

CHEN SUN

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RESEARCH EXPERIENCE

Los Alamos National Laboratory (Theoretical Division) <i>Postdoctoral Researcher</i>	2022 - Present <i>Los Alamos, USA</i>
Tel Aviv University <i>Postdoctoral Researcher (IASH Postdoctoral Fellow)</i>	2019 - 2022 <i>Tel Aviv, Israel</i>

VISITING EXPERIENCE

Weizmann Institute of Science <i>Short-term visitor (two months), host: Kfir Blum</i>	2022 <i>Rehovot, Israel</i>
Brown University <i>Long-term visitor (KITPC Travel Award), host: JiJi Fan</i>	2018 - 2019 <i>Providence, USA</i>
Boston University <i>Short-term visitor (three months), host: Martin Schmaltz</i>	2018 <i>Boston, USA</i>
Dartmouth College <i>Long-term visitor (KITPC Travel Award), host: Marcelo Gleiser, Devin Walker</i>	2017 - 2018 <i>Hanover, USA</i>

EDUCATION

Virginia Tech <i>Ph.D. in Theoretical Physics, Advisor: Tatsu Takeuchi</i> · GPA: 3.8/4 · Degree date: May 13, 2017	2013 - 2017 <i>Blacksburg, USA</i>
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RESEARCH AREAS

Astrophysical constraints of axion and dark matter

- supernova remnant echo *v.s.* axion dark matter stimulated decay
- cosmic distance measurement *v.s.* axion-photon coupling
- galaxy velocity dispersion *v.s.* ultralight dark matter

Laboratory search of axions

- axion-magnetic resonance *v.s.* light-shining-through-walls experiments
- muon g-2 *v.s.* axion EFT and completion

Gravitational wave from BSM sources

- neutron star binary mergers *v.s.* long range force
- gravitational wave of boson stars *v.s.* axion potential

Neutrino phenomenology and EFT

- solar neutrino *v.s.* monopole
- solar neutrino *v.s.* large non-standard interaction
- DUNE *v.s.* supernova neutrino

BSM Theory

- Pati-Salam extension from noncommutative geometry

GRANTS

- Israel Academy of Sciences and Humanities (IASH)
Foreign Postdoctoral Fellowship (*top 25% awarded*) USD 100,000 2019-2021
- China Postdoctoral Science Foundation
International Travel Research Award (*top 5% awarded*) USD 46,000 2017-2019

HONORS AND AWARDS

- Clayton Williams Graduate Fellowship (*2 in 50 awarded per year*) 2015-2016
- Sigma Xi Outstanding Ph.D. Research Award (*1 in 30 awarded per year*) 2015

PUBLICATIONS

*Authorship is in **alphabetical** order following HEP standard unless noted otherwise.*

H-index: 17, citation: 26.2 per paper. Up-to-date list can be found [here](#)

** : CS as the leading contributor equivalent to a “first author”*

† : CS as first author following astrophysics convention

Novel lab probes of axions

25. * H. Seong, **CS**, and S. Yun, “Axion Magnetic Resonance: A Novel Enhancement in Axion-Photon Conversion,” [arXiv:2308.10925](#) [hep-ph]

Novel astrophysical probes of axions

24. † **CS**, M. Buen-Abad, and J. Fan, “Probing New Physics with High-Redshift Quasars: Axions and Non-standard Cosmology,” [arXiv:2309.07212](#) [astro-ph.CO]
23. * N. Bar, K. Blum, and **CS**, “Galactic rotation curves versus ultralight dark matter: A systematic comparison with SPARC data,” *Phys. Rev. D* **105** no. 8, (2022) 083015, [arXiv:2111.03070](#) [hep-ph]
22. * M. A. Buen-Abad, J. Fan, and **CS**, “Axion echoes from the supernova graveyard,” *Phys. Rev. D* **105** no. 7, (2022) 075006, [arXiv:2110.13916](#) [hep-ph]
21. J.-F. Fortin, H.-K. Guo, S. P. Harris, D. Kim, K. Sinha, and **CS**, “Axions: From magnetars and neutron star mergers to beam dumps and BECs,” *Int. J. Mod. Phys. D* **30** no. 07, (2021) 2130002, [arXiv:2102.12503](#) [hep-ph]. published, editor invited review
20. * M. A. Buen-Abad, J. Fan, and **CS**, “Constraints on Axions from Cosmic Distance Measurements,” *JHEP* **02** (2022) 103, [arXiv:2011.05993](#) [hep-ph]
19. * H.-K. Guo, K. Sinha, **CS**, J. Swaim, and D. Vagie, “Two-Scalar Bose-Einstein Condensates: From Stars to Galaxies,” *JCAP* **10** (2021) 028, [arXiv:2010.15977](#) [astro-ph.CO]

