Mujtaba Ikram

RESEARCH PUBLICATIONS/RESEARCH SEMINARS:

Impact Factor: 171.727

Citation: 800+

- "Enhanced physical properties of γ-Al₂O₃-rGO hybrids prepared by solvothermal and hot-press processing", Mujtaba Ikram, Zhuchen Tao, Jianglin Ye, Hafiz Adil Qayyum, Xuemei Sun and Jin Xu; RSC Advances, 2018, 8, 8329 – 8337 (Research Paper Publication)
- "Hydrothermal-hot press processed SiO₂-rGO hybrid with enhanced physical properties", Mujtaba Ikram, H. A. Qayyum, Sarmad Ali, Ziqi Tan, Muhammad Ahmad and Jin Xu; Journal of Solid State Chemistry, 2018, 265C, 364-371 (Research Paper Publication)
- "Enhanced bactericidal action of rGO-ZnO hybrid prepared by one pot co-precipitation approach", Osama Usman, Muhammad Ikram*, Namra Abid, Mohsin Saeed, Aneeqa Bashir, Walid Nabgan*, Nosheen Mushahid and Mujtaba Ikram*; ACS Omega, 2022, 7, 30, 26715–26722 (Research Paper Publication)
- "Application of Two-dimensional Materials in Perovskite Solar Cells; Recent Progress, Challenges and Prospective Solutions", Syed Ossama Ali Ahmad, Atif Ashfaq, Muhammad Usama Akbar, Mujtaba Ikram, Karim Khan, Feng Wang, Muhammad Ikram and Asif Mahmood; Journal of Materials Chemistry C, 2021, 9, 14065-14092 (Research Review Paper Publication)
- "Thermal Transport Properties of Bi2O2Se-Ag2Se Hybrid Structures", Muhammad Umer Farooq, Sumayya, M. Umer Iqbal, Ishrat Asghar, Mujtaba Ikram and Sajid Butt; NUST Journal of Engineering Sciences, 2021, 14, 2 (Research Paper Publication)
- "Carbon Nanocomposite-Based SCs as Wearable Energy Storage", Mujtaba Ikram, Ali Raza, Muhammad Ikram, Asif Mahmood; Nanostructured Materials for Supercapacitors, Advances in Material Research and Technology, Springer, 451-483, 2022 (Book Chapter Publication)
- "Materials for Photovoltaics: Overview, Generations, Recent Advancements and Future Prospects", Muhammad Aamir Iqbal, Maria Malik, Wajeehah Shahid, Syed Zaheer Ud Din, Nadia Anwar, **Mujtaba Ikram** and Faryal Idrees; DOI: 10.5772/intechopen.101449, Thin Films Photovoltaics, IntechOpen, 2022 (Book Chapter Publication)
- "Introductory Chapter: Brief Scientific Description to Carbon Allotropes-Technological Perspective", Sara Baig, Muazzam Ahmed, Amna Batool, Aneeqa Bashir, Saadia Mumtaz, Muhammad Ikram, Mohsin Saeed, Khurram Shahzad, Muhammad Umer Farooq, Asghari Maqsood and Mujtaba Ikram; DOI: 10.5772/intechopen.107940, Graphene-Recent Advances, Future Perspective and Applied Applications, IntechOpen, 2022 (Book Chapter Publication)
- Application of Two-dimensional Materials in Perovskite Solar Cells; Recent Progress, Challenges and Prospective Solutions", Syed Ossama Ali Ahmad, Atif Ashfaq, Muhammad Usama Akbar, Mujtaba Ikram, Karim Khan, Feng Wang, Muhammad Ikram and Asif Mahmood; Materials for Optical, Magnetic and electronic devices: Journal of Materials Chemistry C, 2021, 9, 40, 14033-14498, ISSN: 2050-7526 (Special Issue Research Review Paper Publication)
- "Ceramics (Si- and Al-based Oxides)-Graphene hybrids and advanced applications", Mujtaba Ikram and Muhammad Umer Farooq; DOI: 10.5772/intechopen.85575, Silicon Materials, IntechOpen, 2019 (Book Chapter Publication)
