Jorge Ojeda-Castaneda

List of Publications by Citations

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papers726
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ext. citations1.8
avg, IF3.9
L-index

#	Paper	IF	Citations
58	Tunable axial superresolution by annular binary filters. Application to confocal microscopy. <i>Optics Communications</i> , 1995 , 119, 491-498	2	64
57	High focal depth with fractional-power wave fronts. Optics Letters, 2004, 29, 560-2	3	63
56	Asymmetric phase masks for extended depth of field. <i>Applied Optics</i> , 2004 , 43, 3474-9	1.7	61
55	Zone plate for arbitrarily high focal depth. <i>Applied Optics</i> , 1990 , 29, 994-7	1.7	60
54	Arbitrarily high focal depth with a quasioptimum real and positive transmittance apodizer. <i>Applied Optics</i> , 1989 , 28, 2666-70	1.7	55
53	High focal depth by apodization and digital restoration. <i>Applied Optics</i> , 1988 , 27, 2583-6	1.7	47
52	Bessel annular apodizers: imaging characteristics. <i>Applied Optics</i> , 1987 , 26, 2770-2	1.7	34
51	Tuning field depth at high resolution by pupil engineering. <i>Advances in Optics and Photonics</i> , 2015 , 7,814	16.7	31
50	Nondiffracting beams and the self-imaging phenomenon. <i>Optics Communications</i> , 1991 , 83, 1-4	2	31
49	On-axis diffractional behavior of two-dimensional pupils. <i>Applied Optics</i> , 1994 , 33, 2223-9	1.7	28
48	Zero axial irradiance by annular screens with angular variation. <i>Applied Optics</i> , 1992 , 31, 4600-2	1.7	28
47	Annular phase-only mask for high focal depth. Optics Letters, 2005, 30, 1647-9	3	24
46	Apodization of annular apertures: Strehl ratio. <i>Applied Optics</i> , 1988 , 27, 5140-5	1.7	21
45	Conjugate phase plate use in analysis of the frequency response of imaging systems designed for extended depth of field. <i>Applied Optics</i> , 2008 , 47, E99-105	0.2	18
44	Bow-tie effect: differential operator. <i>Applied Optics</i> , 2006 , 45, 7878-84	1.7	18
43	Talbot interferometry: a new geometry. <i>Optics Communications</i> , 1993 , 96, 294-301	2	10
42	Talbot interferometer with simultaneous dark and bright fields. <i>Applied Optics</i> , 1989 , 28, 1517-20	1.7	10

(2019-2010)

41	Electro-optic time lens with an extended time aperture. <i>Journal of the Optical Society of America B: Optical Physics</i> , 2010 , 27, 2110	1.7	9
40	Isotropic Hilbert transform by anisotropic spatial filtering. <i>Applied Optics</i> , 1986 , 25, 4035	1.7	9
39	Tunable apodizers and tunable focalizers using helical pairs. <i>Photonics Letters of Poland</i> , 2013 , 5,	2.1	8
38	Tunable field depth: hyperbolic optical masks 2017 , 56, A104		7
37	Multiple-frame photography for extended depth of field. <i>Applied Optics</i> , 2013 , 52, D84-91	1.7	7
36	Numerical optimization of phase-only elements based on the fractional Talbot effect. <i>Journal of the Optical Society of America A: Optics and Image Science, and Vision</i> , 1999 , 16, 97	1.8	7
35	Synthesis of analog apodizers with binary angular sectors. <i>Applied Optics</i> , 1995 , 34, 317-22	1.7	7
34	Zone plates with cells apodized by legendre profiles. <i>Applied Optics</i> , 1990 , 29, 1299-303	1.7	7
33	Temporal Lau effect: Noncoherent regeneration of periodic pulse trains. <i>Journal of the European Optical Society-Rapid Publications</i> , 2006 , 1,	2.5	6
32	Fresnel similarity. <i>Optics Communications</i> , 2005 , 249, 397-405	2	5
32	Fresnel similarity. <i>Optics Communications</i> , 2005 , 249, 397-405 Holographic interferometer with tunable radial and lateral displacement. <i>Applied Optics</i> , 1990 , 29, 949		5
31	Holographic interferometer with tunable radial and lateral displacement. <i>Applied Optics</i> , 1990 , 29, 949	-5 2 . ₇	5
31	Holographic interferometer with tunable radial and lateral displacement. <i>Applied Optics</i> , 1990 , 29, 949. Hopkins procedure for tunable magnification: surgical spectacles. <i>Applied Optics</i> , 2020 , 59, D59-D63 Ambiguity function analysis of pulse train propagation: applications to temporal Lau filtering.	- 52 . ₇	5
31 30 29	Holographic interferometer with tunable radial and lateral displacement. <i>Applied Optics</i> , 1990 , 29, 949. Hopkins procedure for tunable magnification: surgical spectacles. <i>Applied Optics</i> , 2020 , 59, D59-D63 Ambiguity function analysis of pulse train propagation: applications to temporal Lau filtering. <i>Journal of the Optical Society of America A: Optics and Image Science, and Vision</i> , 2007 , 24, 2268-73	1. 7	5 5 4
31 30 29 28	Holographic interferometer with tunable radial and lateral displacement. <i>Applied Optics</i> , 1990 , 29, 949. Hopkins procedure for tunable magnification: surgical spectacles. <i>Applied Optics</i> , 2020 , 59, D59-D63 Ambiguity function analysis of pulse train propagation: applications to temporal Lau filtering. <i>Journal of the Optical Society of America A: Optics and Image Science, and Vision</i> , 2007 , 24, 2268-73 Moirfwith zone plates pseudo-randomly encoded. <i>Optics Communications</i> , 1993 , 97, 157-161	1.7 1.8	5 5 4
31 30 29 28	Holographic interferometer with tunable radial and lateral displacement. <i>Applied Optics</i> , 1990 , 29, 949. Hopkins procedure for tunable magnification: surgical spectacles. <i>Applied Optics</i> , 2020 , 59, D59-D63 Ambiguity function analysis of pulse train propagation: applications to temporal Lau filtering. <i>Journal of the Optical Society of America A: Optics and Image Science, and Vision</i> , 2007 , 24, 2268-73 Moirtwith zone plates pseudo-randomly encoded. <i>Optics Communications</i> , 1993 , 97, 157-161 Two-conjugate zoom system: the zero-throw advantage. <i>Applied Optics</i> , 2020 , 59, 7099-7102	1.7 1.8 2	55444

