Danish F. Dar

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Education

Doctor of Philosophy (PhD)

HELMHOLTZ INSTITUTE & FRIEDRICH SCHILLER UNIVERSITÄT

Jena, Germany April 2022 – Present

- Thesis: Electrons at Play in the Theater of Intense Light
- Advisor: Prof. Dr. Stephan Fritzsche, Prof. Dr. Gerhard G. Paulus
- **Research Focus:** Focused on ionization dynamics in strong laser fields, exploring above-threshold ionization (ATI), nonlinear interference, and nondipole effects using the strong-field approximation (SFA) and saddle point methods. Developed computational models for electron dynamics in high-intensity few-cycle laser pulses.
- **Key Techniques:** Strong-field approximation, Jacobi-Anger Expansion, Saddle-point approximation.

Master of Science (Honours Physics)

GURU NANAK DEV UNIVERSITY

Amritsar, India July 2019 – Sep 2021

- Thesis: Effect of Sb-Nd Co-Doping on the Ionic Conductivity of Li₇La₃Zr₂O₁₂ Electrolyte
- · Advisor: Prof. Dr. Atul Khanna
- **Research Focus:** Conducted the synthesis and detailed characterization of antimony (Sb) and neodymium (Nd) co-doped lithium lanthanum zirconate. Employed various spectroscopic techniques to investigate structural, compositional, and optical properties. Additionally, studied electrochemical performance to assess the material's potential in energy storage and other applications.
- **Key Techniques:** X-Ray Diffraction, Raman Spectroscopy, Differential Scanning Calorimetry, Photoluminescence Spectroscopy, UV-Visible Spectroscopy, Two-Probe Method
- **CGPA:** 7.63/10

Bachelor of Science (Honours Physics)

GURU NANAK DEV UNIVERSITY

Amritsar, India July 2016 – May 2019

· CGPA: 6.68/10

Publications

- DAR, D. F., F. L., AND FRITZSCHE, S. Strong-field ionization with two-color elliptical polarized laser field for ultrafast control. *In progress: Phys. Rev. letters* (2024)
- DAR, D. F., A. Weber, S. R. E. P., and Fritzsche, S. Photoionization dynamics in intense few-cycle twisted laser pulses. *In progress: Phys. Rev. A* (2024)
- DAR, D. F., AND FRITZSCHE, S. Nonlinear interference and electron dynamics: Probing photoelectron momentum distributions in strong-field ionization. *Phys. Rev. A* 109 (Apr 2024), L041101
- DAR, D. F., MINNEKER, B., AND FRITZSCHE, S. Nondipole strong-field approximation for above-threshold ionization in a few-cycle pulse. *Phys. Rev. A* 107 (May 2023), 053102
- KAUR, M., **DAR, D. F.**, SAHOO, B., AND ARORA, B. Radiative transition properties of singly charged magnesium, calcium, strontium and barium ions. *Atomic Data and Nuclear Data Tables 137* (2021), 101381

Research Experience

Helmholtz Institute (Research Assistant)

PARTIAL-WAVE EXPANSION TO STRONG-FIELD IONIZATION PROCESSES

Jena, Germany Jan 2021– March 2022

Advisor: Prof. Dr. Stephan Fritzsche

Developed and applied the partial-wave expansion method to analyze strong-field ionization phenomena. This approach decomposes the wave function into angular momentum components, enabling a more detailed understanding of ionization dynamics under intense laser fields. The method enhances the precision of predictions for photoelectron momentum distributions and provides insight into angular-resolved ionization rates.

SN Bose National Centre for Basic Sciences (Research Intern)

Kolkata, India May 2021– Aug 2021

CRYSTAL STRUCTURE IDENTIFICATION IN MOLECULAR DYNAMIC SIMULATIONS USING MACHINE LEARNING

Advisor: Prof. Suman Chakrabarty

Applied machine learning techniques to enhance the identification of crystal structures within molecular dynamic simulations.
 This project focused on automating the recognition of complex crystalline phases, improving accuracy and efficiency in analyzing large-scale simulation data. The integration of machine learning facilitated more robust and rapid structural classifications, offering insights into phase transitions and material properties.

Indian Institute of Science Education and Research (Research Intern)

Mohali, India

HIDDEN VARIABLES AND THE VIOLATION OF BELL'S INEQUALITY

May 2019 – July 2019

Advisor: Prof. Arvind

Explored the role of hidden variables in quantum mechanics and their connection to the violation of Bell's inequality. This research
examined the implications of quantum entanglement and nonlocality, critically analyzing whether hidden variable theories could
account for experimental outcomes that contradict classical assumptions. The project contributes to the ongoing debate regarding the foundations of quantum theory and the nature of reality.

