

基本情况	姓名	满忠胜	性别	男	出生	1984.10	所在系部	光电系
	职称	讲师	学历	研究生	学位	博士	政治面貌	党员
主要研究方向	1. 矢量结构光场。 2. 轨道自旋角动量。 3. 全光控表面等离子激元。							
学习工作经历	起止时间		学校（单位）名称		专业/职业		学历层次	
	2012-2015		南开大学		光学工程		博士研究生	
	2015-至今		山东理工大学		讲师			
	2018-2019		代尔夫特理工大学		访问学者			
主要成果	课题： <ol style="list-style-type: none"> 国家自然科学基金青年科学基金项目，11604182，全邦加球偏振调制表面等离子体操控基础研究，2017/01-2019/12，22 万元，主持。 山东省自然科学基金中青年科学家科研奖励基金项目，ZR2016AB05，全光动态表面等离子体光学涡旋调控基础研究，2016/11-2018/11，6 万元，主持。 光电子器件与系统教育部/广东省重点实验室开放课题项目，GD201704，全光表面等离子激元光学旋涡调控研究，2017/01-2018/12，6 万元，主持。 国家自然科学基金青年科学基金项目，11704227，新型二维材料梯稀的非线性吸收性能研究及应用，2018/01-2020/12，29 万元，参与。 国家自然科学基金青年科学基金项目，11704226，非均匀湍流大气中涡旋光束的传输特性及自适应光学校正，2018/01-2020/12，25 万元，参与。 山东省自然科学基金面上基金项目，ZR2017MA051，涡旋光束在非均匀湍流大气中的传输特性及自适应光学校正，2017/08-2020/06，14 万元，参与。 							
	论文/著作： <ol style="list-style-type: none"> Zhongsheng Man*, Xiujie Dou, Shenggui Fu*, Pancharactnam–Berry phase shaping for control of the transverse enhancement of focusing, <i>Optics Letters</i>, 2019, accepted. Zhidong Bai, Shuoshuo Zhang, Jinjian Li, Yudong Lü, Zhongsheng Man*, Xiaolu Ge, Fei Xing, Shenggui Fu, Control of the creation of bottle-hollow beam by polarization shaping, <i>Optik</i>, 2019, accepted. Zhongsheng Man*, Shuoshuo Zhang, Zhidong Bai, Yuquan Zhang, Xiaolu Ge, Fei Xing, Yu-Ping Sun, Shenggui Fu*, All-optical and dynamic manipulation of surface plasmon polaritons by tailoring the polarization state of incident light, <i>Laser Physics Letters</i>, 2019, 16(2):026001. Zhongsheng Man*, Xiaoyu Li, Shuoshuo Zhang, Zhidong Bai, Yudong Lyu, Jinjian Li, Xiaolu Ge, Yu-Ping Sun*, Shenggui Fu, Manipulation of the transverse energy flow of azimuthally polarized beam in tight focusing system, <i>Optics Communications</i>, 2019, 431:174-180. Jinjian Li, Shuoshuo Zhang, Zhidong Bai, Zhongsheng Man, Shenggui Fu*, Tunable multiwavelength Q-switched erbium-doped fiber laser based on graphene and tapered fiber, <i>Optical Engineering</i>, 2018, 57(9):096106. Zhongsheng Man*, Zhidong Bai, Shuoshuo Zhang, Xiaoyu Li, Jinjian Li, Xiaolu Ge, Yuquan 							

