buildings in Urban Areas Using Remote Sensing Images. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2023, 16, 369-385.	2.3	20
3008	Real-time detection of underwater river crab based on multi-scale pyramid fusion image enhancement and MobileCenterNet model. Computers and Electronics in Agriculture, 2023, 204, 107522.	3.7	15
3009	Ice prediction for wind turbine rotor blades with time series data and a deep learning approach. Cold Regions Science and Technology, 2023, 206, 103741.	1.6	5
3010	Real-world image dehazing with improved joint enhancement and exposure fusion. Journal of Visual Communication and Image Representation, 2023, 90, 103720.	1.7	8
3011	Densely connected convolutional transformer for single image dehazing. Journal of Visual Communication and Image Representation, 2023, 90, 103722.	1.7	8
3012	GIFM: An Image Restoration Method With Generalized Image Formation Model for Poor Visible Conditions. IEEE Transactions on Geoscience and Remote Sensing, 2022, 60, 1-16.	2.7	12
3013	R-YOLO: A Robust Object Detector in Adverse Weather. IEEE Transactions on Instrumentation and Measurement, 2022, , 1-1.	2.4	6
3014	Low-Light Image Enhancement Under Mixed Noise Model with Tensor Representation. Lecture Notes in Computer Science, 2022, , 584-596.	1.0	O
3015	Beyond Single Reference for Training: Underwater Image Enhancement via Comparative Learning. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 2561-2576.	5.6	13
3016	3D Visualization of Objects in Heavy Scattering Media by Using Wavelet Peplography. IEEE Access, 2022, 10, 134052-134060.	2.6	7
3017	Rank-One Prior: Real-Time Scene Recovery. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, , 1-17.	9.7	8
3018	MDSFE: Multiscale Deep Stacking Fusion Enhancer Network for Visual Data Enhancement. IEEE Transactions on Instrumentation and Measurement, 2023, 72, 1-12.	2.4	1
3019	Image Quality Assessment Guided Collaborative Learning of Image Enhancement and Classification for Diabetic Retinopathy Grading. IEEE Journal of Biomedical and Health Informatics, 2023, 27, 1455-1466.	3.9	2
3020	Analysis of Underwater Image Processing Methods for Annotation in Deep Learning Based Fish Detection. IEEE Access, 2022, 10, 130359-130372.	2.6	3

#	ARTICLE	IF	Citations
3021	Adaptive Deep Learning Network With Multi-Scale and Multi-Dimensional Features for Underwater Image Enhancement. IEEE Transactions on Broadcasting, 2023, 69, 482-494.	2.5	1
3022	Semi-Supervised Domain Alignment Learning for Single Image Dehazing. IEEE Transactions on Cybernetics, 2023, 53, 7238-7250.	6.2	4
3023	FRS-Net: An Efficient Ship Detection Network for Thin-Cloud and Fog-Covered High-Resolution Optical Satellite Imagery. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2022, 15, 2326-2340.	2.3	2
3024	Underwater Image Enhancement Based on Feature Fusion Generative Adversaral Networks. Jisuanji Fuzhu Sheji Yu Tuxingxue Xuebao/Journal of Computer-Aided Design and Computer Graphics, 2022, 34, 264-272.	0.2	0
3025	Image Dehazing via Weighted Guided Filtering with Removing Lighting Effects. Jisuanji Fuzhu Sheji Yu Tuxingxue Xuebao/Journal of Computer-Aided Design and Computer Graphics, 2022, 34, 217-231.	0.2	0
3026	A Comprehensive Approach to Enhance Dark Image Implementing Image Processing Techniques. , 2022, , .		1
3027	Image Dehazing Algorithm for Relieving Halo Effect and Color Distortion in Smooth Regions. Jisuanji Fuzhu Sheji Yu Tuxingxue Xuebao/Journal of Computer-Aided Design and Computer Graphics, 2022, 34, 953-969.	0.2	0
3028	Improving the Stability of Underwater Image Recovery via Multi-stage Integrating Enhancement. , 2022,		0
3029	Zero-Shot Image Dehazing Using Pseudo Atmospheric Light Image. , 2022, , .		0
3030	Single Image Defogging via Recurrent Bilateral Learning. , 2022, , .		1
3031	Adaptive Retinex image defogging algorithm based on the depth of field information. , 2022, , .		0
3032	Incorporating Self Attention Mechanism into Polarization spectral image Reflection Network. , 2022, , .		0
3033	Hyperspectral Dehazing Using Admm-Adam Theory. , 2022, , .		3
3034	Haze Removal for Remote Sensing Images Using Residual Attentive Atmospheric Scattering Network. , 2022, , .		0
3035	Dark Image Fusion-Based Contrast Enhancement using a weighted combination of Bright Channel Prior and Dark Channel Prior. , 2022, , .		0
3036	Underwater Image Restoration Based on Local Depth Information Prior., 2022,,.		0
3037	Sand-Dust Image Enhancement Using Chromatic Variance Consistency and Gamma Correction-Based Dehazing. Sensors, 2022, 22, 9048.	2.1	5
3038	Three-stage fusion framework for single image dehazing. Journal of Electronic Imaging, 2022, 31, .	0.5	0

#	Article	IF	CITATIONS
3039	An efficient swin transformer-based method for underwater image enhancement. Multimedia Tools and Applications, $0, \dots$	2.6	1
3040	Foggy Lane Line Detection Based on an Improved Dark Channel Prior and the Canny Operator. , 2022, , .		0
3042	UCRNet: Underwater color image restoration via a polarization-guided convolutional neural network. Frontiers in Marine Science, 0, 9, .	1.2	4
3043	Detection Method of Marine Floating Garbage based on Improved Faster R-CNN., 0, 15, 120-127.		0
3044	An Unknown Hidden Target Localization Method Based on Data Decoupling in Complex Scattering Media. Photonics, 2022, 9, 956.	0.9	0
3045	Robust air-light estimation for a single hazy image using haze-lines in Plüker coordinates. Optics Express, 2023, 31, 585.	1.7	1
3046	Progressive image dehazing network based on dual feature extraction modules. International Journal of Machine Learning and Cybernetics, 0, , .	2.3	1
3047	Conversion of underwater concrete images to air in detection of hydraulic structures. Measurement Science and Technology, 0, , .	1.4	0
3048	Deep Image and Kernel Prior Learning for Blind Super-Resolution. , 2022, , .		2
3049	Contrasting YOLO series and CenterNet detectors for poppy detection in different environments. , 2022, , .		O
3050	Medical image enhancement strategy based on morphologically processing of residuals using a special kernel. Expert Systems, 0, , .	2.9	6
3051	Underwater Image Enhancement Based on Color Balance and Multi-Scale Fusion. IEEE Photonics Journal, 2022, 14, 1-10.	1.0	4
3052	Multi-Branch Gated Fusion Network: A Method That Provides Higher-Quality Images for the USV Perception System in Maritime Hazy Condition. Journal of Marine Science and Engineering, 2022, 10, 1839.	1.2	2
3053	Prior-combined dehazing network based on mutual learning. Signal, Image and Video Processing, 2023, 17, 1935-1943.	1.7	1
3054	Low light color balancing and denoising by machine learning based approximation for underwater images. Journal of Intelligent and Fuzzy Systems, 2023, 44, 4569-4591.	0.8	1
3055	Transformer-based progressive residual network for single image dehazing. Frontiers in Neurorobotics, 0, 16 , .	1.6	O
3056	An FPGA-Based Adaptive Real-Time Quality Enhancement System for Drone Imagery. SN Computer Science, 2023, 4, .	2.3	1
3057	Extendible ghost imaging with high reconstruction quality in strong scattering medium. Optics Express, 2022, 30, 45759.	1.7	6

