Zheng Xiong, Ph.D. Student

☑ xiongzheng@ihep.ac.cn

• http://example.example.org/

y @overleaf_example

in example



Education

2019 – now

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

Thesis title: Low-Cost Mana Generation in Under-Resouced Evironments.

2015 - 2019

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

Thesis title: The first principle calculation on the optical property on Barium-based complex perovskite $(Ba(B'B")O_3)$ ceramic.

Research Publications

Journal Articles

- Z. Xiong, S. Wu, and H. H. He, "Method to measure muon content of extensive air showers with lhaaso km2a-wcda synergy," *PeerJ Preprints*, vol. 4, e2205v1, 2022, ISSN: 2167-9843. ODI: 10.7287/peerj.preprints.2205v1.
- L. Chen, Z. Xiong, C. Li, S. Chen, and H. He, "Strong constraints on lorentz violation using new γ -ray observations around pev," *Chinese Physics C*, vol. 45, no. 10, p. 105 105, 2021.

Conference Proceedings

- Z. Xiong, S. Wu, and H. H. He, "Measurement of cosmic-ray electrons with lhaaso km2a-wcda synergy," in *Proceedings of the 12th*, Kuala Lumpur, Malaysia, 2023.
- Z. Xiong, S. Wu, and H. H. He, "Method to measure muon content of extensive air showers with lhaaso km2a-wcda synergy," in *Proceedings of the 12th Conference of the Pacific Association for Computational Linguistics* (=extscpacling 2011), Kuala Lumpur, Malaysia, 2023.

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"国际宇宙日"活动概览(to capture the information from universe at campus digest on 2021 cosmic day)," in 02, vol. 34, 2022, pp. 47–53. ❷ DOI: 10.13405/j.cnki.xdwz.2022.02.017.
- ParadoX, "超越费米悖论(Beyond Fermi Paradox)," in ser. Beyond Fermi Paradox 8/16, Mar. 2021. **②** URL: https://mp.weixin.qq.com/s/9EqbGyC7wJtVuMysE7N1sA.
- 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.
- 4 ParadoX, "天文学家的备忘手册(Astronomer's Toolbox)," in ser. Astronomer's Toolbox, 2020. ❷ URL: https://mp.weixin.qq.com/s/l0kYWIsxJZn-FotJNb-BAA.

Skills

Languages Strong reading, writing, and speaking competencies for English, Mandarin Chinese, Japanese.

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

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

Certification

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

2006 Certified Data Analysis Skill. Awarded by LHAASO Collaboration 2022 Summer School.

References

Prof He Hui Hai

Professor Institute of High Energy Physics, 100049 Beijing China. hhh@ihep.ac.cn

Prof Sha Wu

Associate Professor Institute of High Energy Physics, 100049 Beijing China. wusha@ihep.ac.cn