Dr. Roohi Zafar

Department of physics

NEDUET, Karachi

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> ACADEMIC QUALIFICATIONS

Degree	Subject	Institution/Awarding	Grade/ G.P	Year
		body		
Ph.D.	Spectroscopy	University of	3.94	2021
		Karachi		
MS	Spectroscopy	University of	3.9	2011
		Karachi		
M.Sc.	Physics	University of	1 st class 1 st	2004
		Karachi	position	
B.Sc(H)	Physics (H),	University of	1 st class 3 rd	2003
	Mathematics and	Karachi	position	
	statistics			
H.S.C	Pre-engineering	Sir Syed Govt. Girls	1 st division	2000
		college		
S.S.C	Science	Dehli Govt. School	1 st Divsion	1998

> Ph.D. SYNOPSIS TITLE:

"Theoretical Investigation of fine structure of Praseodymium-I"

> MS. THESIS:

"Investigation of hyperfine structure of Praseodymium-I in far infrared region"

> JOB EXPERIENCE

- 1. 1st Jan 2005 -1st Nov 2006: worked as a co-operative teacher in the Department of Physics, University of Karachi.
- 1st March 2005 31st Oct 2006: worked as visiting faculty member in Department of Physics, SSUET.
- 3. 1ST Nov 2006 13th mar 2018: As a Lecturer in the Department of Physics, NEDUET.
- 4. 13th March 2018 to date: As an Assistant Professor, NEDUET.

> AWARDS:

- 1. Was Awarded Philips Gold Medal on academic distinction in M.Sc in Physics from University of Karachi, 2004.
- Was awarded certificate and shield of Conference Finance head in "1st International Conference on Applied Physics and Engineering" organized by Department of Physics, NED University of Engineering and Technology, 2021.
- 3. Was awarded certificate of Oral Presentation in "1st International Conference on Applied Physics and Engineering" organized by Department of Physics, NED University of Engineering and Technology, 2021.

- 4. Was awarded certificate of achievement for successful completion of the research based course "Atomic Astrophysics and Spectroscopy with Computational workshops on the SUPERSTRUCTURE and the R-matrix codes (online), organized by Indo-US APJ Abdul Kalam STEM Education, Research Center of Aligarh Muslim University and the Ohio State University, 2021.
- 5. Was awarded letter of Congratulations for the outstanding performances in "Atomic Astrophysics and Spectroscopy with Computational workshops on the SUPERSTRUCTURE and the R-matrix codes (online), organized by Indo-US APJ Abdul Kalam STEM Education, Research Center of Aligarh Muslim University and the Ohio State University, 2021.

> CONFERENCES/ WORKSHOPS/TRAINING ATTENDANT:

- 1. Faulty training for undergraduate STEM education, a project by UK-pakistan Science and innovation Global Network, 2024
- 2. Attended Atomic Astrophysics and Spectroscopy with Computational workshops on the SUPERSTRUCTURE and the R-matrix codes (online), organized by Indo-US APJ Abdul Kalam STEM Education, Research Center of Aligarh Muslim University and the Ohio State University, 2021.
- 3. Attended "1st International conference on Applied Physics and Engineering" organized by Department of Physics, NED University of Engineering and Technology, 2021.
- 4. Attended LaTeX workshop organized by NEDUET.
- 5. Attended ITE workshop organized by HEC-NEDUET, 2011.
- 6. Presented a poster paper and attended national conference "Physics and The World of Today" held at Department of Physics, University of Karachi, 2011.
- 7. Presented a paper and attended national conference "Physics and The World of Today" held at Department of Physics, University of Karachi, 2009.
- 8. Training on "Research Methodology" held at NEDUET, 2009.
- 9. Training on, "Presentation and Communication Skills" held at NEDUET, 2006'
- 10. Training on "Role of Teacher as an Examiner and Invigilator" held at NEDUET, 2006.
- 11. Attended international school on "Surface, Thin Film, Nano Structures and Application" held at COMSATS Information Technology, Lahore, 2006.
- 12. Attended International Nathiagali Summer College, held at Nathiagali, 2006.