#	Article	IF	CITATIONS
3058	Physical-model guided self-distillation network for single image dehazing. Frontiers in Neurorobotics, $0,16,\ldots$	1.6	2
3059	An Efficient Dehazing Algorithm Based on the Fusion of Transformer and Convolutional Neural Network. Sensors, 2023, 23, 43.	2.1	3
3060	A Comprehensive Survey and Taxonomy on Single Image Dehazing Based on Deep Learning. ACM Computing Surveys, 2023, 55, 1-37.	16.1	7
3061	Eliminating Massive Martian Dust Storms from Images of Tianwen-1 via Deep Learning. Astronomical Journal, 2023, 165, 54.	1.9	1
3062	A Novel Dense-Attention Network for Thick Cloud Removal by Reconstructing Semantic Information. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2023, 16, 2339-2351.	2.3	0
3063	Single image dehazing via color balancing and quad-decomposition atmospheric light estimation. Optik, 2023, 275, 170573.	1.4	1
3064	Single-Image Dehazing Based on Improved Bright Channel Prior and Dark Channel Prior. Electronics (Switzerland), 2023, 12, 299.	1.8	3
3065	Underwater Image Enhancement Based on 2D Cubic Spline Wavelet and Red Channel Prior. Journal of Image and Signal Processing, 2023, 12, 51-60.	0.1	0
3066	Pyramid feature boosted network for single image dehazing. International Journal of Machine Learning and Cybernetics, 0, , .	2.3	1
3067	RCA-CycleGAN: Unsupervised underwater image enhancement using Red Channel attention optimized CycleGAN. Displays, 2023, 76, 102359.	2.0	7
3068	Deep Learning-Based Haze Removal System. Advances in Intelligent Systems and Computing, 2023, , 797-804.	0.5	0
3069	Study on the enhancement method of online monitoring image of dense fog environment with power lines in smart city. Frontiers in Neurorobotics, 0, 16, .	1.6	2
3070	Rain Removal From Light Field Images With 4D Convolution and Multi-Scale Gaussian Process. IEEE Transactions on Image Processing, 2023, 32, 921-936.	6.0	3
3071	Single underwater image enhancement based on adaptive correction of channel differential and fusion. Frontiers in Marine Science, 0, 9, .	1.2	0
3072	An improved YOLO model for detecting trees suffering from pine wilt disease at different stages of infection. Remote Sensing Letters, 2023, 14, 114-123.	0.6	3
3073	Image Desnowing via Deep Invertible Separation. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 3133-3144.	5.6	7
3074	Missing Recovery: Single Image Reflection Removal Based on Auxiliary Prior Learning. IEEE Transactions on Image Processing, 2023, 32, 643-656.	6.0	2
3075	SSKDN: a semisupervised knowledge distillation network for single image dehazing. Journal of Electronic Imaging, 2023, 32, .	0.5	1

#	Article	IF	Citations
3076	Meta underwater camera: A smart protocol for underwater image enhancement. ISPRS Journal of Photogrammetry and Remote Sensing, 2023, 195, 462-481.	4.9	12
3077	A systematic review and analysis of deep learning-based underwater object detection. Neurocomputing, 2023, 527, 204-232.	3.5	24
3078	Structure-transferring edge-enhanced grid dehazing network. Optics Express, 2023, 31, 3606.	1.7	2
3079	Using Whale Optimization Algorithm and Haze Level Information in a Model-Based Image Dehazing Algorithm. Sensors, 2023, 23, 815.	2.1	0
3080	An optimized GAN method based on the Que-Attn and contrastive learning for underwater image enhancement. PLoS ONE, 2023, 18, e0279945.	1.1	6
3081	AMSFF-Net: Attention-Based Multi-Stream Feature Fusion Network for Single Image Dehazing. Journal of Visual Communication and Image Representation, 2023, 90, 103748.	1.7	2
3082	A deep journey into image enhancement: A survey of current and emerging trends. Information Fusion, 2023, 93, 36-76.	11.7	6
3083	Hourglass Dehazing Network Based on Multi-scale Parallel Fusion. , 2022, , .		0
3084	Image Dehazing Based on Multi-scale Retinex and Guided Filtering. , 2022, , .		1
3085	An Improved Dark Channel Prior for Fast Dehazing of Outdoor Images. , 2022, , .		2
3086	Foggy Weather Traffic Detection System Based on UAV Gimbal Camera. , 2022, , .		0
3087	Image Dehazing Algorithm Based on Region Segmentation and Block Optimization. , 2022, , .		0
3088	A Modified Dehazing Method for Single Infrared Image of Disc Suspension Porcelain Insulators. , 2022,		0
3089	HSV Semantic Segmentation on Partially Facility and Phanerophyte SunShine-Shadowing Road., 2022,,.		1
3090	Underwater Image Enhancement Approaches: A Current Perspective., 2022,,.		4
3091	Aerial image defogging method based on nonlocal feature structure tensor by UAV cameras with three-channel RGB cameras. Journal of Applied Remote Sensing, 2022, 16, .	0.6	1
3092	EHA-Transformer: Efficient and Haze-Adaptive Transformer for Single Image Dehazing. , 2022, , .		2
3093	Multi-input fusion underwater image enhancement technology. , 2022, , .		0

