# CHEN SUN

 $+1 (540) \cdot 449 \cdot 3577 \diamond$  chensun@mail.tau.ac.il  $\diamond$  github.com/chensun-phys  $\diamond$  sunchen.me

# RESEARCH EXPERIENCE

Tel Aviv University Postdoctoral Researcher	2019 - Present Tel Aviv, Israel
Brown University/ KITPC Fellow	2018 - 2019
Joint Research Associate	Providence, USA
Dartmouth College/ KITPC Fellow	2017 - 2018
Joint Research Associate	Hanover, USA

# **EDUCATION**

Virginia Tech	2013 - 2017
Ph.D. in Particle Physics, Advisor: Tatsu Takeuchi	Blacksburg, USA

# RESEARCH INTERESTS

#### Astrophysical constraints on axion

- · cosmic distance measurement on axion  $a \gamma$  coupling
- · galaxy velocity dispersion on ULDM mass fraction

#### Finite density in EFT

 $\cdot$  robustness of stellar cooling constraints the coupling with electrons

#### Gravitational wave from BSM sources

- · long range force in neutron star binary mergers
- · GW probing the shape of ALPs potential

# Neutrino phenomenology

- · solar neutrino
- $\cdot$  supernova neutrino and DUNE

# Noncommutative geometry

· Pati-Salam extension from NCG

#### **AWARDS**

· Fellowship from the Chinese Academy of Science	2017-2019
· Israel Academy of Sciences and Humanities (IASH)	
Foreign Postdoctoral Fellowship from Israel Academy of Science	2019-2021
· Clayton Williams Graduate Fellowship	2015-2016
· Sigma Xi Outstanding Ph.D. Research Award	2015

#### Novel constraints of light dark sector

- 1. M. A. Buen-Abad, J. Fan, M. Reece, and CS, "Challenges for an axion explanation of the muon g-2 measurement," arXiv:2104.03267 [hep-ph]
- 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]
- 3. M. A. Buen-Abad, J. Fan, and CS, "Constraints on Axions from Cosmic Distance Measurements," arXiv:2011.05993 [hep-ph]
- 4. H.-K. Guo, K. Sinha, CS, J. Swaim, and D. Vagie, "Two-Scalar Bose-Einstein Condensates: From Stars to Galaxies," arXiv:2010.15977 [astro-ph.C0]

#### Gravitational wave probe of light dark sector

- 5. H.-K. Guo, K. Sinha, and CS, "Probing Boson Stars with Extreme Mass Ratio Inspirals," *JCAP* **09** (2019) 032, arXiv:1904.07871 [hep-ph]
- 6. D. Croon, J. Fan, and CS, "Boson Star from Repulsive Light Scalars and Gravitational Waves," *JCAP* **04** (2019) 008, arXiv:1810.01420 [hep-ph]
- 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]
- 8. 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

- 9. 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]
- 10. 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]
- 11. A. Ankowski *et al.*, "Supernova Physics at DUNE," in *Supernova Physics at DUNE*. 8, 2016. arXiv:1608.07853 [hep-ex]

#### Noncommutative geometry and Pati-Salam

- 12. 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]
- 13. 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]
- 14. 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]
- 15. 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]
- 16. L. N. Chang, D. Minic, **CS**, and T. Takeuchi, "Observable Effects of Quantum Gravity," arXiv:1605.04361 [gr-qc]
- 17. 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]

# INVITED TALKS

,	VIIID IIIII	
	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  UMass, Amherst	2019/04
•	Constraints on Non-Standard Neutrino Interactions from Borexino Phase-II	2010/02
	Signals of Dark Matter in its Natural Habitat Workshop  TRIUMF  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	2018/10
	MIT Boson Star from Repulsive Light Scalars and Gravitational Waves	
	Queen's University Particle Phenomenology in the Era of Gravitational Wave Astronomy	2018/10
	McGill Particle Phenomenology in the Era of Gravitational Wave Astronomy	2018/10
	Stanford Boson Star from Repulsive Light Scalars and Gravitational Waves	2018/11
	UC Irvine Boson Star from Repulsive Light Scalars and Gravitational Waves	2018/11
	U. Utah Boson Star from Repulsive Light Scalars and Gravitational Waves	2018/11
	North-East Cosmology Workshop 2018, McGill University  McGill  North-East Cosmology Workshop 2018, McGill University	2018/03
•	New Astrophysical Probes of Beyond SM Physics	2017/12
	Brown University Gravitational Wave Cosmology & Particle Physics	2017/12
	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 University of Cincinnati Rethinking Gauge Theory through Connes' Noncommutative Geometry	2015/08

#### **PROGRAMMING**

Languages Python, C, regex, MATLAB, C++

Tools CLASS, MontePython, emcee, micrOMEGAs

#### CODING PROJECTS

#### CMB Machine Learning

2021

- · simulate CMB maps (gaussian and non-gaussian) at the pixel level
- · mask and combine with noise maps from Planck FFP10
- · apply neural network for anomaly hunting that gives well-defined statistics

# **ULDM Galaxy Dispersion**

2021

- · load and parse SPARC data set
- · construct  $\chi^2$  estimator and perform Frequentist analysis using emcee as a smart grid

#### SN\_RGB (SuperNova Remnant Ghost Buster)

2021

- · regex parse Green 2019 catalog, scrapy crawler of simbad database, process of Haslam 408 MHz map
- · construct supernova remnant light curve, Gegenschein signal from stimulated decay

Cosmo Axions 2020

- · construct axion-photon conversion model inside IGM and ICM
- · load and process Pantheon, Bonamente galaxy clusters, BOSS DR12
- · perform Bayesian and Frequentist analysis of the result with modified emcee

#### **ULDM** relaxation solver

2019

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

#### OUTREACH AND COMMUNITY

Cosmicdicord.net 2019-present

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

#### Women in Science Project (WISP)

2018

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

#### Dartmouth-TRIUMF HEP Tools Bootcamp

2017

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 .

#### REFERENCES

JiJi Fan	Department of Physics, Brown University, Providence, RI 02912 Phone: +1-401-863-2641 Email: jiji_fan@brown.edu
Tim Tait	Department of Physics and Astronomy, UC Irvine, Irvine, CA 92697 Phone: +1-949-824-8304 Email: ttait@uci.edu

Tatsu Takeuchi Department of Physics, Virginia Tech, Blacksburg, VA 24061-0435

 $\begin{array}{ll} Phone: & +1\text{-}540\text{-}231\text{-}5333 \\ Email: & takeuchi@vt.edu \end{array}$ 

Tomer Volansky School of Physics and Astronomy, Tel-Aviv University, Tel-Aviv 69978,

 $\begin{array}{ll} {\rm Phone:} & +972\text{-}3\text{-}6407026 \\ {\rm Email:} & {\rm tomerv@post.tau.ac.il} \end{array}$