Year of Publicatio n	Research Title	Researche r Name	Name of Research group
2019	Improved structural and magnetic properties of Polypyrrole substituted spinel ferrites composites	Dr.	
2018	Microstructure and luminescence properties of ZnO:Mn nano-particles and ZnO:Mn/TiO2 nano-composite synthesized by a two-step chemical method		
2018	Boron doped graphene based linear dynamic range photodiode		
2018	Expectation Values of the Neutral Chromium Radius		
2018	Synthesis and characterization of Co-Zn based spinel ferrites		
2018	Efficiency Variation of Composite Films Dye-Sensitized Solar Cells at Different Annealing Temperature		
2018	Structural and magnetic properties of ytterbium substituted spinel ferrites		
2018	Structural, dielectric and magnetic properties of cobalt based spinel ferrites	Rabia G	
2017	Comparative study of multilayered ZnO/TiO2/ZnO and TiO2/ZnO/TiO2 thin films prepared by sol-gel dip coating method		
2017	Structural, Morphological, Optical and Electrical properties of 1% Cu doped TiO2 multilayer nano structured thin films deposited by Sol-Gel spin coating technique	Qindee	
2017	Sol-gel deposition and characterization of multilayer 2% Cu doped TiO2 nano structured thin films	_	
2017	Characterizations of multilayer ZnO thin films deposited by sol-gel spin coating technique		
2017	Effect of gamma radiation on morphological & optical properties of ZnO nanopowder		
2017	Structural, electrical and optical properties of multilayer TiO2 thin films deposited by sol-gel spin coating		La
			S
2018	Energy levels and oscillator strengths for carbon isoelectronic sequence from C I to Ne V	Dr.	Laser Physi
2018	Enhancing relativistic electron beam propagation through the use of graded resistivity guides	Reem	hys
2017	Time evolution and asymmetry of a laser produced blast wave		ic

Google Scholar Profile ORCID	https://scholar.google.co.uk/citations?hl=en&user=a8 8zXAAAAAJ&view op=list works&sortby=pubdate https://orcid.org/0000-0002-1679-9406	l-Raddadi	S
2018	Design of Strain-Engineered GeSn/GeSiSn Quantum Dots for Mid-IR Direct Bandgap Emission on Si Substrate	Dr. Reem	
2017	Impact of the wetting layer thickness on the emission wavelength of direct band gap GeSn/Ge quantum dots	Al-Sayegh	
2017	Time Evolution of the Excimer State of a Conjugated Polymer Laser	Dr. Wafa Mujammi	