#	Article	IF	CITATIONS
3094	UQRCom., 2022, 6, 1-22.		4
3095	Performance Analysis of Conditional GANs based Image-to-Image Translation Models for Low-Light Image Enhancement., 2022,,.		1
3096	ARW deployment for subterranean environments. , 2023, , 213-243.		0
3097	Active Polarization Imaging for Cross-Linear Image Histogram Equalization and Noise Suppression in Highly Turbid Water. Photonics, 2023, 10, 145.	0.9	4
3098	QCNN-H: Single-Image Dehazing Using Quaternion Neural Networks. IEEE Transactions on Cybernetics, 2023, 53, 5448-5458.	6.2	6
3099	Enhancement of Marine Lantern's Visibility under High Haze Using Al Camera and Sensor-Based Control System. Micromachines, 2023, 14, 342.	1.4	2
3100	Image Dehazing Using Improved Dark Channel and Vanherk Model. Lecture Notes in Electrical Engineering, 2023, , 837-849.	0.3	1
3101	Framework for Generation and Removal of Multiple Types of Adverse Weather from Driving Scene Images. Sensors, 2023, 23, 1548.	2.1	2
3102	Detection Method Based on Image Enhancement and an Improved Faster R-CNN for Failed Satellite Components. IEEE Transactions on Instrumentation and Measurement, 2023, 72, 1-13.	2.4	4
3103	Underwater Image Enhancement Method via Multi-Interval Subhistogram Perspective Equalization. IEEE Journal of Oceanic Engineering, 2023, 48, 474-488.	2.1	45
3104	Sparse Depth-Guided Image Enhancement Using Incremental GP with Informative Point Selection. Sensors, 2023, 23, 1212.	2.1	2
3105	Surgical smoke removal via residual Swin transformer network. International Journal of Computer Assisted Radiology and Surgery, 2023, 18, 1417-1427.	1.7	2
3106	Visibility Detection Based onÂDark Channel Prior andÂResNet. Lecture Notes in Electrical Engineering, 2023, , 5393-5402.	0.3	0
3107	Dehazing Algorithm for Images with Dense Haze Based on Color Attenuation Prior and Dark Channel Prior. Advances in Applied Mathematics, 2023, 12, 308-316.	0.0	O
3108	Vehicle Color Identification Framework using Pixel-level Color Estimation from Segmentation Masks of Car Parts., 2022,,.		0
3109	Underwater Image Enhancement Method Based on Dark Channel Prior and Guided Filtering., 2022,,.		1
3110	Dense Residual Fusion and Spatial Local Filtering Low Light Dehazing Algorithm Based on Attention Mechanism. Jisuanji Fuzhu Sheji Yu Tuxingxue Xuebao/Journal of Computer-Aided Design and Computer Graphics, 2022, 34, 1842-1849.	0.2	0
3111	Crowdsourced Image Driven PM _{2.5} Estimation based on Hybrid 3-Channel Feature Map., 2022,,.		0

#	Article	IF	CITATIONS
3112	Research on an Enhancement Algorithm of Color Low Illuminance Image Based on Bilateral Filtering and Defog Model. , 2022, , .		0
3113	Vision Technology in Underwater: Applications, Challenges and Perspectives. , 2022, , .		0
3114	Detail Decomposition for Low Light Image Enhancement. , 2022, , .		0
3115	Underwater Image Enhancement Based on Adaptive Color Correction and Improved Retinex Algorithm. IEEE Access, 2023, 11, 27620-27630.	2.6	3
3116	Underwater image enhancement: past, present, and future., 2023,, 151-172.		0
3117	Performance Evaluation of Multiwavelet Transform for Single Image Dehazing. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2023, , 125-133.	0.2	5
3118	A Naive but Effective Post-processing Approach for Dark Channel Prior (DCP). Lecture Notes on Data Engineering and Communications Technologies, 2023, , 67-76.	0.5	0
3119	Encoder–Decoder Network withÂGuided Transmission Map: Robustness andÂApplicability. Smart Innovation, Systems and Technologies, 2023, , 41-54.	0.5	0
3120	Remote Sensing Image Recovery and Enhancement by Joint Blind Denoising and Dehazing. IEEE Journal of Selected Topics in Applied Earth Observations and Remote Sensing, 2023, 16, 2963-2976.	2.3	3
3121	Color tone determination prior algorithm for depth variant underwater images from AUV's to improve processing time and image quality. Multimedia Tools and Applications, 2023, 82, 31211-31231.	2.6	2
3122	Cloud Removal from Satellite Images Using a Deep Learning Model with the Cloud-Matting Method. Remote Sensing, 2023, 15, 904.	1.8	7
3123	A new Gaussian curvature of the image surface based variational model for haze or fog removal. PLoS ONE, 2023, 18, e0282568.	1.1	0
3124	A fast sand-dust video quality improvement method using simple color balance and dynamic guided filtering. Multimedia Tools and Applications, 0 , , .	2.6	0
3125	HLA-HOD: Joint High-Low Adaptation for Object Detection in Hazy Weather Conditions. International Journal of Intelligent Systems, 2023, 2023, 1-15.	3.3	1
3126	A two-stage segmentation of sublingual veins based on compact fully convolutional networks for Traditional Chinese Medicine images. Health Information Science and Systems, 2023, 11 , .	3.4	4
3127	Real-time airplane detection using multi-dimensional attention and feature fusion. PeerJ Computer Science, 0, 9, e1331.	2.7	0
3128	Cascaded deep residual learning network for single image dehazing. Multimedia Systems, 0, , .	3.0	0
3129	Pseudo-Retinex decomposition-based unsupervised underwater image enhancement and beyond. , 2023, 137, 103993.		2

#	Article	IF	CITATIONS
3130	TogetherNet: Bridging Image Restoration and Object Detection Together via Dynamic Enhancement Learning. Computer Graphics Forum, 2022, 41, 465-476.	1.8	6
3131	Defogging lens design for infrared laser active imaging by orbital angular momentum meta-surface. AIP Advances, 2023, 13, 045312.	0.6	0
3132	Texture enhanced underwater image restoration via Laplacian regularization. Applied Mathematical Modelling, 2023, 119, 68-84.	2.2	4
3133	CloudViT: A Lightweight Vision Transformer Network for Remote Sensing Cloud Detection. IEEE Geoscience and Remote Sensing Letters, 2023, 20, 1-5.	1.4	4
3134	Single underwater image restoration based on color correction and optimized transmission map estimation. Measurement Science and Technology, 2023, 34, 055408.	1.4	4
3135	Deep learning: survey of environmental and camera impacts on internet of things images. Artificial Intelligence Review, 2023, 56, 9605-9638.	9.7	2
3136	Fast underwater image enhancement based on a generative adversarial framework. Frontiers in Marine Science, 0, 9, .	1.2	2
3137	Real-Time Forest Fire Detection by Ensemble Lightweight YOLOX-L and Defogging Method. Sensors, 2023, 23, 1894.	2.1	14
3138	An end-to-end deep learning approach for real-time single image dehazing. Journal of Real-Time Image Processing, 2023, 20, .	2.2	4
3139	Image Haze Removal Method Based on Histogram Gradient Feature Guidance. International Journal of Environmental Research and Public Health, 2023, 20, 3030.	1.2	0
3140	Adaptive underwater image enhancement based on color compensation and fusion. Signal, Image and Video Processing, 0, , .	1.7	1
3141	Underwater Object Detection Enhancement via Channel Stabilization., 2022,,.		4
3142	WMCP-EM: An integrated dehazing framework for visibility restoration in single image. Computer Vision and Image Understanding, 2023, 229, 103648.	3.0	3
3143	Data-Decoupled Scattering Imaging Method Based on Autocorrelation Enhancement. Applied Sciences (Switzerland), 2023, 13, 2394.	1.3	0
3144	In Situ Sea Cucumber Detection across Multiple Underwater Scenes Based on Convolutional Neural Networks and Image Enhancements. Sensors, 2023, 23, 2037.	2.1	2
3145	Design and Implementation of Image De-hazing Using Histogram Equalization. Lecture Notes in Networks and Systems, 2023, , 343-351.	0.5	0
3146	Underwater image enhancement by modified color correction and adaptive Look-Up-Table with edge-preserving filter. Signal Processing: Image Communication, 2023, 113, 116939.	1.8	4
3147	RISPNet: A Network forÂReversed Image Signal Processing. Lecture Notes in Computer Science, 2023, , 445-457.	1.0	1

