

List of Orals

No	Title
O-01	Preface: Welcome Speech Prof. Medhat A. A. Ibrahim Conference Chairman
O-02	Preface Welcome Speech: The Third International Conference on Molecular Modeling and Spectroscopy Prof. Ahmed A. Fakhry Conference Honorary Chairman
O-03	Preface Welcome Speech: Welcome all of You in the Third International Conference on Molecular Modeling and Spectroscopy. Prof. Yehia Bahei El-Din
O-04	Preface Welcome Speech: Welcome all of You in the Third International Conference on Molecular Modeling and Spectroscopy. Prof. Mohamed M. Hashem
O-05	Preface Welcome Speech: Welcome all of You in the Third International Conference on Molecular Modeling and Spectroscopy. Prof. Gad El-Qady
O-06	Preface Welcome Speech: Welcome all of You in the Third International Conference on Molecular Modeling and Spectroscopy. Magdy Sabek
O-07	Two-Dimensional Quantum Dots: Properties and Applications Hazem Abdelsalam
O-08	Application of Monte Carlo Method to Simulate Radiation Transfer Through Exoplanetary Atmospheres Michael F. Rothman
O-09	Electronic Properties and Molecular Electrostatic Potential Mapping of GQDs Decorated with ZnO, CuO, and TiO ₂ Medhat A. Ibrahim
O-10	Electronic and Physical Studies for Teflon FEP as a Thermal Control in Low Earth Orbit Reinforced with ZnO and SiO ₂ Nanoparticles Hend A. Ezzat
O-11	Application of Carboxymethyl Cellulose Sodium/CuO Nanocomposites as a Sensor for NH ₃ and H ₂ S Gases: Modeling Approach Rania Badry
O-12	Molecular Modeling Analysis of Chitosan-Dopamine Blend with Iron Oxide Nanoparticles for Tissue Engineering Applications Nayera El-Sayed
O-13	On the Analyses of Polytetrafluoroethylene Modified with Nano ZnO and SiO ₂ Hend A. Ezzat
O-14	DFT:B3LYP/LANL2DZ Study for Polyvinylchloride Enhanced with Metal Oxides/GQDs Applied as Anti-reflection Coating for Solar Cell Hanan Elhaes
O-15	Application of Modified Graphene as a Biosensor

- Hanan A. T. Matar
- O-16 Modeling the Electronic Properties for CNT Interacted with ZnO, CuO and Co₃O₄
Walaa M. Taha
- O-17 The Detection of NH₃, H₂S and HBr Gases by Carboxymethyl Cellulose Sodium/ZnO Nanocomposites: A Theoretical Study
Rania Badry
- O-18 Direct Binding of Small Heat Shock Protein α B-Crystallin and *Spike Protein* of SARS-CoV-2. Coarse-Grained Molecular Dynamics Simulations
Alaa El-Din A. Gawad
- O-19 Investigating the Dissociation Process and Binding Free Energy of p53-DBD/DNA Complex by PaCS-MD and MSM
Mohamed Marzouk Sobeh
- O-20 Versatile Biomedical uses of Chitosan
Hadeer I. Mohamed
- O-21 Nanomaterials for Biomedical Applications: Production, Characterizations, Recent Trends and Difficulties
Mostafa Mabrouk
- O-22 Natural Nanofiber for Effective Treatment of Burn Wound
Sommaya M. Sharaf
- O-23 On the Applications of Biomaterials in Different Disciplines
Taha Taima
- O-24 Synthesis and Study of Mechanical Properties, Antibacterial Activity of GO, and PAA Containing Hydroxyapatite Nano Powder.
Taha Tiama
- O-25 Preparation and Characterization of Magnetic Thermoresponsive Nanocomposite for Hyperthermia and Drug Delivery Application
Alaa AL Rahman Gamal
- O-26 Nanofibrous ZnO/PVDF Filter Fabrication as a Potential Face Protector against Respiratory Viral Infections: Simulation and Experimental Studies
Hassan Nageh
- O-27 Confocal Laser Scanning Microscopy and Qualitative Evaluation of Biological Samples
Heba ElSayed ElZorkany
- O-28 Synthesis and Characterization of Nano CuO/ZnO/Al₂O₃ Catalyst via Laser Ablation Route for the Preparation of Some Cyanoacetanilide Derivatives
Ahmed Sarhan
- O-29 The Influence of Additions of Molybdenum Trioxide Nanoparticle on the Structural and Optical Properties of Cellulose Acetate Film
Dina Ezzat
- O-30 Spectroscopic Studies of Dy³⁺ Ion Doped Molybdenum Bismuth Borate Glasses for Optical Application
Amal Metwally
- O-31 Adsorption Physiognomies of Methylene Blue Using Borate Bioactive Glass Ceramics Containing Silver Nanoparticles
Mohamed Abdelbaky
- O-32 AC Conductivity and Dielectric Behaviour of Chitosan/Polypyrrole Blend

