Habib Nasir

Professor

School of Natural Sciences

Email: habibnasir@sns.nust.edu.pk

Contact: 0518741117

LinkedIn: https://www.linkedin.com/in/habib-nasir-6a375837/



About

Dr. Habib Nasir is working as Professor in the School of Natural Sciences. Dr. Habib Nasir has a PhD in Chemistry. Dr. Habib Nasir has published 79 research articles & conference papers having a citation count of 1771, carried out 3 projects and filed 5 intellectual property.

Qualifications

PhD in Chemistry University of Karachi , Pakistan	1992 - 1995
MPhil in Chemistry University of Sussex , United Kingdom	1990 - 1992
MSc in Chemistry University of Karachi , Pakistan	1982 - 1984
BSc in Science University of Karachi , Pakistan	1979 - 1982
F.Sc in Science Board of Intermediate Education, Karachi , Pakistan	1977 - 1979
Matric (SSC) in Science Board of Secondary Education, Karachi , Pakistan	1975 - 1977

Experience

Professor School of Natural Sciences	2021- Present
Professor School of Natural Sciences	2021 - 2021
School of Natural Sciences	
Professor School of Natural Sciences	2019 - 2021
School of Natural Sciences	
Professor	2015 - 2019
School of Natural Sciences	
Professor	2014 - 2015
School of Chemical & Materials Engineering	
Professor	2014 - 2014
School of Chemical & Materials Engineering	
Professor	2011 - 2014
Institute of Environmental Sciences & Engineering	
Professor	2010 - 2011
Institute of Environmental Sciences & Engineering	
Professor	2009 - 2010
Institute of Environmental Sciences & Engineering	
Professor	2008 - 2009
School of Chemical & Materials Engineering	
Professor	2008 - 2008
Institute of Environmental Sciences & Engineering	2000 2000
	2007 2009
Professor Institute of Environmental Sciences & Engineering	2007 - 2008
Research Scientist National Inst. for Agro-Environmental Sciences, Chemical Ecology Unit, National Inst. for Agro-Environmental Sciences, 3-1-3 K	2002 - 2007 an-nondai Tsukuba I
	an-nondai, rsukuba, r
Research Scientist	1999 - 2002
National Institute of Advanced Industrial Science and Technology (AIST), Nanoarchitectonics Research Center, National Institut Science and Technolog	e oi Advanced industrial
	4000 4000
Postdoctoral Research Fellow National Institute of Sericultural and Entomological Science , Laboratory of Symbiosis and Transmission, National Institute of Sericultural and Entomological Science , Laboratory of Symbiosis	1996 - 1999 ricultural and Entomological
Scie	noditarar and Entomological
Postdoctoral Research Fellow	1005 1000
Tokyo Institute of Technology, Department of Chemistry, Tokyo Institute of Technology, Tokyo 152, Japan	1995 - 1996

Awards

Best teacher award
Best teacher award

2013

Research Projects

DOI: 10.1021/acsomega.3c09026

National Projects Synthesis, Characterization and in Vitro Reactivation potency of Series of series of substituted Ketone 2020 and Aldoximes against Accetylcholinesterase (AChE) Funding Agency: NESCOM Amount: PKR 350,000.00 Status: Approved inprocess 2018 Synthesis, Characterization of Metal Oxides Nano-composite, Their catalytic studies agianst CWAs and application in gas mask filter Funding Agency: NESCOM Amount: PKR 400,000.00 Status: Approved_inprocess 2016 Construction of Aligned Carbon Nano Coils/ Metals Nanoparticles Composite Electrodes for Bio Sensing System Funding Agency: PSF Amount: PKR 4,000,000.00 Status: Completed International Projects **Research Articles** Surface engineering of Ti3C2Tx MXenes for high-performance adsorption of toxic Cr(VI) contaminant 2025 vis-a-vis pristine MXenes Saleem Shah Iqra Mubeen Erum Pervaiz Habib Nasir Shoaib Ahsan Ahmad Saeed Mushtaq Ahmad MATERIALS CHEMISTRY AND PHYSICS, Volume 334, Article Number 130442 Impact Factor: 4.300 | Quartile: 2 | Citations: 1 DOI: https://doi.org/10.1016/j.matchemphys.2025.130442 2025 Fabrication of 2D/0D ZnO/CuO Z-scheme heterojunctions for enhanced photocatalytic reduction of 2,4dinitrophenol and 2,4,6-trinitrophenol under visible light Tehmina Akhtar Alexander J. Hill Syeda Aqsa Batool Bukhari Habib Nasir Sharif Ullah Johannes W. Schwank Solar Energy, Volume:289, Article Number 113330 Impact Factor: 6.000 | Quartile: 2 DOI: https://doi.org/10.1016/j.solener.2025.113330 2024 Efficient photocatalytic degradation of profenofos by CuO-ZnO nanocomposite Sharif Ullah Syeda Agsa Batool Bukhari Habib Nasir Tehmina Akhtar Sumera Mahboob Muhammad Zahid Journal of Photochemistry and Photobiology A: Chemistry, Volume: 455, Article Number: 115787 Impact Factor: 4.1 | Quartile: 2 | Citations: 6 DOI: 10.1016/j.jphotochem.2024.115787 Manganese tetraphenylporphyrin and carbon nanocoil interface-based electrochemical sensing of 2024 tvrosine Syeda Aqsa Batool Bukhari Abeera Aziz Habib Nasir Sharif Ullah Tehmina Akhtar Sadia Iram Effat Sitara Shehla Mushtaq Syed Abdul Moiz RSC Advances, Volume 14, Issue 33, Pages 24105-24114 Impact Factor: 3.900 | Quartile: 2 | Citations: 2 DOI: 10.1039/D4RA02048K Efficient removal of the organophosphate pesticide, profenofos using polymer-stabilized microporous 2024 Fe2O3-ZnO nanocomposite: Kinetic and thermodynamic analysis Sharif Ullah Habib Nasir Tehmina Akhtar Sumera Mahboob Syeda Aqsa Batool Bukhari Khalik Hussain Thebo Applied Surface Science, Volume:662, Article Number:160027 Impact Factor: 6.7 | Quartile: 1 | Citations: 8 DOI: 10.1016/j.apsusc.2024.160027 Fabrication of Mn-TPP/RGO Tailored Glassy Carbon Electrode for Doxorubicin Sensing 2024 Rafia Zafar Syeda Aqsa Batool Bukhari Habib Nasir ACS Omega, Volume 9, Issue 24, Pages 25694-25703 Impact Factor: 3.700 | Quartile: 2 | Citations: 5