Gravitational wave probe of dark sector

18. J. Barir, M. Geller, **CS**, and T. Volansky, “Gravitational Waves from Incomplete Inflationary Phase Transitions,” [arXiv:2203.00693](#) [hep-ph]. submitted to Physical Review Letters
17. * H.-K. Guo, K. Sinha, and **CS**, “Probing Boson Stars with Extreme Mass Ratio Inspirals,” *JCAP* **09** (2019) 032, [arXiv:1904.07871](#) [hep-ph]
16. * D. Croon, J. Fan, and **CS**, “Boson Star from Repulsive Light Scalars and Gravitational Waves,” *JCAP* **04** (2019) 008, [arXiv:1810.01420](#) [hep-ph]
15. * D. Croon, M. Gleiser, S. Mohapatra, and **CS**, “Gravitational Radiation Background from Boson Star Binaries,” *Phys. Lett. B* **783** (2018) 158–162, [arXiv:1802.08259](#) [hep-ph]
14. * D. Croon, A. E. Nelson, **CS**, D. G. E. Walker, and Z.-Z. Xianyu, “Hidden-Sector Spectroscopy with Gravitational Waves from Binary Neutron Stars,” *Astrophys. J. Lett.* **858** no. 1, (2018) L2, [arXiv:1711.02096](#) [hep-ph]

Neutrino probe of BSM

13. S. K. Agarwalla *et al.*, “Constraints on flavor-diagonal non-standard neutrino interactions from Borexino Phase-II,” *JHEP* **02** (2020) 038, [arXiv:1905.03512](#) [hep-ph]
12. * N. Houston, T. Li, and **CS**, “A new solar neutrino channel for grand-unification monopole searches,” *JCAP* **10** (2018) 034, [arXiv:1803.02835](#) [hep-ph]

Particle physics and model building

11. * M. A. Buen-Abad, J. Fan, M. Reece, and CS, “Challenges for an axion explanation of the muon $g - 2$ measurement,” *JHEP* **09** (2021) 101, [arXiv:2104.03267 \[hep-ph\]](#)
10. U. Aydemir, D. Minic, CS, and T. Takeuchi, “ B -decay anomalies and scalar leptoquarks in unified Pati-Salam models from noncommutative geometry,” *JHEP* **09** (2018) 117, [arXiv:1804.05844 \[hep-ph\]](#)
9. * U. Aydemir, D. Minic, CS, and T. Takeuchi, “Pati-Salam unification from noncommutative geometry and the TeV-scale W_R boson,” *Int. J. Mod. Phys. A* **31** no. 01, (2016) 1550223, [arXiv:1509.01606 \[hep-ph\]](#)
8. L. N. Chang, D. Minic, A. Roman, CS, and T. Takeuchi, “On the Physics of the Minimal Length: The Question of Gauge Invariance,” *Int. J. Mod. Phys. A* **31** (2016) 1630012, [arXiv:1602.07752 \[hep-th\]](#)
7. * U. Aydemir, D. Minic, CS, and T. Takeuchi, “The 750 GeV diphoton excess in unified $SU(2)_L \times SU(2)_R \times SU(4)$ models from noncommutative geometry,” *Mod. Phys. Lett. A* **31** no. 18, (2016) 1650101, [arXiv:1603.01756 \[hep-ph\]](#)
6. * U. Aydemir, D. Minic, CS, and T. Takeuchi, “Higgs mass, superconnections, and the TeV-scale left-right symmetric model,” *Phys. Rev. D* **91** (2015) 045020, [arXiv:1409.7574 \[hep-ph\]](#)

Community Reports and Proceedings

5. C. Antel *et al.*, “Feebly Interacting Particles: FIPs 2022 workshop report,” in *Workshop on Feebly-Interacting Particles*. 5, 2023. [arXiv:2305.01715 \[hep-ph\]](#)
4. D. Antypas *et al.*, “New Horizons: Scalar and Vector Ultralight Dark Matter,” [arXiv:2203.14915 \[hep-ex\]](#). Contribution to Snowmass 2021 – CF3. Dark Matter: Cosmic Probes
3. E. Berti *et al.*, “Dark Matter In Extreme Astrophysical Environments,” in *2022 Snowmass Summer Study*. 3, 2022. [arXiv:2203.07984 \[hep-ph\]](#). Snowmass 2021 White Paper
2. L. N. Chang, D. Minic, CS, and T. Takeuchi, “Observable Effects of Quantum Gravity,” [arXiv:1605.04361 \[gr-qc\]](#). for Gravity Research Foundation 2016 Awards
1. A. Ankowski *et al.*, “Supernova Physics at DUNE,” in *Supernova Physics at DUNE*. 8, 2016. [arXiv:1608.07853 \[hep-ex\]](#). Conference Proceedings