#	Article	IF	CITATIONS
3148	TSAN et: Two-subnet Attention Network for Single Image Dehazing. , 2022, , .		0
3149	TUSR-Net: Triple Unfolding Single Image Dehazing With Self-Regularization and Dual Feature to Pixel Attention. IEEE Transactions on Image Processing, 2023, 32, 1231-1244.	6.0	3
3151	EHNQ: Subjective and Objective Quality Evaluation of Enhanced Night-Time Images. IEEE Transactions on Circuits and Systems for Video Technology, 2023, 33, 4645-4659.	5.6	2
3152	An Image Denoising Method for Arc-Scanning SAR for Airport Runway Foreign Object Debris Detection. Electronics (Switzerland), 2023, 12, 984.	1.8	1
3153	A survey on event detection approaches for sensor based IoT. Internet of Things (Netherlands), 2023, 22, 100720.	4.9	6
3154	Vision Transformers in Image Restoration: A Survey. Sensors, 2023, 23, 2385.	2.1	20
3155	Underwater optical image enhancement based on super-resolution convolutional neural network and perceptual fusion. Optics Express, 2023, 31, 9688.	1.7	3
3156	A Framework For Single Image Dehazing Using DWT Based Cross Bilateral Filter Fusion of Generative and ASM Models., 2022,,.		1
3157	Bridging Synthetic and Real Images: a Transferable and Multiple Consistency aided Fundus Image Enhancement Framework. IEEE Transactions on Medical Imaging, 2023, , 1-1.	5.4	0
3158	Underwater Image Restoration Based on An Improved Underwater Image Formation Model. , 2022, , .		0
3159	Deep multi-scale network for single image dehazing with self-guided maps. Signal, Image and Video Processing, 0, , .	1.7	0
3160	Unsupervised Image Dedusting via a Cycle-Consistent Generative Adversarial Network. Remote Sensing, 2023, 15, 1311.	1.8	1
3161	Underwater Object Detection Using TC-YOLO with Attention Mechanisms. Sensors, 2023, 23, 2567.	2.1	11
3162	MSF\$\$^2\$\$DN: Multi Scale Feature Fusion Dehazing Network withÂDense Connection. Lecture Notes in Computer Science, 2023, , 444-459.	1.0	0
3163	Light Attenuation andÂColor Fluctuation forÂUnderwater Image Restoration. Lecture Notes in Computer Science, 2023, , 374-389.	1.0	0
3164	Weighted Robinson Compass Gradient and Charbonnier Penalty Function as a Loss Function. , 2022, , .		0
3165	A Reinforcement Learning Paradigm of Configuring Visual Enhancement for Object Detection in Underwater Scenes. IEEE Journal of Oceanic Engineering, 2023, 48, 443-461.	2.1	15
3166	Improving Semantic Segmentation under Hazy Weather for Autonomous Vehicles Using Explainable Artificial Intelligence and Adaptive Dehazing Approach. IEEE Access, 2023, , 1-1.	2.6	0

#	Article	IF	CITATIONS
3167	A Comprehensive Review of Deep Learning-Based Real-World Image Restoration. IEEE Access, 2023, 11, 21049-21067.	2.6	4
3168	Novel parametric based time efficient portable real-time dehazing system. Journal of Real-Time Image Processing, 2023, 20, .	2.2	1
3169	Multiband longwave infrared reflectance removal using blackbody channel prior. Optical Engineering, 2023, 62, .	0.5	0
3170	Blind Dehazed Image Quality Assessment: A Deep CNN-Based Approach. IEEE Transactions on Multimedia, 2023, 25, 9410-9424.	5.2	2
3171	Multi-Scale Attention Generative Adversarial Network for Medical Image Enhancement. IEEE Transactions on Emerging Topics in Computational Intelligence, 2023, 7, 1113-1125.	3.4	5
3172	Research on Driving Obstacle Detection Technology in Foggy Weather Based on GCANet and Feature Fusion Training. Sensors, 2023, 23, 2822.	2.1	3
3173	Multiscale Fusion Algorithm for Underwater Image Enhancement Based on Color Preservation. IEEE Sensors Journal, 2023, 23, 7728-7740.	2.4	3
3174	An ensemble mosaicing and ridgelet based fusion technique for underwater panoramic image reconstruction and its refinement. Multimedia Tools and Applications, 2023, 82, 33719-33771.	2.6	1
3175	IoT-Fog-enabled robotics-based robust classification of hazy and normal season agricultural images for weed detection. Paladyn, 2023, 14, .	1.9	4
3176	Semi-supervised atmospheric component learning in low-light image problem. PLoS ONE, 2023, 18, e0282674.	1.1	0
3177	A method for identifying transmission line faults based on deep learning. , 2022, , .		0
3178	A Novel Underwater Image Enhancement Method Based on the Dual-Image Fusion. , 2022, , .		0
3179	Feedback Network for Compact Thin Cloud Removal. IEEE Geoscience and Remote Sensing Letters, 2023, 20, 1-5.	1.4	3
3180	Underwater Image Enhancement Based on the Improved Algorithm of Dark Channel. Mathematics, 2023, 11, 1382.	1.1	5
3181	Design and analysis of high-performance real-time image dehazing using convolutional neural and generative adversarial networks. , 2023, , .		1
3182	Underwater image enhancement based on zero-shot learning and level adjustment. Heliyon, 2023, 9, e14442.	1.4	1
3183	Research on Dehazing of Cable Tunnel Image Based on Dark Channel Prior. , 2022, , .		0
3184	Underwater Image Enhancement Using Deep Transfer Learning Based on a Color Restoration Model. IEEE Journal of Oceanic Engineering, 2023, 48, 489-514.	2.1	4

