Dr. Eduardo Ibarra García Padilla

edibarra@ucdavis.edu • (979) 635-0679 • www.eibarragp.com

Education

Rice University PhD in Atomic, Molecular, Optical, and Condensed Matter Physics	Houston, Texas Fall 2022
Rice University M. Sc. in Atomic, Molecular, and Optical Physics	Houston, Texas Spring 2019
Universidad Nacional Autónoma de México (UNAM), Ciudad Universitaria B. Sc. in Physics	Mexico City, Mexico Fall 2016
• Class Valedictorian in Physics • GPA: 10 (scale from 0 to 10)	
Research Experience	
 University of California, Davis/San José State University Postdoctoral Scholar advised by Dr Richard T Scalettar and Dr Ehsan Khatami Develop and apply of quantum Monte Carlo and Density Matrix Renormalization Group methods to strongly correlated systems, such as Hubbard and Holstein models. Apply Machine Learning techniques to detect phase transitions in strongly correlated system including Fermi Hubbards and Hubbard-Holstein chains. Compute transport properties of dopant-based quantum dot arrays. Mentor graduate and undergraduate students in the group. 	Davis, California Sept 2022-Present
 Rice University PhD Researcher advised by Dr Kaden R A Hazzard Pioneered a numerical algorithm using quantum Monte Carlo to simulate the SU(N) Fermi Hubbard Model. Collaborated in the development of Exact Diagonalization and Numerical Linked Cluster Expansions to study the SU(N) Fermi Hubbard Model. Contributed to the construction of a Constrained Path Quantum Monte Carlo and Hartree-E codes to investigate the SU(N) Fermi Hubbard Model. Developed and maintained data analysis modules written in Python. Mentored graduate and undergraduate students in the group. 	Houston, Texas Jun 2019-Aug 2022 Fock
 Rice University Master Researcher advised by Dr Randall G Hulet Improved performance of data analysis software by reducing run time by a factor of 10. Assembled optical setup for cooling and trapping bosonic and fermionic lithium. Automated and refined experimental equipment using Python, Raspberry Pi and Arduino. Designed and engineered electronic circuits for hardware control and PID stabilization. 	Houston, Texas Jun 2017-Jun 2019
 Ultracold Matter National Laboratory, Physics Institute UNAM Research Assistant of Dr Jorge A Seman-Harutinian Designed and simulated an ultra-high vacuum system, which currently achieves a pressure of 10⁻¹² Torr for experiments with ultracold quantum gases. Built optical setup for cooling and trapping ⁶Li. 	Mexico City, Mexico 2014-2017
 European Laboratory for Non-Linear Spectroscopy (LENS) Internship with Dr Giacomo Roati Built optical setup for studying spin-imbalanced Fermi Gases. 	Firenze, Italy Sep 2016
 Fermi National Accelerator Laboratory IPM (Internships for Physics Majors) Intern advised by Dr. Rahmat Rahmat Improved HF GFlash simulation written in Python. Simulation runs 76% faster than the previous GFlash simulation, reducing error by 55% when tested against Test Beam Data. 	Batavia, Illinois Jun-Aug 2014

Honors, Awards and Fellowships

Steven Weinberg Research Award Am	erican Physical Society (APS)
Selected by the Texas APS Section based on excellence and potential impact in the relevan	t scientific community 2022
IOP Outstanding Reviewer Awards 2021 - Journal of Physics: Condensed Mat	ter Institute of Physics (IOP)
Selected by IOP Publishing's Editors based on the quality, quantity and timeliness of their	r reviews 2022
International Young Leaders Forum Contributor Am	erican Physical Society (APS)
Participation is by nomination only from a senior physicist who recognizes nominee's lead	lership, enthusiasm, and
commitment to service-oriented activities beyond their physics research.	2022
Braslau Family Travel Grant Am	erican Physical Society (APS)
Competitive basis award for early career physicists, to attend APS March or April Meetin	g 2022
IOP Trusted Reviewer	Institute of Physics (IOP)
Acknowledges a high level of peer review competence, upholding the scientific literature to	an excellent standard 2021
 Journal of Physics: Condensed Matter Journal of Physics D: App 	blied Physics
Robert Lowry Patten Award	Rice University
Honors graduate students for their service and achievements on behalf of graduate student	<i>ts</i> 2021
Robert A. Welch Foundation Predoctoral Fellowship	The Welch Foundation
Competitive basis fellowship for PhD Studies	2017 & 2020
Eric Umland Memorial Award	Rice University
Honors the student who has contributed the most to the quality of graduate student life in	the physics department 2020
Bonner Book Award	Rice University
Given each year to the most outstanding first year graduate students in physics	2018
G. King Walters Fellowship	Rice University
Competitive basis fellowship for PhD Studies	2017
Leon M. Lederman Award	Fundación Hertel
The recipient of this merit based award participates at the IPM internship at Fermilab	2014
Dublications	