- Advanced Carbon Functional Materials for Superior Energy Storage", Mujtaba Ikram, Sana Arbab, Huma Anwar, Arsalan Nadeem, Sidra Baber, Abdullah Khan Durrani, Muhammad Ikram and Asghari Maqsood; DOI: 10.5772/intechopen.93355, Advanced Functional Materials, IntechOpen, 2020 (Book Chapter Publication)
- "Surface Science of Graphene-Based Monoliths and Their Electrical, Mechanical and Energy Applications", Mujtaba Ikram, Mujtaba Ikram, Sana Arbab, Bilal Tariq, Rayha Khan, Husnain Ahmad, Abdullah Khan Durrani, Muhammad Ikram and Asghari Maqsood; DOI: 10.5772/intechopen.93318, Surface Science, IntechOpen, 2020 (Book Chapter Publication)
- "Exploring the role of partially miscible melamine to modify the crystallization and morphological properties of polyethylene oxide", Sarmad Ali, Obaid Iqbal, Mujtaba Ikram, Khurram Shahzad, Nisar Ali and Muhammad Bilal; Chemical Physics Letters, 2021 (Under review) (Research Paper Publication)
- "Doping of Mg on ZnO nanorods demonstrated improved photocatalytic degradation and antimicrobial potential with molecular docking analysis", Muhammad Ikram, Sidra Aslam, Ali Haider, Sadia Naz, Anwar Ul-Hamid, Anum Shahzadi, Mujtaba Ikram, Junaid Haider, Syed Ossama Ali Ahmad and Alvina Rafiq Butt; Nanoscale Research Letters, 2021, 16, 78 (Research Paper Publication)
- "Nanophotonics: Fundamentals, Challenges, Future Prospects and Applied Applications", Muhammad Aamir Iqbal, Naila Ashraf, Wajeehah Shahid, Muhammad Awais, Abdullah Khan Durrani, Khurram Shahzad and Mujtaba Ikram; DOI: 10.5772/intechopen.98601, Nonlinear Optics, IntechOpen, 2021 (Book Chapter Publication)
- Advanced Carbon Materials: Base of 21st Century Scientific Innovations in Chemical, Polymer, Sensing & Energy Engineering", Muhammad Ikram, Ali Raza, Khurram Shahzad, Ali Haider, Junaid Haider, Abdullah Khan Durrani, Asim

Hassan Rizvi, Asghari Maqsood and **Mujtaba Ikram**; DOI: 10.5772/intechopen.95869, 21st Century Advanced Carbon Materials for Engineering Applications - A Comprehensive Handbook, IntechOpen, 2021 (Book Chapter Publication)

- "Introductory Chapter: Introduction to Advanced Carbon Materials and Innovative Engineering Applications", Sadia Sharif, Sana Arbab, Amna Saeed, Khurram Shahzad, Muhammad Aamir Iqbal, Abdullah Khan Durrani, Asghari Maqsood and Mujtaba Ikram; DOI: 10.5772/intechopen.95969, 21st Century Advanced Carbon Materials for Engineering Applications -A Comprehensive Handbook, IntechOpen, 2021 (Book Chapter Publication)
- "Impact of temperature on structural, microstructural and dielectric properties of bismuth ferrite", A. Maqsood, A. Rauf, M. S. Awan, M. A. Rehman and M. Ikram; Air University Journal of Graduate Research (AUJoGR), 2021, AUJoGR-21101, Volume 1, Issue 1, 6-13 (Research Paper Publication)
- "Overview of Liquid Crystal Research: Computational Advancements, Challenges, Future Prospects and Applications", Maria Malik, Muhammad Aamir Iqbal, Wajeehah Shahid, Syed Zaheer Ud Din, Mujtaba Ikram, Nadia Anwar, Samiah Shahid and Faryal Idrees; DOI: 10.5772/intechopen.101417, Liquid Crystals, IntechOpen, 2022 (Book Chapter Publication)
- Structural and conduction behavior of bismuth doped gadolinium-ceria electrolyte", Hafiz Zain Ul Abideen, Asghari Maqsood, Muhammad Anis-ur-Rehman and Mujtaba Ikram; Air University Journal of Graduate Research (AUJoGR), 2021, AUJoGR-21103, Volume 1, Issue 1, 19-29 (Research Paper Publication)