- Nermin Gewili
- O-33 Preparation and Characterization of Borosilicate Bioglass
Walaa M. Awad
- O-34 NiFeCr Buffer and Capping Layer Impact on Exchange Bias and Planar Hall Effect
Sensors Profile for NiFe/Au/IrMn Thin Films
Amir Elzwawy
- O-35 Structural Study of Di-indium Tri-sulfuric (In_2S_3) Thin Films Fabricated by
Sulfurization of Indium Thin Films using CVD Method
Ahmed I. Ali
- O-36 The Effect of TiO_2 Nanoparticles on Varnish: Linear and Nonlinear Optical Properties
Ahmed I. Ali
- O-37 Audio SIMO System Based on Visible Light Communication using Cavity LEDs
Mohamed Abdel-Hady
- O-38 Synthesis, Potentiometric, Catalytic, Thermal and Biological Activity of Copper
Mixed-Ligand Complexes
Nelly H. Mahmoud
- O-39 Microwave Assisted Synthesis of Co Doped SnO_2/rGO for Indoor Humidity
Monitoring
Mohamed Morsy
- O-40 Ultrafast Response Humidity Sensors Based on Polyvinyl Chloride/Graphene Oxide
Nanocomposites for Intelligent Food Packaging
Mohamed Morsy
- O-41 Hybrid Multifunctional $\text{TiO}_2@g\text{-C}_3\text{N}_4$ for Superior Visible-Photodegradation of
Organic Dye and Pharmaceutical Compounds
Mai S.A. Hussien
- O-42 Gamma-Ray Attenuation Properties of $\text{Cu}_2\text{CdSn}_3\text{S}_8$ and Binary Sulfide Compounds
(Cu/Cd/Sn S) by using Phy-X/PSD Software
Nehal Sabry
- O-43 Synthesis, Optical Properties, and Impedance Spectroscopy of Na_2TeO_3 Doped
Polyvinyl Alcohol as Novel Polymeric Electrolyte Films
Mervat I. Mohammed
- O-44 Structure, Magnetic and Photocatalysis of $\text{La}_{0.7}\text{Sr}_{0.3}\text{MO}_3$ (M=Mn, Co and Fe)
Nanoparticle Perovskite: A Comparative Synthesized Route
Mohamed H. Ghozza
- O-45 Discussions on the Film Design and Mechanical Properties of Y^{3+}/PVA Polymeric
Composite Films: Enhancement of the Electrical Conductivity and Dielectric
Properties
Fatma El-Sayed
- O-46 Thickness Effect on Structural and Linear/Nonlinear Optical Properties of Acid
Fuchsin Thin Films on FTO
Shenouda S. Shenouda
- O-47 Magnesium Oxide-Anchored Graphene as a Swift Nanocatalyst for Degradation of 4-
Aminophenol and Streptomycin
Safaa. R. Fouda
- O-48 Correlation between the Static Refractive Index and the Optical Bandgap: Review and
New Empirical Approach

