Mayank Vatsa

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/455613/publications.pdf

Version: 2024-02-01

274 papers

7,038 citations

94269 37 h-index 60 g-index

280 all docs

280 docs citations

times ranked

280

3771 citing authors

#	Article	IF	CITATIONS
1	DeriveNet for (Very) Low Resolution Image Classification. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 6569-6577.	9.7	9
2	DAMAD: Database, Attack, and Model Agnostic Adversarial Perturbation Detector. IEEE Transactions on Neural Networks and Learning Systems, 2022, 33, 3277-3289.	7.2	6
3	Disguise Resilient Face Verification. IEEE Transactions on Circuits and Systems for Video Technology, 2022, 32, 3895-3905.	5.6	3
4	MTCD: Cataract detection via near infrared eye images. Computer Vision and Image Understanding, 2022, 214, 103303.	3.0	7
5	Facial Retouching and Alteration Detection. Advances in Computer Vision and Pattern Recognition, 2022, , 367-387.	0.9	2
6	SUPREAR-NET: Supervised Resolution Enhancement and Recognition Network. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2022, 4, 185-196.	3.8	2
7	Enhanced iris presentation attack detection via contraction-expansion CNN. Pattern Recognition Letters, 2022, 159, 61-69.	2.6	11
8	Generalized Contact Lens Iris Presentation Attack Detection. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2022, 4, 373-385.	3.8	7
9	Understanding ACE-V Latent Fingerprint Examination Process via Eye-Gaze Analysis. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 44-58.	3.8	6
10	MixNet for Generalized Face Presentation Attack Detection., 2021,,.		8
11	Evolution of Newborn Face Recognition. Advances in Computer Vision and Pattern Recognition, 2021, , 167-187.	0.9	O
12	Attack Agnostic Adversarial Defense via Visual Imperceptible Bound. , 2021, , .		4
13	Age Gap Reducer-GAN for Recognizing Age-Separated Faces. , 2021, , .		3
14	Improving face recognition performance using TeCS <mml:math xmlns:mml="http://www.w3.org/1998/Math/MathML" altimg="si1.svg"><mml:msup><mml:mrow /><mml:mn>2</mml:mn></mml:mrow </mml:msup> dictionary. Pattern Recognition Letters, 2021, 145, 88-95.</mml:math 	2.6	3
15	Cognitive data augmentation for adversarial defense via pixel masking. Pattern Recognition Letters, 2021, 146, 244-251.	2.6	25
16	Discriminative shared transform learning for sketch to image matching. Pattern Recognition, 2021, 114, 107815.	5.1	7
17	Enhancing Fine-Grained Classification for Low Resolution Images. , 2021, , .		2
18	Understanding Neural Responses to Face Verification of Cross-Domain Representations. , 2021, , .		0

#	Article	IF	CITATIONS
19	Kernelized Heterogeneity-Aware Cross-View Face Recognition. Frontiers in Artificial Intelligence, 2021, 4, 670538.	2.0	O
20	Class Equilibrium using Coulomb's Law. , 2021, , .		0
21	Intelligent and Adaptive Mixup Technique for Adversarial Robustness. , 2021, , .		6
22	Recognizing Injured Faces via SCIFI Loss. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2021, 3, 112-123.	3.8	4
23	Generalized Iris Presentation Attack Detection Algorithm under Cross-Database Settings. , 2021, , .		6
24	Trustworthy Al., 2021,,.		3
25	MagNet: Detecting Digital Presentation Attacks on Face Recognition. Frontiers in Artificial Intelligence, 2021, 4, 643424.	2.0	8
26	RGB-D Face Recognition using Reconstruction based Shared Representation., 2021,,.		2
27	MD-CSDNetwork: Multi-Domain Cross Stitched Network for Deepfake Detection. , 2021, , .		5
28	Impact of Super-Resolution and Human Identification in Drone Surveillance., 2021,,.		1
29	When Sketch Face Recognition Meets Mask Obfuscation: Database and Benchmark. , 2021, , .		0
30	Dual Sensor Indian Masked Face Dataset. , 2021, , .		3
31	On Matching Finger-Selfies Using Deep Scattering Networks. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2020, 2, 350-362.	3.8	21
32	Image Transformation based Defense Against Adversarial Perturbation on Deep Learning Models. IEEE Transactions on Dependable and Secure Computing, 2020, , 1-1.	3.7	19
33	The Role of â€~Sign' and â€~Direction' of Gradient on the Performance of CNN. , 2020, , .		8
34	Noise is Inside Me! Generating Adversarial Perturbations with Noise Derived from Natural Filters. , 2020, , .		14
35	On Privacy Preserving Anonymization of Finger-selfies. , 2020, , .		5
36	Attribute Aware Filter-Drop for Bias-Invariant Classification. , 2020, , .		10