- "2D chemically exfoliated hexagonal boron nitride (hBN) nanosheets doped with Ni: synthesis, properties and catalytic application for the treatment of industrial wastewater", M. Ikram, J. Hassan, M. Imran, J. Haider, A. Ul-Hamid, I. Shahzadi, M. Ikram, A. Raza, U. Qumar and S. Ali; Applied Nanoscience, 2020, 10, 3525-3538 (Research Paper Publication)
- "Influence of Various Transition Metals Incorporated into Tellurium used as Antimicrobial Agent and Textile Dye Degrader", S. Altaf, H. Ijaz, J. Haider, M. Naz, M. Aqeel, A. Ul-Hamid, M. Ikram, S. Zulfiqar, S. A. Ditta, A. Shahbaz and M. Ikram; Applied Nanoscience, 2020, 10, 4241-4254 (Research Paper Publication)
- "Photo-assisted splitting of water into hydrogen using visible-light activated silver doped g-C3N4 & CNTs hybrids", Tehmeena Ishaq, Maryam Yousaf, Ijaz Ahmad Bhatti, Muhammad Ahmad, **Mujtaba Ikram**, Muhammad Usman Khan and Ayesha Qayyum; International Journal of Hydrogen Energy, 2020, 45, 56, 31574-31584 (Research Paper Publication)
- "TiO2 Co-doped with Zr and Ag Shows Highly Efficient Visible Light Photocatalytic Behavior Suitable for Treatment of Polluted Water", M. Aqeel, M. Ikram, M. Imran, A. Ul-Hamid, U. Qumar, A. Shahbaz, M. Ikram and A. Saeed; RSC Advances, 2020, 10, 69, 42235-42248 (Research Paper Publication)
- "Incorporating Pyrrolic and Pyridinic Nitrogen into a Porous Carbon Made from C60 Molecules to Obtain Superior Energy Storage", Ziqi Tan, Kun Ni, Guanxiong Chen, Wencong Zeng, Zhuchen Tao, **Mujtaba Ikram**, Huijuan Wang, Xianjun Zhu, Xiaojun Wu, Hengxing Ji, Rodney Ruoff and Yanwu Zhu; Advanced Materials, 2017, 29, 8, 1603414 (Research Paper Publication)
- "A hierarchical carbon derived from sponge-templated activation of graphene oxide for high-performance supercapacitor electrodes", Jin Xu, Ziqi Tan, Wencong Zeng, Guanxiong Chen, Shuilin Wu, Yuan Zhao, Zhuchen Tao, Mujtaba Ikram, Hengxing Ji and Yanwu Zhu; Advanced Materials, 2016, 28, 26, 5222–5228 (Research Paper Publication)
- "Hierarchical porous carbon obtained from frozen tofu for efficient energy storage", Xumei Sun, Jianglin Ye, Fei Pan, Jin Xu, Tao Cheng, Xiangyang Wang, Mujtaba Ikram and Yanwu Zhu; New Journal of Chemistry, 2018, 42, 12421-12428 (Research Paper Publication)
- "Supercapacitors: A hierarchical carbon derived from sponge-templated activation of graphene oxide for high-performance supercapacitor electrodes", Jin Xu, Ziqi Tan, Wencong Zeng, Guanxiong Chen, Shuilin Wu, Yuan Zhao, Zhuchen Tao, Mujtaba Ikram, Hengxing Ji and Yanwu Zhu; Supercapacitors: Advanced Materials, 2016, 28, 26, 5331–5331 (Special Issue Research Paper Publication)
- "Electro-modulation of wide-bandgap semiconductors", H.A. Qayyum, M.F. Al-Kuhaili, S.M.A. Durrani, Tanvir Hussain, S.H.A. Ahmad, and Mujtaba Ikram; Journal of Alloys and Compounds, 2018, 747, 374-384 (Research Paper Publication)
- "Oxygen-rich carbon quantum dots as catalysts for selective oxidation of amines and alcohols", Jianglin Ye, Kun Ni, Jie Liu, Guanxiong Chen, Mujtaba Ikram and Yanwu Zhu; ChemCatChem, 2017, 10, 1, 259-265 (Research Paper Publication)
- "Blue shift in the optical transitions of ZnO thin film due to an external electric field", H.A. Qayyum, M.F. Al-Kuhaili, S.M.A. Durrani, T. Hussain and M. Ikram; Journal of Physics and Chemistry of solids, 2018, 112, 94-99 (Research Paper Publication)
