Isaac Ruoquan Wang

J (+1) 732-322-1599 ♦ ■ Work Email ♦ ■ Private Email **(#)** Personal Website

Carrier Experiences

· Postdoctoral Researcher

Oct. 2017 -

Fermi National Accelerator Laboratory, Theory Division

Illinois, USA

Education

Rutgers University - New Brunswick

Sep. 2017 - Sep. 2023

Ph.D., theoretical particle physics and cosmology

New Jersey, USA

· Thesis Advisor: Prof. David Shih

· Co-advisor: Prof. Keisuke Harigaya (U-Chicago)

· Thesis: Electroweak (-like) phase transitions: baryogenesis, strong CP, and light particles

Fudan University

Sep. 2013 - Jun. 2017

B.Sc, department of physics

Shanghai, China

· Thesis Advisor: Prof. Xu-Guang Huang

· Co-advisor: Prof. Huan Zhong Huang (UCLA & Fudan U.)

· Thesis: Microcausality and CPT violation in chiral quantum electrodynamics

Publications

- [1] Imprints of light dark matter on the evolution of cosmic neutrinos, **Isaac R. Wang** and *Xun-Jie Xu*, arXiv: 2312.17151, **INSPIRE**
- [2] ALP-Assisted Strong First-Order Electroweak Phase Transition and Baryogenesis, *Keisuke Harigaya* and *Isaac R. Wang*, arXiv: 2309.00587, *INSPIRE*
- [3] Baryogenesis in a Parity Solution to the Strong CP Problem, *Keisuke Harigaya* and *Isaac R. Wang*, arXiv: 2210.16207, doi: 10.1007/JHEP11(2023)189, *INSPIRE*
- [4] First-Order Electroweak Phase Transition and Baryogenesis from a Natural Light Singlet Scalar, Keisuke Harigaya and Isaac R. Wang, arXiv: 2207.02867, INSPIRE
- [5] Dark Photon and Displaced Vertices in MUonE Experiment, Iftah Galon, David Shih and Isaac R. Wang, arXiv: 2202.08843, doi: Phys.Rev.D 107 (2023) 9, 095003, INSPIRE
- [6] Axiogenesis from $SU(2)_R$ Phase Transition, Keisuke Harigaya and Isaac R. Wang, arXiv: 2107.09679, doi: 10.1007/JHEP10(2021)022, INSPIRE
- [7] Electroweak-like Baryogenesis with New Chiral Matter, Kohei Fujikura, Keisuke Harigaya, Yuichiro Nakai and Isaac R. Wang, arXiv: 2103.05005, doi: 10.1007/JHEP07(2021)224, INSPIRE

Selected Talks

\cdot ALP-assisted electroweak phase transition and baryogenesis $PIKIMO~Fall~2023$	Nov. 2023 Short Plenary
· Baryogenesis in a parity solution to the strong CP problem $Pheno\ 2023$	May. 2023 <i>Parallel</i>
\cdot Electroweak baryogenesis from a naturally light singlet scalar $UCLA\ TEPAPP\ Seminars$	Oct. 2022 Seminar
· Electroweak baryogenesis from a naturally light singlet scalar Fermilab Theory Seminars	Sep. 2022 Seminar
\cdot Phase transition and baryogenesis from a naturally light scalar singlet $\it Majorana-Raychaudhuri\ Seminars\ (Virtual)$	Sep. 2022 Seminar
· Phase transition and baryogenesis from a naturally light scalar singlet Cambridge High Energy Physics Workshop 2022, Harvard/MIT, Cambridge, MA, US.	Aug. 2022 <i>A Parallel</i>
· Dark photon and displaced vertex search at the MUonE experiment 11th Workshop of the Long-Lived Particle Community (Virtual), CERN, Zurich	Jun. 2022 Short Plenary
· Dark photon and displaced vertex search at the MUonE experiment <i>Pheno 2022, Pittsburgh, PA, USA</i>	May. 2022 <i>Parallel</i>
· Baryogenesis from $SU(2)_R$ phase transition High-scale Baryogenesis Workshop (Virtual), IPMU, Kashiwa, Japan	Jan. 2022 Plenary
· Axiogenesis from $SU(2)_R$ phase transition AstroDark 2021 (Virtual), IPMU, Kashiwa, Japan	Dec. 2021 <i>Poster</i>
· Axiogenesis from $SU(2)_R$ phase transition Brookhaven Forum 2021 (Virtual), Brookhaven National Laboratory, NY, USA	Nov. 2021 Parallel
· Electroweak-like baryogenesis with new chiral matter Rutgers University (Virtual), NJ, USA	Jul. 2020 Journalclub
Other Conferences/Workshops	
· TASI 2022, Boulder, CO, USA	Jun. 2022
· SUSY 2021, Shanghai, China (Virtual)	Aug. 2021
· COSMO-21, UIUC, IL (Virtual), USA	Aug. 2021
· Cambridge High Energy Workshop 2021, Harvard/MIT, MA (Virtual), USA	Jul. 2021
Teaching Experience	
· Teaching Assistant, Rutgers University, Introduction to Cosmology 444	Fall 2021
· Teaching Assistant, Rutgers University, Analytical Physics 124	Spring 2019
· Teaching Assistant, Rutgers University, Analytical Physics 123	Fall 2018
· Teaching Assistant, Rutgers University, General Physics Lab 205	Fall 2017
Selected Awards	
· Torrey Fellowship, Rutgers University	Sep. 2017
· Undergraduate Major Scholarship, Fudan University	Dec. 2015

Natural Languages Programming Languages Computer Skills English, Chinese Mandarin Python, C/C++, Mathematica, Emacs-Lisp, CSS, HTML Git, LaTeX, Vim/Emacs/VSC, Linux/Unix, Keynote, MS Offices

References

Below is a list of individuals who have provided reference letters for me since I started my PhD, arranged by the time we first met.

Prof. David Shih Prof. Yuichiro Nakai Prof. Keisuke Harigaya **Ph.D. thesis advisor**, Rutgers University, dshih@physics.rutgers.edu Shanghai Jiaotong University & T.D.Lee Institute, ynakai@sjtu.edu.cn **Ph.D. co-advisor**, University of Chicago, kharigaya@uchicago.edu