# Chenyu Zhang

Apartment Building 13, Beihang University, Beijing, China (+86) 136 8102 6015 <a href="mailto:cyzhang1671@gmail.com">cyzhang1671@gmail.com</a>

## EDUCATION

## School of Electronic and Information Engineering, Beihang University (BUAA), Beijing, China

- ➤ Bachelor in Electronics Science and Technology
- > Overall GPA: 3.67/4.0
- Ranking: 2/35 (Top 1 in all female students)
- Core Courses: Calculus (96/100), C Language Design (96/100), Linear Algebra (99/100), Fundamental Physics (100/100), Complex Function (98/100), Analog Circuit, Digital Circuit, Digital Signal Processing, Stochastic Process Theory, Microwave Technology, Communication Theory, Information Theory

### RESEARCH PUBLICATIONS

#### **Robotics**

[1] Zhonghan Zhang, Yancao Jiang, **Chenyu Zhang**, Chun Zhang, and Xiangyu Li. "The Optimization of Localization and Navigation for Vision-Based Robot", accepted for lecture presentation by *IEEE International Conference on Integrated Circuits, Technologies and Applications* (ICTA 2019), full paper in press.

## **Vacuum Electronic Device**

- [1] **Chenyu Zhang**, Cunjun Ruan, "Investigation of W-band High Power TWT Amplifier with Broadband Output Window". accepted by *PhotonIcs & Electromagnetics Research Symposium* (PIERS 2019), full paper in press.
- [2] Renjie Li, Cunjun Ruan, Ayesha Fahad, **Chenyu Zhang**, and Shasha Li. "Broadband and high-power terahertz radiation source based on extended interaction klystron", *Scientific Reports*, Mar. 2019. Vol.9, pp.4584-1-8 (SCI:000461159600061, Q1, 4.011, 2018) (DOI: 10.1038/s41598-019-41087-3)

## RESEARCH EXPERIENCE

# Design of Scanning Sensor for Ground Flatness Measurement | RA

Jul 2019 to Sep 2019

# Advisor: Loh Ai Poh, Associate Professor and Director of Design-Centric Program, National University of Singapore

- Designed and built a scanning sensor based on Lidar, which can calculate the ground flatness based on the distances and angles of the returned signal
- Performed a detailed analysis on the Lidar sensing resolution by developing a program in MATLAB
- > Constructed an experimental system consisting of the Lidar connected with Raspberry Pi, performed the hardware experiment, and processed the collected data
- > Successfully demonstrated the feasibility of the developed sensor, and achieved a good agreement between experimental results and theoretical analysis

## Application of Improved K-means Algorithm in Multi-track Image Recognition

Mar 2019 to present

## Advisor: Chun Zhang, Associate Professor, Institute of Microelectronics, Tsinghua University

- > Identified the deficiencies of traditional K-means algorithm, and proposed a new clustering algorithm to solve the multitrack image recognition problem
- Implemented the proposed algorithm, performed experiment, and benchmarked its performance with state-of-the-art clustering algorithm
- > Demonstrated the advantage of the proposed algorithm in the efficiency and accuracy of recognizing and clustering

multi-track image

Currently preparing a conference paper manuscript.

# Design of Broad-band Slow Wave Structure and Output Window for 94GHz Staggered Double-vane Traveling Wave Tube May 2018 to Sep 2019

Advisor: Cunjun Ruan, Professor, Department of Electronics Science and Technology, BUAA

- > Designed and developed a planar distributed three-beams SDV-SWS with broadband input/output diamond windows at the center frequency of 95GHz
- Achieved good dispersion characteristics and transmission properties with ultra-wide band
- > Skilled in using the electromagnetic simulation software like CST Studio to design, simulate and test the model
- > Demonstrated a high output power and a broad band for the W-band SDV-TWT without any oscillation
- ➤ Completed a first-authored paper, which has been accepted by PIERS 2019

## AWARDS AND HONORS

| $\triangleright$ | Excellent Ranking of National Undergraduate Training Program for Innovation and Entrepreneurship   | <i>Nov 2018</i> |
|------------------|--|-----------------|
| >                | Special Award of Academic Scholarship (top 3%)   | Dec 2018        |
|                  | $\textbf{First Prize} \ \text{of CUPT (China Undergraduate Physics Tournament) in North China Division, as the \textbf{Captain} \ \text{of the Beihang}$ |                 |
|                  | Team II  | May 2018        |
|                  | Honorable Prize of MCM/ICM   | Feb 2018        |
| $\triangleright$ | First Prize of the Physics Competition in Beihang University   | Dec 2017        |
| >                | Outstanding Scholarship (top 5%)   | Dec 2017        |
| $\triangleright$ | First Prize of Outstanding Study Scholarship (top 5%)  | Nov 2017        |
| $\triangleright$ | Competitive-world Scholarship (top 1%)   | Oct 2017        |

# TECHNICLE STRENGTHS

- Language ability: English (fluent), Chinese (native)
- ➤ Computer skills: C, MATLAB, Verilog, Python, SQL
- Mathematics: Calculus, Complex Analysis, Differential Equation, Linear Algebra, Probability Theory

# **EXTRACURRICULAR ACTIVITIES**

- Interest in other fields: take classes on Social Science (Game Theory, Psychology), read books on Deep Learning
- Volunteer: volunteer as science teacher in the local primary school
- > Sports: top 1 among the female students in the 2.4 km test
- Arts: took part in school chorus and used to play violin in the school band II