Ultrafiltration polyanionic poly (3-sulfopropyl methacrylate) membranes with enhanced antifouling and water flux	2024
Raja Muhammad Asif Khan Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain A. Janjua Nasir Mahmood Ahmad Polymers Advanced Technologies, Volume 35, Issue 3, Article Number e6350	
Impact Factor: 3.100 Quartile: 2 Citations: 1 DOI: https://doi.org/10.1002/pat.6350	
Facile and Efficient Synthesis of Carboxylic Terminated Ti3C2Tx Nanosheets Using Citric Acid Saleem Shah Iqra Mubeen Erum Pervaiz Habib Nasir FlatChem, Volume 41, Article Number: 100544 Impact Factor: 6.2 Quartile: 2 Citations: 13 DOI: 10.1016/j.flatc.2023.100544	2023
Fabrication of ruthenium doped Ag@TiO2 core-shell nanophotocatalyst for the efficient reduction of nitrophenols	2023
Tehmina Akhtar Alexander J. Hill Adarsh Bhat Johannes W. Schwank Habib Nasir Syeda Aqsa Batool Bukhari Effat Sitara Applied Surface Science, Volume:630, Article Number: 157491 Impact Factor: 7.392 Quartile: 1 Citations: 19 DOI: 10.1016/j.apsusc.2023.157491	
Enhanced removal of toxic Cr(vi) and Pb(ii) from water using carboxylic terminated Ti3C2Tx nanosheets	2023
Saleem Shah Iqra Mubeen Erum Pervaiz Habib Nasir RSC Advances, Volume 13, Pages 23320-23333 Impact Factor: 3.9 Quartile: 2 Citations: 8 DOI: https://doi.org/10.1039/D3RA03456A	
Fabrication of novel Ag nanoparticles decorated ZrO2/g-C3N4 ternary heterojunction interface for photocatalytic reduction of nitroaromatic compounds Tehmina Akhtar Habib Nasir Effat Sitara Syeda Aqsa Batool Bukhari Johannes Schwank Surfaces and Interfaces, Volume:39, Impact Factor: 6.2 Quartile: 1 Citations: 22	2023
DOI: 10.1016/j.surfin.2023.102997 Antifouling and Water Flux Enhancement in Polyethersulfone Ultrafiltration Membranes by Incorporating Water-Soluble Cationic Polymer of Poly [2-(Dimethyl amino) ethyl Methacrylate] Raja Muhammad Asif Khan Nasir Mahmood Ahmad Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain Ahmed Janjua Polymers, Volume 15(13), Article Number 2868 Impact Factor: 5.0 Quartile: 1 Citations: 11	2023
DOI: https://doi.org/10.3390/polym15132868	2000
Tailoring of ZnSe/GCN/MoS2 ternary heterojunction with enhanced photoelectrochemical activity for water oxidation Effat Sitara Habib Nasir Sadia Iram Syeda Aqsa Batool Bukhari Tehmina Akhtar Sameena Mumtaz Surfaces and Interfaces, Volume:37, Article ID:102632 Impact Factor: 6.137 Quartile: 1 Citations: 6 DOI: 10.1016/j.surfin.2023.102632	2023
Probing the behavior and kinetic studies of amphiphilic acrylate copolymers with bovine serum albumin Shehla Mushtaq Muhammad Asad Abbas Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain Ahmed Janjua Nasir Mahmood Ahmad Scientific Reports, Volume: 13, Issue: 1, Article number: 4572 Impact Factor: 4.997 Quartile: 2 Citations: 6 DOI: 10.1038/s41598-023-27515-5	2023
Efficient electrochemical detection of dopamine with carbon nanocoils and copper tetra(p-methoxyphenyl)porphyrin nanocomposite Tehmina Akhtar Habib Nasir Effat Sitara Syeda Aqsa Batool Bukhari Muhammed Ramazan Oduncu Sadia Iram Lujun Pan Arabian Journal of Chemistry, Volume 15, Issue 12, Article Number 104375 Impact Factor: 6.212 Quartile: 2 Citations: 7 DOI: https://doi.org/10.1016/j.arabjc.2022.104375	2022
Development of Ag0.04ZrO2/rGO heterojunction, as an efficient visible light photocatalyst for degradation of methyl orange Rana Muhammad Arslan Iqbal Effat Sitara Habib Nasir Aliya Fazal Uzaira Rafique Sharif Ullah Adeel Mehmood	2022

