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)

Fudan University

Sep. 2013 - Jun. 2017

Shanghai, China

B.Sc, department of physics

· 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] ALP-Assisted Strong First-Order Electroweak Phase Transition and Baryogenesis, *Keisuke Hari-qaya* and *Isaac R. Wang*, arXiv: 2309.00587, *INSPIRE*
- [2] Baryogenesis in a Parity Solution to the Strong CP Problem, *Keisuke Harigaya* and *Isaac R. Wang*, arXiv: 2210.16207, under review of JHEP, *INSPIRE*
- [3] First-Order Electroweak Phase Transition and Baryogenesis from a Natural Light Singlet Scalar, Keisuke Harigaya and Isaac R. Wang, arXiv: 2207.02867, INSPIRE
- [4] 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
- [5] Axiogenesis from $SU(2)_R$ Phase Transition, Keisuke Harigaya and Isaac R. Wang, arXiv: 2107.09679, doi: 10.1007/JHEP10(2021)022, INSPIRE
- [6] 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

· 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 <i>Seminar</i>

Di		C 0000
Majorana-Raychaudhuri Seminar	${f genesis}$ from a naturally light scalar singlet ${f cs}$ $(Virtual)$	Sep. 2022 Invited Seminar
•	genesis from a naturally light scalar singlet Workshop 2022, Harvard/MIT, Cambridge, MA,	•
	vertex search at the MUonE experiment l Particle Community (Virtual), CERN, Zurich	Jun. 2022 Short Plenary
· Dark photon and displaced Pheno 2022, Pittsburgh, PA, USA	vertex search at the MUonE experiment	May. 2022 <i>Parallel</i>
· Baryogenesis from $SU(2)_R$ p High-scale Baryogenesis Worksho	phase transition pp (Virtual), IPMU, Kashiwa, Japan	Jan. 2022 <i>Plenary</i>
· Axiogenesis from $SU(2)_R$ ph AstroDark 2021 (Virtual), IPMU	Dec. 2021	
· Axiogenesis from $SU(2)_R$ ph Brookhaven Forum 2021 (Virtual		
· Electroweak-like baryogene Rutgers University (Virtual), NJ		Jul. 2020 Journalclub
Other Conferences/Worksho	ps	
· TASI 2022, Boulder, CO, USA	ı	Jun. 2022
 SUSY 2021, Shanghai, China (COSMO-21, UIUC, IL (Virtue) Cambridge High Energy Works 		Aug. 2021 Aug. 2021 Jul. 2021
Teaching Experience		
 Teaching Assistant, Rutgers University, Introduction to Cosmology 444 Teaching Assistant, Rutgers University, Analytical Physics 124 Teaching Assistant, Rutgers University, Analytical Physics 123 Teaching Assistant, Rutgers University, General Physics Lab 205 		Fall 2021 Spring 2019 Fall 2018 Fall 2017
Selected Awards		
Torrey Fellowship, Rutgers UnUndergraduate Major Scholars		Sep. 2017 Dec. 2015
Skills		
Natural Languages Programming Languages Computer Skills	English, Chinese Mandarin Python, C/C++, Mathematica, Emacs-Lisp Git, IATEX, Vim/Emacs/VSC, Linux/Unix, Key	rnote, MS Offices

References

The following are people that have written reference letters for me since my PhD carrier.

Prof. David ShihPhD thesis advisor, Rutgers University, dshih@physics.rutgers.eduProf. Keisuke HarigayaUniversity of Chicago, kharigaya@uchicago.eduProf. Yuichiro NakaiShanghai Jiaotong University & T.D.Lee Institute, ynakai@sjtu.edu.cn