# Zheng, Xiong

**J** +86 158 7243 0655

☑ xiongzheng@ihep.ac.cn

**y** blankeasel7

asel7.github.io



#### **Education**

2021 - now

Ph.D. Student, Institute of High Energy Physics, Nuclear & Particle Physics LHAASO Experiment(Large High Altitude Air Shower Observatory) Advisor: Prof. Huihai He | Co-advisor: Assoc. Prof. Sha Wu

Main Work: Cosmic-ray electron measurement.

In the feasibility research stage (2022), I identified insufficient hadron rejection power in LHAASO-KM2A through simulations. Developed a novel method using LHAASO-WCDA to measure muonic content, enhancing rejection power of LHAASO-KM2A over 20 TeV. In the current stage (2023), optimizing discrimination cuts for LHAASO. Presented results at ICRC 2023; expecting early cosmic-ray electron spectrum results by 2024.

2019 - 2021

M.Sc. Institute of High Energy Physics, Nuclear & Particle Physics Cosmic Ray Physics | GPA: 3.83/5.0 (M1 & D1)

Main Work: Set Lorentz violation constraint based on 1/2 LHAASO-KM2A observation

data on Ultra-High-Energy Photons.

Advisor: Prof. Huihai He

2015 - 2019

■ B.Eng, Wuhan University of Technology, Material Science and Engineering Material Physics and Computational Physics | GPA: 3.9/5.0

**Thesis title:** The first principle calculation on the optical property on Barium-based complex

perovskite (Ba(B'B")O<sub>3</sub>) ceramic.(Archived link)

Advisor: Prof. Wen Chen | Co-advisor: Prof. Jie Shen

#### **Research Publications**

#### **Journal Articles**

- Xiong, Zheng\*, S. Wu, and L. C. He Hui Hai, "Method to measure muon content of extensive air showers with LHAASO KM2A-WCDA synergy," Nuclear Instruments and Methods in Physics Research https://doi.org/10.1016/j.nima.2023.168958.
- L. Chen, **Xiong, Zheng\***, C. Li, S. Chen, and H. He, "Strong constraints on Lorentz violation using new  $\gamma$ -ray observations around PeV," Chinese Physics C, vol. 45, no. 10, p. 105, 2021.  $\theta$  DOI: https://doi.org/10.1088/1674-1137/ac1166.

#### **Conference Proceedings**

- H. H. He, Xiong, Zheng, and S. Wu, "Method to measure muon content of extensive air showers with LHAASO KM2A-WCDA synergy," PoS(ICRC2023)314, vol. PCRI1-13, Nagoya, Japan, 2023. OURL: https://pos.sissa.it/444/314/pdf.
- Xiong, Zheng\*, S. Wu, and H. H. He, "Measurement of cosmic-ray electrons with LHAASO KM2A-WCDA synergy," PoS(ICRC2023)315, vol. CRI7-03, Nagoya, Japan, 2023. Ourl: https://pos.sissa.it/444/315/pdf.

## Popular Science Writing / Translation

### **Articles and Blogs**

- T. Xiong and X. Q. Dong, "在校园捕捉来自宇宙的信息——2021年"国际宇宙目"活动概览(to capture the information from universe at campus digest on 2021 cosmic day)," *Modern Physics*, vol. 34, no. 02, pp. 47–53, 2022, ISSN: 1001-0610. ❷ DOI: 10.13405/j.cnki.xdwz.2022.02.017.
- Z. Xiong and J. Liu, "空气电离之谜(mystery of the spontaneous discharge of an electrometer)," *Modern Physics*, vol. 34, no. 03, pp. 54–58, 2022, ISSN: 1001-0610. ❷ DOI: 10.13405/j.cnki.xdwz.2022.03.007.
- 3 ParadoX, "超越费米悖论(Beyond Fermi Paradox)," in ser. Beyond Fermi Paradox 8/16, Mar. 2021. ❷ URL: https://mp.weixin.qq.com/s/9EqbGyC7wJtVuMysE7N1sA.
- 4 ParadoX, "天文学家如愿以偿得到了想要的数据,却发现"哈勃常数危机"加剧了(Astronomers Get Their Wish, and a Cosmic Crisis Gets Worse)," in ser. IHEP Doctorial Scope 1/3, Dec. 2020. ❷ URL: https://mp.weixin.qq.com/s/hPDKQVW60trVTOAw8Mrp\_A.
- 5 ParadoX, "天文学家的备忘手册(Astronomer's Toolbox)," in ser. Astronomer's Toolbox, 2020. **②** URL: https://mp.weixin.qq.com/s/l0kYWIsxJZn-FotJNb-BAA.