- Hosam M. Goma
 O-49 Simple Processed Polyvinyl Alcohol/Multi-Wall Carbon Nanotube Semi-Transparent Nanocomposites for High-Performance Optoelectronics
 Ahmed M. Ismail
- O-50 Investigating the Structural Morphology, Linear/Nonlinear Optical Characteristics of Nd₂O₃ Doped PVA Polymeric Composite Films: Kramers-Kroning Approach
 Tkrayte H. AlAbdulaal

List of Posters

No	Title
P-01	Electronic and Magnetic Properties of Graphene Quantum Dots Doped with Alkali Metals Hazem Abdelsalam
P-02	Two-Dimensional Si ₂ BN Nanoflakes for Efficient Removal of Heavy Metals Hazem Abdelsalam
P-03	Quantum Chemical Studies on Structural, Spectroscopic, Thermochemistry, Photo-Physical and Bioactivity Properties of m-Cresol Purple Dye Mohamed A.M. El-Mansy
P-04	Synthesis and Characterization of Chitosan Antimicrobial Containing Iron Oxide Nanoparticles Ahmed Farghaly
P-05	Influence of Annealing Temperatures on Nonlinear Optical, Dielectrical, Semiconducting Results and Fermi Level Position for Cd _{0.03} Te _{0.97} Thin Film Ahmed Abdel Moez
P-06	Density Functional Theory, FTIR, UV-Vis Spectroscopic Studies of Cellulose Acetate Dimer and Cellulose Acetate Dimer /1, 2 MoO ₃ Dina Ezzat
P-07	Resent Spectroscopy Trends to Explain the Solar Neutrino Problem Magda M. Farghaly
P-08	Application of Chitosan/Fe ₃ O ₄ Nanocomposite as Biosensor Taha M. Tiama
P-09	Electronic Properties Study of Polyethylene Oxide/Metal Oxides Nanocomposite Reinforced with GQDs as Optoelectronic Application Maroof A. Hegazy
P-10	Theoretical Study of Polyvinyl Alcohol/Metal Oxides/GQDs Hybrid Nanocomposite as Humidity Sensor Medhat A. Ibrahim
P-11	Theoretical Study of Isomerization and Polymerization in Polyethylene Terephthalate Lobna A. Heikal
P-12	Effect of GQDs on Polytetrafluoroethylene/Metal Oxide Nanocomposite: Modeling Approach

- Medhat A. Ibrahim
- P-13 Morphological Features, Structural Variation of Eco-Friendly Nanocomposite of ZnO/TiO₂ Synthesized via *Hibiscus Rosa-sinensis* Extract
Abdelrhman A. Menazea
- P-14 Theoretical Spectroscopy Study of Dimers
Kherfia Belabed and Mohamed A. Benmalti
- P-15 Synthesis and Characterization of PVVH/CuO Nanoparticles to be used in Industrial Application
Fatma Attia
- P-16 Structural Peculiarities of Borate Bioglass Doped with Silver Oxide
Eman.M. Abdallah
- P-17 Contribution of Ceric Oxide in the Structural and Physical Characteristics of Calcium Sodium Borophosphate Glasses
Nada ElBaz
- P-18 Optical and Structural Characteristics of Polyvinyl Chloride Doped with Cadmium Selenide Quantum Dots
Salma Elmahdy
- P-19 Multifunctional Applications of Graphene-Doped PMMA Nanocomposite Membranes for Environmental Photocatalytic
Mai S.A. Hussien
- P-20 5-Minute Synthesis of Gelatinous Silver Nanoparticles using Microwave Radiation: Plasmonic Optical Spectroscopy and Antimicrobial Activity
Mai S. A. Hussien
- P-21 Ammonium Iodide Salt-Doped Polyvinyl Alcohol Polymeric Electrolyte for UV-Shielding Filters: Synthesis, Optical and Dielectric Characteristics
Mervat I. Mohammed
- P-22 Linear/Nonlinear Optical Properties and Dispersion Parameters of Nanocrystalline Indigo Organic Semiconductor Films
Shenouda S. Shenouda
- P-23 Impact of Cu²⁺- and Zn²⁺- on the Microstructural, Optical, Mechanical, and Dielectric Characteristics of PVA for Bio-Medical Flexible Cut-Off Laser Filters
Fatam El-Sayed
- P-24 Nickel Oxide-Grafted Glycine Nanocomposites for Removal of Methylene Blue and Rhodamine B
Safaa. R. Fouda
- P-25 Influence of the Structural Matrix on the Build-Up Factors of Some Iron-Borophosphate Glasses
Hosam M. Gomaa
- P-26 Physicochemical and Photocatalytic Studies of Ln³⁺- ZnO for Water Disinfection and Wastewater Treatment Applications
Saad Asal
- P-27 Investigating NaIO₃ Doped PVA Polymeric Nanocomposites via the Structural Morphology, Linear and Nonlinear Optical Analysis: For Optoelectronic Systems
Thekryate H. AlAbdulaal
- P-28 Facile Synthesis of Graphene-Doped Nano-Hydroxyapatite Dental Cement: Structure, Characterization and Antimicrobial Activity

