Keita Takahashi

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/2121600/publications.pdf

Version: 2024-02-01

840776 794594 101 566 11 19 citations h-index g-index papers 101 101 101 290 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Denoising multi-view images by soft thresholding: A short-time DFT approach. Signal Processing: Image Communication, 2022, 105, 116710.	3.2	8
2	Unsupervised disparity estimation from light field using plug-and-play weighted warping loss. Signal Processing: Image Communication, 2022, 107, 116764.	3.2	1
3	[Paper] CFA Handling and Quality Analysis for Compressive Light Field Camera. ITE Transactions on Media Technology and Applications, 2021, 9, 25-32.	0.5	O
4	[Paper] HEVC-based Light-field Coding using Basis Images and Frame Reordering. ITE Transactions on Media Technology and Applications, 2021, 9, 86-94.	0.5	0
5	Learning to synthesize dense focal stack and all-in-focus image from sparse focal stack. , 2021, , .		1
6	Comparing pixel predictors for lossless image coding. , 2021, , .		0
7	Simultaneous Attack on CNN-Based Monocular Depth Estimation and Optical Flow Estimation. IEICE Transactions on Information and Systems, 2021, E104.D, 785-788.	0.7	3
8	Binary and Rotational Coded-Aperture Imaging for Dynamic Light Fields. IEICE Transactions on Information and Systems, 2021, E104.D, 1395-1398.	0.7	0
9	Factorized Modulation For Singleshot Lightfield Acquisition. , 2021, , .		4
10	Adversarial Patch Attacks on Monocular Depth Estimation Networks. IEEE Access, 2020, 8, 179094-179104.	4.2	14
11	Comparison of Layer Operations and Optimization Methods for Light Field Display. IEEE Access, 2020, 8, 38767-38775.	4.2	13
12	[Paper] Disparity Compensation Framework for Light-Field Coding Using Weighted Binary Patterns. ITE Transactions on Media Technology and Applications, 2020, 8, 40-48.	0.5	1
13	Acquiring Dynamic Light Fields Through Coded Aperture Camera. Lecture Notes in Computer Science, 2020, , 368-385.	1.3	11
14	Good Group Sparsity Prior for Light Field Interpolation. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2020, E103.A, 346-355.	0.3	0
15	High-Quality Multi-View Image Extraction from a Light Field Camera Considering Its Physical Pixel Arrangement. IEICE Transactions on Information and Systems, 2019, E102.D, 702-714.	0.7	O
16	A 3-D Display Pipeline from Coded-Aperture Camera to Tensor Light-Field Display Through CNN. , 2019, , .		7
17	LF-TSP: Traveling salesman problem for HEVC-based light-field coding. , 2019, , .		3
18	Light Field Coding Using Weighted Binary Images. IEICE Transactions on Information and Systems, 2019, E102.D, 2110-2119.	0.7	2

#	Article	IF	CITATIONS
19	A comprehensive framework for visual quality assessment of light field tensor displays. IS&T International Symposium on Electronic Imaging, 2019, 31, 310-1-310-7.	0.4	3
20	Extracting multi-view images from multi-focused plenoptic camera. , 2019, , .		6
21	Separating information for space-time hybrid code. , 2019, , .		0
22	Generating arbitrarily focused images from sparse focal stack through light field reconstruction. , 2019, , .		1
23	Multi-view image coding using disparity-compensated and weighted binary patterns. , 2019, , .		3
24	Rendering-dependent compression and quality evaluation for light field contents., 2019,,.		0
25	Fast and Robust Disparity Estimation from Noisy Light Fields Using 1-D Slanted Filters. IEICE Transactions on Information and Systems, 2019, E102.D, 2101-2109.	0.7	0
26	3D Imaging System using Multi-focus Plenoptic Camera and Tensor Display. , 2018, , .		1
27	Designing Coded Aperture Camera Based on PCA and NMF for Light Field Acquisition. IEICE Transactions on Information and Systems, 2018, E101.D, 2190-2200.	0.7	2
28	How Should we Handle 4D Light Fields with CNNS?. , 2018, , .		5
29	Scalable Light Field Coding Using Weighted Binary Images. , 2018, , .		11
30	Fast and Robust Disparity Estimation for Noisy Light Fields. , 2018, , .		3
31	From Focal Stack to Tensor Light-Field Display. IEEE Transactions on Image Processing, 2018, 27, 4571-4584.	9.8	39
32	Simulating a stacked-layer light-field display using orthographic/perspective view models. , 2018, , .		1
33	Free viewpoint video generation system using visual hull. , 2018, , .		4
34	Learning to Capture Light Fields Through a Coded Aperture Camera. Lecture Notes in Computer Science, 2018, , 431-448.	1.3	43
35	Using high-resolution binary layers and a low-resolution multibit backlight for a layered light-field display. Optical Engineering, 2018, 57, 1.	1.0	1
36	From focal stacks to tensor display: A method for light field visualization without multi-view images. , 2017, , .		7