#	Article	IF	CITATIONS
3185	All-optical image classification through unknown random diffusers using a single-pixel diffractive network. Light: Science and Applications, 2023, 12 , .	7.7	12
3186	Edge-Computing-Facilitated Nighttime Vehicle Detection Investigations With CLAHE-Enhanced Images. IEEE Transactions on Intelligent Transportation Systems, 2023, 24, 13370-13383.	4.7	4
3187	Enhanced Efficient Image Dehazing for Onboard Satellite Imagery Processing. , 2023, , .		0
3188	Image defogging algorithm based on sky area recognition. , 2022, , .		0
3189	Adaptively spatial feature fusion network: an improved UAV detection method for wheat scab. Precision Agriculture, 2023, 24, 1154-1180.	3.1	1
3190	Retinex decomposition and fusion dehazing network. Journal of Electronic Imaging, 2023, 32, .	0.5	0
3191	A Meteorological Landscape Identification Algorithm: Based on Improved CNN Combined with Multi-level Feature Fusion. , 2022, , .		0
3192	ADE-CycleGAN: A Detail Enhanced Image Dehazing CycleGAN Network. Sensors, 2023, 23, 3294.	2.1	2
3193	Infrared linear polarization small target enhancement algorithm in the cloudy background. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2023, 40, 859.	0.8	0
3194	Diseased Fish Detection in the Underwater Environment Using an Improved YOLOV5 Network for Intensive Aquaculture. Fishes, 2023, 8, 169.	0.7	3
3195	Image dehazing algorithm based on optimized dark channel and haze-line priors of adaptive skyAsegmentation. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2023, 40, 1165.	0.8	3
3196	A Dehazing Method for Remote Sensing Image Under Nonuniform Hazy Weather Based on Deep Learning Network. IEEE Transactions on Geoscience and Remote Sensing, 2023, 61, 1-17.	2.7	2
3197	The impacts of air quality and secondary organic aerosols formation on traffic accidents in heavy fog–haze weather. Heliyon, 2023, 9, e14631.	1.4	5
3198	Performance Evaluation of Fast DCP Algorithm for Single Image Dehazing. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2023, , 134-143.	0.2	5
3199	An effective and robust underwater image enhancement method based on color correction and artificial multi-exposure fusion. Multimedia Tools and Applications, 0, , .	2.6	2
3200	Tetrolet Transform and Dual Dictionary Learning-Based Single Image Fog Removal. Arabian Journal for Science and Engineering, 2023, 48, 10771-10786.	1.7	1
3201	An Expert System Based Dehazing Scheme for Vision Enhancement. , 2022, , .		0
3202	Weakly Supervised Image Dehazing Using Generative Adversarial Networks. , 2022, , .		3

#	ARTICLE	IF	Citations
3203	A systematic review of the methodologies for the processing and enhancement of the underwater images. Multimedia Tools and Applications, 2023, 82, 38371-38396.	2.6	3
3204	Review of Underwater Image Enhancement Methods. , 2022, , .		1
3205	All-in-one aerial image enhancement network for forest scenes. Frontiers in Plant Science, 0, 14, .	1.7	1
3206	Image enhancement using convolution neural network due to aerosols suspended in environment. Materials Today: Proceedings, 2023, , .	0.9	0
3207	U ² D ² Net: Unsupervised Unified Image Dehazing and Denoising Network for Single Hazy Image Enhancement. IEEE Transactions on Multimedia, 2024, 26, 202-217.	5.2	11
3208	Dental image enhancement network for early diagnosis of oral dental disease. Scientific Reports, 2023, 13, .	1.6	2
3209	Implementation of haze removal algorithm to enhance low light images. I-manager's Journal on Image Processing, 2022, 9, 44.	0.1	0
3210	Personalized Ambient Pollution Estimation Based on Stationary-Camera-Taken Images Under Cross-Camera Information Sharing in Smart City. IEEE Internet of Things Journal, 2023, 10, 15420-15430.	5.5	3
3211	区域é€å°"率èžå•̂的暗通镓图åƒåŽ»é›¾æ—¹æ³•. Laser and Optoelectronics Progress, 2023, 60, 041000	50.2	0
3212	Dark Channel Prior based Single Image Dehazing of Daylight Captures. , 2023, , .		3
3213	Underwater Image Enhancement Based on Zero-Reference Deep Network. IEEE Journal of Oceanic Engineering, 2023, 48, 903-924.	2.1	1
3214	基于臺é€,应动æ€èŒƒå›´CLAHE的雾å®å›¾åƒå¢žå¼º. Laser and Optoelectronics Progress, 2023, 60, 0410	00028.	1
3215	基于å^†ç±»ä¸Žæœ€å°å•积区域暗通é•å^麌çš"æ°´ä¸‹å›¾åƒæ¢åÆlaser and Optoelectronics Progress, 20	02032,60,0	401003.
3216	基于å⅓•å⁻⅓æ»æ³¢çš"å≋å↑†æ"⁻注æ"力残å∙®çº¢å¤å›¾åƒåŽ»å™ªç½'络. Hongwai Yu Jiguang Gongcheng/	Infirared a	n ⊄ Laser Eng
3217	Low-light Image Enhancement via a Frequency-based Model with Structure and Texture Decomposition. ACM Transactions on Multimedia Computing, Communications and Applications, 2023, 19, 1-23.	3.0	2
3219	Effective edge-aware weighting filter-based structural patch decomposition multi-exposure image fusion for single image dehazing. Multidimensional Systems and Signal Processing, 0, , .	1.7	O
3220	Detail Recovery and Color Enhancement for Single Image Dehazing. , 2022, , .		0
3221	Time-of-Flight逿•£å°"介è^æ^åƒæŠ€ææ¯ç»¼è¿°. Hongwai Yu Jiguang Gongcheng/Infrared and Laser Engineerin	g <i>0</i> 2023, 5	292022031

#	Article	IF	CITATIONS
3222	Spectral Dual-Channel Encoding for Image Dehazing. IEEE Transactions on Circuits and Systems for Video Technology, 2023, , $1-1$.	5.6	0
3223	Thin cloud correction method for visible remote sensing images using a spectral transformation scheme. GIScience and Remote Sensing, 2023, 60, .	2.4	0
3224	Enhancement of Digital Radiographic Images for Gas Turbine Blades Based on Simple Scattering Model. Journal of Nondestructive Evaluation, 2023, 42, .	1.1	2
3225	FR-HDNet: Faster RCNN based Haze Detection Network for Image Dehazing. , 2022, , .		2
3226	Hazy Removal via Graph Convolutional with Attention Network. Journal of Signal Processing Systems, 2023, 95, 517-527.	1.4	1
3227	Hybrid Dark Channel Prior for Image Dehazing Based on Transmittance Estimation by Variant Genetic Algorithm. Applied Sciences (Switzerland), 2023, 13, 4825.	1.3	0
3228	PPIR-Net: An Underwater Image Restoration Framework Using Physical Priors. Communications in Computer and Information Science, 2023, , 650-659.	0.4	0
3229	Direction-aware attention aggregation for single-stage hazy-weather crowd counting. Expert Systems With Applications, 2023, 225, 120088.	4.4	2
3230	Self-supervised zero-shot dehazing network based on dark channel prior. Frontiers of Optoelectronics, 2023, 16, .	1.9	0
3231	Underwater Image Dehazing using Dark Channel Prior and Filtering Techniques. , 2022, , .		0
3232	Research on Improved Image Dehazing Algorithm Based on Dark Channel Prior. Communications in Computer and Information Science, 2023, , 394-407.	0.4	0
3233	An Innovative Approach for Effective Removal of Thin Clouds in Optical Images Using Convolutional Matting Model. Remote Sensing, 2023, 15, 2119.	1.8	0
3234	Single-Image Haze Reduction Using a Straightforward Additive Model with a Haze Smoothness. , 2023, , .		0
3235	Underwater Image Enhancement Based on Adaptive Correction and Fusion. , 2022, , .		0
3236	An Effective Technique for Single Image Haze Removal using MSMO., 2023,,.		0
3237	Low-Light Enhancement Method Based on a Retinex Model for Structure Preservation. IEEE Transactions on Multimedia, 2024, 26, 650-662.	5.2	3
3238	Geometric consistency enhanced deep convolutional encoder-decoder for urban seismic damage assessment by UAV images. Engineering Structures, 2023, 286, 116132.	2.6	4
3239	Long range 3D imaging through atmospheric obscurants using array-based single-photon LiDAR. Optics Express, 2023, 31, 16054.	1.7	5