#	Article	IF	Citations
37	Unravelling Small Sample Size Problems in the Deep Learning World. , 2020, , .		16
38	Generalized Zero-Shot Learning via Over-Complete Distribution. , 2020, , .		62
39	Subclass Heterogeneity Aware Loss for Cross-Spectral Cross-Resolution Face Recognition. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2020, 2, 245-256.	3.8	9
40	A2-LINK: Recognizing Disguised Faces via Active Learning and Adversarial Noise Based Inter-Domain Knowledge. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2020, 2, 326-336.	3.8	4
41	Subgroup Invariant Perturbation for Unbiased Pre-Trained Model Prediction. Frontiers in Big Data, 2020, 3, 590296.	1.8	3
42	WaveTransform: Crafting Adversarial Examples via Input Decomposition. Lecture Notes in Computer Science, 2020, , 152-168.	1.0	5
43	Domain Adaptation for Visual Understanding. , 2020, , 1-15.		1
44	Disguised Face Verification Using Inverse Disguise Quality. Lecture Notes in Computer Science, 2020, , 524-540.	1.0	0
45	Supervised Mixed Norm Autoencoder for Kinship Verification in Unconstrained Videos. IEEE Transactions on Image Processing, 2019, 28, 1329-1341.	6.0	23
46	Phacoemulsification Cataract Surgery Affects the Discriminative Capacity of Iris Pattern Recognition. Scientific Reports, 2019, 9, 11139.	1.6	4
47	DroneSURF: Benchmark Dataset for Drone-based Face Recognition., 2019,,.		30
48	Triplet Transform Learning for Automated Primate Face Recognition. , 2019, , .		0
49	FaceSurv: A Benchmark Video Dataset for Face Detection and Recognition Across Spectra and Resolutions. , 2019, , .		5
50	Between-subclass piece-wise linear solutions in large scale kernel SVM learning. Pattern Recognition, 2019, 95, 173-190.	5.1	14
51	Detecting and Mitigating Adversarial Perturbations for Robust Face Recognition. International Journal of Computer Vision, 2019, 127, 719-742.	10.9	81
52	Recognizing Disguised Faces in the Wild. IEEE Transactions on Biometrics, Behavior, and Identity Science, 2019, 1, 97-108.	3.8	42
53	Latent Fingerprint Enhancement Using Generative Adversarial Networks., 2019,,.		26
54	Review of Iris Presentation Attack Detection Competitions. Advances in Computer Vision and Pattern Recognition, 2019, , 169-183.	0.9	11