#	Article	IF	Citations
37	Free-viewpoint image synthesis using superpixel segmentation. APSIPA Transactions on Signal and Information Processing, 2017, 6 , .	3.3	9
38	Good group sparsity prior for light field interpolation. , 2017, , .		4
39	PCA-coded aperture for light field photography. , 2017, , .		8
40	Physically-Correct Light-Field Factorization for Perspective Images. IEICE Transactions on Information and Systems, 2017, E100.D, 2052-2055.	0.7	3
41	[Paper] A 3-D Display Pipeline: Capture, Factorize, and Display the Light Field of a Real 3-D Scene. ITE Transactions on Media Technology and Applications, 2017, 5, 88-95.	0.5	14
42	Sheared EPI Analysis for Disparity Estimation from Light Fields. IEICE Transactions on Information and Systems, 2017, E100.D, 1984-1993.	0.7	10
43	Estimation of Dense Displacement by Scale Invariant Polynomial Expansion of Heterogeneous Multi-View Images. IEICE Transactions on Information and Systems, 2017, E100.D, 2048-2051.	0.7	0
44	Weighted 4D-DCT Basis for Compressively Sampled Light Fields. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2016, E99.A, 1655-1664.	0.3	4
45	Displaying Real-World Light Fields With Stacked Multiplicative Layers: Requirement and Data Conversion for Input Multiview Images. Journal of Display Technology, 2016, 12, 1290-1300.	1.2	24
46	Disparity estimation from light fields using sheared EPI analysis. , 2016, , .		3
47	Reconstruction of compressively sampled light fields using a weighted 4D-DCT basis. , 2015, , .		7
48	Super-resolution image synthesis using the physical pixel arrangementofalight field camera., 2015,,.		2
49	Rank analysis of a light field for dual-layer 3D displays. , 2015, , .		2
50	Acquisition and processing of Ray-Space/Light Field data. , 2015, , .		0
51	Robust Mapping for Mobile Robot Based on Immobile Area Grid Map Considering Potential Moving Objects. Electrical Engineering in Japan (English Translation of Denki Gakkai Ronbunshi), 2015, 192, 30-43.	0.4	1
52	Movement Control of Accompanying Robot Based on Artificial Potential Field Adapted to Dynamic Environments. Electrical Engineering in Japan (English Translation of Denki Gakkai Ronbunshi), 2015, 192, 25-35.	0.4	8
53	Data conversion from multi-view cameras to layered light field display for aliasing-free 3D visualization. , 2015, , .		4
54	Free-viewpoint video synthesis from mixed resolution multi-view images and low resolution depth maps. , 2015 , , .		1

#	Article	IF	CITATIONS
55	A practical implementation of free viewpoint video system for soccer games. Proceedings of SPIE, 2015,	0.8	12
56	View synthesis using superpixel based inpainting capable of occlusion handling and hole filling. , 2015, , .		11
57	Joint directional-positional multiplexing for light field acquisition by Kronecker compressed sensing. , 2015, , .		O
58	Estimating the life of stationary lithium-ion batteries in use through charge and discharge testing. , 2014, , .		3
59	Development of free-viewpoint image synthesis system using time varying projection and spacetime stereo. , $2014, \ldots$		1
60	Superpixel-based 3D warping using view plus depth data from multiple viewpoints. Proceedings of SPIE, 2014, , .	0.8	0
61	Joint estimation of high resolution images and depth maps from light field cameras. , 2014, , .		4
62	Reconstruction of compressively sampled ray space by using DCT basis and statistically weighted L1 norm optimization. Proceedings of SPIE, 2014 , , .	0.8	1
63	Least MSE Regression for View Synthesis. , 2014, , .		0
64	Facial Expression Recognition Based on Facial Region Segmentation and Modal Value Approach. IEICE Transactions on Information and Systems, 2014, E97.D, 928-935.	0.7	9
65	[Paper] Compressed Sensing of Ray Space for Free Viewpoint Image (FVI) Generation. ITE Transactions on Media Technology and Applications, 2014, 2, 23-32.	0.5	6
66	Reconstruction of Compressively Sampled Ray Space by Statistically Weighted Model. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2014, E97.A, 2064-2073.	0.3	2
67	[Paper] Real-Time Free-Viewpoint Image Synthesis System Using Time Varying Projection. ITE Transactions on Media Technology and Applications, 2014, 2, 370-377.	0.5	1
68	Overcomplete compressed sensing of ray space for generating free viewpoint images. , 2013, , .		3
69	Unified environment-adaptive control of accompanying robots using artificial potential field., 2013,,.		9
70	Super-resolved free-viewpoint image synthesis combined with sparse-representation-based super-resolution., 2013,,.		4
71	View interpolation sensitive to pixel positions. , 2013, , .		1
72	Super-resolution with Adaptive Pixel Weighting Scheme and Its Application to Super-resolved Free-Viewpoint Image Synthesis., 2013,,.		2