#	Article	IF	CITATIONS
3243	Single Image Dehazing Using Multipath Networks Based on Chain of U-Nets. Communications in Computer and Information Science, 2023, , 195-208.	0.4	0
3244	Underwater Image Enhancement based on Improved Water-Net. , 2023, , .		4
3250	Dark Channel Prior-Based Image Dehazing Algorithm for Single Outdoor Image. Lecture Notes in Electrical Engineering, 2023, , 437-446.	0.3	0
3251	Wavelet-based method for enhancing the visibility of hazy images using Color Attenuation Prior., 2023, , .		0
3252	Underwater Image Enhancement using Convolutional Block Attention Module., 2023,,.		0
3254	A Novel Multi-Scale Residual Dense Dehazing Network (MSRDNet) for Single Image Dehazing✱., 2022,,.		0
3259	Simulation Generation Algorithm for Foggy Images in Natural Scenes. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2023, , 173-185.	0.2	0
3264	A Novel Generative Adversarial Network for Joint Deraining and Defogging in Ocean Scene. , 2022, , .		O
3265	Experimental Investigation of the Pix2pixHD Model for the Improvement of the Fairly Substantial Quality of Low-Light Images. , 2023, , .		0
3268	Encoder and Decoder-Based Feature Fusion Network for Single Image Dehazing. , 2023, , .		2
3274	Research and Implementation of Image Dehazing Application with Controllable Haze Density Based on Dark Channel. , 2022, , .		0
3288	Image Depth Estimation Algorithm Based on DCGAN and Prior Information. , 2022, , .		0
3293	Lightweight Image Dehazing Algorithm Based on Detail Feature Enhancement., 2023,,.		0
3294	Low Light Image Illumination Adjustment Using Fusion of MIRNet and Deep Illumination Curves. Lecture Notes in Computer Science, 2023, , 620-636.	1.0	0
3300	Image Dehazing Based on CycleGAN with an Enhanced Generator and a Multiscale Discriminator. Communications in Computer and Information Science, 2023, , 251-258.	0.4	0
3301	Traffic Sign Recognition from Digital Images by Using Deep Learning. Lecture Notes in Computer Science, 2023, , 37-49.	1.0	1
3304	Aprogressive Image Dehazing Framework with inter and Intra Contrastive Learning., 2023,,.		0
3305	Sandformer: CNN and Transformer under Gated Fusion for Sand Dust Image Restoration. , 2023, , .		O

#	Article	IF	Citations
3307	UAV Remote Sensing Image Dehazing Based on Multi-Dimensional Saliency Awareness Unequal Network. , 2023, , .		0
3312	Single Image Dehazing Via Enhanced CycleGAN. , 2022, , .		0
3314	Low-Light Image Restoration Using Dehazing-Based Inverted Illumination Map Enhancement. Springer Proceedings in Mathematics and Statistics, 2023, , 135-145.	0.1	0
3317	Comparing Effectiveness of GAN and CLAHE for Enhancing Underwater Images. , 2023, , .		0
3319	IDSCAN:Image Dehazing Using Spatial and Channel Aware Network. , 2022, , .		0
3322	Layer Separation Network with Contrastive Loss for Robust Dehazing., 2023,,.		0
3323	Image Dehazing based on Multi-scale Feature Fusion under Attention Mechanism., 2023,,.		0
3324	Autonomous unsupervised image inpainting networks based on structural priors., 2023,,.		0
3326	V-channel adaptive defogging with low Illumination images based on optimized retinex model. , 2023, , .		0
3334	A Comprehensive Analysis of Underwater Image Processing based on Deep Learning Techniques. , 2023, , .		1
3335	Image Defogging based on Combined Sparse Gradient Minimization and CNN Architecture., 2023,,.		0
3336	DeepSeeColor: Realtime Adaptive Color Correction for Autonomous Underwater Vehicles via Deep Learning Methods. , 2023, , .		1
3340	Eliminating Uneven Illumination for Accurate Lane Line Detection: A Dark Channel Prior Algorithm Approach., 0, , .		0
3341	Bright-Dark Channel Defogging Algorithm Based on SLIC Super-pixel Segmentation. , 2023, , .		0
3342	Atmospheric Image Correction and Removal of Cloud Cover for Satellite Images. , 2023, , .		0
3350	Real-Time Quick Fog Removal Technique for Supporting Vehicles on Hilly Routes Amid Dense Fog. Algorithms for Intelligent Systems, 2023, , 199-211.	0.5	0
3352	Dehaze information removal using deep learning framework. AIP Conference Proceedings, 2023, , .	0.3	0
3354	Image enhancement using multiband decomposition for single image dehazing strategy. AIP Conference Proceedings, 2023, , .	0.3	O

#	Article	IF	CITATIONS
3359	Using Stereo Depth Estimation Network and LiDAR-Assisted Camera for Dehazing. , 2023, , .		0
3366	Image Defogging Method based on Multi-Scale and Frequency Domain Features., 2023,,.		0
3369	Unsupervised Defogging forÂRotary Kilns Image. Lecture Notes in Computer Science, 2023, , 151-166.	1.0	0
3371	Graph Disentangled Representation Based Semi-supervised Single Image Dehazing Network. Lecture Notes in Computer Science, 2023, , 652-663.	1.0	0
3377	Research on Image Enhancement Algorithm Under Transformer Oil Based on Standard Deviation Gray-world., 2023,,.		0
3381	SCANet: Self-Paced Semi-Curricular Attention Network for Non-Homogeneous Image Dehazing. , 2023, , .		12
3384	A Modified GCANet Image Dehazing Algorithm for Road Scenes. , 2023, , .		0
3385	Streamlined Global and Local Features Combinator (SGLC) for High Resolution Image Dehazing. , 2023, , .		3
3390	Health technology assessment-based evaluation study of a surgical imaging system with a built-in-LED-based intelligent temperature balance control algorithm., 2023,,.		0
3395	Stripe-Based Airlight Estimation Algorithm for Low Complexity Image Dehazing. , 2023, , .		0
3396	Removing Scattered Light in Biomedical Images. , 2023, , .		0
3401	Reducing Computational Requirements of Image Dehazing Using Super-Resolution Networks., 2023,,.		0
3405	Digital image processing realized by memristor-based technologies. , 2023, 18, .		0
3410	Detection of Diabetic Retinopathy via Pixel Color Amplification Using EfficientNetV2., 2023,,.		0
3415	Underwater Image Enhancement and Restoration Using Cycle GAN. Lecture Notes in Networks and Systems, 2023, , 99-110.	0.5	1
3416	An image defogging algorithm based on gaussian mixture model and transmittance compensation. , 2023, , .		0
3417	Research on smoke removal of industrial scene image based on an improved dark channel prior. , 2023,		0
3418	Dark channel a priori defogging algorithm based on a combination of bright channel inversion and dark channel weighting. , 2023, , .		0

