Chin-Ching Fan (Castaly Fan)

3515 SW 39th Blvd Apt 17C, Gainesville, FL 32608 (848)-256-6607 | *castaly.fan@gmail.com*

EDUCATION			
2022 – Present	University of Florida		
	• <i>Ph.D.</i> Student, Department of Physics (<i>cfan1@ufl.edu</i>)		
	• Cumulative GPA: 3.83		
2018 - 2022	Rutgers University		
	B.S. in Physics		
	Major: <i>Physics</i> Minor: <i>Astronomy</i>		
2015 - 2018	Taipei Wego Private Senior High School		
AWARDS & HO	NORS		
Apr 2024	URA Visiting Scholar Program (VSP) Award		
	• Institute: Universities Research Program (URA)		
	• Granted \$8,000 in funding to support research conducted at Fermilab.		
Mar 2024	IHEPA Fellowship		
	• Institute: Institute of High Energy Physics and Astrophysics,		
	University of Florida.		
	• Received support \$15,000+ to facilitate research tasks at Fermilab.		
Sep 2021	Departmental Honors in Physics (Rutgers University)		
Apr 2017	Honorable Mention / Research Spirit Award		
	• Institute: 50 th Taipei Scientific Exposition		
	• Project : Quantum eraser experiment		
Jul 2016	Scholarship / Macronix Science Award for Scientific Essay		
	Institute: Macronix Education Foundation		
	• Essay: Do We Live in the Multiverse? – The Exploration of Future		
	Universe and Human Intelligence		
RESEARCH EX	PERIENCES		

Sep 2023 – Present	SBND (Short-Baseline Near Detector) Experiment
•	Mentor: Dr. Heather Ray, University of Florida

- Characterizing cosmic ray data using the PDS (photon detection system).
- Managing the PDS hardware database.
- Event reconstruction using ML methods (collab with SLAC).

Mar 2023 – Aug 2023 Research for the Magnetoelectric Effects

- Mentor: Dr. Neil Sullivan, University of Florida
- Detected the magnetoelectric effects within single-molecule magnets.
- Designed a TDO detector (immersed in superfluid helium) and achieved an ultra-high frequency (~216 MHz) with optimal stability around the standard deviation of ~300 Hz.

Sep 2020 – Sep 2021 Quantum Mechanics with Matrices

- Mentor: Dr. Larry Zamick, Rutgers University
- Invented a quantum number for the symmetric patterns and the oddeven staggering regularities among the wavefunctions evaluated by an 11 × 11 pentadiagonal matrix under a strong coupling regime.
- Calculated the transition rates using *Mathematica*.

Jun 2020 – Aug 2020 Institute of Physics, Academia Sinica

Research Internship

- Mentor: Dr. Shih-Chang Lee, High Energy Theory Group at IoP
- Collected the references of the latest research related to black hole physics, cosmology, and condensed matter theory.
- Researched and reported the topics about the beryllium-8 (⁸Be) anomaly, including the experimental setup and theoretical evidence.

WORK EXPERIENCES

Aug 2022 - Present	Department of Physics, University of Florida	
	Instructor (Teaching Assistant)	
•	Construct laboratory lectures for an introductory physics course.	
•	Motivate students to be engaged in classical mechanics and assign the	
	grades for their lab reports.	
Jan 2020 – May 2022	Theoretical Condensed Matter Group at Rutgers University	
	Research Administrator	
•	Assisted Prof. Gabriel Kotliar in compiling lecture notes of quantum	
	field theory (QFT) by LaTeX and research proposals.	

- Supervised reports to the Department of Energy with specific grants.
- Managed citation database of both CVs and publications efficiently.

PUBLICATIONS

Journal Articles

- M. Lewkowitz, J. Adams, C. Fan, S. G. Vasudevan, N. S. Sullivan, and A. S. Arvij. (2023).
 A High Sensitivity Tunnel Diode Oscillator for the Detection of Weak Magnetoelectric Effects. *Review of Scientific Instruments* [peer reviewing].
- D. S. Fosso, L. Zamick, C. Fan. (2023). Comparisons of matrices with different elements but identical eigenvalues. *International Journal of Modern Physics E*, 2350019.
- **C. Fan**, L. Zamick. (2021). Matrix Model: Emergence of a Quantum Number in the Strong Coupling Regime. *International Journal of Modern Physics E*, 30(07), 2150059.
- S. Robinson, C. Fan, M. Harper, L. Zamick. (2021). On the Vibrational Model of ⁹²Pd and Comparison with ⁴⁸Cr. *International Journal of Modern Physics E*, 30(06).

BOOKS / SELECTED ARTICLES

- L. Zamick and C. Fan, *Magnetic Moments with Akito Arima*. Dec 2021. Yu-Min Zhao, Da Hsuan Feng, and Richard F. Casten. *Akito Arima: Scientist, Educator, and Poet*. Shanghai Jiao Tong University Press, 98-102 (2021). ISBN: 978-7-313-25597-6.
- C. Fan, *Physics, Technology, and Future of Humans*. Sep 2019. *VOISS* Journal.

SELECTED TALKS AND PRESENTATIONS

- *Quantum Mechanics with Matrices*. 17th Aresty Annual Symposium, Rutgers University, Piscataway, NJ, U.S.A. Apr 30th, 2021. MMS ID: 991031620145904646
- *Experiment of Anomalous Internal Pair Creation in 8Be*. Institute of Physics, Academia Sinica, Taipei, Taiwan. Aug 17th, 2020. DOI: 10.13140/RG.2.2.29921.94569

RELEVANT ASS	SOCIATIONS	
Columnist	PanSci	2023 - Present
	Scriptwriter/columnist focusing or	n quantum computing topics.
Columnist	The News Lens (TNL)	2023 – Present

Contracted writer for scientific (physics-related) article		
The Ultimate Physics	2016 - Present	
• An online group to popularize knowl	edge of cutting-edge	
modern physics and astrophysics' theories	δ.	
More than 10,000 members from all over the world currently.		
Wikipedia (Wikimedia Foundation)	2016 - Present	
• Created and edited several pages regardin	g high energy physics,	
mathematical physics, and astrophysics		
Fermilab	Oct 2019 – Oct 2020	
• SBN Project (Official email: <u>cfan@fnal.g</u>	<u>ov</u>)	
	 Contracted writer for scientific (physics-r The Ultimate Physics An online group to popularize knowl modern physics and astrophysics' theories More than 10,000 members from all over Wikipedia (Wikimedia Foundation) Created and edited several pages regardin mathematical physics, and astrophysics Fermilab SBN Project (Official email: cfan@fnal.g 	

EXPERTISES

- Computing systems: Mathematica, MATLAB, Originlab, Digitizer, Maple
- **Programming skills**: Python, Quantum Computing, C++ (for ROOT), Machine Learning
- Document compiling: LaTeX, Microsoft Office
- Languages: English (fluent), Chinese (native), French (elementary)