#	Article	IF	Citations
73	Super-Resolved Free-Viewpoint Image Synthesis Based on View-Dependent Depth Estimation. IPSJ Transactions on Computer Vision and Applications, 2012, 4, 134-148.	4.4	12
74	Theoretical analysis on interframe predictive coding with subpixel displacement accuracy & amp; #x2014; An exhaustive approach. , 2012, , .		0
75	Theoretical Analysis of View Interpolation With Inaccurate Depth Information. IEEE Transactions on Image Processing, 2012, 21, 718-732.	9.8	18
76	Image Segmentation using Dual Distribution Matching. , 2012, , .		2
77	A structural similarity assessment for generating hybrid images. , 2011, , .		2
78	Stereo Image Retargeting with Shift-Map. IEICE Transactions on Information and Systems, 2011, E94-D, 1345-1348.	0.7	5
79	Super-resolution plane sweeping for free-viewpoint image synthesis., 2011,,.		1
80	Super-Resolved Free-Viewpoint Image Synthesis Using Semi-global Depth Estimation and Depth-Reliability-Based Regularization. Lecture Notes in Computer Science, 2011, , 22-35.	1.3	1
81	Performance analysis on multi-view coding with depth map distortion. , 2010, , .		2
82	Direction-adaptive hierarchical decomposition for image coding. , 2010, , .		0
83	Joint Rendering and Segmentation of Free-Viewpoint Video. Eurasip Journal on Image and Video Processing, 2010, 2010, 1-10.	2.6	0
84	A study on memorability and shoulder-surfing robustness of graphical password using DWT-based image blending. , 2010, , .		3
85	Theory of Optimal View Interpolation with Depth Inaccuracy. Lecture Notes in Computer Science, 2010, , 340-353.	1.3	2
86	Joint rendering and segmentation of free-viewpoint images. , 2009, , .		1
87	TransCAIP: A Live 3D TV System Using a Camera Array and an Integral Photography Display with Interactive Control of Viewing Parameters. IEEE Transactions on Visualization and Computer Graphics, 2009, 15, 841-852.	4.4	55
88	Design and Implementation of a Real-Time Video-Based Rendering System Using a Network Camera Array. IEICE Transactions on Information and Systems, 2009, E92-D, 1442-1452.	0.7	5
89	Real-Time All-in-Focus Video-Based Rendering Using A Network Camera Array. , 2008, , .		26
90	Foreground segmentation with single reference frame using iterative likelihood estimation and graph-cut., 2008,,.		1

#	Article	IF	CITATIONS
91	Theoretical model and optimal prefilter for view interpolation. , 2008, , .		5
92	Adaptive integral photography imaging with variable-focus lens array. , 2008, , .		5
93	Rate-distortion performance of multi-view image coding with subsampling of viewpoints., 2008,,.		3
94	How does Subsampling of Multi-View Images Affect the Rate-Distortion Performance?. Proceedings International Conference on Image Processing, 2007, , .	0.0	1
95	Nitride Trapping Memory Technology to Realize Flash-Embedded SoC of 65nm and Beyond., 2007,,.		0
96	View-dependent scalable coding of light fields using ROI-based techniques. , 2006, , .		2
97	Focus measurement and all in-focus image synthesis for light-field rendering. Systems and Computers in Japan, 2006, 37, 1-12.	0.2	5
98	Layered light-field rendering with focus measurement. Signal Processing: Image Communication, 2006, 21, 519-530.	3.2	35
99	A Theory of Aliasing Separation for Light Field Data. , 2006, , .		0
100	All in-focus light field live with thousands of lenslets. , 2005, , .		1
101	Spatial Domain Definition of Focus Measurement Method for Light Field Rendering and Its Application for Images Captured with Unstructured Array of Cameras. Kyokai Joho Imeji Zasshi/Journal of the Institute of Image Information and Television Engineers, 2005, 59, 1478-1482.	0.1	2