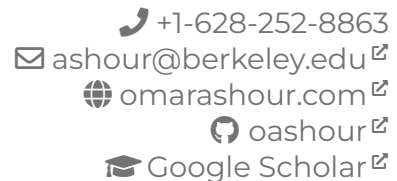


OMAR A. ASHOUR

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Education

- 2019 – 2025 **PhD, Physics**, University of California, Berkeley (*expected May 2025*).
Dissertation Quantum Sensing and Dark Matter Detection via Topological Order and Collective Excitations
Advisor Sinéad M. Griffin
- 2019 – 2020 **MA, Physics**, University of California, Berkeley.
- 2017 – 2019 **MS, Applied Physics**, University of California, Berkeley.
Thesis The Nonlinear Schrödinger Hierarchy: from Quasi Rogue Waves to Nonlinear Talbot Carpets
- 2013 – 2017 **BS, Electrical Engineering (Optics)**, Texas A&M University, *Summa Cum Laude*.
Thesis Maximal Intensity Higher-Order Breathers of the Nonlinear Schrödinger Equation

Primary Research Interests

- Designing novel quantum sensing schemes that combine exotic condensed phases and conventional tuning knobs such as strain, pressure, and doping. My work leverages a menagerie of exotic quantum materials—such as topological insulators, Dirac semimetals, and frustrated magnets—for applications in dark matter detection and high-energy particle physics.
- Using *ab initio* calculations to elucidate the electronic, magnetic, vibrational, and topological properties of the newly discovered altermagnetic class, often in collaboration with experimentalists.
- Developing hybrid quantum-classical algorithms for strongly correlated systems, with a focus on quantum embedding schemes that integrate first-principles methods and quantum computation to study interacting quonatum defects and spin qubits.

Publications and Preprints

Cited 231 times, *h*-index: 8 (as of October 18th, 2024)

* Equal Contribution † Corresponding Author

- 2025 Thomas F. Harrelson, Ibrahim Hajar, **Omar A. Ashour**, and Sinéad M. Griffin. Theoretical investigation of decoherence channels in athermal phonon sensors, *J. Phys. Condens. Matter*, 37, 015002 (2025).
- 2024 **Omar A. Ashour** and Sinéad M. Griffin. Pressure-tunable targets for light dark matter direct detection: the case of solid helium (2024). [[arXiv:2409.02439](#)]