Scientific Reports, Volume 12, Issue 1, Article Number 12308

Impact Factor: 4.996 | Quartile: 2 | Citations: 22

DOI: 10.1038/s41598-022-16673-7

Layer-By-Layer Self-Assembled Dip Coating for Antifouling Functionalized Finishing of Cotton Textile

2022

Sana Javaid Azhar Mahmood Habib Nasir Mudassir Iqbal Naveed Ahmed Nasir Mahmood Ahmad

Polymers, Volume 14, Issue 13, Article Number 2540 Impact Factor: 4.967 | Quartile: 1 | Citations: 17

DOI: doi.org/10.3390/POLYM14132540

Efficient Photocatalytic Degradation of Nitrobenzene by Copper-Doped TiO2: Kinetic Study,

2022

Degradation Pathway, and Mechanism.

Tehmina Akhtar Effat Sitara Syeda Aqsa Batool Bukhari Habib Nasir Sharif Ullah Rana Muhammad Arslan Iqbal

Environmental Science and Pollution Research, Pages 1-12

Impact Factor: 5.8 | Quartile: 1 | Citations: 14

DOI: 10.1007/s11356-022-19422-5

Amphiphilic copolymers of dimethyl aminoethyl methacrylate and methyl methacrylate with controlled

2022

hydrophilicity for antialgal activity

Shehla Mushtaq Muhammad Asad Abbas Habib Nasir Azhar Mahmood Mudassir Iqbal Hussnain Ahmed Janjua Qamar Malik Nasir Mahmood Ahmad Journal of Applied Polymer Science, Volume 139, Issue 5, Article Number 51578

Impact Factor: 3.0 | Quartile: 2 | Citations: 4

DOI: https://doi.org/10.1002/app.51578

Electrochemical sensing of limonene using thiol capped gold nanoparticles and its detection in the real

2022

breath sample of a cirrhotic patient

Noor ul Ain Nazir Habib Nasir Irshad Hussain Shah Rukh Abbas

Journal of Electroanalytical Chemistry, Volume 905, Article Number 115977

Impact Factor: 4.464 | Quartile: 1 | Citations: 25

DOI: 10.1016/j.jelechem.2021.115977

Antialgal Synergistic Polystyrene Blended with Polyethylene Glycol and Silver Sulfadiazine for Healthcare Applications

2021

M. Raheel Anjum Shehla Mushtaq M. Asad Abbas Azhar Mahmood Habib Nasir Hussnain Ahmed Janjua Qamar Malik Nasir Mahmood Ahmad

Advances in Polymer Technology, Volume 2021, Article ID 6627736, 9 pages Impact Factor: 2.389 | Quartile: 3 | Citations: 1

DOI: https://doi.org/10.1155/2021/6627736

Enhanced photoelectrochemical water splitting using zinc selenide/graphitic carbon nitride type-II

2021

heterojunction interface

Effat Sitara Habib Nasir Asad Mumtaz Muhammad Fahad Ehsan Manzar Sohail Sadia Iram Syeda Aqsa Batool Bukhari Sharif Ullah Tehmina Akhtar Azhar Iqbal

International Journal of Hydrogen Energy, Volume 46, Issue 50, Pages 25424-25435

Impact Factor: 5.816 | Quartile: 2 | Citations: 44 DOI: https://doi.org/10.1016/j.ijhydene.2021.05.054

Cefotaxime Loaded Polycaprolactone Based Polymeric Nanoparticles with Antifouling Properties for In-Vitro Drug Release Applications

2021

Sana Javaid Nasir Mahmood Ahmad Azhar Mahmood Habib Nasir Mudassir Iqbal Naveed Ahmad Sundus Irshad

