

# Luzhe Huang

Yuquan Campus, Zhejiang University, Zheda Road 38, Xihu District, Hangzhou, China 310027

(+86) 188-6712-8006 3150102405@zju.edu.cn

# **Education**

#### CHU KOCHEN Honors College, Zhejiang University, Hangzhou, China

Sep 2015 - Present

Major: Opto-Electronics Information Science and Engineering; Minor: Statistics

#### Main Course:

Electromagnetic Waves and Fields; Physical Optics; Optoelectronics; Applied Optics; Fiber Optics; Advanced Optical Manufacturing; Opto-electric Detection Technology and System; Electric Circuit and Analog Electronic Technology; Digital

Circuit Analysis and Design

Probability Theory; Mathematical Statistics; Multi-variate Statistic Analysis; Time Series Analysis; Regression Analysis; Stochastic Processes; Real Variable Function; Complex Variable Function; Ordinary Differential Equations; Partial Differential Equations; Computational Methods; Advanced Algebra; Mathematical Analysis

• GPA: 3.96/4.0 (91.87/100)

Rank: 1% (three year)

## **Awards**

I have won National Scholarship for two consecutive years. I was granted Zhejiang University Special Scholarship in 2018, which is the supreme award for undergraduates in Zhejiang University. Our team won MATLAB Innovation Prize in 2017, and it is the top prize in CUMCM.

•	National Scholarship	Oct 2016
•	The First Prize Scholarship	Oct 2016
•	The First Prize of National Mathematic Contest	Oct 2016
•	The First Prize of Physics Innovation Contest in Zhejiang Province	Dec 2016
•	MATLAB Innovation Prize (Special Prize) in CUMCM (China Undergraduate Mathematical Contest in Modeling)	Sep 2017
•	National Scholarship	Oct 2017
•	CHU KOCHEN College Innovation Scholarship	Nov 2017
•	Zhejiang University Special Scholarship (Supreme award for undergraduates)	Oct 2018
•	Lixin Tang Scholarship	Oct 2018
•	CHU KOCHEN College Innovation Scholarship	Nov 2018

## Research

I have joined 5 research projects as a main contributor, and contributed to more projects, which are not listed here.

Interests: Computational Imaging, Biomedical Imaging, Machine Learning

#### Calibration and Imaging of CT Systems

Sep 2017 - Dec 2017

• L. Huang, T. Fang, Q. Shuai, Calibration and Imaging of a CT System, Chinese Journal of Engineering Mathematics. Vol. 34, Supp. 1, 2017.

#### Non-line-of-sight (NLOS) imaging with improved methods

**May 2017 - Now** 

- Mentor: Prof. Yonghang Shen, director of Institute of Optoelectronic Technology, Zhejiang University
- L. Huang, X. Wang, Y. Yuan, Y. Shen, An improved algorithm of NLOS imaging based on Bayesian statistics. *JOSA.A* (In contribution)

#### Generation and application of adaptive Bessel beam

July 2018 - Aug 2018

Mentor: Prof. Jixin Cheng, Moustakas Professor in Photonics and Optoelectronics, Boston University

#### SNR adaptive OCT angiography

June 2018 - Now

- Mentor: Prof. Zhihua Ding & Prof. Peng Li, Zhejiang University
- L. Huang, Y. Fu, R. Chen, S. Yang, P. Li, SNR adaptive OCT angiography using intensity and decorrelation features based on multi-variate time series model. *IEEE Trans. on Medical Imaging* (In contribution)

# **General Test and English Proficiency**

TOEFL iBT: 112 (S25)

GRE: V153+Q170+AW3.5

# **Experience**

#### **PAPIC of Zhejiang University**

Sep 2015 - Jun 2016

**Public Relation Department** 

#### **Zhejiang University**

Oct 2016 - Jan 2017

After-school tutor of calculus, awarded as Excellent Tutor

#### Hong Kong University of Science and Technology

Jul 2017 - Jul 2017

SENG Summer Camp for Elite Students

## **Boston University**

Jul 2018 - Aug 2018

Summer Research Intern