

مراجع

- [۱] Wolf, E. Born, M. (1975 Oxford (pergamon, optics", of "Principles
- [۲] and Harm S. Adelung, R. Berndt, R. Johnson, L. R. Skibowski, M. Kipp, L. sieves," photon with X-rays soft focusing by images "Sharper Seemann R. Nature 414 (6860), 184-188, (2001).
- [۳] 90.Lett. Rev. Phys. vortices." optical of "Structure Grier, G D and Curtis E J (2003). 133901.
- [۴] آ ثباتیان، ز بهجت، " ایجاد آرایه هایی دلخواه از پرتو های گردابه کامل". مجله پژوهش فیزیک ایران ۱۹، ۴ (۱۳۹۸) ۷۹۳.
- [۵] extrinsic and Intrinsic Padgett," M.J. Allen, L. MacVicar, I. O'Neil, A.T. 88Lett. Rev. Phys. beam", light a of momentum angular orbital the of nature (2002). 053601.
- [۶] three- two-photon, Experimental Zeilinger," A. Weihs, G. Vaziri, A. Lett. Rev. Phys. communication", quantum for entanglement dimensional (2002) 240401, 89.
- [۷] en- of Preparation Molina-Terriza," G. Torner, L. Deyanova, Y. Torres, J.P. infor- quantum multidimensional for states entangled two-photon gineered (2003). 052313, 67 Rev. Phys. mation",
- [۸] "Over- Barbieri, C. Bianchini, A. Umbriaco, G. Anzolin, G. Tamburini, F. Lett. Rev. Phys. vortices", optical with limit criterion Rayleigh the coming (2006). 163903, 97.
- [۹] (2007) 1158-1153, 316 Science nanoscopy", optical Far-field Hell," S.W.
- [۱۰] plates", zone spiral using microscopy Soft-x-ray Liu," Y. Sakdinawat, A. (2007) 2637-2635, 32Lett. Opt.
- [۱۱] interferome- Spiral "Ritsch-Marte, M. Bernet, S. Jesacher, A. Fürhapter, S. (2005) 1955-1953, 30 Lett. Opt. try",
- [۱۲] Will- E. A. Huang, H. Kristensen, P. Tur, M. Ren, Y. Yue, Y. Bozinovic, N. mode momentum angular orbital "Terabit-scale Ramachandran, S. and ner, (2013) 1548-1545, 340 Science fibers", in multiplexing division
- [۱۳] Y. Ren, Y. Huang, H. Yan, Y. Ahmed, N. Fazal, M. I. Yang, Y. J. Wang, J. trans- data free-space "Terabit Willner, E. A. and Tur, M. Dolinar, S. Yue, Photon- Nat. multiplexing", momentum angular orbital employing mission (2012) 496-488, 6ics

- ۴۲۴ (London) Nature, manipulation." optical in revolution Grier, "A D.G.A. [۱۴]
 .(۲۰۰۳) ۸۱۰ ,
- or- with X-rays "Generating Deng. Haixiao and Nanshun, Huang, [۱۵]
 preprint arXiv oscillator." laser free-electron in momentum angular bital
 .(۲۰۲۰) arXiv.۰۸۷۷۳.۲۰۰۷
- "High-efficiency Gupta, C. Mool MacDonnell, G. David Julian, N. Matthew [۱۶]
 and fabrication laser-based single-step by sieves photon multilevel flexible
 .(۲۰۱۹) ۱۱۴-۱۰۹, ۵۸ Opt. Appl. analysis", optical
- "Un- Chávez-Cerda. S. and Soares, C. W. Fonseca, S. J. E. M., J. Hickmann, [۱۷]
 using aperture triangular a with associated lattice optical truncated a veiling
 .(۲۰۱۰) ۰۵۳۹۰۴ ۱۰۵ lett. Rev. Phys. momentum." angular orbital light's
- charge vortex "Measuring Anderson. E. Matthew and EE, Luís Araujo, de [۱۸]
 .(۲۰۱۱) ۷۸۹-۷۸۷, ۳۶ lett. Opt. aperture." triangular a with
- char- "Efficient Rasouli. Saifollah and Dezfouli, Mardan Ali Pouria, Amiri, [۱۹]
 grat- linear parabolic-line from diffraction via vortices optical of acterization
 .(۲۰۲۰) ۲۶۷۷-۲۶۶۸, ۳۷B Am Soc Opt J ings."
- "Revealing Singh. P. R. and Banerji, J. Kumar, Ashok Shashi, Prabhakar, [۲۰]
 ۴۴۰۰-۴۳۹۸, ۳۶ lett. Opt. record." intensity its through vortex a of order the
 .(۲۰۱۱)
- propaga- dependent charge "Topological Singh. P. R. and Pravin, Vaity, [۲۱]
 , ۳۷ lett. Opt. transformation." phase quadratic under vortices optical of tion
 .(۲۰۱۲) ۱۳۰۳-۱۳۰۱
- Series, and Integrals Marichev, "I. O. and Brychkov, A. Y. Prudnikov, P. A. [۲۲]
 .(۱۹۸۶ Breach, and (Gordon Functions" Elementary
- Series, and Integrals Marichev, I. "O. and Brychkov, A. Y. Prudnikov, P. A. [۲۳]
 .(۱۹۸۱ Breach, and (Gordon Functions" Special
- gener- vortices optical Square M., Liu, and C. Jin, C., Li, C., Xie, N., Gao, [۲۴]
 .(۲۰۱۱) p. ۱۵۱۱۰۶, ۹۸ Lett., Phys. Appl. plates. zone spiral binary by ated
- orthogo- spiral of ability Remarkable " A. Sabatyan, and J. Rafighdoost, [۲۵]
 Lasers Opt vortices". optical focused various generating in plate zone nal
 .(۲۰۱۶) ۲۸۰-۲۷۵, ۸۶ Eng,