#	Article	IF	CITATIONS
3420	Correcting Kernel-based Network for SingleImage Haze., 2023,,.		0
3422	An End-to-end Learning Based Covolutional Neural Network for Single Image Defogging Algorithm. , 2023, , .		O
3424	A Novel U-Shaped Hybrid Network for Single Image Dehazing. , 2023, , .		0
3425	Blind Video Deflickering by Neural Filtering with a Flawed Atlas. , 2023, , .		0
3426	Deep Random Projector: Accelerated Deep Image Prior. , 2023, , .		1
3428	Image Enhancement for Low-Light and Hazy Conditions Using Retinex Theory and Wavelet Transform Fusion., 2023,,.		0
3430	A Combined Approach of Color Correction and Homomorphic Filtering for Enhancing Underwater Images. Lecture Notes in Networks and Systems, 2023, , 475-487.	0.5	0
3436	Nighttime Haze Removal with Spatially Variant Ambient Light and Saliency-Weighted Fused Transmission., 2023,,.		0
3437	DENSECL: Haze Mitigation Using Dense Blocks and Contrastive Loss Regularization., 2023,,.		0
3438	Imposing Total Variation Prior Into Guided Filter. , 2023, , .		1
3439	A Light-Weight Hybrid Network for Image dehazing. , 2023, , .		0
3441	DAUT: Underwater Image Enhancement Using Depth Aware U-shape Transformer., 2023, , .		0
3446	Deep-Aware Network for Removing Single Haze. Lecture Notes in Networks and Systems, 2024, , 181-191.	0.5	0
3449	Fog Images Generation About Unmanned Surface Vessels with Improved Generative Adversarial Network., 2023,,.		0
3451	An Image Enhancement Method for Gas Leak Detection Based on Infrared Imaging [*] ., 2023, ,		0
3452	Automatic Image Screening of Pine Wilt Disease Based on TransUNet. , 2023, , .		0
3456	Adaptive Dehazing YOLO for Object Detection. Lecture Notes in Computer Science, 2023, , 14-27.	1.0	0
3457	Image Enhancement for Underwater Photography Using Morphological Filter. Algorithms for Intelligent Systems, 2023, , 599-612.	0.5	0

#	Article	IF	CITATIONS
3464	Using Physical Models and Image Processing Techniques Efficient Dehazing Algorithm Prior., 2023,,.		0
3465	Single Underwater Image Enhancement via Contrast Stretching and Fusion. , 2023, , .		0
3466	Structural Similarity Index based Evaluation of Dark Channel Prior Algorithm. , 2023, , .		0
3467	Underwater Image Processing with Normalized AttUNet., 2023,,.		O
3482	A Deep Learning Approach to Single Image Dehazing Inspired by Euler Numerical Schemes. , 2023, , .		0
3484	An image defog iteration algorithm for optimal estimation of atmospheric light direction. , 2023, , .		0
3487	Image Restoration from Weather Degraded Images Using Markov Random Field. Lecture Notes in Networks and Systems, 2023, , 63-72.	0.5	0
3496	A Remote Sensing Image Dehazing Network Based On Dark Channel Attention Mechanism., 2023,,.		0
3497	Hazy Remote Sensing Image Restoration Based on Saliency-Guided Transmission Optimization and Texture Boosting., 2023,,.		0
3499	Dehazing Method Based On Gaussian Weighted Image Fusion for Outdoor and Remote Sensing Images. , 2023, , .		0
3500	Underwater image enhancement network with spatial and frequency domain dual path fusion., 2023,,.		0
3501	Deep Variational Bayesian Modeling of Haze Degradation Process. , 2023, , .		0
3502	Research and Implementation of Image Defogging Based on Deep Learning. , 2023, , .		0
3504	Underwater Image Enhancement and Restoration Techniques: A Comprehensive Review, Challenges, and Future Trends. Communications in Computer and Information Science, 2023, , 3-18.	0.4	0
3505	Vision Enhancement System for Foggy Weather in Opencast Mines. Springer Proceedings in Earth and Environmental Sciences, 2023, , 180-192.	0.2	0
3508	Single Image Dehazing withÂDeep-Image-Prior Networks. Lecture Notes in Computer Science, 2023, , 78-90.	1.0	0
3509	Unsupervised Segmentation ofÂHaze Regions asÂHard Attention forÂHaze Classification. Lecture Notes in Computer Science, 2023, , 346-359.	1.0	0
3510	Color Improvement in Underwater Image using Polynomial Equation and Image Dehazing Algorithm. , 2023, , .		0

#	Article	IF	CITATIONS
3511	Multi-scale Fusion Residual Dense Dehazing Network., 2023,,.		0
3512	Underwater Image Dehazing via Red-Channel Recovery. , 2023, , .		0
3514	Underwater Image Restoration Based on Light Attenuation Prior and Scene Depth Fusion Model. Lecture Notes in Computer Science, 2023, , 41-53.	1.0	0
3524	Underwater Image Enhancement of Nuclear Power Plant Based on U-Net Model., 2023,,.		O
3527	A FPGA-based System Implementation of Single Image Haze Removal using Improved Dark Channel Prior. , 2023, , .		0
3531	The Major Challenge in Improving Image Dark Channel Defogging Algorithm. , 2023, , .		0
3532	EOD-Net: Enhancing Object Detection in Challenging Weather Conditions Using an Innovative End-to-End Dehazing Network. , 2023, , .		0
3533	A Survey of Object Detection Methods in Inclement Weather Conditions. , 2023, , .		1
3534	A Fast Restoration ofÂWeather Degraded Images. Algorithms for Intelligent Systems, 2023, , 231-240.	0.5	0
3538	Camera Image Dehazing and Target Detection for Autonomous Vehicles. , 2023, , .		0
3541	System Safety. Key Technologies on New Energy Vehicles, 2024, , 43-165.	0.2	0
3542	Image Restoration Using ResNet–VGG Autoencoder Model. Lecture Notes in Networks and Systems, 2023, , 195-204.	0.5	0
3546	A mathematical method for adversarial image quality enhancement from unpaired samples (MMAIQE). AIP Conference Proceedings, 2023, , .	0.3	0
3547	Joint Median Channel Prior and Edge Enhancement for Single Image Dehazing. , 2023, , .		0
3548	A smoke removal in laparoscopic images by dark channel prior algorithm based YIQ color space. AIP Conference Proceedings, 2023, , .	0.3	0
3551	Improved Color Attenuation Prior for Kelud Crater Image Dehazing. , 2023, , .		0
3554	Flatness loss for image dehazing. , 2023, , .		0
3555	Enhancing Visibility: Multiresolution Dark Channel Prior for Dehazing and Fog Removal in Images. , 2023, , .		0

