Bhavay Tyagi Last update: 10/10/2025

CONTACT Information

610-F Science and Research 1 Website: bhavaytyagi.com

Houston, Linkedin: www.linkedin.com/bhavaytyagi

TX, USA - 77204

E-mail: (mail, physics or podcast)

[at]bhavaytyagi[dot]com

Mob: +1-3465451497, +91-9871756332,

⊠ Work E-mail:btyagi@uh.edu

EDUCATION

University of Houston, College of Natural Sciences and Mathematics

Aug 2022-Present

• Research Assistant, PhD Candidate Advisor: Prof. Eric R. Bittner

Durham University, Ustinov College, Durham, UK

Oct 2018- Sept 2019

• M.Sc. in Particles, Strings and Cosmology, Result: Merit – 180 credits.

Thesis: An Introduction to AdS/CFT and the Holographic Entanglement Entropy.

Durham University, UK

Supervisor: Prof. Simon F. Ross, Reader: Prof. Nabil Iqbal

Amity University Noida, India.

Aug 2015-May 2018

• B.Sc. (Honours) Physics, CGPA: 8.05/10 (First Division) – 176 credits.

RECENT PUBLICATIONS

- 4. E. R. Bittner and B. Tyagi. "Statistical Control of Relaxation and Synchronization in Open Anyonic Systems" arXiv 2025
- 3. E. R. Bittner and B. Tyagi. "Noise induced synchronisation in coupled quantum oscillators."

 The Journal of Chemical Physics 2025
- 2. B. Tyagi, F. Suzuki, V. A. Chernyak, and N. A. Sinitsyn. "Asymmetry Amplification by a Nonadiabatic Passage through a Critical Point." Physical Review A 2025
- B. Tyagi, H. Li, E. R. Bittner, A. Piryatinski, and C. Silva-Acuna. "Noise-Induced Quantum Synchronization and Entanglement in a Quantum Analogue of Huygens' Clock" The Journal of Physical Chemistry Letters

The full list can be found on my Google Scholar or arXiv.

CURRENT RESEARCH • Thesis: Dynamics of Open Quantum Systems

January 2024–Present

University of Houston, Texas, USA PhD Advisor: Prof. Eric R. Bittner

• Helical SYK Model in 1+1 Dimension

June 2025–Present

University of Houston, Texas, USA Supervisor (Thesis Committee Member): Prof. Pavan Hosur

• Dynamics of Phase Transitions and Integrablity in Quantum Systems

June 2024-Present

Los Alamos National Lab, New Mexico, USA Supervisor (Thesis Committee Member): Dr. Nikolai A. Sinitsyn

ACHIEVEMENTS

• European Cooperation in Science and Technology Fellowship 2025

• APS Science Advocacy Champion Award 2025

• Cullen Fellowship, University of Houston 2025

• Best Talk, Physics Research Day 2025, University of Houston 2025

• Graduate Research Fellow at Los Alamos National Lab 2024

• Awarded Distinction for Masters Thesis 2020

• Undergraduate Research Fellow Harish Chandra Research Institute 2017

| Leadership & Teaching Experience | • American Physical Society Advocacy Champion | 2025-Present | |
|----------------------------------|--|-----------------------------|--|
| | • Chair American Physical Society (APS) Chapter at University of Houston | 2024-2025 | |
| | • Physics 2125 (University Level Classical Mechanics) | 2023-2024 | |
| | • Physics 1101 (College Level Classical Mechanics) | 2022-2023 | |
| | • Physics 2126 (Topics in Modern Physics: Wave Optics, Quantum Mechanics, Nuclear Physics) | Summer 2023 | |
| Talks/Posters | 8. Title: On "Noise-Friendly" Quantum Systems Telluride Science and Research Center Telluride, Colorado, USA | September 2025 | |
| | 7. Title: Asymmetry Amplification by a Non-Adiabatic Passage Through a Critical Point University of Warsaw Warsaw, Poland | September 2025 | |
| | 6. Title: Noise-Induced Synchronisation and Entanglement APS Global Physics Summit Anaheim, California, USA | March 2025 | |
| | 5. Title: Asymmetry Amplification by a Non-Adiabatic Passage through a Critical Point APS Global Physics Summit Anaheim, California, USA | March 2025 | |
| | 4. Title: Asymmetry Amplification by a Non-Adiabatic Passage through a Critical Point CNLS Summer Student Talks Center for Non-Linear Studies, Los Alamos National Lab, NM, USA | Summer 2024 | |
| | 3. Title: Black Hole Information Problem & Recent Developments Quantum Photonics Physics Forum Online | September 2021 | |
| | 2. Title: On Quantum Entanglement and the Interpretation of Quantum Mechanics. Christ University Physics Club Christ University Bangalore, India | 2020 | |
| | 1. Title: On Relativity and Gravitation: Applications to Modern Phy Beyond Portals Lecture Series Beyond Portals HQ, New Delhi, India | yond Portals Lecture Series | |
| EXTRA- | • The Knowmads Podcast | | |

EXTRA-CURRICULAR ACTIVITIES

- \bullet Music Channel
- \bullet Co-founder of 'Beyond Portals'. An Organization to Promote, Popularize and Support research in fundamental sciences.
- Science Advocacy and Policy Making