Polymers , Volume 13(13), Article Number 2180

Impact Factor: 4.329 | Quartile: 1 | Citations: 29

DOI: https://doi.org/10.3390/polym13132180

Electrocatalytic Performance of NiNH2BDC MOF Based Composites with rGO For Methanol Oxidation

2021

Reaction

Lubna Yaqoob Tayyaba Noor Naseem Iqbal Habib Nasir Asad Mumtaz

Scientific Reports , Volume 11, Article Number 13402

Impact Factor: 4.379 | Quartile: 1 | Citations: 37 DOI: https://doi.org/10.1038/s41598-021-92660-8

Supramolecular assemblies of carbon nanocoils and tetraphenylporphyrin derivatives for sensing of

2021

catechol and hydroquinone in aqueous solution

Syeda Aqsa Batool Bukhari Lujun Pan Mehroz Tasawar Muhammad Shahbaz Fareeha Gul Effat Sitara Syeda Aqsa Batool Bukhari Habib Nasir Lujun Pan Mehroz Tasawar Manzar Sohail Muhammad Shahbaz Fareeha Gul Effat Sitara

Scientific Reports, Volume 11, Article Number 5044

Impact Factor: 4.997 Quartile: 2 Citations: 25 DOI: https://doi.org/10.1038/s41598-021-84294-7	
Electrochemical synergies of Fe-Ni bimetallic MOF CNTs catalyst for OER in water splitting Naseem Iqbal Tayyaba Noor Lubna Yaqoob Habib Nasir Neelam Zaman Khalid Talha Journal of Alloys and Compounds,, Volume 850, Article Number 156583 Impact Factor: 6.371 Quartile: 1 Citations: 198 DOI: https://doi.org/10.1016/j.jallcom.2020.156583	202
Synthesis, characterization and catalytic testing of MCM-22 derived catalysts for n-hexane cracking Ali Ahmad Salman Raza Naqvi Muhammad Rafique Habib Nasir Ali Sarosh Scientific Reports, Volume 10, Article Number 21786	2020
Impact Factor: 4.379 Quartile: 1 Citations: 12 DOI: https://doi.org/10.1038/s41598-020-78746-9	
Efficient Photoelectrochemical Water Splitting by Tailoring Mos2/Cote Heterojunction in a Photoelectrochemical Cell Effat Sitara Habib Nasir Asad Mumtaz Muhammad Fahad Ehsan Manzar Sohail Sadia Iram Syeda Aqsa Batool Bukhari Nanomaterials , Volume 10(12), Article Number 2341 Impact Factor: 5.076 Quartile: 2 Citations: 29	2020
DOI: doi:10.3390/nano10122341 Synthesis, Characterization and Photocatalytic Activity of Mos2/Znse Heterostructures for the	2020
Degradation of Levofloxacin Effat Sitara Muhammad Fahad Ehsan Habib Nasir Sadia Iram Syeda Aqsa Batool Bukhari Catalysts, Volume 10(12), Article Number 1380 Impact Factor: 4.146 Quartile: 2 Citations: 24 DOI: 10.3390/catal10121380	
Transpicuous-Cum-Fouling Resistant Copolymers of 3-Sulfopropyl Methacrylate and Methyl Methacrylate for Optronics Applications in Aquatic Medium and Healthcare Shehla Mushtaq Nasir M. Ahmad Azhar Mahmood Shehla Mushtaq Habib Nasir Hussnain A. Janjua Advances in Polymer Technology, Volume 2020, Article ID 5392074, 11 pages Impact Factor: 2.389 Quartile: 3 Citations: 14 DOI: https://doi.org/10.1155/2020/5392074	2020
Nanocomposites of cobalt benzene Tricarboxylic acid MOF with rGO: An efficient and robust electocatalyst for oxygen evaluation reaction (OER) Tayyaba Noor Naseem Iqbal Lubna Yaqoob Habib Nasir Manzar Sohail Neelam Zaman Muhammad Usman Renewable Energy, Volume 156, Pages 1040-1054 Impact Factor: 8.001 Quartile: 1 Citations: 136 DOI: https://doi.org/10.1016/j.renene.2020.04.131	2020
Development of an Efficient Non-Noble Metal Based Anode Electrocatalyst to Promote Methanol Oxidation Activity in DMFC Naseem Iqbal Tayyaba Noor Lubna Yaqoob Habib Nasir Neelam Zaman Lubna Rasheed Muhammad Yousuf Chemistryselect, Volume 5, Issue 20, Pages 6023–6034 Impact Factor: 2.109 Quartile: 3 Citations: 26 DOI: doi.org/10.1002/slct.202000705	2020
Study of Zirconium and Ammonium Perchlorate Based Igniter for Composite Solid Base Bleed Propellant Amir Mukhtar Habib Nasir Badar Rashid International Journal of Chemical Engineering and Applications, Volume 11, Number 1, Pages 29-33 Impact Factor: - DOI: 10.18178/ijcea.2020.11.1.775	2020
Development of Nickel-BTC-MOF-Derived Nanocomposites with rGO Towards Electrocatalytic Oxidation of Methanol and Its Product Analysis Tayyaba Noor Naseem Iqbal Lubna Yaqoob Habib Nasir Neelam Zaman Catalysts, Volume 9, Issue 10, Article Number 856	2019