#	Article	IF	CITATIONS
55	A comprehensive overview of biometric fusion. Information Fusion, 2019, 52, 187-205.	11.7	136
56	Evading Face Recognition via Partial Tampering of Faces., 2019,,.		20
57	Expression Classification in Children Using Mean Supervised Deep Boltzmann Machine. , 2019, , .		9
58	Securing CNN Model and Biometric Template using Blockchain., 2019,,.		17
59	LC-DECAL: Label Consistent Deep Collaborative Learning for Face Recognition. , 2019, , .		1
60	A-LINK: Recognizing Disguised Faces via Active Learning based Inter-Domain Knowledge., 2019,,.		2
61	Subclass Contrastive Loss for Injured Face Recognition. , 2019, , .		3
62	CHIF: Convoluted Histogram Image Features for Detecting Silicone Mask based Face Presentation Attack. , 2019, , .		7
63	Deceiving Face Presentation Attack Detection via Image Transforms. , 2019, , .		10
64	Dual Directed Capsule Network for Very Low Resolution Image Recognition., 2019,,.		31
65	Disguised Faces in the Wild 2019. , 2019, , .		13
66	Detecting Textured Contact Lens in Uncontrolled Environment Using DensePAD. , 2019, , .		17
67	Face Sketch Colorization via Supervised GANs. , 2019, , .		0
68	On Learning Density Aware Embeddings. , 2019, , .		12
69	Guided Dropout. Proceedings of the AAAI Conference on Artificial Intelligence, 2019, 33, 4065-4072.	3.6	18
70	Crafting A Panoptic Face Presentation Attack Detector. , 2019, , .		13
71	Deceiving the Protector: Fooling Face Presentation Attack Detection Algorithms. , 2019, , .		6
72	Siamese Deep Dictionary Learning. , 2019, , .		1

#	Article	IF	CITATIONS
73	Are you eligible? Predicting adulthood from face images via Class Specific Mean Autoencoder. Pattern Recognition Letters, 2019, 119, 121-130.	2.6	6
74	Residual Codean Autoencoder for Facial Attribute Analysis. Pattern Recognition Letters, 2019, 119, 157-165.	2.6	13
75	Iris sensor identification in multi-camera environment. Information Fusion, 2019, 45, 333-345.	11.7	13
76	User Authentication via Finger-Selfies. Advances in Computer Vision and Pattern Recognition, 2019, , $21-47$.	0.9	2
77	CrowdFaceDB: Database and benchmarking for face verification in crowd. Pattern Recognition Letters, 2018, 107, 17-24.	2.6	4
78	Unconstrained Kinect video face database. Information Fusion, 2018, 44, 113-125.	11.7	15
79	Fusion of Handcrafted and Deep Learning Features for Large-Scale Multiple Iris Presentation Attack Detection. , 2018, , .		37
80	SmartBox: Benchmarking Adversarial Detection and Mitigation Algorithms for Face Recognition. , 2018, , .		26
81	On Matching Faces with Alterations due to Plastic Surgery and Disguise. , 2018, , .		13
82	On Detecting Domestic Abuse via Faces. , 2018, , .		6
83	Disguised Faces in the Wild. , 2018, , .		58
84	A Low-Cost Monocular Vision-Based Obstacle Avoidance Using SVM and Optical Flow. Unmanned Systems, 2018, 06, 267-275.	2.7	3
85	Unconstrained Fingerphoto Database. , 2018, , .		13
86	Unraveling Human Perception of Facial Aging Using Eye Gaze., 2018,,.		2
87	SegDenseNet: Iris Segmentation for Pre-and-Post Cataract Surgery. , 2018, , .		15
88	Scattering Transform for Matching Surgically Altered Face Images. , 2018, , .		1
89	Heterogeneity Aware Deep Embedding for Mobile Periocular Recognition. , 2018, , .		7
90	Are Image-Agnostic Universal Adversarial Perturbations for Face Recognition Difficult to Detect?., 2018,,.		37

