

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

Zurich, Switzerland

**RESEARCH INTERESTS:** Machine Learning, Computer Vision, Inverse Problems

#### **EDUCATION BACKGROUND**

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

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

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

- **Exchange Program in Electrical and Computer Engineering**
- GPA: 4.0/4.0 (1.0/1.0)

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

Master in Electrical Engineering and Information Technology

### **SKILLS & HIGHLIGHTS**

Python: Excellent foundations with data structure and algorithms; rich experience with \*\*\*\* deep learning framework PyTorch and other modules

MATLAB: Data processing and visualization; signal processing and communication related \*\*\*\*

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

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

## **PUBLICATION**

- Yuanzhi Zhu, Kai Zhang, Jingyun Liang, Jiezhang Cao, Bihan Wen, Radu Timofte, Luc Van Gool. Denoising Diffusion Models for Plug-and-Play Image Restoration, CVPRW-NTIRE (2023)
- Zixiang Zhao, Haowen Bai, [MY\_NAME], Jiangshe Zhang, Shuang Xu, Yulun Zhang, Kai Zhang, Deyu Meng, Radu Timofte, Luc Van Gool. DDFM: Denoising Diffusion Model for Multi-Modality Image Fusion, in submission (2023).
- 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

CVL. ETH zurich

05/2022-02/2023 Denoising Diffusion Models for Plug-and-Play Image Restoration, Supervisor: Prof. Luc Van Gool; Advisor: Dr. Kai Zhang, Jingyun Liang, Jiezhang Cao

- Investigated general image restoration tasks with score-based diffusion models
- Combined the diffusion sampling algorithm (DDIM) with half-quadratic splitting (HQS) algorithm for conditional generation with less than 100 sampling steps
- Image restoration with details for severely ill-posed image restoration tasks, including image inpainting, image deblurring and super resolution

10/2021-03/2022 Disco, ETH zurich Using Affordances to Understand Fan-Idol Interaction on Social Media, Supervisor: Prof. Roger Wattenhofer; Advisor: Dr. Ye Wang

- Collected data from the social medias using Python
- Pre-processed all the data collected and using several natural language models together with word embeddings for sentiment analysis of the posts from idols
- Designed an interview protocol and conducted interviews with fans of SNH48

07/2019-10/2019 University of Tokyo

Logic Device based on Inverse Spin Hall Effect (ISHE), Supervisor: 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

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

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

- 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

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)

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

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

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

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

10/2017 First-Class Scholarship, Beihang University

# **COMPETITIONS & COURSE PROJECTS**

02/2018

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

- Meritorious Winner Described the to
- 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

# 3<sup>rd</sup> Beihang Undergraduate Physics Tournament

First Prize for Overall

Project: Oiled Ring

Overall Performance (Ranked 6/150)

- 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