Sami Hakani

Website: https://shakani.github.io

Google Scholar: https://scholar.google.com/citations?user=cU7mAUsAAAAJ&hl=en

arXiv: https://arxiv.org/search/?searchtype=author&query=Hakani%2C+S

EDUCATION

Georgia Institute of Technology

Atlanta, GA 2019 - present

PhD - Physics

Advisor: Itamar Kimchi

Georgia Institute of Technology

Atlanta, GA

Master of Science - Physics. GPA: 4.0

2019 - present

Yale College

New Haven, CT

Bachelor of Science - Physics, Electrical Engineering

2014 - 2018

Advisor: Nir Navon

EMPLOYMENT HISTORY

Graduate Student Researcher

Atlanta, GA

School of Physics, Georgia Institute of Technology

2019 - present

Graduate Teaching Assistant

Atlanta, GA

School of Physics, Georgia Institute of Technology

2019 - present

Postgraduate Research Assistant Physics Department, Yale University New Haven, CT

Advisor: Nir Navon

2018 - 2019

FELLOWSHIPS AND AWARDS

- Amelio Endowment and the Weatherly Fund Graduate Student Travel Grant (GaTech, \$1000) 2022
- Bonnie B. and Charles K. Rice Jr. Fellowship (GaTech, \$2500) 2022
- Amelio Endowment and the Weatherly Fund Graduate Student Travel Grant (GaTech, \$500) 2022
- H.G. Bessent Scholarship (Yale College) 2014-2018
- QuestBridge Scholar (Yale College) 2014-2018
- \bullet Distinction in the Major (Yale College) 2018

PUBLICATIONS

- ¹A. Sokolik, **S. Hakani**, S. Roy, N. Pellatz, H. Zhao, G. Cao, I. Kimchi, and D. Reznik, "Spinons and damped phonons in the spin- $\frac{1}{2}$ quantum liquid Ba₄Ir₃O₁₀ observed by Raman scattering", Phys. Rev. B **106**, 075108 (2022).
- ²Y. Zhang, Y. Ni, H. Zhao, **S. Hakani**, F. Ye, L. DeLong, I. Kimchi, and G. Cao, "Control of chiral orbital currents in a colossal magnetoresistance material", en, Nature, Publisher: Nature Publishing Group, 1–6 (2022).
- ³S. Hakani and I. Kimchi, "Beyond Hamiltonian topology in linear response theories", (in preparation) (2023).

TEACHING EXPERIENCE

- Invited Guest Lecture, PHYS 6106 (Quantum Mechanics II) GaTech, Spring 2023

 Delivered guest lecture to GaTech physics PhD students on using perturbation theory on to obtain effective Hamiltonians
- PHYS 6106 (Quantum Mechanics II) GaTech, Spring 2023
 34 students; core graduate curriculum course for physics students.
- PHYS 2211 (Intro Physics I) GaTech, Summer 2021
 60 students; calculus-based physics laboratory course for engineers and scientists.
- PHYS 6105 (Quantum Mechanics I) GaTech, Fall 2021
 - 33 students; core graduate curriculum course for physics students.
- PHYS 6106 (Quantum Mechanics II) GaTech, Spring 2021
 - 34 students; core graduate curriculum course for physics students.
- PHYS 6101 (Classical Mechanics) GaTech, Fall 2020
 8 students; core graduate curriculum course for physics students.
- PHYS 2211 (Intro Physics I) GaTech, Summer 2020
 - 60 students; calculus-based physics laboratory course for engineers and scientists.
- PHYS 2211 (Intro Physics I) GaTech, Fall 2019
 - $60\ students;\ calculus-based\ physics\ laboratory\ course\ for\ engineers\ and\ scientists.$

Email: shakani3@gatech.edu Office: Howey E101

Talks and Tutorials

"Raman Responses With and Without Topological Defects"

A Quantum Many-Body Handshake, Weizmann Institute of Science

Rehovot, Israel 2022

"Optical Signatures for Fractional Excitations in Quantum Liquid Candidate Ba₄Ir₃O₁₀" Atlanta, GA Georgia Tech Quantum Alliance Workshop

"Raman Response via 4-Spinon Continuum in Spin-1/2 Quantum Liquid Ba₄Ir₃O₁₀" American Physical Society March Meeting

Chicago, IL

"Spinons and damped phonons in ... Ba₄Ir₃O₁₀ observed by Raman Scattering"

2022

Poster talk at MagLab Theory Winter School (Virtual)

Tallahassee, FL 2022

Conferences and Schools Attended

- A Quantum Many-Body Handshake: Theory and Simulation meet Experiment Rehovot, Israel, 2022 Weizman Institute of Science
- APS March Meeting Chicago, IL, 2022
- MagLab Winter Theory School (Virtual) 2022

National High Magnetic Field Laboratory

- International conference on theoretical physics (Virtual) 2021
 - "From quasi-classics to Bose condensation and everything in between" dedicated to Valery Pokrovsky's 90th anniversary
- Bad Honnef School on Ultracold Quantum Gases (Virtual) 2021
- APS March Meeting (Virtual) 2021
- APS Division of Atomic, Molecular & Optical Physics (DAMOP) (Virtual) 2020

LEADERSHIP EXPERIENCE

• President, Graduate Association of Physicists (GAP) (2022-2023)

GAP is a graduate student organization in the GaTech School of Physics that aims to provide mentoring, networking and career development opportunities to physics PhD students. Our plans include bringing in speakers who earned PhDs in physics and ended up within and outside of academia, organizing physics community outreach events, mentoring for first year physics PhD students and $more. \ (+100 \ members)$

• GaTech College of Sciences (CoS) Dean's Graduate Advisory Council (2022-2023)

Discussing and advising deans on decisions affecting CoS graduate students; bridging graduate students and CoS administration

• Equity in Graduate Education Consortium (2022-2023)

Building capacity for equitable practices in PhD programs via innovative professional development; facilitating the development of sustainable infrastructure for faculty learning & institutional change; conducting and translating research that is inspired by community needs

• Student Organizer, Quantum Materials Cookies & Coffee (2021-2022)

International speaker series focusing on quantum materials (20 members).

• Student Organizer, Quantum Journal Club (2021)

Student-led journal club focusing on condensed matter and atomic, molecular, optical physics for undergraduates, graduate students, and faculty (40 members).

MENTORSHIP AND SERVICE

• Atlanta Science Festival (February 2023)

Organized public demonstrations of magnetic levitation and superconductivity for GaTech's Science and Engineering Day.

• GAP Graduate Student Panels (October 2022, April 2023)

Collaborative panel between GaTech Graduate Association of Physicists and GaTech Society of Physics Students (SPS) to answer questions about applying to physics PhD programs for current undergraduates.

• Research Mentor, Gwinnett School of Mathematics, Science, and Technology (2020-2021)

Research mentor for high school internship program. Advised student research for Samad Hakani who won the Regional (Georgia) and National Junior Science and Humanities Symposium (2021).

Professional Memberships

• American Physical Society

SKILLS SUMMARY

• Languages: English (fluent), Urdu (native), Spanish (conversational)

• Programming Languages: Python (proficient), MATLAB, Mathematica, C++ (novice), LATEX

Pandas, NumPy, TeNPy • Frameworks: • Platforms: Linux, Windows, Arduino