- 2024 Na Hyun Jo*, **Omar A. Ashour***, Zhixue Shu, Chris Jozwiak, Aaron Bostwick, Sae Hee Ryu, Kai Sun, Tai Kong, Sinéad M. Griffin, and Eli Rotenberg. Effects of strain, defects, and interactions on the topological properties of HfTe₅, *Phys. Rev. B*, **109**, 235122 [2] (2024), *Editor's Suggestion*.
- 2022 Stanko N. Nikolić, Sarah Alwashahi, **Omar A. Ashour**, Siu A. Chin, Najdan B. Aleksić, and Milivoj R. Belić. Multi-elliptic rogue wave clusters of the nonlinear Schrödinger equation on different backgrounds, *Nonlinear Dynamics*, **108**, 479–490 [2] (2022).
- 2022 **Omar A. Ashour**[†], Siu A. Chin, Stanko N. Nikolić, and Milivoj R. Belić. Higher-order breathers as quasi-rogue waves on a periodic background, *Nonlinear Dynamics*, **107**, 3819–3832 [2] (2022).
- 2022 Thais Chagas*, **Omar A. Ashour***, Guilherme Ribeiro, Wendell Silva, Zhenglu Li, Rogério Magalhães-Paniago, Yves Petroff, and Steven G. Louie. Multiple strong topological gaps and hexagonal warping in Bi₄Te₃, *Physical Review B*, **105**, L081409 [2] (2022).
- 2022 Milivoj R. Belić, Stanko N. Nikolić, **Omar A. Ashour**, and Najdan B. Aleksić. On different aspects of the optical rogue waves nature, *Nonlinear Dynamics*, **108**, 1655–1670 [2] (2022).
- 2021 **Omar A. Ashour**[†]. NonlinearSchrodinger: higher-order algorithms and Darboux transformations for nonlinear Schrödinger equations (2021). [[arXiv:2103.14469](#)] [2]
- 2019 Stanko N. Nikolić, **Omar A. Ashour**, Najdan B. Aleksić, Yiqi Zhang, Milivoj R. Belić, and Siu A. Chin. Talbot carpets by rogue waves of extended nonlinear Schrödinger equations, *Nonlinear Dynamics*, **97**, 1215–1225 [2] (2019).
- 2019 Stanko N. Nikolić, **Omar A. Ashour**, Najdan B. Aleksić, Milivoj R. Belić, and Siu A. Chin. Breathers, solitons and rogue waves of the quintic nonlinear Schrödinger equation on various backgrounds, *Nonlinear Dynamics*, **95**, 2855–2865 [2] (2019).
- 2017 Stanko N. Nikolić, Najdan B. Aleksić, **Omar A. Ashour**, Milivoj R. Belić, and Siu A. Chin. Systematic generation of higher-order solitons and breathers of the Hirota equation on different backgrounds, *Nonlinear Dynamics*, **89**, 1637–1649 [2] (2017).
- 2017 Runze Li, **Omar A. Ashour**, Jie Chen, H. E. Elsayed-Ali, and Peter M. Rentzepis. Femtosecond laser induced structural dynamics and melting of Cu (111) single crystal: an ultrafast time-resolved x-ray diffraction study, *Journal of Applied Physics*, **121**, 055102 [2] (2017).
- 2017 Siu A. Chin, **Omar A. Ashour**, Stanko N. Nikolić, and Milivoj R. Belić. Peak-height formula for higher-order breathers of the nonlinear Schrödinger equation on non-uniform backgrounds, *Physical Review E*, **95**, 012211 [2] (2017).
- 2016 Siu A. Chin, **Omar A. Ashour**, Stanko N. Nikolić, and Milivoj R. Belić. Maximal intensity higher-order Akhmediev breathers of the nonlinear Schrödinger equation and their systematic generation, *Physics Letters A*, **380**, 3625–3629 [2] (2016).
- 2015 Siu A. Chin, **Omar A. Ashour**, and Milivoj R. Belić. Anatomy of the Akhmediev breather: cascading instability, first formation time, and Fermi-Pasta-Ulam recurrence, *Physical Review E*, **92**, 063202 [2] (2015).

Manuscripts in Preparation

- **Omar A. Ashour** and Sinéad M. Griffin. Non-pair-breaking topological quantum sensing of collective excitations.

- J. Wayne Mullinax, **Omar A. Ashour**, Antonios Alvertis, Daniel Gibney, Katherine Klymko, and Norman Tubman. Exploring the variational quantum eigensolver with one-body reduced density matrices.
- **Omar A. Ashour**, Donald M. Evans, Erik. D. Roede, Per Erik Vullum, Zewu Yan, Edith Bourret, Sverre M. Selbach, Sinéad M. Griffin, and Dennis Meier. Investigation of the nanoscale stability of the hexagonal rare earth manganites.
- Nicholas Dale*, **Omar A. Ashour***, Marc Vila, Justin Fox, Resham Regmi, Alexei Fedorov, Alexander Stibor, Nirmal Ghimire, and Sinéad M. Griffin. Directly probing g -wave altermagnetism below and above the fermi level.
- Jan Balewski, Alexey Khudorozhkov, **Omar A. Ashour**, Siva Darbha, Pedro LS Lopes, Sheng-Tao Wang, Daan Camps, Katherine Klymko, Milan Kornjača, and Fangli Liu. Kibble-Zurek mechanism on neutral atom hardware.
- **Omar A. Ashour** and Sinéad M. Griffin. Antiferromagnetic topological insulators for light dark matter direct detection with magnons.
- **Omar A. Ashour** and Sinéad M. Griffin. Topological crystalline insulators for light dark matter direct detection with phonons.