Publications

Number of citations: 179, h-index: 6 (Google Scholar on Apr 11 2024)

In preparation

- 17. E Ibarra-García-Padilla & H Lange, J Carrasquilla, R Melko, R T Scalettar, A Bohrdt, E Khatami, Neural network based Variational Monte Carlo studies of the Hubbard Model
- 16. E Ibarra-García-Padilla, S Choudhury, Review of ultracold atomic SU(N) gases: bulk and lattices
- 15. F Fei, E Ibarra-García-Padilla, E Khatami, R Silver, Transport through quantum dot arrays in a magnetic field
- 14. M Nelson, B Pol, **E Ibarra-García-Padilla**, R T Scalettar, M Enjalran, Charge Order in the Blume-Capel Model on a Triangular Lattice
- 13. B Stork, M Mulanix, R T Scalettar, E Ibarra-García-Padilla, E Khatami, Strongly-correlated electrons on the 1/5-depleted square lattice
- 12. Z Zhang, K Zheng, E Ibarra-García-Padilla, K R A Hazzard, SU(3) Fermi-Hubbard Model with flavor imbalance

${\bf Published/submitted\ manuscripts}$

- 11. **E Ibarra-García-Padilla**, S Striegel, R T Scalettar, E Khatami, *Structural complexity of snapshots of 2D Fermi-Hubbard systems*, arXiv:2312.15618 [under review at Phys. Rev. A.]
- S Striegel, E Ibarra-García-Padilla, and E Khatami, Machine Learning Detection of Correlations in Snapshots of Ultracold Atoms in Optical Lattices, arXiv:2310.03267 [under review at the Proceedings of Conference on Computational Physics 2023]
- 9. G Pasqualetti, O Bettermann, N Darkwah Oppong, E Ibarra-García-Padilla, S Dasgupta, R T Scalettar, K R A Hazzard, I Bloch, and S Fölling, Equation of State and Thermometry of the 2D SU(N) Fermi-Hubbard Model, Phys. Rev. Lett. 132 083401 (2024) [Featured in Physics, Editors's Suggestion]
- 8. H-T Wei, **E Ibarra-García-Padilla**, M L Wall, and K R A Hazzard, *Hubbard parameters for programmable tweezer arrays*, Phys. Rev. A **109** 013318 (2024) [Editors's Suggestion]

- 7. C Feng, E Ibarra-García-Padilla, K R A Hazzard, S Zhang, R T Scalettar, and E Vitali, *Metal-insulator transition and quantum magnetism in the SU(3) Fermi-Hubbard Model*, Phys. Rev. Res. 5 043267 (2023)
- E Ibarra-García-Padilla, C Feng, G Pasqualetti, S Fölling, R T Scalettar, E Khatami, and K R A Hazzard, Metal-insulator transition and magnetism of SU(3) fermions in the square lattice, Phys. Rev. A 108 053312 (2023)
- 5. Z Z Yan, B M Spar, M L Prichard, S Chi, H-T Wei, E Ibarra-García-Padilla, K R A Hazzard, and W S Bakr, A two-dimensional programmable tweezer array of fermions, Phys. Rev. Lett. 129 123201 (2022) [Featured in Physics, Editors's Suggestion]
- 4. S Taie & E Ibarra-García-Padilla, N Nishizawa, Y Takasu, Y Kuno, H-T Wei, R T Scalettar, K R A Hazzard, and Y Takahashi, Observation of antiferromagnetic correlations in an ultracold SU(N) Hubbard model, Nat. Phys. 18 1356-1361 (2022)
- 3. E Ibarra-García-Padilla, S Dasgupta, H-T Wei, S Taie, Y Takahashi, R T Scalettar, K R A Hazzard, Universal thermodynamics of an SU(N) Fermi-Hubbard Model, Phys. Rev. A 104 043316 (2021) [Editors's Suggestion]
- 2. E Ibarra-García-Padilla, R Mukherjee, R G Hulet, K R A Hazzard, T Paiva, and R T Scalettar, Thermodynamics and magnetism in the two-dimensional to three-dimensional crossover of the Hubbard model, Phys. Rev. A 102 033340 (2020)
- 1. E Ibarra-García-Padilla, C G Malanche-Flores, and F J Poveda-Cuevas, *The hobbyhorse of magnetic systems:* the Ising model, Eur. J. Phys **37** 065103 (2016) [Eur. J. Phys 2016 Highlights]

