TAHIR NAZIR

Father's Name	Malik Muhammad Nazir
Education	 MS (Optoelectronics) COMSATS University, Islamabad M.Sc (Physics) PUNJAB University, Lahore
	• B.Sc (Math A & B, Physics) Govt. College Asghar Mall, Rawalpindi
	• F.Sc (Pre-Eng.) Govt. College Asghar Mall, Rawalpindi
	• S.S.C (Science) ICB G6/3, Islamabad
Work Experience	• Working as Lecturer at COMSATS University , Islamabad from 31 March 2001 and Scientific Officer from Jan 1, 2018 till to date (24 years)
Courses Teaching	Mechanics and Thermodynamics
oourooo rodoning	Electricity, Magnetism and Optics
Courses Studies in MS	Laser PhysicsOptical Fiber and Optical Signal Processing
	Solid State Electronic devicesSurface Physics
	 Surface Flysics Laser Spectroscopy
	Optoelectronic devices
	Quantum Optics Nanossiance and Technology
	Nanoscience and TechnologyOptics Lab
Qualification	• MS (OPTOELECTRONICS) from COMSATS University, Islamabad.
Dissertation	• "Irradiation of neutron on Silicon" Department of Physics, COMSATS University, Islamabad. Book published on "Neutron irradiation on Silicon" in Germany(2010).
<u>References</u>	• Dr. Muhammad Anis-ur-Rehman Department of Physics, COMSATS University, Islamabad.
	• Dr. Faisal Nasim Department of Physics, COMSATS University, Islamabad

Research Publication 1- Muhammad Shahid Riaz, Tahir Nazir, Ayesha Farooq, Muhammad Arslan Shehzad, Arshad Saleem Bhatti, Anomalous Photoluminescence and UV light sensing characteristics of ZnO:Ga nanowires-role of Ga content. J Mater Sci: Mater Electron DOI 10.1007/s 10854-019-01901-0 (2019)

2- "Raman spectroscopy of nominally Ni-doped LiMn_{2-x}Ni_xO₄ ($0 \le x \le 0.20$)" by Lubna Tabassam^{1,3}, Tahir Nazir¹, Umair Manzoor², Shahid Mehmood¹, Muhammad Umair Hassan^{1,3} and Arshad Saleem Bhatti^{1,*}, A Article reference: MRX-116342.R1 <u>https://doi.org/10.1088/2053-1591/ab3970</u> (2019)

3- "Defect states in ZnO/SnO2 composite nanostructures (CNs) for possible facilitating role in carrier transport across the junction" Madiha Sabeen; Liaquat Aziz; Tahir Nazir; Shahid Mehmood; Muhammad Fahad Bhopal; Awais Ali; Faisal Saeed; Faisal Nasim; C. Cepek; S. Bhardwaj; Anwar Ul-Hamid; Arshad Saleem Bhatti, PhD J Mater Sci: Mater Electron https:// doi.org/10.1007/s10854-020-04950-y (2021)

Project Co-Pi in the approved HEC project.

Other Activities Working on project in CMND Lab. I am in organizing committee of Workshop on Computational Mathematics and related topics, National Symposium on Nanotechnologies, 6th International Workshop & Training Course on Microelectronics: Micro & Nano-Electronics and Photonics, "COMSATS PROJECTS AND CAREERS EXPO For Fall 2017 24th January, 2018" and Participate in numbers of Workshops, Conferences, Symposiums and Lectures.

Address: House No 231, Main Road Pakistan Town Phase 2, Islamabad Office: 051-90495484 Mobile: 0300 5235011 E-mail: mtahir@comsats.edu.pk nazirtahir@hotmail.com