Ze Ouyang

Website: ze-ouyang.github.io Email: ze_ouyang@utexas.edu Address: 2515 Speedway, Austin, TX

Phone: +1 (626)-320-0834

LinkedIn: linkedin.com/in/ouyangze/

EDUCATION

The University of Texas at Austin

Ph.D. candidate in Physics, Advisor: Michael Downer

Austin, U.S.

Fall 2022-Current

Huazhong University of Science and Technology

B.Sc. in Physics, Advisor: Pengshun Luo

Wuhan, China Fall 2018–Summer 2022

- Thesis: "Experimental search for exotic spin-spin interactions at the micrometer range"

Research interest

• Laser-driven wakefield acceleration

• Experimental search for new physics

EXPERIENCE

The University of Texas at Austin

Research Assistant in LWFA Group (Experimental laser physics)

Austin, U.S. Fall 2022–Current

Huazhong University of Science and Technology

Research Assistant in ENP Group (Experimental condensed matter physics)

Wuhan, China Spring 2019–Summer 2022

- Simulation of condensed matter phenomenon by finite element analysis
- Proposal of an experiment to search for exotic spin-spin interactions
- Theoretical motivation of the axion

The Chinese University of Hong Kong

Honorary Research Assistant in The Jianfang Wang Group (Nanophotonics)

Hong Kong, China Summer 2021

- $-\,$ Synthesis of nanoparticles including nanospheres, nanoplates, nanorods, and et al
- Optical characterization of the nanoparticles

SKILLS

• **Programming:** C++, Python (Machine learning), Fortran

• Simulating: COMSOL

• Data processing: MATLAB, Mathematica, Origin

• Other: LATEX, Github

PUBLICATIONS

1. Proposal for the search for exotic spin-spin interactions at the micrometer scale using functionalized cantilever force sensors.

Qian Wang, Ze Ouyang, Pengshun Luo⊠et al, Phys. Rev. D, 107, 015005 (2023)

2. Reconstruction, Analysis of the Process ggH Decay to $ll\nu\nu$ Monte Carlo with MH=125 GeV and Introduction of the Physical Background.

Fanli Zeng⊠, Yiwei Liu, Ze Ouyang et al, J. Phys.: Conf. Ser., 2287 012030 (2022)

TEACHING

• Teaching Assistant (Grader) at The University of Texas at Austin Modern Physics and Introduction to Thermodynamics (PHY 355, Unique number: 57430) Instructor: Prof. Onyisi	Fall 2022
• Teaching Assistant at The University of Texas at Austin Quantum Mechanics I (PHY 373, Unique number: 57005) Instructor: Prof. Onyisi	Spring 2023
• Teaching Assistant at The University of Texas at Austin Modern Physics and Thermodynamics (PHY 355, Unique number: 56965) Instructor: Prof. Raizen	Spring 2023
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302K/303K/317K (PHY F105M, Unique number: 86935) Instructor: Prof. Loveridge	Summer 2023
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302L/303L/317L (PHY 105N, Unique number: 57430) Instructor: Prof. Loveridge	Fall 2023
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302L/303L/317L (PHY 105N, Unique number: 57460) Instructor: Prof. Loveridge	Fall 2023
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302L/303L/317L (PHY 105N, Unique number: 55575) Instructor: Prof. Loveridge	Spring 2024
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302L/303L/317L (PHY 105N, Unique number: 55710) Instructor: Prof. Loveridge	Spring 2024
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302L/303L/317L (PHY 105N, Unique number: 56365) Instructor: Prof. Perera	Fall 2024
• Lab Teaching Assistant at The University of Texas at Austin Lab for PHY 302L/303L/317L (PHY 105N, Unique number: 56405) Instructor: Prof. Perera	Fall 2024

LANGUAGES

- Mandarin Chinese: Native or bilingual proficiency
- English: Professional working proficiency