In the News

Featured in Physics: A General Equation of State for a Quantum Simulator [PRL 132 083401 (2024)]
UCD News: Physicists Expand Equation of State for Fermi-Hubbard Model [PRL 132 083401 (2024)]
Featured in Physics: Strobing Light Shapes Atomic Array [PRL 129 123201 (2022)]

BBC España: Los científicos que lograron la temperatura más baja registrada en el universo (y cómo puede servir para desarrollar tecnologías inimaginables) [Nat. Phys. **18** 1356 (2022)]

Rice News: SU(N) matter is a billion times colder than deep space [Nat. Phys. **18** 1356 (2022)]

Rice University Weiss School of Natural Sciences: Graduate student research profile

Rice News: Rice's Latin American Graduate Student Association sends aid to Mexico and Puerto Rico

Peer-Reviewing, Teaching, Invited Talks, Competitions and Conferences

Seminars, talks and conferences

- Contributed posters and oral presentations at more than 23 local and international conferences, workshops, and summer schools.
- Session chair at APS March Meetings 2020-2024, APS April Meeting 2024, and at the Texas Section APS Meeting 2022.
- Invited talks:
 - 18. Lawrence Livermore National Laboratory, Livermore CA, USA, Novel directions in quantum simulators with ultracold atoms, February 2024.
 - 17. 53rd Winter Colloquium on the Physics of Quantum Electronics (PQE), Snowbird UT, USA, Quantum simulation: Higher symmetries, new architectures, and artificial intelligence, January 2024.
 - 16. Los Alamos National Laboratory, Los Alamos NM, USA, Structural complexity of projective measurements of interacting fermions in optical lattices, September 2023.
 - 15. Rice University, Physics and Astronomy Department, Houston TX, USA, A new perspective into quantum gas microscopy, July 2023.
 - 14. University of Houston, Physics and Astronomy Department, Houston TX, USA, Fermi Hubbard models with higher symmetries, July 2023.
 - 13. UT Knoxville, Physics and Astronomy Department, Knoxville TN, USA, Structural complexity of many-body Hamiltonians, June 2023.
 - 12. Stanford University, Department of Materials Science and Engineering, Stanford CA, USA, Metal-insulator transition and magnetism of SU(3) fermions in the square lattice, May 2023.
 - 11. UC Davis, Physics and Astronomy Department, Davis CA, USA, Finite-temperature signatures of quantum criticality and magnetic crossovers of SU(3) fermions in the square lattice, April 2023.

- 10. San Francisco State University, Physics and Astronomy Department, San Francisco CA, USA, The Coldest Matter in the Universe, February 2023.
- 9. San José State University, Physics and Astronomy Department, San José CA, USA, Quantum Simulation of the SU(N) Fermi Hubbard Model, October 2022.
- 8. Fresno State University, Physics and Astronomy Department, Fresno CA, USA, Quantum Simulation of the Hubbard Model: Higher Symmetries and New Architectures, October 2022.
- 7. UC Davis, Physics and Astronomy Department, Davis CA, USA, Universality and magnetism of interacting fermionic systems with SU(N) symmetry, November 2021.
- 6. Trinity University, Physics and Astronomy Department, San Antonio TX, USA, Quantum simulation & large spins: Toy models for understanding solids, October 2021.
- 5. Rice University, Rice Quantum Group Meeting, Houston TX, USA, Universality and quantum magnetism in the SU(N) symmetric Fermi Hubbard Model, September 2021.
- 4. Rice University, Smalley-Curl Institute, Houston TX, USA, Universal thermodynamics of an SU(N) Fermi Hubbard Model, August 2021.
- 3. Rice University, Physics and Astronomy Department, Houston TX, USA (virtual), Magnetism in the SU(N)Fermi Hubbard Model, November 2020.
- 2. Physics Institute UNAM, Mexico City, Mexico (virtual workshop), An Introduction to Determinant Quantum Monte Carlo, June 2021.
- 1. Physics Institute UNAM, Mexico City, Mexico (virtual), Short-range magnetism in the SU(N) symmetric Fermi Hubbard model, September 2020.

