* 个人简介：

陈木生，男，2019年获得上海大学通信与信息系统博士学位，现为泉州师范学院教授。主要研究方向为图像处理、光场调控。近年来，先后在Optics and Laser Technology、Optics Communications、Applied physics B:Laser and optics、Journal of Quantitative Spectroscopy and Radiative Transfer等期刊发表SCI、EI论文近10篇。

* 研究方向：

图像处理、光场调控

* 代表性论文

**[1]Musheng Chen**,Xin Ji, Shunda Lin, Yongxi Zeng, Yanzhong Yu.Image reconstruction of scattered vortex light field based on deep learning.Optics and Laser Technology,2023,163:109347.

**[2]Musheng Chen,** Pinghui Wu, Yongxi Zeng, Shunda Lin, and Yanzhong Yu. Trapping dielectric Rayleigh particles with tightly focused pin-like vortex beam. The European Physical Journal D,2022(76):20

**[3]**Xin Ji, **Musheng Chen**, Pinghui WuShunda Lin , Yongxi Zeng , Yanzhong Yu. Study on the propagation characteristics of elliptical Airy vortex beam. Optics Communications,2022(519):128389

**[4]Musheng Chen**,Zhishan Cai,Yongxi Zeng,Yanzhong Yu. Multi-sensor data fusion technology for the early landslide warning system. Journal of Ambient Intelligence and Humanized Computing，2022:04396.

**[5]Musheng Chen**, Sujuan Huang, Xianpeng Liu,YiChen, Wei Shao, Optical trapping and rotating of micro-particles using the circular Airy vortex beams, Applied physics B:Laser and optics,2019,125:184.

**[6]Chen M** , Huang S , Shao W , et al. Optical force and torque on a dielectric Rayleigh particle by a circular Airy vortex beam[J]. Journal of Quantitative Spectroscopy and Radiative Transfer, 2018, 208:101-107.

* 科研项目

[1] 圆形艾里涡旋光在微粒操控中的应用研究,福建省科技厅自然基金项目（2019J01736），2019.06.01-2022.06.30（主持）。

[2] 基于北斗地基增强系统的地质灾害监测技术研究, 泉州市科技计划项目(2018Z031), 2018.01.01-2021.12.30（主持）。

[3] 圆形艾里涡旋光在空间光通信中的应用研究,泉州师范学院博士启动基金项目（H19026），2019.9-2023.09

* Email：mushengchen@163.com