# Ruixuan ZHAO

Email: rxuanzhao@outlook.com

## **EDUCATION**

**Huazhong University of Science and Technology (HUST)** 

September 2015 - June 2019(expected)

B.E. in Opto-electronic Information Science and Engineering

**GPA**: 3.94/4.0 or 92.37/100

Rank: 6/317 RESEARCH

### **Broadband Fiber-based OAM Converter**

Undergraduate Researcher

HUST, October 2016 - June 2017

Advisor: Shuhui Li, Lecturer

- Simulated beam propagation in an asymmetrically splicing structure with RSoft
- \* Spliced or stuck a single-mode fiber (SMF) to two-mode fiber (TMF) with specific offsets and tilts
- \* Built a platform for generation and detection of orbital angular momentum(OAM) beams

### Single-fiber Optical Tweezers and Spanner

Undergraduate Researcher

Advisor: Shuhui Li, Lecturer

HUST, September 2017 - August 2018

- \* Designed and optimized the structure of tapered fiber with FDTD Solutions
- \* Analyzed the distribution of output beam, calculated optical force in script
- \* Realized non-contact stable trapping and rotation in simulation
- Experimentally trapped yeast cells and silica particles in water

# **Microcontroller's Application Designing Project**

Group Leader

Advisor: Yubin Wu, Senior Engineer HUST, April 2018 - July 2018

- Designed schematic and PCB for arbitrary waveform generator
- \* Wrote code in Keil 4 and developed GUI in Matlab

#### **POTDR-based Passive Optical Network Monitoring**

Undergraduate Researcher

Advisor: Ming Tang, Professor

HUST, October 2018 – present

- \* Applying the wave plate model to simulate polarization effect in POTDR system with Matlab
- \* Identifying and localizing faults by polarization optical time domain reflectometer (POTDR)
- \* Employing Kalman filter and classification algorithms

## **PUBLICATIONS**

- \* <u>Zhao, R.</u>, Xu, Z., Li, S., Shen, L., Du, C., & Wang, J. *Design of All-fiber spanner using high-index parabolic tip. Optical Express*(submitted)
- \* Xu, Z<sup>#</sup>., Zhao, R<sup>#</sup>., Li, S., Shen, L., Du, C., & Wang, J. *Generation of optical vortices using asymmetrically spliced fibers. Journal of optics* (#Contributed equally author)
- \* Li, S., Xu, Z., Zhao, R., Shen, L., Du, C., & Wang, J. Generation of Orbital Angular Momentum Beam Using Fiber-to-Fiber Butt Coupling. IEEE Photonics Journal
- \* Xu, Z., Li, S., <u>Zhao, R.</u>, Shen, L., Du, C., & Wang, J. *Experimental demonstration of broadband generation of optical vortices using asymmetrically spliced fibers*. In *Complex Light and Optical Forces XII* (Vol. 10549, p. 105490J). International Society for Optics and Photonics.

### **HONORS/AWARDS**

"Outstanding Undergraduates in Term of Academic Performance"

HUST, 2017

"Undergraduate Research Scholarship"

HUST, 2017

"National Scholarship"

Chinese Ministry of Education, 2018

**SKILLS** 

Technical: MATLAB, ZEMAX, FDTD Solutions, Rsoft, ISE Design suit, Altium Designer, Multisim Language: VerilogHDL, Assembly Language, C