#	Article	IF	CITATIONS
91	Learning A Shared Transform Model for Skull to Digital Face Image Matching. , 2018, , .		3
92	On Detecting GANs and Retouching based Synthetic Alterations. , 2018, , .		25
93	Identity Aware Synthesis for Cross Resolution Face Recognition. , 2018, , .		19
94	Learning Structure and Strength of CNN Filters for Small Sample Size Training. , 2018, , .		49
95	Face Recognition for Newborns, Toddlers, and Pre-School Children: A Deep Learning Approach. , 2018, ,		11
96	Person Authentication Using Head Images. , 2018, , .		1
97	Iris Presentation Attack via Textured Contact Lens in Unconstrained Environment., 2018,,.		9
98	Anonymizing k Facial Attributes via Adversarial Perturbations. , 2018, , .		38
99	Learning Representations for Unconstrained Fingerprint Recognition. , 2018, , 197-226.		8
100	Adaptive latent fingerprint segmentation using feature selection and random decision forest classification. Information Fusion, 2017, 34, 1-15.	11.7	51
101	Class sparsity signature based Restricted Boltzmann Machine. Pattern Recognition, 2017, 61, 674-685.	5.1	30
102	Composite sketch recognition using saliency and attribute feedback. Information Fusion, 2017, 33, 86-99.	11.7	34
103	Face Verification via Class Sparsity Based Supervised Encoding. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2017, 39, 1273-1280.	9.7	50
104	Group sparse autoencoder. Image and Vision Computing, 2017, 60, 64-74.	2.7	46
105	Face Verification via Learned Representation on Feature-Rich Video Frames. IEEE Transactions on Information Forensics and Security, 2017, 12, 1686-1698.	4.5	42
106	Detecting Silicone Mask-Based Presentation Attack via Deep Dictionary Learning. IEEE Transactions on Information Forensics and Security, 2017, 12, 1713-1723.	4.5	125
107	Class representative autoencoder for low resolution multi-spectral gender classification. , 2017, , .		4
108	Face Presentation Attack with Latex Masks in Multispectral Videos. , 2017, , .		70

#	Article	IF	CITATIONS
109	Kernel group sparse representation based classifier for multimodal biometrics. , 2017, , .		6
110	Region-specific fMRI dictionary for decoding face verification in humans. , 2017, , .		1
111	Hierarchical Representation Learning for Kinship Verification. IEEE Transactions on Image Processing, 2017, 26, 289-302.	6.0	117
112	Transfer Learning Based Evolutionary Algorithm for Composite Face Sketch Recognition., 2017,,.		20
113	Multimodal biometric recognition for toddlers and pre-school children. , 2017, , .		21
114	Gender and ethnicity classification of Iris images using deep class-encoder., 2017,,.		26
115	Unconstrained visible spectrum iris with textured contact lens variations: Database and benchmarking., 2017,,.		5
116	Face Sketch Matching via Coupled Deep Transform Learning. , 2017, , .		24
117	Attack-Resistant aiCAPTCHA Using a Negative Selection Artificial Immune System. , 2017, , .		4
118	Demography-based facial retouching detection using subclass supervised sparse autoencoder., 2017,,.		16
119	SWAPPED! Digital face presentation attack detection via weighted local magnitude pattern. , 2017, , .		46
120	LivDet iris 2017 â€" Iris liveness detection competition 2017. , 2017, , .		62
121	Fingerphoto Authentication Using Smartphone Camera Captured Under Varying Environmental Conditions. , 2017, , 119-144.		18
122	On matching skulls to digital face images: A preliminary approach. , 2017, , .		7
123	Synthetic iris presentation attack using iDCGAN. , 2017, , .		26
124	Discriminative FaceTopics for face recognition via latent Dirichlet allocation., 2016,,.		1
125	Face anti-spoofing with multifeature videolet aggregation. , 2016, , .		68
126	Deep Dictionary Learning. IEEE Access, 2016, 4, 10096-10109.	2.6	120

#	Article	IF	CITATIONS
127	A multibiometrics-based CAPTCHA for improved online security. , 2016, , .		6
128	Cross-spectral cross-resolution video database for face recognition., 2016,,.		5
129	Detecting medley of iris spoofing attacks using DESIST. , 2016, , .		56
130	Face anti-spoofing using Haralick features. , 2016, , .		90
131	RGB-D face recognition via learning-based reconstruction. , 2016, , .		21
132	Fingerphoto spoofing in mobile devices: A preliminary study. , 2016, , .		20
133	Fingerprint sensor classification via Mélange of handcrafted features. , 2016, , .		7
134	Sketch Recognition: What Lies Ahead?. Image and Vision Computing, 2016, 55, 9-13.	2.7	6
135	Domain Specific Learning for Newborn Face Recognition. IEEE Transactions on Information Forensics and Security, 2016, 11, 1630-1641.	4.5	40
136	On Frame Selection for Video Face Recognition. , 2016, , 279-297.		9
137	Detecting Facial Retouching Using Supervised Deep Learning. IEEE Transactions on Information Forensics and Security, 2016, 11, 1903-1913.	4.5	90
138	At-a-distance person recognition via combining ocular features. , 2016, , .		4
139	Face recognition using scattering wavelet under Illicit Drug Abuse variations. , 2016, , .		17
140	Ophthalmic Disorder Menagerie and Iris Recognition. Advances in Computer Vision and Pattern Recognition, 2016, , 519-539.	0.9	2
141	Face identification from low resolution near-infrared images. , 2016, , .		5
142	Low rank group sparse representation based classifier for pose variation. , 2016, , .		0
143	Mobile periocular matching with pre-post cataract surgery. , 2016, , .		9
144	Improving classifier fusion via Pool Adjacent Violators normalization. , 2016, , .		1

