Ruixuan ZHAO

EDUCATION

contact information: Email:rxzhao@hust.edu.cn

HuaZhong University of Science and Technology (HUST)

HUST, September 2015 - Present

B.S. in Optical and Electronic Engineering

Rank: 2/28

GPA: 3.94/4.00 or 92.4/100

REASEARCH

Generation of Orbital Angular Momentum(OAM) Beam

Undergraduate research assistant

- * Established optical system for beam transfer
- * Developed fusion splicer's manual mode
- * Assisted a MS student to finish asymmetrical fusion experiment

Advisor: Shuhui Li, Assistant Professor HUST, October 2016 - August 2017

Advisor: Shuhui Li, Assistant Professor

HUST, July 2017 - August 2018

HUST, June 2018 - Present

Optical Tweezer and Spanner

Undergraduate research assistant

- Designed and optimized structure for optical lens with Matlab and FDTD
- * Explored the way of fabricating fiber lens via fiber fusion splicer
- Experimentally realized stable particle trapping and rotation
- * Wrote paper

Fault Detection Based On POTDR Advisor: Ming Tang, Professor

Undergraduate research assistant

- Built simulation environment about signal transmission with Matlab
- * Used POTDR to realize distributed fiber sensor
- Combined with Kalman filter

Microcontroller's Application Designing Project

Undergraduate research assistant

- Did schematic, PCB design, circuit soldering
- Realized arbitrary waveform generation function by coding in Keils 4
- * Developed GUI for PC controlling in Matlab

HONORS/AWARDS

"Outstanding Student"

"Scholarship of Academic Excellence"

HUST, April 2018 - July 2018

HUST, September 2017

HUST, September 2017

Advisor: YuBin Wu, Senior Engineer

PUBLICATIONS

Paper

- * Zhao, R., Xu, Z., Li, S., Shen, L., Du, C., & Wang, J. *Design of All-fiber spanner using high-index parabolic tip*. *Optical Express*(submitted)
- * Li, S., Xu, Z., **Zhao, R.**, Shen, L., Du, C., & Wang, J. (2018). **Generation of Orbital Angular Momentum Beam Using Fiber-to-Fiber Butt Coupling**. *IEEE Photonics Journal*
- * Li, S., Xu, Z*., **Zhao**, **R*.**, Shen, L., Du, C., & Wang, J. (2018). *Generation of optical vortices using asymmetrically spliced fibers. Journal of optics*(#Contributed equally author)(under revision)
- * Xu, Z., Li, S., **Zhao, R.**, Shen, L., Du, C., & Wang, J. (2018, February). *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.

SKIILS

Technical: MATLAB, ZEMAX, FDTD Solutions, ISE Design suit, Altim Designer(basic), Multisim **Language:** Verilog, Assembly Language, C