Research Experience

- 2024 **Quantum @ NERSC, Lawrence Berkeley National Lab**, Berkeley, CA.
 PIs Katherine Klymko (LBL) and Norman Tubman (NASA QuAIL)
 Topics Development of VQE variants with DFT- and RDMFT-based cost functions (with NASA).
 Quantum simulation of the Kibble-Zurek mechanism in 1D neutral atom chains (with QuEra).
- 2021 – **Molecular Foundry and Materials Sciences Division, Berkeley Lab**, Berkeley, CA.
 PI Sinéad M. Griffin
 Topic Leveraging quantum materials for novel quantum sensing schemes and dark matter detection.
- 2019 – 2021 **Physics Department, UC Berkeley**, Berkeley, CA.
 PI Steven G. Louie
 Topic DFT and GW calculations of low-dimensional materials (e.g., TMDs).
- 2017 – 2018 **NSF Nanoscale Science & Engineering Center, UC Berkeley**, Berkeley, CA.
 PI Xiang Zhang
 Topic Ultrafast spectroscopy of low-dimensional materials.
- 2014 – 2017 **Department of Physics and Astronomy, Texas A&M University**, College Station, TX.
 PIs Siu A. Chin and Milivoj R. Belić
 Topic Mathematical and computational nonlinear physics.
- 2016 – 2017 **Texas A&M Engineering Experiment Station (TEES)**, College Station, TX.
 PI Peter M. Rentzepis
 Topic Ultrafast X-ray studies of thin films, and ultrafast optical studies of biological molecules.
- 2015 **Institute of Electronic Structure and Laser (IESL-FORTH)**, Heraklion, Greece.
 PI Stelios Tzortzakis
 Topic Femtosecond laser machining of low-loss waveguides.

Fellowships and Competitive Awards

- May 2024 **NERSC Quantum PhD Internship**, awarded through a competitive application process.
- March 2024 **Ovshinsky Travel Award**, Division of Materials Physics, American Physical Society.
- 2018 – 2019 **Anselmo J. Macchi Graduate Fellowship**, UC Berkeley.
- 2017 – 2019 **Berkeley Graduate Fellowship**, UC Berkeley.
- 2017 – 2018 **Cornell Graduate Fellowship** (declined), Cornell University.
- 2016 **Richard E. Ewing Award** for excellence in undergraduate research, Texas A&M University.
- 2014, '15, '17 **Gathright Scholar Award** for outstanding academic achievement, Texas A&M University.
- 2016 **Takreem Award** for undergraduate research, Qatar Foundation for Education and Science.
- 2014 – 2017 **Merit Scholarship**, Qatar Foundation for Education and Science.

Selected Software Packages

- GitHub**  **DarkMAGIC** [ Python/MPI/Numba], sole developer and maintainer.
Parallel, high-throughput package for calculating phonon and magnon interactions with general dark matter models using first-principles calculations, model Hamiltonians, and effective field theory.
- GitHub**  **pymatgen.io.espresso** [ Python], sole developer and maintainer.
Exploiting ducktyping, this package elevates Quantum ESPRESSO (QE) to a first-class citizen in the pymatgen ecosystem, enabling VASP-based packages to fully support QE with just two lines of code.
- GitHub**  **NonlinearSchrodinger.jl** [Julia], sole developer and maintainer.
arXiv  Highly-performant package for solving nonlinear Schrödinger-type partial differential equations using numerical and analytical algorithms.

Contributions I have contributed to a variety of scientific packages in C/C++, FORTRAN, CUDA, MPI, OpenMP, and OpenACC. Examples include pymatgen, sumo, and VASP patches.

Service and Outreach

- Aug. 2024 **Symposium Organization:** I proposed and organized a symposium, *Next-Generation Quantum Materials for Quantum Computing and Sensing*  at the annual Molecular Foundry User Meeting, featuring invited and contributed talks from across the U.S.
- 2021, '22, '23 **Griffin Group MVP:** voted by peers in my research group as the “most valuable physicist” of the year for fostering a collaborative and supportive environment.
- 2021 – **Educational Resources:** I maintain a popular website, <https://ashour.dev> , which features my comprehensive notes on group theory, condensed matter physics, density functional theory, and other academic topics. The site also includes tutorials and practical guides on several aspects of computational solid-state physics, attracting over 60,000 monthly visits.
- 2021 – **Undergraduate Mentoring:** I am involved in mentoring several undergraduate students, and have trained and lectured to summer intern cohorts at Berkeley Lab.
- 2020 **Scientist Ambassador:** I spent four weeks as an ambassador to a first-grade class, teaching them about the day-to-day life of a scientist.
- 2018 **Be A Scientist:** I worked with students at a local middle school for 6 weeks to design and conduct science experiments and foster critical thinking skills.