Changsoo Je

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/552111/publications.pdf

Version: 2024-02-01

		1163117	
14	277	8	13
papers	citations	h-index	g-index
15	15	15	198
all docs	docs citations	times ranked	citing authors

#	Article	IF	Citations
1	Value probability analysis for linear phase estimation in sinusoidal structured-light range imaging. Optics Letters, 2021, 46, 476.	3.3	9
2	Lip Reading Using Committee Networks With Two Different Types of Concatenated Frame Images. IEEE Access, 2019, 7, 90125-90131.	4.2	11
3	DeepLip: block-based lip pixel detection by deep neural networks. Imaging Science Journal, 2019, 67, 277-283.	0.5	1
4	Mouth map-assisted localisation of ASM lip landmarks. Imaging Science Journal, 2016, 64, 419-424.	0.5	3
5	Homographic p-norms: Metrics of homographic image transformation. Signal Processing: Image Communication, 2015, 39, 185-201.	3.2	7
6	BREN: body reflection essence-neuter model for separation of reflection components. Optics Letters, 2015, 40, 1940.	3.3	7
7	Disparity-based space-variant image deblurring. Signal Processing: Image Communication, 2013, 28, 792-808.	3.2	10
8	Optimized hierarchical block matching for fast and accurate image registration. Signal Processing: Image Communication, 2013, 28, 779-791.	3.2	41
9	Structured-light stereo: Comparative analysis and integration of structured-light and active stereo for measuring dynamic shape. Optics and Lasers in Engineering, 2013, 51, 1255-1264.	3.8	61
10	Multi-projector color structured-light vision. Signal Processing: Image Communication, 2013, 28, 1046-1058.	3.2	22
11	PolyDepth. ACM Transactions on Graphics, 2012, 31, 1-14.	7.2	33
12	Colour-stripe permutation pattern for rapid structured-light range imaging. Optics Communications, 2012, 285, 2320-2331.	2.1	29
13	Color-Stripe Structured Light Robust to Surface Color and Discontinuity., 2007,, 507-516.		6
14	High-Contrast Color-Stripe Pattern for Rapid Structured-Light Range Imaging. Lecture Notes in Computer Science, 2004, , 95-107.	1.3	37