#	Article	IF	CITATIONS
145	Effect of illicit drug abuse on face recognition. , 2016, , .		13
146	Incremental granular relevance vector machine: A case study in multimodal biometrics. Pattern Recognition, 2016, 56, 63-76.	5.1	27
147	Face Recognition with RGB-D Images Using Kinect. , 2016, , 281-303.		5
148	On incremental semi-supervised discriminant analysis. Pattern Recognition, 2016, 52, 135-147.	5.1	17
149	Adaptive Skin Color Model to Improve Video Face Detection. Advances in Intelligent Systems and Computing, 2016, , 131-142.	0.5	5
150	Group sparse representation based classification for multi-feature multimodal biometrics. Information Fusion, 2016, 32, 3-12.	11.7	58
151	Understanding Thermal Face Detection: Challenges and Evaluation. , 2016, , 139-163.		0
152	Multisensor Optical and Latent Fingerprint Database. IEEE Access, 2015, 3, 653-665.	2.6	61
153	QFuse: Online learning framework for adaptive biometric system. Pattern Recognition, 2015, 48, 3428-3439.	5.1	19
154	On smartphone camera based fingerphoto authentication. , 2015, , .		50
155	Feature and keypoint selection for visible to near-infrared face matching. , 2015, , .		7
156	IEEE Access Special Section Editorial: Applying Four D'S of Machine Learning to Advance Biometrics. IEEE Access, 2015, 3, 3083-3084.	2.6	0
157	A Leap Password based verification system. , 2015, , .		19
158	Latent fingerprint from multiple surfaces: Database and quality analysis. , 2015, , .		10
159	Regularizing deep learning architecture for face recognition with weight variations. , 2015, , .		3
160	Revisiting HEp-2 Cell Image Classification. IEEE Access, 2015, 3, 3102-3113.	2.6	9
161	Harnessing social context for improved face recognition. , 2015, , .		2
162	Regularized Deep Learning for Face Recognition With Weight Variations. IEEE Access, 2015, 3, 3010-3018.	2.6	28

#	Article	IF	CITATIONS
163	Ocular biometrics: A survey of modalities and fusion approaches. Information Fusion, 2015, 26, 1-35.	11.7	116
164	Person identification at a distance via ocular biometrics., 2015,,.		6
165	Annotated crowd video face database. , 2015, , .		4
166	Composite sketch recognition via deep network - a transfer learning approach. , 2015, , .		56
167	FR-CAPTCHA: CAPTCHA Based on Recognizing Human Faces. PLoS ONE, 2014, 9, e91708.	1.1	18
168	On Iris Spoofing Using Print Attack., 2014,,.		75
169	On latent fingerprint minutiae extraction using stacked denoising sparse AutoEncoders. , 2014, , .		28
170	MDLFace: Memorability augmented deep learning for video face recognition. , 2014, , .		39
171	Recognizing composite sketches with digital face images via SSD dictionary. , 2014, , .		33
172	Latent Fingerprint Matching: A Survey. IEEE Access, 2014, 2, 982-1004.	2.6	63
173	On Effectiveness of Histogram of Oriented Gradient Features for Visible to Near Infrared Face Matching. , 2014, , .		33
174	Aiding face recognition with social context association rule based re-ranking. , 2014, , .		11
175	Improving Cross-Resolution Face Matching Using Ensemble-Based Co-Transfer Learning. IEEE Transactions on Image Processing, 2014, 23, 5654-5669.	6.0	50
176	Leap signature recognition using HOOF and HOT features. , 2014, , .		19
177	fgCAPTCHA: Genetically Optimized Face Image CAPTCHA 5. IEEE Access, 2014, 2, 473-484.	2.6	8
178	On Recognizing Faces in Videos Using Clustering-Based Re-Ranking and Fusion. IEEE Transactions on Information Forensics and Security, 2014, 9, 1056-1068.	4.5	40
179	On Recognizing Face Images With Weight and Age Variations. IEEE Access, 2014, 2, 822-830.	2.6	20
180	RGB-D Face Recognition With Texture and Attribute Features. IEEE Transactions on Information Forensics and Security, 2014, 9, 1629-1640.	4.5	74