23	Helical phase masks for controlling optical vortices: Necessary and sufficient conditions. <i>Optics Communications</i> , 2020 , 470, 126047	2	2
22	Adaptive photodetector for assisted Talbot effect. <i>Applied Optics</i> , 2008 , 47, 3778-83	0.2	2
21	Phase mask for high focal depth 1999 , 3749, 14		2
20	Pseudo-random masks for angular alignment. <i>Applied Optics</i> , 2017 , 56, 7869-7876	1.7	2
19	Reducing field depth: annular Hadamard masks. <i>Applied Optics</i> , 2020 , 59, 6632-6637	1.7	2
18	Comments on <code>Dptimized</code> non-integer order phase mask to extend the depth of field of an imaging system[by Jiang Liu, Erlong Miao, Yongxin Sui, Huaijiang Yang, Opt. Commun. 374 (1) (2016) 92. <i>Optics Communications</i> , 2016, 381, 443	2	2
17	Lau visibility sensor. <i>Optics Communications</i> , 2019 , 453, 124320	2	2
16	Side-lobe suppression in electro-optic pulse generation. <i>Electronics Letters</i> , 2007 , 43, 414	1.1	1
15	Optical Processors as Conceptual Tools for Designing Nonconventional Devices. <i>Springer Series in Optical Sciences</i> , 2015 , 117-146	0.5	1
14	Tunable telephoto: governable Fourier spectrum anamorphic scaling. OSA Continuum, 2021, 4, 815	1.4	1
13	High light-throughput noncoherent channels. <i>Optics Communications</i> , 2021 , 498, 127228	2	1
12	Phase-Space Representations in Optics: introduction to the feature issue 2008 , 47, PSO1		О
11	Multichannel image storage with image processing capabilities. <i>Optics Communications</i> , 2004 , 230, 131	-1235	О
10	Schlieren masks: square root monomials, sigmoidal functions, and off-axis Gaussians. <i>Applied Optics</i> , 2020 , 59, 3589-3594	1.7	
9	Extended axial irradiances: Barker rings. <i>Optics Express</i> , 2021 , 29, 39709-39717	3.3	
8	Noncoherent binary phase coding: Sequential dual channels. <i>Optics Communications</i> , 2022 , 508, 127707	7 2	
7	Scalar Diffraction: Differential Operators, Matrices, and Eigen Functions. <i>Springer Series in Optical Sciences</i> , 2021 , 19-38	0.5	
6	Groundwork: Modeling Tools for Image Formation. Springer Series in Optical Sciences, 2021, 1-18	0.5	

LIST OF PUBLICATIONS

- 5 Eclectic Blueprints: Phase-Space Representations. *Springer Series in Optical Sciences*, **2021**, 135-153 o.5
- Optical Linear Systems Under Noncoherent Illumination. *Springer Series in Optical Sciences*, **2021**, 79-1060.5
- 3 Spectacles with tunable anamorphic ratio. *Journal of Optics (India)*, **2021**, 50, 453-458
- Figures of Merit: Tolerances and Aberration Balancing. *Springer Series in Optical Sciences*, **2021**, 107-134 _{0.5}
- Optical Linear Systems Under Coherent Illumination. *Springer Series in Optical Sciences*, **2021**, 39-63 0.5