Guru Nanak Dev University (Research Assistant)

Amritsar, India

PROPERTIES OF ALKALINE EARTH IONS

Dec 2018 - Dec 2020

Advisor: Dr. Bindiya Arora.

 Studied the radiative transition properties of singly charged alkaline earth ions, focusing on magnesium, calcium, strontium, and barium. This research examined transition probabilities, oscillator strengths, and lifetimes of excited states using ab initio methods and theoretical models. The findings contribute to improving atomic data for applications in spectroscopy, astrophysics, and atomic clocks, offering insights into the ionization processes and resonance transitions of these ions.

Research Activity

- Talk at Future of Ultracold and Ultrafast dynamics, Max Planck Institute for the Physics of Complex Systems, Dresden, Germany Photoionization dynamics in intense few-cycle twisted laser pulses
- **2024** Talk at DoKDoK 2024, Friedrich Schiller University, Suhl, Germany

Nonlinear Interference and Electron Dynamics: Probing Photoelectron Momentum Distributions in Strong-Field Ionization

2024 Poster at Photonics Meets Al, Abbe School of Photonics, Jena, Germany

Nonlinear Interference and Electron Dynamics: Probing Photoelectron Momentum Distributions in Strong-Field Ionization

2024 Poster at DPG Spring Meeting (SAMOP), University of Freiburg, Freiburg, Germany

Nonlinear Interference and Electron Dynamics: Probing Photoelectron Momentum Distributions in Strong-Field Ionization

2023 Poster at Atomic Physics (ATOM23), Max Planck Institute for the Physics of Complex Systems, Dresden, Germany
Nan Pinala Effects in Strong Field Indication using Favy Cycle Loggy

Non-Dipole Effects in Strong-Field Ionization using Few-Cycle Laser Pulses

2023 Poster at the International Conference on Photonic, Electronic and Atomic Collisions (ICPEAC), Shaw Centre, Ottawa, Canada Non-Dipole effects in strong field ionization using few-cycle laser pulses

2023	Poster at the International Conference on Photonic, Electronic and Atomic Collisions (ICPEAC), Shaw Centre, Ottawa, Canada Lorentz-Force Shifts in Strong-Field Ionization with Mid-IR Laser Fields
2023	Poster at DPG Spring Meeting (SAMOP), Leibniz University, Hannover, Germany Non-Dipole Effects in Strong-Field Ionization using Few-Cycle Laser Pulses
2019	Poster at the 7th IAPT National Student Symposium on Physics, Panjab University, Chandigarh, India Hidden Variables and the Violation of Bell's Inequality
2019	Poster at the National Conference on Non-Linear Phenomena in Physics, UGC-SAP, GNDU, Amritsar, India Quantum Defects in Rubidium Atom

Skills

Languages	Kashmiri (Native), English (Fluent), Hindi (Fluent), Urdu (Fluent), Punjabi (Basic)
Programming languages	Julia, C++, C, Fortran (Upper Intermediate), Python (SciPy, NumPy, Scikit-learn, Keras, TensorFlow)
Software Packages	Intel Parallel Studio XE, MATLAB, Mathematica, Origin, LaTeX, SciDAVis, MS Office
Operating Systems	Windows, Linux

Honors & Awards

2022	RS-APS Graduate Scholarship, PhD Fellowship by Helmholtz Institute Jena	Germany
2022	HI-Jena-Graduiertenschule Scholarship, Selected in a Get Involved Program by FAIR/GSI	Germany
2020	Indian Academy of Sciences (IAS) Member, Selected for a Summer Research Program	India
2020	2nd Prize in Poster Presentation, National Science Day organised by GNDU	India
2019	Qualified IIT-JAM, All India level based entrance for Master's	India

Teaching

Friedrich Schiller University

LECTURER IN ADVANCE QUANTUM MECHANICS

Jena, Germany Oct 2024 - Feb 2025

- Delivered a comprehensive course on Advance Quantum Theory to master students.
- Engaged 30-40 students through lectures.

Friedrich Schiller University

LECTURER IN QUANTUM THEORY

Jena, Germany Oct 2023 - Feb 2024

- Delivered a comprehensive course on Quantum Theory to bachelor students.
- Engaged 30-40 students through lectures.