#	Article	IF	CITATIONS
181	Biometric quality: a review of fingerprint, iris, and face. Eurasip Journal on Image and Video Processing, 2014, 2014, .	1.7	78
182	FaceDCAPTCHA: Face detection based color image CAPTCHA. Future Generation Computer Systems, 2014, 31, 59-68.	4.9	49
183	Unraveling the Effect of Textured Contact Lenses on Iris Recognition. IEEE Transactions on Information Forensics and Security, 2014, 9, 851-862.	4.5	118
184	Saliency based mass detection from screening mammograms. Signal Processing, 2014, 99, 29-47.	2.1	46
185	On cross spectral periocular recognition. , 2014, , .		64
186	Collision avoidance for a low-cost robot using SVM-based monocular vision. , 2014, , .		5
187	Recognizing Disguised Faces: Human and Machine Evaluation. PLoS ONE, 2014, 9, e99212.	1.1	91
188	Recognizing Age-Separated Face Images: Humans and Machines. PLoS ONE, 2014, 9, e112234.	1.1	22
189	Disguise detection and face recognition in visible and thermal spectrums. , 2013, , .		67
190	Revisiting iris recognition with color cosmetic contact lenses. , 2013, , .		60
191	On RGB-D face recognition using Kinect. , 2013, , .		68
192	Automated clarity and quality assessment for latent fingerprints. , 2013, , .		20
193	Recognizing Surgically Altered Face Images Using Multiobjective Evolutionary Algorithm. IEEE Transactions on Information Forensics and Security, 2013, 8, 89-100.	4.5	92
194	Matching age separated composite sketches and digital face images. , 2013, , .		10
195	Computationally Efficient Face Spoofing Detection with Motion Magnification. , 2013, , .		156
196	On rank aggregation for face recognition from videos. , 2013, , .		8
197	Boosting local descriptors for matching composite and digital face images. , 2013, , .		10
198	Bacteria Foraging Fusion for Face Recognition across Age Progression., 2013,,.		22

#	Article	IF	CITATIONS
199	Can Combining Demographics and Biometrics Improve De-duplication Performance?., 2013,,.		2
200	Can holistic representations be used for face biometric quality assessment?., 2013,,.		10
201	Program chairs' welcome to ICB 2013. , 2013, , .		0
202	Does Iris Change Over Time?. PLoS ONE, 2013, 8, e78333.	1.1	18
203	HEp-2 Cell Image Classification: A Comparative Analysis. Lecture Notes in Computer Science, 2013, , 195-202.	1.0	13
204	Incremental subclass discriminant analysis: A case study in face recognition. , 2012, , .		4
205	Matching cross-resolution face images using co-transfer learning. , 2012, , .		5
206	Memetically Optimized MCWLD for Matching Sketches With Digital Face Images. IEEE Transactions on Information Forensics and Security, 2012, 7, 1522-1535.	4.5	97
207	Hierarchical fusion for matching simultaneous latent fingerprint. , 2012, , .		28
208	Iris recognition under alcohol influence: A preliminary study. , 2012, , .		36
209	On iris camera interoperability. , 2012, , .		22
210	Biometric match score fusion using RVM: A case study in multi-unit iris recognition. , 2012, , .		13
211	Self-similarity representation of Weber faces for kinship classification. , 2012, , .		47
212	Face recognition CAPTCHA. , 2012, , .		12
213	Evolutionary granular approach for recognizing faces altered due to plastic surgery. , 2011, , .		20
214	Face recognition for look-alikes: A preliminary study. , 2011, , .		21
215	Quality assessment based denoising to improve face recognition performance., 2011,,.		11
216	Is gender classification across ethnicity feasible using discriminant functions?., 2011, , .		5