### Internship

2020.04 - 2021.11

# ■ Institute of High Energy Physics Official Account - Intern Assistant Editor (Pseudonym: ParadoX)

#### **Key Contributions:**

- Managed routine operations for the Popular Science Press.
- Authored 20 popular science articles, garnering over 70,000 reads across three columns.
- Edited VLOGs, interviews, and lecture videos, optimizing length for audience engagement and refining subtitles.

2022.05 - now

# ■ Campus Cosmic-ray Observation Collaboration (CCOC), IHEP - Intern Lecturer / Technician

**Key Contributions:** (link)

- Led lectures at CCOC Summer School (2022, 2023) enhancing students' understanding of cosmic-ray observation.
- Installed Detector Array at Jiangyan High School, contributing to the expansion of cosmic-ray observation into high school.
- Volunteered during IHEP Open Day (2021-2023) and China's National Science Popularization Day (2022), fostering public awareness and interest in cosmic-ray research.

2023.02 - now

# CubeVi Technology- Intern MLE.

#### **Main Work:**

- Stayed updated on NeRF advancements, incorporating improvements into 3D scene reconstruction strategies.
- Efficiently trained a custom dataset from comic conventions, optimizing the balance between computational cost and quality.
- Applied NeRF-cut model and Blender to create high-quality computer-generated (CG) scenes.
- Integrated reconstructed models into a 3D Holographic Photo Frame for tangible applications.

#### **LHAASO Collaboration Service**

2020.09 - 2020.09

■ Intern Technician. Shandong University - Maintenance and verification of KM2A-ED 20 detectors.

2020.10 - 2020.11

2021.04 - 2022.05

Intern Technician. LHAASO Collaboration - Installed and verified over 200 KM2A-MD detectors during the 1/2 KM2A stage on-site service at the Large High Altitude Air Shower Observatory (LHAASO), located at 4410 m on Haizi Mt.

# **Skills**

Languages

Strong reading, writing, and speaking competencies in English, and Mandarin Chinese. Fluent in Japanese speaking and reading.

Coding

C, C++, Python, cuda, LaTeX, ...

Software

CERN ROOT, CORSIKA, GEANT4, CASTEP

Misc.

Academic research, teaching, training, consultation, LTFX typesetting and publishing.

# Miscellaneous Experience

#### **Awards and Achievements**

2016 - 2019

**WHUT Prize for Outstanding Student Performance**, Wuhan University of Technology.

2021 - 2022

**Department Prize for Outstanding Student Performance**, Institute of High Energy Physics.

#### Certifications

2018

**Certified Advanced Students Training**. Awarded by XLAB Göttinger Experimentallabor in Georg-August-Universität Göttingen.

2022

**Certified Data Analysis Skill**. Awarded by LHAASO Collaboration 2022 Summer School.

#### References

#### Prof. Huihai He

Professor

The Key Laboratory of Particle Astrophysics, Institute of High Energy Physics,

Chinese Academy of Sciences,

100049 Beijing China.

hhh@ihep.ac.cn

#### Assoc. Prof. Donglian Xu

Associate Professor

The Key Laboratory of Particle Astrophysics and Cosmology,

Shanghai Jiao Tong University,

201109 Shanghai China.

donglianxu@sjtu.edu.cn

#### Prof. Zhen Cao

Professor

The Key Laboratory of Particle Astrophysics,  $\,$ 

Institute of High Energy Physics,

Chinese Academy of Sciences,

100049 Beijing China.

caoz@ihep.ac.cn

#### Assoc. Prof. Sha Wu

Associate Professor

The Key Laboratory of Particle Astrophysics,

Institute of High Energy Physics,

Chinese Academy of Sciences,

100049 Beijing China.

wusha@ihep.ac.cn