INVITED TALKS

HEP/Astro Results Forum	2023/10
· Recent “Twists” in Axion Lab Searches	
Advancements in Axion Physics 2023 (online workshop)	2023/10
· Axion Magnetic Resonance: A Novel Enhancement to Axion Search Experiments	
University of Virginia	2023/10
· Axion Magnetic Resonance: A Novel Enhancement to Axion Search Experiments	
Virginia Tech	2023/10
· Axion Magnetic Resonance: A Novel Enhancement to Axion Search Experiments	
University of Maryland	2023/10
· Axion Magnetic Resonance: A Novel Enhancement to Axion-Photon Conversion	
LANL P Division	2023/09
· Axion Magnetic Resonance: A Novel Enhancement in Non-accelerator Axion Searches	
LANL Plasma Group	2023/09
· New Fundamental Interactions and Plasma Physics	
U. Chicago	2023/04
· Distinguish Axion Models with SPARC	

U. Notre Dame · Distinguish Axion Models with SPARC	2023/04
CERN · Novel Astronomical Probes of Axions – with photon “baselines” of kpc, Mpc, and Gpc	2022/10
IBS-CTPU · Novel Astronomical Probes of Axions – with baselines from kpc, Mpc, to Gpc	2022/05
Ben-Gurion University · Searching for Axion-Photon Coupling with Baselines of kpc to Gpc	2022/05
Beijing Normal University (Zhuhai) · Astrophysical Probes of Light Dark Sector	2022/01
CAS-ITP · Galactic Rotation Curves vs. Ultralight Dark Matter	2021/12
LBNL Theory 4D Seminar · Galactic Rotation Curves vs. Ultralight Dark Matter	2021/12
UC Irvine · Axion Archaeology – Echos from Ancient Supernova Remnants	2021/12
Fermilab Theory Seminar · Axion Archaeology – Echos from Ancient Supernova Remnants	2021/11
University of Amsterdam · Axion Archaeology – Echos from Ancient Supernova Remnants	2021/11
University of Chicago KCTP · Axion Archaeology – Echos from Ancient Supernova Remnants	2021/11
University of Maryland · Novel Astrophysical Probes of Axion Dark Matter	2021/11
UC Santa Cruz · Axion Echoes from Supernova Remnants	2021/11
Hebrew University · Constraints on Axions from Cosmic Distance Measurements	2021/05
Notre Dame · Constraints on Axions from Cosmic Distance Measurements	2021/02
U. Oklahoma · Gravitational Wave Signatures of Beyond Standard Model Physics	2019/05
Neutrino-Electron Scattering at Low Energies Workshop <i>UMass, Amherst</i> · Constraints on Non-Standard Neutrino Interactions from Borexino Phase-II	2019/04
Signals of Dark Matter in its Natural Habitat Workshop <i>TRIUMF</i> · Boson Star from Repulsive Scalars, at LIGO and LISA	2019/02
Carleton · Particle Phenomenology in the Era of Gravitational Wave Astronomy	2018/10
Perimeter Institute · Particle Phenomenology in the Era of Gravitational Wave Astronomy	2018/10
Joint Tufts/MIT Cosmology Seminars <i>MIT</i> · Boson Star from Repulsive Light Scalars and Gravitational Waves	2018/10
Queen’s University	2018/10

- Particle Phenomenology in the Era of Gravitational Wave Astronomy
McGill 2018/10
- Particle Phenomenology in the Era of Gravitational Wave Astronomy
Stanford 2018/11
- Boson Star from Repulsive Light Scalars and Gravitational Waves
UC Irvine 2018/11
- Boson Star from Repulsive Light Scalars and Gravitational Waves
U. Utah 2018/11
- Boson Star from Repulsive Light Scalars and Gravitational Waves
North-East Cosmology Workshop 2018, McGill University 2018/03
McGill
- New Astrophysical Probes of Beyond SM Physics
Brown University 2017/12
- Gravitational Wave Cosmology & Particle Physics
New England Theoretical Cosmology and Gravity Workshop 2017/10
MIT
- The Limits of Dark Matter from Electroweak Symmetry Breaking
Duke Regional String Meeting 2015/10
Duke University
- Rethinking Gauge Theory through Connes' Noncommutative Geometry
SPOCK meeting 2015/08
University of Cincinnati
- Rethinking Gauge Theory through Connes' Noncommutative Geometry