#	Article	IF	Citations
217	On co-training online biometric classifiers. , 2011, , .		13
218	A framework for quality-based biometric classifier selection. , 2011, , .		12
219	Simultaneous latent fingerprint recognition. Applied Soft Computing Journal, 2011, 11, 4260-4266.	4.1	14
220	On matching latent to latent fingerprints. , 2011, , .		40
221	Image-based face detection CAPTCHA for improved security. International Journal of Multimedia Intelligence and Security, 2010, 1, 269.	0.1	3
222	Plastic Surgery: A New Dimension to Face Recognition. IEEE Transactions on Information Forensics and Security, 2010, 5, 441-448.	4.5	141
223	On the Dynamic Selection of Biometric Fusion Algorithms. IEEE Transactions on Information Forensics and Security, 2010, 5, 470-479.	4.5	43
224	Biometric classifier update using online learning: A case study in near infrared face verification. Image and Vision Computing, 2010, 28, 1098-1105.	2.7	24
225	Quality-Based Fusion for Multichannel Iris Recognition. , 2010, , .		12
226	Matching digital and scanned face images with age variation. , 2010, , .		4
227	On matching sketches with digital face images. , 2010, , .		64
228	Face recognition for newborns: A preliminary study. , 2010, , .		38
229	Periocular biometrics: When iris recognition fails. , 2010, , .		111
230	Face Recognition and Plastic Surgery: Social, Ethical and Engineering Challenges. Lecture Notes in Computer Science, 2010, , 70-75.	1.0	3
231	Analyzing Fingerprints of Indian Population Using Image Quality: A UIDAI Case Study. , 2010, , .		10
232	On Analysis of Rural and Urban Indian Fingerprint Images. Lecture Notes in Computer Science, 2010, , 55-61.	1.0	14
233	Integrating SVM classification with SVD watermarking forÂintelligent videoÂauthentication. Telecommunication Systems, 2009, 40, 5-15.	1.6	17
234	Quality-augmented fusion of level-2 and level-3 fingerprint information using DSm theory. International Journal of Approximate Reasoning, 2009, 50, 51-61.	1.9	25

#	Article	IF	CITATIONS
235	Combining pores and ridges with minutiae for improved fingerprint verification. Signal Processing, 2009, 89, 2676-2685.	2.1	28
236	Feature based RDWT watermarking for multimodal biometric system. Image and Vision Computing, 2009, 27, 293-304.	2.7	101
237	Face recognition with disguise and single gallery images. Image and Vision Computing, 2009, 27, 245-257.	2.7	85
238	Multimodal Medical Image Fusion Using Redundant Discrete Wavelet Transform., 2009,,.		60
239	Belief Function Theory Based Biometric Match Score Fusion: Case Studies in Multi-instance and Multi-unit Iris Verification. , 2009, , .		5
240	Simultaneous latent fingerprint recognition: A preliminary study. , 2009, , .		2
241	Online learning in biometrics: A case study in face classifier update. , 2009, , .		5
242	Effect of plastic surgery on face recognition: A preliminary study. , 2009, , .		31
243	Unification of Evidence-Theoretic Fusion Algorithms: A Case Study in Level-2 and Level-3 Fingerprint Features. IEEE Transactions on Systems, Man and Cybernetics, Part A: Systems and Humans, 2009, 39, 47-56.	3.4	26
244	Context Switching Algorithm for Selective Multibiometric Fusion. Lecture Notes in Computer Science, 2009, , 452-457.	1.0	7
245	Effect of plastic surgery on face recognition: A preliminary study. , 2009, , .		1
246	Hierarchical fusion of multi-spectral face images for improved recognition performance. Information Fusion, 2008, 9, 200-210.	11.7	60
247	Integrated multilevel image fusion and match score fusion of visible and infrared face images for robust face recognition. Pattern Recognition, 2008, 41, 880-893.	5.1	137
248	Improving Iris Recognition Performance Using Segmentation, Quality Enhancement, Match Score Fusion, and Indexing. IEEE Transactions on Systems, Man, and Cybernetics, 2008, 38, 1021-1035.	5.5	216
249	Quality Induced Fingerprint Identification using Extended Feature Set. , 2008, , .		15
250	Multiclass mv-granular soft support vector machine: A case study in dynamic classifier selection for multispectral face recognition. , 2008, , .		5
251	Likelihood ratio in a SVM framework: Fusing linear and non-linear face classifiers. , 2008, , .		10
252	SVM Based Adaptive Biometric Image Enhancement Using Quality Assessment. Studies in Computational Intelligence, 2008, , 351-371.	0.7	8