DOI: https://doi.org/10.3390/catal9100856

A Highly Efficient and Stable Copper BTC Metal Organic Framework Derived Electrocatalyst for Oxidation of Methanol in DMFC Application	2019
Muhammad Ammad Naseem Iqbal Tayyaba Noor Neelam Zaman Lubna Yaqoob Habib Nasir	
Catalysis Letter, Volume 149, Pages 3312-3327	
Impact Factor: 2.482 Quartile: 2 Citations: 75 DOI: https://doi.org/10.1007/s10562-019-02904-6	
Electro catalytic study of NiO-MOF/rGO composites for methanol oxidation reaction	2019
Tayyaba Noor Neelam Zaman Habib Nasir Naseem Iqbal Zakir Hussain	
Electrochimica Acta, Volume 307, Pages 1-12	
Impact Factor: 6.215 Quartile: 1 Citations: 137 DOI: 10.1016/j.electacta.2019.03.116	
Incidence of chlorination by-products in an institutional drinking water distribution network, Islamabad,	2018
Pakistan, using response surface methodology	
Romana Khan Imran Hashmi Habib Nasir Sajida Rasheed Luiza C. Campos	
Journal of Water, Sanitation and Hygiene for Development, NULL	
Impact Factor: 0.977 Quartile: 4 Citations: 4 DOI: 10.2166/washdev.2018.047	
Synthesis of Cyanate Ester Based Thermoset Resin by Using Copper (li) Oxalate as Catalyst and Its Application in Carbon Fiber Composites	2018
Syed Sajid Ali Shah Habib Nasir Noaman-Ul-Haq	
Nano Hybrids and Composites, Nano Hybrids and Composites, 22, 1-9	
Impact Factor: 0	
DOI: 10.4028/www.scientific.net/NHC.22.1	
Synthesis and Characterizations of Epoxy/Graphene Oxide/Carbon Fiber Nanocomposites	2018
Syed Sajid Ali Shah Haris Mustafa Habib Nasir Arshad Hussain	
Journal of the Chemical Society of Pakistan, Volume 40, Issue 3, Pages 511-518	
Impact Factor: 0.393 Quartile: 4	
DOI: https://www.jcsp.org.pk/PublishedVersion/7ac6572a-8411-4296-966e-	
063829b95ab7Manuscript%20no%2012%20Final%20Gally%20Proof%20of%2011431%20(Habib%20Nasir).pdf	
Helical Gold Nanotube Film as Stretchable Micro/Nanoscale Strain Sensor	2018
Deng, Chenghao Pan, Lujun Li, Chengwei Fu, Xin Cui, Ruixue Habib Nasir	
Journal of Materials Science, Volume: 53, Issue: 3, Pages: 2181-2192	
Impact Factor: 3.442 Quartile: 2 Citations: 12	
DOI: 10.1007/s10853-017-1660-y	
Novel Co-MOF/Graphene Oxide Electrocatalyst for Methanol Oxidation	2017
Rimsha Mehek Naseem Iqbal Tayyaba Noor Habib Nasir Yasir Mehmood Safeer Ahmed	
Electrochimica Acta, Volume 255, Pages 195-204	
Impact Factor: 5.116 Quartile: 1 Citations: 165 DOI: 10.1016/j.electacta.2017.09.164	
A super stretchable and sensitive strain sensor based on a carbon nanocoil network fabricated by a	2017
simple peeling-off approach Deng, C. Pan, L. Zhang, D. Li, C. Habib Nasir	
Nanoscale, Volume: 9, Issue: 42, Pages: 16404-16411	
Impact Factor: 7.233 Quartile: 1 Citations: 53	
DOI: DOI: 10.1039/c7nr05486f	
Zinc Oxide Nanostructures of Controlled Morphology Prepared from Single Source Precursors by Wet	2017
Chemical Route	_0.,
Hameed Ullah Javid Khan Habib Nasir Asad Muhammad Khan Mohsan Nawaz Masroor Ahmad Bangesh Muhammad Irfan	
Journal of the Chemical Society of Pakistan, Volume 39, Issue 5, Pages 771-779	
Impact Factor: 0.28 Quartile: 4	
DOI: http://web.a.ebscohost.com/abstract?direct=true&profile=ehost&scope=site&authtype=crawler&jrnl=02535106	
A flexible, ultra-sensitive strain sensor based on carbon nanocoil network fabricated by an electrophoretic method	2017
Chengwei Li Lujun Pan Chenghao Deng Peng Wang Yingying Huang Habib Nasir	
Nanoscale, Volume 9, Issue 28, Pages 9872-9878	
Impact Factor: 7.233 Quartile: 1 Citations: 50	