TEACHING EXPERIENCE

- Student Mentoring** 2017-current
I have co-supervised two undergraduate students (Nizar Ezroura, Parker Gardner) during 2017-2018 and two PhD students (Joel Barir, Luca Teodori) 2019 - 2023. This includes collaborating on projects and regular discussions on career development in general.
- Electromagnetism** 2016
I was an external project consultant of the project "Modeling of Eddy Current Separation" in the Mining Engineering, Virginia Tech. I tutored the Ph.D. candidate, Selahattin Baris Yazgan, for the magnetic response and Eddy current during the Summer (April to September) of 2016.
- Electromagnetism** 2016
I performed independent recitation sessions for Prof. Leo Piilonen's undergraduate course Electromagnetism. I also worked as a lecturer to cover Prof. Piilonen's work travel for Belle II experiment.
- Mathematical Methods** 2015
I performed independent recitation sessions for Prof. Tatsu Takeuchi for the course of Mathematical Methods, intended for physics major undergraduate students. I also worked as a grader for the homework and exams for the course.
- Modern Physics Laboratory** 2014
I guided non-physics major undergraduates through modern physics laboratory. I also rated the laboratory reports.

OUTREACH AND COMMUNITY

LANL 2023 Student Symposium

2023

I participated the student summer program at Los Alamos National Laboratory. I was in charge of the mathematics project session at the final presentation and served as a judge to determine the final student award.

Summer STEM Circles @ Santa Fe Community College

2023

Guest speaker at the summer camp “Patterns: The Intersection of Art and Math” for middle school and high school students. The title of my presentation is “What I Learn from STEM Education”.

LANL-Utah-Rice Joint Journal Club

2023-present

I have initiated LANL-Utah joint journal club. I have been the organizer of the joint journal club where the groups at both institutes join remotely to discuss latest arXiv paper and form new projects.

Cosmicdicord.net

2019-present

A blog that features background of my research, fun facts of astroparticle physics, as well as tutorials of simple coding projects.

Women in Science Project (WISP)

2018

Introduction of physics research to female starting undergraduates. Co-mentoring short term interns from selected groups.

Dartmouth-TRIUMF HEP Tools Bootcamp

2017

One of the three organizers. Invited authors of computational programs in both high energy physics and cosmology to give online lectures series through the Vidyo platform. The workshop had nearly 200 participants from six continents and received very positive feedback.

SCIENTIFIC PROGRAMMING

Languages	Python, C, bash, MATLAB, C++, Mathematica
ODE Solving	Shooting and relaxation for Singular Boundary Value problems
Boltzmann Solver	CLASS
MCMC	emcee, MontePython, GENIE, MadGraph
Parallel Computation	mpi4py, multiprocessing, ipyparallel, TensorFlow-GPU
Machine Learning	TensorFlow, Keras
CMB Analysis	healpy
Data Acquisition	Scrapy web scraping, Regex parsing
Data Simulation	CMB pixel level local non-Gaussian map simulation
Data Sets	BOSS DR12 (real/ k space), Pantheon SNIa, SPARC, Bonamente galaxy clusters, Green’s Catalog of SN Remnants, Planck 2018 likelihood, Borexino Phase II

SAMPLE CODE

BACDM and BSM in Quasars

2023

- Compute the cosmic distance inference with quasar data set
- MCMC test of axion, w CDM, and cosmographic model

Numerical Solver for Axion Magnetic Resonance

2023

- Solving the axion-photon oscillation in a spatially varying magnetic profile
- Test it in the monochromatic (laser) and extended energy spectrum (solar)

Ultralight Dark Matter from Galaxy Dispersion

2022

- load and parse SPARC data set
- construct χ^2 estimator and perform Frequentist analysis using **emcee** as a smart grid

Axion Echo from Supernova Remnant

2021

- regex parse SNR catalog (Green 2019), scrapy crawler of SN data, process of Haslam 408 MHz map
- construct supernova remnant light curve, compute echo signal from stimulated decay

- construct axion-photon conversion model inside IGM and ICM
- load and process Pantheon, Bonamente galaxy clusters, BOSS DR12
- perform Bayesian and Frequentist analysis with **emcee** sampler

- relaxation solver of Bose-Einstein condensate system with two axions
- shooting solver of Bose-Einstein condensate system with one axion, stiffness detection and switch

REFERENCES

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