#	Article	IF	Citations
253	Video Authentication Using Relative Correlation Information and SVM. Studies in Computational Intelligence, 2008, , 511-529.	0.7	5
254	INTEGRATING IMAGE QUALITY IN $2\hat{1}/2$ -SVM BIOMETRIC MATCH SCORE FUSION. International Journal of Neural Systems, 2007, 17, 343-351.	3.2	27
255	Unification of Evidence Theoretic Fusion Algorithms: A Case Study in Level-2 and Level-3 Fingerprint Features., 2007,,.		4
256	A Mosaicing Scheme for Pose-Invariant Face Recognition. IEEE Transactions on Systems, Man, and Cybernetics, 2007, 37, 1212-1225.	5.5	80
257	Enhancing security of fingerprints through contextual biometric watermarking. Forensic Science International, 2007, 169, 188-194.	1.3	72
258	Robust memory-efficient data level information fusion of multi-modal biometric images. Information Fusion, 2007, 8, 337-346.	11.7	31
259	Improving verification accuracy by synthesis of locally enhanced biometric images and deformable model. Signal Processing, 2007, 87, 2746-2764.	2.1	25
260	Intelligent Biometric Information Fusion using Support Vector Machine., 2007,, 325-349.		10
261	Age Transformation for Improving Face Recognition Performance. Lecture Notes in Computer Science, 2007, , 576-583.	1.0	33
262	Robust biometric image watermarking for fingerprint and face template protection. IEICE Electronics Express, 2006, 3, 23-28.	0.3	82
263	DS theory based fingerprint classifier fusion with update rule to minimize training time. IEICE Electronics Express, 2006, 3, 429-435.	0.3	6
264	Dempster-Shafer Theory Based Classifier Fusion for Improved Fingerprint Verification Performance. Lecture Notes in Computer Science, 2006, , 941-949.	1.0	14
265	Improving biometric recognition accuracy and robustness using DWT and SVM watermarking. IEICE Electronics Express, 2005, 2, 362-367.	0.3	60
266	Textural feature based face recognition for single training images. Electronics Letters, 2005, 41, 640.	0.5	20
267	Biometric Databases., 2005,, 42-46.		0
268	Online Signature Recognition., 2005,, 885-890.		1
269	Signature Verification Using Static and Dynamic Features. Lecture Notes in Computer Science, 2004, , 350-355.	1.0	12
270	Iris Based Human Verification Algorithms. Lecture Notes in Computer Science, 2004, , 458-466.	1.0	3

#	Article	IF	CITATIONS
271	A Comparative Study of Various Face Recognition Algorithms (Feature Based, Eigen Based, Line Based,) Tj ETQq1	l 0.78431	4 ₇ rgBT /Ove
272	Performance Enhancement of 2D Face Recognition via Mosaicing., 0, , .		12
273	Recognizing Face Images with Disguise Variations. , 0, , .		14
274	Recognizing Face Images with Disguise Variations. Advances in Computational Intelligence and Robotics Book Series. 0., 227-251.	0.4	8