- Galal E. Sadek
- P-29 Graphene Oxide-Doped Nano-Hydroxyapatite as a Dental Base Cements
Galal E. Sadek
- P-30 Impact of Gelatin Content on the Structural, Surface Morphology, Optical Properties, Photocatalytic Reduction of NiO Nanostructure
Ahmed E. Hassan
- P-31 Synthesis and Characterization of ZrO₂ @g-C₃N₄ for Visible Photocatalytic Applications
Ahmed Taha
- P-32 The Effect of Different Alumina Contents on Crystallite Sizes, Physical and Mechanical Properties of Hydroxyapatite-Based Nanocomposites
Rasha A. Youness
- P-33 Calcium Phosphate Compounds as Successful Biomaterials for Bone Replacement Applications
Rasha A. Youness

Science for the Society: Science Cafe

No	Title
SC-01	Science for the Society: Science Café
SC-02	Molecular Modeling and Molecular Spectroscopy Group at National Research Centre
SC-03	Molecular Modeling Group at Faculty of Women for Arts, Science and Education, Ain Shams University
SC-04	Nano NRIAG Unit at the National Research Institute of Astronomy and Geophysics.
SC-05	Nano Club at Nanotechnology Research Center (NC-NTRC) The British University in Egypt, BUE
SC-06	Safety Rules and Guidelines for Working in Chemistry Laboratory
SC-07	Equipment's and Functions in Chemistry Laboratory
SC-08	How to Build up Handmade Electrospinning Technique?
SC-09	Working Principle and Sensing Mechanism of Metal Oxides Based Gas Sensors
SC-10	Simple Electronic Rain Alarm
SC-11	Evaluating the Humidity Sensor Behavior for MWCNTs Boosted with Co ₃ O ₄ Nanorods
SC-12	Molecular Modeling for the Beginners
SC-13	Molecular Modeling using Electronic Structure Method
SC-14	Building Model Molecule for Starting Molecular Modeling Calculations
SC-15	My First Modeling Job: Optimization of Small Molecule
SC-16	My First Modeling Job: Vibrational Assignment
SC-17	My First Modeling Job: Polyvinyl Alcohol PVA
SC-18	My First Modeling Job: Graphene Quantum Dots GQDs
SC-19	Molecular Modeling Study for Graphene Modified with Metal Oxides
SC-20	My First Modeling Job: Graphene Oxide/Mn ₂ O ₃ for Water Treatment
SC-21	Introduction to QSAR Descriptors

- SC-22 Application Example for QSAR Descriptors
- SC-23 Removal of Atrazine from Contaminated Water by Graphene Quantum Dots
- SC-24 Si₂BN Quantum Dots as an Efficient Detector of Carbamazepine in Aqueous Environment