- "The effect of processing conditions on the structural morphology and physical properties of ZnO and CdS thin films produced via sol-gel synthesis and chemical bath deposition techniques", Shahzad Salam, Mohammad Islam, Mahboob Alam, Aftab Akram, Mujtaba Ikram, Asif Mahmood, Majid Khan and Mohammad Mujahid; Adv. Nat. Sci.: Nanosci. Nanotechnol. 2011, 2, 045001 (6pp) (Research Paper Publication)
- "Synthesis, Characterization and Hall effect measurements of Nano-Cyrstalline ZnO thin films", Asghari Maqsood, M. Islam, M. Ikram, S. Salam and S. Ameer; Key Engineering Materials Vols. 2012, 510-511, 186-193 (Research Paper Publication)
- "The Potential and Environmental benefits of developing renewable energy strategy: A Comparative analysis of Pakistan and developed countries", M. Usman Mazhar, **Mujtaba Ikram** and Rafiq M. Choudhry; ICSCEPM, "Issues, Challenges and Opportunities in Developing Countries" 2013, 146-154 (Research Paper Publication)
- "Energy Policy white paper for least developed country", Chacha Nyangi Ngutunyi, Willie Davison Ganda, Mujtaba Ikram, Ajay Kumar Jha, Cesar Kapseu, Kifayatullah, Balla Diop Ngom; The world Academy of sciences annual reports, TWAS Annual Reports 2013, pp. 59-60, TWAS Newsletter, Vol.26 pp 20-21, No.1, 2014 (Research Report Publication)
- "Synthesis, preparation of micro/nanofibers by electrospinning and surface morphology of PS", S. Ali, A. Ali, T. Wei, M. Ikram, N. Ali and L. L. Bin; IBCAST (IEEE) 2016, pp. 35-38. 10.1109/IBCAST.2016.7429850 (Research Paper Publication)
- "Advanced carbon materials for applications in energy engineering", Mujtaba Ikram; The Seventh International Symposium

on Hydrogen Energy, Renewable Energy and Materials (HEREM) 2021 (Research Oral Presentation)

- "Hall Effect measurements of semiconductors and metals at different temperature range", Mujtaba Ikram, Asghari Maqsood, Shehzad Salam and Muhammad Umer Farooq; International Symposium on Advanced Materials (ISAM) 2011. (Research Poster Presentation/Abstract Proceedings)
- "Conduction mechanism and Photovoltaic Characteristics of Zinc Oxide thin films", Mujtaba Ikram, Shahzad Salam, Muhammad Umer Farooq and Asghari Maqsood; Industrial Physics Forum (IPF), International Center for theoretical Physics (ICTP), Trieste-Italy and American Institute of Physics (AIP)-USA 2012. (Research Poster Presentation/Abstract Proceedings)
- "Materials processing and characterization: Issues in heteroepitaxial growth of Si/Ge", Ayu Wazira Azhari, Maslan Zainon, Sugandha Pandey, Mujtaba Ikram and Eldar Mammadov; Inter-Continental Advanced Materials for Photonics (I-CAMP), Boulder, Colorado, USA 2012. (Research Poster Presentation/Abstract Proceedings)
- "Hall Effect measurements and electrical conduction modeling of Cadmium Sulfide Semiconductor thin films for Photovoltaics", Mujtaba Ikram, Muhammad Umer Farooq, Shahid Ameer, Adnan Nazir and Asghari Maqsood; Workshop on Interferometry and Interactions in Non-Equilibrium Meso- and Nano-Systems, International Center for theoretical Physics (ICTP), Trieste-Italy, Center for Nanoscience (CENS) and Nanosystem Initiative Munich-Germany 2013. (Research Poster Presentation/Abstract Proceedings)