> **PUBLICATIONS:**

- Mateen, M. R., Zafar, R., Rajput, A. A., Rehman, S. U., & Zahid, M. M. (2023). Non-Relativistic Calculation of Excited-State Ionization Potentials for Li-Like Ions Using Weakest Bound Electron Potential Model Theory. *East European Journal of Physics*, (4), 311-317.
- 2. Shafi, Misha, et al. "New Numerical Approach to Calculate Microstates of Equivalent and Non-Equivalent Electrons." *Proceedings of the Pakistan Academy of Sciences: A. Physical and Computational Sciences* 60.4 (2023): 29-33.
- 3. Siddique, R., Zafar, R., Raza, S., Iqbal, S. Z., & Uddin, Z. (2023). Mean Lifetimes of ns, np, nd, & nf Levels of NV. *East European Journal of Physics*, (3), 424-429.
- 4. A survey on radiation protection awareness at various hospitals in Karachi, Heliyon, 8(11), e11236 2022.
- 5. Spectroscopic properties of lithium like ions: Prospective elements for quantum computation. Mehran University Research Journal of Engineering and Technology. Accepted: 13 September 2021.

- 6. Python program to Generate Spherical Harmonics. International journal of advanced trends in Computer Science and Engineering, Vol.10, 2021.
- 7. Wave functions for Ground state 4f ³ 6s² configuration of Praseodymium to calculate energy of fine levels and other spectroscopic quantities. Journal of Physics Communications, 4(3), 035003, 2020.
- 8. Wave function for configuration 4f²5d6s² of Praseodymium (Pr I) to calculate energy and other spectroscopic quantities. International Journal of Advance Research Vol.7, 233-237, 2019.
- 9. Theoretical analysis of 4f²5d² configuration of singly ionized praseodymium. Journal of Physics Communications, 3(9), 095012, 2019.
- Coulomb energies for the configuration 4f2 5d2 and fine level details of the configurations 4f³6p & 4f³ 6s of singly ionized Praseodymium (Pr II). International Journal of Advance Research Vol.7, 294-302, 2019.
- 11. Investigation of Pr-I lines by a simulation of their hyperfine patterns: Discovery of new levels J.Phys. B: At. Mol. Opt. Phys. 45205001, 2012, IOP Science.
- Composition related time dependent dielectric response of lithium ion conducting glasses.
 Publish in Karachi University, journal of science, Volume 33 (I and II) July-December, 2005.
 PP.13-19.

> RESEARCH SUPERVISOR

- 1. Determination of Term Energy of Ca I using Semi-Classical formula.
- 2. The study of radiation protection aspect (occupational medical and public) in a radiology facility (coordination with PNRA).
- 3. Quantum Neural Network.
- 4. Theoretical Investigation of fine structure of Tantalum (Ta I).
- 5. Asymptotic behavior of Rydberg atoms.
- 6. Dose rate mapping during Angiography procedure and estimation of occupational. (Coordination with PNRA).
- 7. Hybrid quantum system involving Nano mechanics
- 8. Theoretical Investigation of Rydberg Energy levels of Sodium Atom.
- 9. Implementation of machine learning in Medical linac Quality Assurance and treatment plans.
- 10. AB Initio Calculations of Ionization Energy Of Boron Ions.
- 11. AB Initio Calculations of Ionization Energy Of Beryllium Ions.
- 12. Monitoring of radiation doses from patients undergoing PET/CT scan.
- 13. Radiation exposure assessment and mitigation strategies during Fluor-Deoxyglucose (FDG) production in medical Cyclotron Facility (In progress 2024)
- 14. Probing Gravitational interaction between small masses using Cavity optomechanics (In Progress)
- 15. Study of Primordial Black holes as Dark Matter (In Progress)