Shaohua Tao

List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/3058299/publications.pdf

Version: 2024-02-01

		567281	677142
51	590	15	22 g-index
papers	citations	h-index	g-index
51	51	51	300
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	Autofocusing Airy beams carrying a new kind of power-exponent-phase vortices. Optics Communications, 2022, 507, 127635.	2.1	9
2	Long distance and direction-controllable conveyor for automatic particle transportation based on optical tweezers. Sensors and Actuators A: Physical, 2022, 333, 113223.	4.1	4
3	Self-rotating beam in the free space propagation. Optics Express, 2022, 30, 5465.	3.4	11
4	Auto-alignment of CdS nanowires via optical tweezers. Applied Physics A: Materials Science and Processing, 2022, 128, 1.	2.3	1
5	Self-healing of the bored helico-conical beam. Optics Express, 2022, 30, 9924.	3.4	12
6	A Polygon-Like Light-Arm Zone Plate. IEEE Photonics Technology Letters, 2022, 34, 355-358.	2.5	0
7	Extended bifocal depth imaging with modified generalized composite kinoform Fibonacci lenses. Optics and Laser Technology, 2022, 152, 108162.	4.6	O
8	Tailorable polygon-like beams generated by modified spiral petal-like zone plates. Results in Physics, 2021, 21, 103823.	4.1	4
9	Controlled growth of transition metal dichalcogenide via thermogravimetric prediction of precursors vapor concentration. Nano Research, 2021, 14, 2867-2874.	10.4	3
10	Three tailorable optical vortices generated by a modified fractal spiral forked plate. Journal of Optics (United Kingdom), 2021, 23, 045603.	2.2	2
11	Microparticle sorting with a virtual optical chip. Review of Scientific Instruments, 2021, 92, 053201.	1.3	5
12	10.1063/5.0047316.1., 2021,,.		0
13	Adjustable square optical vortices generated by modified square spiral zone plates. Journal of the Optical Society of America B: Optical Physics, 2021, 38, 2383.	2.1	0
14	Two polygon-like beams generated by a modified interfering vortex spiral zone plate. Results in Physics, 2021, 29, 104762.	4.1	2
15	A modified multiplexed vortex helico-conical petal-like zone plate. Physica Scripta, 2021, 96, 125529.	2.5	0
16	A spiral-like curve with an adjustable opening generated by a modified helico-conical beam. Optics Communications, 2020, 458, 124824.	2.1	16
17	Two tailorable two-arms-cross patterns with equal intensity generated by a composite square zone plate. Modern Physics Letters B, 2020, 34, 2050072.	1.9	1
18	Transportation of dielectric particles along illumination pattern with bend and phase gradient. Optics Communications, 2020, 458, 124842.	2.1	5

#	Article	IF	CITATIONS
19	The phase-only Tribonacci photon sieve. Optics Communications, 2020, 474, 126090.	2.1	O
20	Direct bilayer growth: a new growth principle for a novel WSe ₂ homo-junction and bilayer WSe ₂ growth. Nanoscale, 2020, 12, 3715-3722.	5.6	18
21	Twin equal-intensity foci with the same resolution generated by a modified precious mean zone plate. Journal of the Optical Society of America A: Optics and Image Science, and Vision, 2020, 37, 1067.	1.5	4
22	Imaging properties of generalized composite aperiodic zone plates. Optics Express, 2020, 28, 27181.	3.4	11
23	Colourful imaging and self-reconstruction properties of modified single-focus fractal zone plates. Optics Express, 2020, 28, 37827.	3.4	3
24	Quick Optical Identification of the Defect Formation in Monolayer WSe2 for Growth Optimization. Nanoscale Research Letters, 2019, 14, 274.	5.7	23
25	Four equal-intensity foci generated by a Cantor–Thue–Morse zone plate. Laser Physics, 2019, 29, 085003.	1.2	6
26	An annular beam with segmented phase gradients generated by a modified spiral zone plate. Journal of Optics (United Kingdom), 2019, 21, 115602.	2.2	5
27	Ring-broken optical vortices with an adjustable opening. Results in Physics, 2019, 15, 102689.	4.1	6
28	Two pairs of twin foci with the golden mean generated by a modified Fibonacci zone plate. Journal of Optics (United Kingdom), 2019, 21, 035602.	2.2	13
29	Power-exponent helico-conical optical beams. Optics and Laser Technology, 2019, 117, 288-292.	4.6	25
30	A general n-fractal aperiodic zone plate. Journal of Modern Optics, 2019, 66, 1179-1189.	1.3	6
31	An arbitrarily designed main focus with high intensity generated by a composite fractional fractal zone plate. Optics Communications, 2019, 430, 348-351.	2.1	11
32	Optical manipulation of microparticles with the momentum flux transverse to the optical axis. Optics and Laser Technology, 2019, 113, 266-272.	4.6	26
33	Composite Spiral Zone Plate. IEEE Photonics Journal, 2019, 11, 1-11.	2.0	6
34	Free-space information transfer using the elliptic vortex beam with fractional topological charge. Optics Communications, 2019, 431, 238-244.	2.1	31
35	Funnel-shaped waveguides for semiunidirectional optical transmission. Optical Engineering, 2019, 58, 1.	1.0	0
36	Fibonacci-like zone plate. Laser Physics, 2018, 28, 066203.	1.2	5

#	Article	IF	Citations
37	The generalized mean zone plate. Laser Physics, 2018, 28, 066201.	1.2	11
38	Generation of three equal-intensity foci based on a modified composite zone plate. Optik, 2018, 159, 150-156.	2.9	20
39	Storage and reconstruction of multiple color images with a phase-only hologram. Journal of Physics Communications, 2018, 2, 055021.	1.2	0
40	Two high-intensity foci with the generalized mean generated by a kinoform generalized mean lens. Optik, 2018, 175, 99-104.	2.9	10
41	Modified Thue–Morse zone plates with arbitrarily designed high-intensity twin main foci. Laser Physics, 2017, 27, 125001.	1.2	14
42	Annular beam with segmented phase gradients. AIP Advances, 2016, 6, .	1.3	17
43	Optical Tweezers With Fractional Fractal Zone Plate. IEEE Photonics Journal, 2016, 8, 1-7.	2.0	16
44	Composite Thue-Morse zone plates. Optics Express, 2016, 24, 12740.	3.4	20
45	Vortex-based line beam optical tweezers. Journal of Optics (United Kingdom), 2016, 18, 105603.	2.2	16
46	Fractal zone plate beam based optical tweezers. Scientific Reports, 2016, 6, 34492.	3.3	26
47	Simultaneous shaping of amplitude and phase of light in the entire output plane with a phase-only hologram. Scientific Reports, 2015, 5, 15426.	3.3	46
48	Optical trapping of a dielectric-covered metallic microsphere. Journal of Optics (United Kingdom), 2015, 17, 105613.	2.2	15
49	Phase retrieval–based distribution detecting method for transparent objects. Optical Engineering, 2015, 54, 113103.	1.0	3
50	Beam shaping of complex amplitude with separate constraints on the output beam. Optics Express, 2015, 23, 1052.	3.4	78
51	Generation of phase-gradient optical beams with an iterative algorithm. Journal of Optics (United) Tj ETQq $1\ 1\ 0$.	784314 rg 2.2	gBT_/Qverlock