- "Synthesis, structural and electrical characterization of nano-crystalline ZnO thin films for Photovoltaic applications", Mujtaba Ikram, Asghari Maqsood, Shehzad Salam, Shahid Ameer and Muhammad Umer Farooq; International Conference on Nanotechnology, Biotechnology and Spectroscopy (ICNBS) Egypt, 2012. (Research Oral Presentation/Abstract Proceedings)
- "Advanced carbon materials and efficient applications", Mujtaba Ikram; Department of Physics, Lahore University of Management Sciences (LUMS), Lahore, August 2018. (Research Seminar)
- "A Comprehensive Study of graphene based materials for photo-detection and sensing applications", Mujtaba Ikram; 2015 CAS-TWAS Symposium on green technology for sustainable development, (IPE) Beijing 2015. (Research Oral Presentation/Abstract Proceedings)
- "Enhanced Properties of Ceramic-graphene Nano Composite for Applied Applications", Mujtaba Ikram; 2017 CAS-TWAS Symposium on green chemistry and technology for sustainable development, (IPE) Beijing 2017. (Research Oral Presentation/Abstract Proceedings)
- "Advanced carbon materials: novel optimized fabrication methods, enhanced properties and efficient applications", Mujtaba Ikram; 16th National Symposium on Frontiers in Physics, Government College University, Lahore January 2019. (Research Oral Presentation)
- "Advanced carbon materials for efficient and applied applications", Mujtaba Ikram; 2nd International Conference on Physics (ICP), Air University, Islamabad, Pakistan March 2022. (Invited Speaker/Oral Presentation)
- "Graphene Based Hybrids for efficient and applied applications", Mujtaba Ikram; The 8th International Symposium on Hydrogen Energy, Renewable Energy and Materials (HEREM), Thailand October 2022 (Online). (Panelist/Invited Oral Presentation)
- "Advanced carbon materials for applications in energy engineering", Mujtaba Ikram; The 7th International Symposium on Hydrogen Energy, Renewable Energy and Materials (HEREM), Shanghai, China October 2021 (Online). (Panelist/Invited Oral Presentation)
- "Photovoltaic, A highly applicable renewable energy resource" Mujtaba Ikram; e-Magazine of National Academy of Young Scientists (NAYS)-Pakistan, Issue 2, January 2013. (Research Report/article on Renewable energy)
- "New Trend of Photo-Voltaic as Renewable Energy" published in Daily Pakistani English Newspaper "The Daily Business", Sunday November 18, 2012. Mujtaba Ikram (Research article for public awareness)
- "Future of Renewable Energy in Pakistan" published in Daily Pakistani English Newspaper "The Daily Business", Sunday September 09, 2012. Mujtaba Ikram (Research article for public awareness)
- "Hall Effect Measurements & electrical study of CdS & ZnO nano Material", Mujtaba Ikram and Asghari Maqsood, ISBN 978-3-659-44436-4, LAP LAMBERT Academic Publishing (Book Publication)
- "Compatible Materials for Photovoltaic & Semiconductor Device Utility", Asghari Maqsood and Mujtaba Ikram, ISBN (978-3-659-33104-6), LAP LAMBERT Academic Publishing (Book Publication)
- "Characterized cotton infecting begomoviruses: Cotton Growing Region: Plant Bio-safety", Irfan Fareed, Mujtaba Ikram, Ibrahim Rashid, ISBN-13:978-3659528149, ISBN-10:3659528145, LAP LAMBERT Academic Publishing (Book Publication)