Frontiers in Microbiology, Volume 7, Article Number 330

Electromagnetic Microwave Absorption Properties of Carbon Nanocoils/Tissue Cui, Ruixue Pan, Lujun Zhang, Dongmei Habib Nasir Diamond and Related Materials, Volume: 77, Pages: 53-56	2017
Impact Factor: 2.232 Quartile: 2 Citations: 18 DOI: 10.1016/j.diamond.2017.05.014	
Effect of trihalomethanes (chloroform and bromoform) on human haematological count Asna Lodhi Imran Hashmi Habib Nasir Romana Khan Journal of Water and Health, Volume 15, Issue 3, Pages 367-373 Impact Factor: 1.352 Quartile: 3 Citations: 12 DOI: 10.2166/wh.2017.207	2017
Liquid-Phase Exfoliation of Few-Layer Graphene and Effect of Sonication Time on Concentration of Produced Few Layer Graphene Syed Sajid Ali Shah Habib Nasir Nano Hybrids and Composites, Volume: 14 Pages: 17-24 Impact Factor: 0 DOI: 10.4028/www.scientific.net/NHC.14.17	2017
Polyionic hybrid nano-engineered systems comprising alginate and chitosan for antihypertensive therapeutics Taskeen Niaz Habib Nasir Saima Shabbir Asma Rehman Muhammad Imran International Journal of Biological Macromolecules, Volume 91, Pages 180-187 Impact Factor: 3.671 Quartile: 1 Citations: 29 DOI: 10.1016/j.ijbiomac.2016.05.055	2016
Exfoliation of Graphene and Its Application as Filler in Reinforced Polymer Nanocomposites Syed Sajid Ali Shah Habib Nasir Nano Hybrids and Composites, Volume 11, Pages 7-21 Impact Factor: 0 DOI: 10.4028/www.scientific.net/NHC.11.7	2016
Microbial population dynamics and profiling of quorum sensing agents in membrane bioreactor Hira Waheed Imran Hashmi Sher Jamal Khan Sang Ryoung Kim Muhammad Arshad Habib Nasir International Biodeterioration & Biodegradation, Volume 113, Pages 66-73 Impact Factor: 2.962 Quartile: 2 Citations: 31 DOI: 10.1016/j.ibiod.2015.12.014	2016
Effect of metal ions and petrochemicals on bioremediation of chlorpyrifos in aerobic sequencing batch bioreactor (ASBR) Saira Khalid Imran Hashmi Sher Jamal Khan Ishtiaq Ahmad Qazi Habib Nasir Environmental Science and Pollution Research, Volume 23, Pages 20646–20660 Impact Factor: 2.741 Quartile: 2 Citations: 10 DOI: 10.1007/s11356-016-7153-8	2016
Antihypertensive nano-ceuticales based on chitosan biopolymer: Physico-chemical evaluation and release kinetics Taskeen Niaz Saima Shabbir Shahid Manzoor Asma Rehman Abdur Rahman Habib Nasir Muhammad Imran Carbohydrate Polymers, Volume 142, Pages 268-274 Impact Factor: 4.811 Quartile: 1 Citations: 53 DOI: 10.1016/j.carbpol.2016.01.047	2016
Synthesis of Ion Imprinted Polymers by Copolymerization of Zn(II) and Al(III)8-hydroxy Quinolone Complexes with Divinylbenzene and Methacryclic Acid Behisht Ara Mian Muhammad Hira Amin Noori Robina Begum Salma Jabeen Sana Gul Tanveer ul Haq Zia Habib Nasir Polymer-Plastics Technology and Engineering, Volume 55, Issue 14, Pages 1460-1473 Impact Factor: 1.232 Quartile: 3 Citations: 5 DOI: 10.1080/03602559.2015.1132462	2016
Development of Cefotaxime Impregnated Chitosan as Nano-antibiotics: De Novo Strategy to Combat Biofilm Forming Multi-drug Resistant Pathogens Bushra Jamil Huma Habib Shahid A. Abbasi Ayesha Ihsan Habib Nasir Muhammad Imran	2016

Impact Factor: 4.076 | Quartile: 1 | Citations: 65

DOI: 10.3389/fmicb.2016.00330

Cefazolin loaded chitosan nanoparticles to cure multi drug resistant Gram-negative pathogens

2016

Bushra Jamil Huma Habib Shahid Abbasi Habib Nasir Abdur Rahman Asma Rehman Habib Bokhari Muhammad Imran

Carbohydrate Polymers, Volume 136, Pages 682-691 Impact Factor: 4.811 | Quartile: 1 | Citations: 74

DOI: 10.1016/j.carbpol.2015.09.078

Monitoring of chlorination disinfection by-products and their associated health risks in drinking water of Pakistan