Refeering experience

Peer reviewed for:

- APS Physical Review Letters
- APS Physical Review A
- APS Physical Review B
- APS Physical Review Research

- APS PRX Quantum
- SciPost Physics
- IOP Journal of Physics: Condensed Matter
- IOP Journal of Physics D: Applied Physics

Teaching experience

Responsibilities included lecturing, grading, and designing exams and homeworks.

Freshman		
RL	Single Variable Calculus II	Spring 2015
TA	General Physics	Fall 2018, Fall 2019
RL	Honors Mechanics	Spring 2016, Fall 2020, Fall 2021
RL	Honors Electricity and Magnetism	Spring 2020, Spring 2021
L	Seminar in Physics and Astronomy at Rice and Beyond	Spring 2022
GL	Invitation to Physics and Astronomy	Fall 2023
Junior		
ТА	Introduction to Quantum Physics I	Fall 2015, Fall 2016
Senior		
TA	Introduction to Quantum Physics II	Spring 2018
SL	Computational Methods in Physics	Spring 2023
SL	Fundamentals of Quantum Information	Fall 2023
Graduate		
TA	Mathematical Methods	Spring 2017
TA	Quantum Mechanics II	Spring 2019
DL	PhD Proposal Writing Seminar	Summer 2020, Summer 2021
GL	Quantum Information Science and Technology	Fall 2021

Experience obtained at Universidad Nacional Autónoma de México, Rice University, and San José State University. First column corresponds to the role I held: TA (teaching assistant), RL (recitation lecturer), L (lecturer), GL (guest lecturer), SL (substitute lecturer), and DL (Developer and lecturer).

29

Number of reviews

UNAM, Rice Univ, and SJSU Active since 2015

Texas Medical Center Consulting Club Competition
Semifinalist
Coach of the Mexican Physics Olympiads Team
The five members of the team won a bronze medal

Leadership and Service

American Phys

American Physical Society	
Career Mentoring Fellow	Sep 2023-Present
• Provide feedback on presentations in the undergraduate research sessions at APS Meetings.	
 Participate in career mentoring and resumé help desk in APS Job Fairs. 	
• Give a talk to raise awareness about diverse physics careers.	
Rice University Physics and Astronomy Graduate Student Association	Houston, Texas
Officer	Sep 2017-Aug 2022
• Graduate Program Committee Student Representative: Voice graduate students concerns and	1
ideas regarding how to improve the program (Aug 2021- Aug 2022)	
• President: Coordinate and supervise activities, panels, approve budgets (Aug 2020- Aug 2021	.)
• PhD Proposal Writing Seminar: Founder and lecturer of the seminar (Jun-Aug 2020 & 2021)	
Journal Club Coordinator: Managed a \$2000 annual budget (Sep 2017-Jun 2020)	
Grad STRIVE (Students Transforming Rice Into a Violence-Free Environment)	Houston, Texas
Secretary & Liaison	Feb 2019-Aug 2022
• Hosted events to engage in positive, open dialogue about gender-based inequality and	
interpersonal violence, as well as providing tools and skills necessary to create cultural chang	e
for graduate students. Organizer of 2 major panels in 2020-2021.	
Fundraiser for the victims of Hurricane Maria and the Earthquakes in Mexico	Houston, Texas
Organizer of the fundraiser	2017

• Raised \$3322.07 that was split among 3 non-profit organizations

• Coordinated and scheduled appointments to ensure success of the event

President of the OSA-UNAM Student Chapter

Science communication organization sponsored by the Optical Society of America (OSA) 2014-2016 • Organized the IONS (International OSA Network of Students) Mexico City conference in 2015

- during the International Year of Light, with an initial budget of \$4000.
- Submitted and won a grant from Consejo Nacional de Ciencia y Tecnología (CONACyT) for
- \$25,000 to organize the conference, where 100+ students participated.
- The chapter participated in 5 major science communication activities each year.

Other Interests

- Amateur guitar player and songwriter.
- Enjoy going for bike rides and playing board games.
- Percussionist in brazilian music band Batalá Houston (2018-2021).
- Played baseball (1996-2016).
- Practiced fencing (2002-2012).

Mexico City, Mexico