#	Article	IF	CITATIONS
3556	Multiframe blind deconvolution based on bright and dark channel prior., 2023,,.		0
3557	Single Image Dehazing Based onÂDynamic Convolution andÂTransformer. Lecture Notes in Computer Science, 2024, , 466-479.	1.0	0
3561	NightHazeFormer: Single Nighttime Haze Removal Using Prior Query Transformer., 2023,,.		10
3562	End-to-end image dehazing by joint atmospheric scattering and WGAN model. , 2023, , .		O
3563	Mutual Information-driven Triple Interaction Network for Efficient Image Dehazing. , 2023, , .		0
3564	HCSD-Net: Single Image Desnowing with Color Space Transformation. , 2023, , .		0
3565	Cooperative Colorization: Exploring Latent Cross-Domain Priors for NIR Image Spectrum Translation. , 2023, , .		0
3566	Deep Unfolded Underwater Image Enhancement Based on Extreme Channels Prior. , 2023, , .		0
3568	Low-Cost AUV Visual System for Marine Ecosystem Monitoring and Analysis., 2023,,.		0
3569	DisPlacing Objects: Improving Dynamic Vehicle Detection via Visual Place Recognition under Adverse Conditions., 2023,,.		0
3571	Haze Removal for UAV Power Line Asset Inspections using Light-weight Network., 2023,,.		0
3572	Visibility Detection Methods in Road Traffic Scene-A Survey. , 2023, , .		0
3577	Non-uniform haze removal from polarized images based on generative adversarial networks., 2023,,.		0
3578	Better image dehazing networks based on structural priors. , 2023, , .		0
3580	Non-Homogeneous Haze Image Formation Model Based Single Image Dehazing., 2023,,.		0
3581	Pixel Transformer for Synthetic-to-Real Single Image Dehazing. , 2023, , .		0
3583	A joint defogging network based on image characteristics. , 2023, , .		0
3586	Data Efficient Single Image Dehazing via Adversarial Auto-Augmentation and extended Atmospheric Scattering Model., 2023,,.		0

#	Article	IF	Citations
3587	A Extreme Learning Machine with edge preserving residuals for Hyperspectral image classification. , 2023, , .		0
3588	AOSR-Net: All-in-One Sandstorm Removal Network. , 2023, , .		0
3589	Boosting Object Detection inÂFoggy Scenes viaÂDark Channel Map andÂUnion Training Strategy. Lecture Notes in Computer Science, 2024, , 365-377.	1.0	0
3590	MemDNet: Memorizing More Exogenous Information toÂDehaze Natural Hazy Image. Lecture Notes in Computer Science, 2024, , 39-49.	1.0	0
3597	Object Recognition System under Hazy Condition for Automated Driving Systems., 2023,,.		0
3606	An illumination adaptive underwater image enhancement method. , 2024, , .		0
3610	Improving Lens Flare Removal with General-Purpose Pipeline and Multiple Light Sources Recovery. , 2023, , .		0
3611	Counting Crowds in Bad Weather. , 2023, , .		0
3612	Self-supervised Monocular Underwater Depth Recovery, Image Restoration, and a Real-sea Video Dataset. , 2023, , .		0
3614	ScatterNeRF: Seeing Through Fog with Physically-Based Inverse Neural Rendering. , 2023, , .		0
3617	An efficient single image dehazing algorithm based on patch-wise transmission map estimation using Whale Optimization Algorithm. , 2024, , 265-277.		0
3620	Degraded Data Enhancement Based on Regional Similarity Fusion. , 2023, , .		0
3623	Tiny Machine Learning for Underwater Image Enhancement: Pruning and Quantization Approach., 2023,		0
3625	Enhancing Underwater Images Through Non-Local Prior-Based Dehazing. , 2023, , .		0
3626	Enhancing Road Visibility by Real-Time Rain, Haze, and Fog Detection and Removal System for Traffic Accident Prevention Using OpenCV., 2023,,.		0
3633	Detecting the foggy regions and measuring the fog degrees on the foggy regions. , 2023, , .		0
3634	depthUNet: A Dehazing Model with Adaptive Depth Attention for Natural Images., 2023,,.		0
3635	DehazeDM: Image Dehazing via Patch Autoencoder Based on Diffusion Models. , 2023, , .		0

#	Article	IF	CITATIONS
3636	Removing Scattered Light in Biomedical Images via an Unsupervised Deep Neural Network., 2023,,.		0
3637	Optimization and Implementation of Image Defogging Algorithm Based on Field Programmable Gate Array. , 2023, , .		0
3641	Image Dehazing Method Based on Enhancement and Fusion., 2023,,.		0
3644	Brief Industry Paper: Real-Time Image Dehazing for Automated Vehicles. , 2023, , .		O
3645	Underwater Image Enhancement Method Based on Illumination Correction and Color Correction. , 2023, , .		0
3650	Power Law-Based Night-Time Image Dehazing Fused with Luminance Mapping for Enhanced Visibility. , 2023, , .		0
3651	Enhancing Image Clarity in Real Time: An Automated Gamma Correction Approach for Dehazing. , 2023, , .		0
3655	DACNet: Single Image Dehazing Network Based on Attention Mechanism. , 2023, , .		0
3656	Adaptive Network-Based Pedestrian Detection in Haze Environment., 2023,,.		0
3657	Residual Dense Network with an Attention Mechanism for Image Dehazing. , 2023, , .		0
3658	Single Underwater Image Enhancement Based on Transmission Map Weighted Fusion and Adaptive Color Correction. , 2023, , .		0
3659	Radar and Camera Fusion Dehazing for Road Vehicle Detection in Haze Weather., 2023,,.		0
3660	Underwater Fish Image Enhancement Algorithm Based on Dark Channel Prior and Retinex., 2023,,.		0
3661	Nighttime Haze Image Restoration using Rolling Guidance Filter. , 2023, , .		0
3664	On Real-Time Object Recognition by Single Image Dehazing Method Using Deep Learning Approach., 2023,,.		0
3666	Single Image Dehazing Using DCP with Varying Scattering Constant. Lecture Notes in Networks and Systems, 2024, , 61-72.	0.5	0
3667	Transforming Dust Storms into Clean on Mars Images Via Self Supervised Learning., 2023,,.		0
3669	Dehazing of Satellite Images using Improved Dark Channel Prior Method based on Retinex Theory. , 2023, , .		0

#	Article	IF	CITATIONS
3670	A New Hyperspectral Multi-Level Synthetic Hazy Image Dataset for Benchmark of Dehazing Methods. , 2023, , .		0
3676	Underwater Image Enhancement via Multi-color Space Correction and Fusion. , 2023, , .		0
3678	EAFNet: Feature Enhancement and Self-Adaptive Guided Feature Fusion for Object Detection in Haze Conditions. , $2023, , .$		0
3679	Dual Contrastive Learning for Unpaired Image Dehazing. , 2023, , .		0
3680	Attentions in Deep Framework to Enhance Images Degraded by Non-Homogeneous Haze. , 2023, , .		0
3692	Dark Channel Prior-Based Single-Image Dehazing Using Type-2 Fuzzy Sets for Edge Enhancement in Dehazed Images. Lecture Notes in Networks and Systems, 2024, , 395-407.	0.5	0
3693	Improved AODNet for Fast Image Dehazing. Lecture Notes of the Institute for Computer Sciences, Social-Informatics and Telecommunications Engineering, 2024, , 154-165.	0.2	0
3701	Port Container Detection in Foggy Weather Scenarios Based on YOLOv5. Lecture Notes in Electrical Engineering, 2024, , 533-541.	0.3	0