2015

Sidra Abbas Imran Hashmi Muhammad Saif Ur Rehman Ishtiaq Ahmed Qazi Mohammad A. Awan Habib Nasir

Journal of Water and Health, Volume 13, Issue 1, Pages 270-284

Impact Factor: 1.025 | Quartile: 4 | Citations: 31

DOI: 10.2166/wh.2014.096

Synthesis of composites by doping of CNTs with nano Fe particles and its ignition through photo flashing

2015

S. SHAH H. NASIR A. MATEEN F. AZIZ CHISHTI F. KHATTAK I. YOUSAF S. ULLAH A. QADEER MALIK

Journal of Optoelectronics and Advanced Materials, Volume 17, Issue 1-2, Pages 127-132

Impact Factor: 0.383 | Quartile: 4

DOI:

https://www.researchgate.net/publication/282680823_Synthesis_of_composites_by_doping_of_CNTs_with_nano_Fe_particles_and_its_ignition_through_photo_flashing

Novel Method for Preparation of Pure and Iron-Doped Titania Nanotube Coated Wood Surfaces to Disinfect Airborne Bacterial Species Pseudomonas aeruginosa and Staphylococcus aureus

2014

Waqas Latif Ishtiaq Ahmed Qazi Imran Hashmi Muhmmad Arshad Habib Nasir Amir Habib

Environmental Engineering Science, Volume 31, Issue 12, Pages 681-688

Impact Factor: 0.991 | Quartile: 3 | Citations: 5

DOI: 10.1089/ees.2014.0231

Process Design Analyses of CO2 Capture from Natural Gas by Polymer Membrane

2014

Arshad Hussain Habib Nasir Muhammad Ahsan

Journal of the Chemical Society of Pakistan, Volume 36, Issue 3, Pages 411-421

Impact Factor: 0.345 | Quartile: 4

Distribution, toxicity level, and concentration of polycyclic aromatic hydrocarbons (PAHs) in surface soil and groundwater of Rawalpindi, Pakistan

2012

Beenish Saba Imran Hashmi Muhammad Ali Awan Habib Nasir Sher Jamal Khan

Desalination and Water Treatment, ISSN: 1944-3994,, Volume 49 Issue 1-3 Pages 240-247

Impact Factor: 0.852 | Quartile: 3 | Citations: 26

DOI: 10.1080/19443994.2012.719329

Comparison of Soxhlet and Direct Ultrasonic Techniques for Determination of Polycyclic Aromatic Hydrocarbons in Agricultural and Urban Soils of Pakistan

2012

BEENISH SABA Imran Hashmi HABIB NASIR Sher Jamal Khan AZEEM KHALID Journal of the Chemical Society of Pakistan,, Volume 34, Issue 5, Pages 1312-1316

Impact Factor: N/A

DOI: -

Determination of Volatile Organic Compounds (VOCs) in Potable Water Using Solid Phase Micro Extraction-Gas Chromatography (SPME-GC)

2012

Sajeela Ghaffar Imran Hashmi Muhammad Ali Awan Habib Nasir Hira Amjad Arabian Journal for Science and Engineering, Volume 37, Number 5, Pages 1255-1262

Impact Factor: 0.385 | Quartile: 3 | Citations: 8 DOI: https://doi.org/10.1007/s13369-012-0248-8

