

Phone: +41 0764289803 E-Mail: <a href="mailto:vuazhu@student.ethz.ch">vuazhu@student.ethz.ch</a>

Zurich, Switzerland

**RESEARCH INTERESTS:** Signal Processing, Data Science, Human-Computer Interaction

#### **EDUCATION BACKGROUND**

09/2016-06/2020 **Beihang University** 

- Bachelor of Engineering in Electrical Engineering
- GPA: <u>3.762/4.0</u> (90.73/100)

**Technical University Of Munich** 10/2019-04/2020

Exchange Program in Electrical and Computer Engineering

Swiss Federal Institute of Technology in Zurich 10/2020-now

Master in Electrical Engineering and Information Technology

## **SKILLS & HIGHLIGHTS**

★★★★★ C/C++: Setting up basic Heisenberg lattice point computing system and calculating excited state of energy

\*\*\*\* MATLAB & Python: Data processing and data visualization; good at using specific system function to realize required tasks

Finite Element Method Framework: skilled at simulating physical model (leveraging \*\*\*\* weak formulation)

Physics & Math: great intuition enabling faster and better understanding in new concepts \*\*\*\*

#### **PUBLICATION**

Zhizhong Zhang\*, Yuanzhi Zhu\*, Yue Zhang, Weisheng Zhao, et al. Skyrmion-based Ultra-low Power Electric-field-controlled Reconfigurable (SUPER) Logic Gate, IEEE Electron Device Letters (Published as cover in 2019) (\* These authors contributed equally to this work)

Hayato Mizuno, Hironari Isshiki, Kouta Kondou, Yuanzhi Zhu, and Yoshichika Otani. Influence of planar Hall effect on the output signal in a T-shaped spin conversion device, in Appl. Phys. Lett. 119, 092401 (2021)

## **RESEARCH EXPERIENCES**

University of Tokyo

07/2019-10/2019 Logic Device based on Inverse Spin Hall Effect(ISHE), Advisor: Prof. Yoshichika Otani

- Studied and used the spin transport property in different materials to get a clear Inverse Spin Hall Effect signal
- Built a model using OOMMF and GetDP to study the magnetization reversal and spin transport property of different material with complex structure
- Utilized the ISHE to propose logic device, performed current and harvested the logic output like 0 and 1 based on the magnetization direction of the ferromagnetic layer

Skyrmion-based Ultra-low Power Electric-field-controlled Reconfigurable (SUPER) Logic Gate, Advisor: Prof. Yue Zhang

08/2017-06/2019 Beijing Advanced **Innovation Center** for Big Data and Brain Computing (BDBC)

- Proposed a novel designed skyrmion-based logic gate for high-performance computing, and extended it for ultra-low power parallel computing and brain-like computing
- Introduced artificial fishtail-shaped hollows for implementing skyrmion divisions, and performed micro-magnetic simulations to validate the logic operations and divisions
- Enabled re-configurable logic operations including AND, OR, XOR, NOR, NAND to be implemented in single logic gate by leveraging voltage-controlled magnetic anisotropy (VCMA) effect

#### **SELECTED HONORS & AWARDS**

02/2018	Meritorious	Winner in	The Mathematical	Contest in Modeling
02/2010	MICHIGINOUS	VVIIIIICI III	THE Madicinatical	Contest in Modeling

09/2017, 09/2018 Second Prize in China Undergraduate Mathematical Contest in Model (Twice)

09/2017 First Prize in Beijing Undergraduate Mathematics Competition (Ranked 87/1276, Beijing)

First Prize in Beijing Undergraduate Physics Competition (Ranked 59/1023, Beijing) 12/2017

China Undergraduate Physics Tournament (CUPT) (Ranked 47/305) 03/2018

11/2018,11/2019 Academic Competition Scholarship, Beihang University (Twice)

Academic Excellence Scholarship, Beihang University (Twice) 11/2018,11/2019

> First-Class Scholarship, Beihang University 10/2017

## **COMPETITIONS & COURSE PROJECTS**

# 02/2018 2018 MCM Problem A: Multi-hop High Frequency (HF) Radio Propagation

Meritorious Winner

- Described the turbulent sea surface as combination of superimposed sine waves, considered shadow effect & signals unable to be transmitted after reflection
- Introduced Monte Carlo method (MCM) to eliminate the error caused by the diffraction, and constructed simulated annealing method to simulate the diffraction scene
- Built modified Miller-Brown model to describe rough sea surface, identify how surface roughness factor varies along with changing HF's incident angle

03/2018-05/2018

# 3rd Beihang Undergraduate Physics Tournament

First Prize for

**Overall** Performance (Ranked 6/150)

Project: Oiled Ring

- Conducted theoretical study on axial movement and experimented using a cardboard ring traveling on the oiled and rotating horizontal cylindrical shaft
- Studied ring's movement when tilting, verified by numerical simulation in MATLAB

Project: Radiant Lantern

- Generated cross diffraction patterns through rectangular diffraction patterns, performed Fourier transform to obtain diffraction pattern of the mesh diffraction model
- Simulated the diffraction pattern with MATLAB and conducted the experiment with a self-made diffraction grating

09/2017

# 2017 CUMCM Problem A: Calibration and Imaging of CT System Parameter

2nd Prize in China Undergraduate

Mathematical Contest in Model

- Solved parameters such as center of rotation through plane geometry & function fitting
- Established the contour reconstruction optimization model and reconstructed the scanned data according to Radon transform and the inverse Radon transform
- Built a high-precision calibration model based on the level of goodness of fit

# **SOCIAL PRACTICES & EXTRACURRICULAR ACTIVITIES**

## 09/2016-05/2018 Public Relations Department, Beihang Student Union

Team Leader

- Responsible for seeking sponsorship for campus events
- Organized a campus ball, and handled supplies purchase and the on-spot coordination

### 08/2018 Aerospace Information Co., Ltd.

- Investigated the impact of emerging technology companies on tax policy
- Studied technology companies' business philosophy and key technologies

07/2017-08/2017

## Practice at Mount. Dadingzi Navigation and Hydroelectric Junction

- Carried out the research into the operative and navigable situation of the Junction
- Investigated on the living conditions of residents around the project