

# Zheng Xiong, Ph.D. Student

+86 158 7243 0655  
xiongzheng@ihep.ac.cn  
blankeasel7  
easel7.github.io



## Education

2019 – now

■ **Ph.D. student, Institute of High Energy Physics** in Beijing, China.

I am a collaborator in the LHAASO (Large High Altitude Air Shower Observatory) Collaboration. I cooperated with my supervisor, Prof. Huihai He, to finish a research article on the Lorentz violation constraint using the LHAASO-KM2A early-stage observation in 2021. Now, my Ph.D. research revolves around cosmic-ray electron studies.

**Main Work:** Measurement of cosmic-ray electron spectrum above 20 TeV with ground-based arrays is still challenging because of the difficulty of rejection of hadronic extensive air shower background.

In the feasibility research stage (2022), I found that the current hadron rejection power of the LHAASO-KM2A is insufficient to measure cosmic-ray electrons. I developed a new method to use WCDA to measure the muonic content in each shower. With the help of WCDA, the rejection power of LHAASO-KM2A has the potential to measure the cosmic-ray electron spectrum over 20 TeV. In the current research stage (2023), I am increasing the simulated statistics to get optimized discrimination cuts for KM2A. These results have already been reported at a recent conference, ICRC 2023. And I expect to see the early result of the cosmic-ray electron spectrum measured by LHAASO in 2024.

2015 – 2019

■ **Bachelor.Engineering. Material Science and Engineering, Wuhan University of Technology** in Wuhan, Hubei Province, China.

**Thesis title:** *The first principle calculation on the optical property on Barium-based complex perovskite (Ba(B'B'')O<sub>3</sub>) ceramic.* Advisor: Prof. Wen Chen, co-advisor: Prof. Jie Shen

## Research Publications

### Journal Articles





- 1 **Xiong, Zheng\***, S. Wu, and H. H. He, “Method to measure muon content of extensive air showers with LHAASO KM2A-WCDA synergy,” (*article submitted for*) *Nuclear Instruments and Methods in Physics Research Section A*, 2023.
- 2 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. 105 105, 2021. URL: <https://iopscience.iop.org/article/10.1088/1674-1137/ac1166/meta>.

### Conference Proceedings





- 1 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. URL: <https://pos.sissa.it/444/314/pdf>.
- 2 **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. URL: <https://pos.sissa.it/444/315/pdf>.

## Popular Science Writing / Translation

### Articles and Blogs



- 1 Z. Xiong and X. Q. Dong, “在校园捕捉来自宇宙的信息——2021年“国际宇宙日”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.  DOI: 10.13405/j.cnki.xdwz.2022.02.017.
- 2 ParadoX, “超越费米悖论(Beyond Fermi Paradox),” in ser. Beyond Fermi Paradox 8/16, Mar. 2021.  URL: <https://mp.weixin.qq.com/s/9EqbGyC7wJtVuMysE7N1sA>.
- 3 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.  URL: [https://mp.weixin.qq.com/s/hPDKQVW60trVTOAw8Mrp\\_A](https://mp.weixin.qq.com/s/hPDKQVW60trVTOAw8Mrp_A).
- 4 ParadoX, “天文学家的备忘手册(Astronomer’s Toolbox),” in ser. Astronomer’s Toolbox, 2020.  URL: <https://mp.weixin.qq.com/s/10kYWIxJZn-FotJNb-BAA>.

### 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
Misc.	 Academic research, teaching, training, consultation, $\LaTeX$ typesetting and publishing.

### Miscellaneous Experience

#### Awards and Achievements

- |             |                                                                                                                                                                                     |
|-------------|-------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2016 - 2019 |  <b>WHUT Prize for Outstanding Student Performance</b> , Wuhan University of Technology.         |
| 2021 - 2022 |  <b>Department Prize for Outstanding Student Performance</b> , Institute of High Energy Physics. |

#### Certifications

- |      |                                                                                                                                                                                                                      |
|------|----------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------------|
| 2018 |  <b>Certified Advanced Students Training</b> . Awarded by XLAB Göttinger Experimentallabor in Georg-August-Universität Göttingen. |
| 2022 |  <b>Certified Data Analysis Skill</b> . 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

### **Prof. Wen Chen**

Professor

The Laboratory of functional materials for Informatics,  
The State Key Laboratory of Advanced Technology  
and For Materials Synthesis and Processing,  
The Wuhan University of Technology,  
430070 Wuhan Hubei China.  
chenw@whut.edu.cn

### **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

### **Prof. Jie Shen**

Professor

The Laboratory of functional materials for Informatics,  
The State Key Laboratory of Advanced Technology  
and For Materials Synthesis and Processing,  
The Wuhan University of Technology,  
430070 Wuhan Hubei China.  
shenjie@whut.edu.cn