Cleaner Production Technologies in Desizing of Cotton Fabric

2012

Noaman Ul-Haq Habib Nasir

Journal of the Textile Institute, Volume 103, Issue 3, Pages 304-310

Impact Factor: 0.725 | Quartile: 2 | Citations: 39

DOI: 10.1080/00405000.2011.570045

Conference Proceedings

Efficient Photocatalytic Degradation of Nitrobenzene by Copper-Doped TiO2 Tehmina Akhtar Habib Nasir Syeda Aqsa Batool Bukhari Johannes W. Schwank The 6th Conference on Emerging Materials and Processes (CEMP 2023), res.country(177,) Citations: N/A DOI: Nil	2023
Enhanced Electrochemical Sensing of Bisphenol A using a Supramolecular Heterostructure of Silver Tetraphenylporphyrin and Carbon Nanocoils Syeda Aqsa Batool Bukhari Habib Nasir The 6th Conference on Emerging Materials and Processes (CEMP 2023), res.country(177,) Citations: N/A DOI: Nil	2023
Enhanced Photocatalytic Reduction of Nitrophenols Using Ru-Doped Ag@TiO2 Core-Shell Catalyst Tehmina Akhtar Alexander J. Hill Adarsh Bhat Johannes W. Schwank Habib Nasir Syeda Aqsa Batool Bukhari 3rd Flagship International Conference on Water, Energy, and Environment for Sustainability (IC-WEES 2023), res.country(177,) Citations: N/A DOI: 10.3389/978-2-8325-1237-1	2023
Enhanced Electrochemical Sensing of Bisphenol a Using a Supramolecular Heterostructure of Silver Tetraphenylporphyrin and Carbon Nanocoils Syeda Aqsa Batool Bukhari Habib Nasir 3rd Flagship International Conference on Water, Energy, and Environment for Sustainability (IC-WEES 2023), res.country(177,) Citations: N/A DOI: 10.3389/978-2-8325-1237-1	2023
Green Synthesis of Silver Nanoparticles and Their Application against Pathogenic Water Borne Bacteria Imran Hashmi Saima Mehar Shafia Parveen Habib Nasir Shazia Iqbal 6th International Conference on Sustainable Agriculture In Changing Climate: Strategies And Management, res.country(177,) Citations: N/A DOI: N/A	2019
Green Synthesis of Silver Nanoparticles and Their Pharmacological Activities Sumbal Arif Muhammad Aziz Shafia Parveen Habib Nasir Jointly Orgaized by Pakistan Academy of Sciences and International Conference on Chemical Sciences, res.country(177,) Citations: N/A DOI: N/A	2019
Graphene Oxide / Tetraphenylphorphyrin Composites Based Sensing of Organophosphates M. Tayyab Ishaq Habib Nasir Syed Abdul Moiz First International Conference on Nanoscience and Nanotechnology (ICONN), res.country(177,) Citations: N/A DOI: N/A	2018
Olefins Production Using MCM-22 Ali Ahmad Habib Nasir Muhammad Rafique Salman Raza Naqvi 3rd Conference on Emerging Materials and Processes (CEMP), res.country(177,) Citations: N/A DOI: http://cemp.scme.nust.edu.pk/	2017
Metal Organic Framework and Graphite Oxide Composites Study for Hydrogen Storage Arslan Munir Habib Nasir Muhammad Rafique 3rd Conference on Emerging Materials and Processes (CEMP), res.country(177,) Citations: N/A DOI: -	2017
Graphene Based Sensors for the Detection of an Organophosphorus Compound Huma Khizar Habib Nasir 15th International Symposium on Advanced Materials (ISAM-2017), res.country(177,) Citations: N/A DOI: https://www.pakistanpoint.com/en/story/199983/15th-international-symposium-on-advanced-materials-isa.html	2017
Pressure-Time Curve Study of Slow Burning Rate AP/HTPB Based Composite Propellant by Using Closed Vessel Test (CVT) Equipment	2017

Amir Mukhtar Habib Nasir Badar Rashid	
15th International Symposium on Advanced Materials (ISAM-2017), res.country(177,)	
Citations: N/A	
DOI: https://www.pakistanpoint.com/en/story/199983/15th-international-symposium-on-advanced-materials-isa.html	
Synthesis and Characterizations of Graphene Based Polymer Composites for Improved Dielectric Properties	2017
Habib Nasir Syed Sajid Ali Shah	
15th International Symposium on Advanced Materials (ISAM-2017), res.country(177,)	
Citations: N/A	
DOI: https://www.pakistanpoint.com/en/story/199983/15th-international-symposium-on-advanced-materials-isa.html	
Se and Cu Doped TiO2 Nanocatalysts for Environmental Remediation	2017
Chenghao Deng Lujun Pan Dongmei Zhang Chengwei Lia Habib Nasir	
15th International Symposium on Advanced Materials (ISAM-2017), res.country(177,)	
Citations: N/A	
DOI: -	
Monitoring of Emerging Drinking Water Disinfection By-Products for Microbial Inactivation	2012
Sidra Abbas Imran Hashmi Ishtiaq Ahmed Qazi Muhammad Ali Awan Habib Nasir	
1st International Conference on the Design, Construction, Maintenance, Monitoring and Control of Urban Water Systems, res.country(231,)	
Citations: N/A	
DOI: 10.2495/UW120101	
Determination of Volatile Organic Compounds (VOCs) in Potable Water by Solid-Phase Microextraction (SPME) Gas Chromatography	2009
Muhammad Ali Awan Habib Nasir Hira Amjad Sajeela Gaffar Imran Hashmi	
Environmental Science and Technology Conference, res.country(157,)	
Citations: N/A	
DOI: DOI 10.1007/s13369-012-0248-8	
Intellectual Property	
Copyrights	
Patents	
Development of a CuO-ZnO nanocomposite for catalytic degradation of organophosphorus persticide Status: Filed	2022
Tetraphenylporphyrin Functionalized Pristine Graphene Based Nanosensors for Electrochemical Detection of Trace Nitrobenzene	2020
Status: Filed	
Electrochemical Sensing of Catechol Based on Carbon Nanocoils/Zinc-Tetraphenylporphyrin	2020
Nanosensor Status: Filed	

2020

2020

ZnSe/gC3N4 Composites for efficient Photoelectrochemical Hydrogen Evolution reaction

CoTe/MoS2 Composites for Efficient Photoelectrochemical Water Splitting

Status: Filed

Status: Filed

Trademarks

Industrial Designs