- Zhang, Shenggui Fu*, Redistributing the energy flow of a tightly focused radially polarized optical field by designing phase masks, [Optics Express](#), **2018**, 26(18):23935.
7. **Zhongsheng Man***, Zhidong Bai, Shuoshuo Zhang, Jinjian Li, Xiaoyu Li, Xiaolu Ge, Yuquan Zhang, Shenggui Fu*, Focusing properties of arbitrary optical fields combining spiral phase and cylindrically symmetric state of polarization, [Journal of the Optical Society of America A-Optics Image Science and Vision](#), **2018**, 34(8):1384.
 8. **Zhongsheng Man***, Zhidong Bai, Jinjian Li, Shuoshuo Zhang, Xiaoyu Li, Yuquan Zhang, Xiaolu Ge, Shenggui Fu*, Optical cage generated by azimuthal- and radial-variant vector beams, [Applied Optics](#), **2018**, 57(13):3592.
 9. **Zhongsheng Man***, Zhidong Bai, Jinjian Li, Shuoshuo Zhang, Xiaoyu Li, Xiaolu Ge, Shenggui Fu*, Focus shaping by tailoring arbitrary hybrid polarization states that have a combination of orthogonal linear polarization bases, [Applied Optics](#), **2018**, 57(12):3047.
 10. **Zhongsheng Man#,***, Shenggui Fu, Gongxiang Wei*, Focus engineering based on analytical formulae for tightly focused polarized beams with arbitrary geometric configurations of linear polarization, [Journal of the Optical Society of America A-Optics Image Science and Vision](#), **2017**, 34(8):1384-1391.
 11. **Zhongsheng Man#**, Luping Du#, Yuquan Zhang#, Changjun Min*, Shenggui Fu, Xiaocong Yuan*, Focal and optical trapping behaviors of radially polarized vortex beam with broken axial symmetry, [AIP Advances](#), **2017**, 7(6):065109.
 12. Luping Du#, **Zhongsheng Man#**, Yuquan Zhang#, Changjun Min*, Siwei Zhu, Xiaocong Yuan*, Manipulation orbital angular momentum of light with tailored in-plane polarization states, [Scientific Reports](#), **2017**, 7(41001).
 13. **Zhongsheng Man**, Changjun Min*, Luping Du, Yuquan Zhang, Siwei Zhu, Xiaocong Yuan*, Sub-wavelength sized transversely polarized optical needle with exceptionally suppressed side-lobes, [Optics Express](#), **2016**, 24(2): 874-882.
 14. **Zhongsheng Man**, Wei Shi, Yuquan Zhang, Chonglei Zhang, Changjun Min, X.-C. Yuan*, Properties of surface plasmon polaritons excited by generalized cylindrical vector beams, [Applied Physics B: Lasers and Optics](#), **2015**, 119(2): 305-311.
 15. Yuquan Zhang#, Wei Shi#, Zhe Shen, **Zhongsheng Man**, Changjun Min*, Junfeng Shen, Siwei Zhu, H. Paul Urbach, Xiaocong Yuan*, A Plasmonic Spanner for Metal Particle Manipulation, [Scientific Reports](#), **2015**, 5(15446).
 16. **Zhongsheng Man#**, Luping Du#, Changjun Min*, Yuquan Zhang, Chonglei Zhang, Siwei Zhu, H. Paul Urbach, X.-C. Yuan*, Dynamic plasmonic beam shaping by vector beams with arbitrary locally linear polarization states, [Applied Physics Letters](#), **2014**, 105(1): 011110.
 17. **Zhongsheng Man**, Changjun Min*, Siwei Zhu, X.-C. Yuan*, Tight focusing of quasi-cylindrically polarized beams, [Journal of the Optical Society of America A-Optics Image Science and Vision](#), **2014**, 31(2): 373-378.
 18. Yuquan Zhang#, Jian Wang#, Junfeng Shen, **Zhongsheng Man**, Wei Shi, Changjun Min*, Guanghui Yuan, Siwei Zhu, H. Paul Urbach, Xiaocong Yuan*, Plasmonic Hybridization Induced Trapping and Manipulation of a Single Au Nanowire on a Metallic Surface, [Nano Letters](#), **2014**, 14(11): 6430-6436.
 19. **Zhongsheng Man**, Changjun Min*, Yuquan Zhang, Zhe Shen, X.-C. Yuan*, Arbitrary vector beams with selective polarization states patterned by tailored polarizing films, [Laser Physics](#), **2013**, 23(10): 1-5.

20. Rong Wang[#], Luping Du[#], Chonglei Zhang[#], **Zhongsheng Man**, Yijia Wang, Shibiao Wei, Changjun Min*, Siwei Zhu, X.-C. Yuan*, Plasmonic petal-shaped beam for microscopic phase-sensitive SPR biosensor with ultrahigh sensitivity, *Optics Letters*, **2013**, 38(22): 4770-4773.

获奖

博士研究生国家奖学金
山东理工大学“双百工程”第四层次

学术
兼职

联系
方式

电话

E-mail

zsm@sdut.edu.cn