# **Nabeel Ahmad**

# Assistant Professor

School of Chemical & Materials Engineering

Email: nabeel.ahmed@scme.edu.pk

Contact: LinkedIn:



# **About**

Dr. Nabeel Ahmad is working as Assistant Professor in the School of Chemical & Materials Engineering. Dr. Nabeel Ahmad has a PhD in Nanomaterials. Dr. Nabeel Ahmad has published 20 research articles & conference papers having a citation count of 237, carried out 1 projects and filed 0 intellectual property.

# Qualifications

PhD in Nanomaterials Université Denis Diderot (Paris VII) , France	2014 - 2017
MSc in functional materials Christian-Albrechts-Universität Kiel , Germany	2008 - 2012
BS in materials Ghulam Ishaq Khan Institute of Science & Technology , Pakistan	2003 - 2007

# **Experience**

Assistant Professor	2022- Present
School of Chemical & Materials Engineering	
Lecturer	2014 - 2022
School of Chemical & Materials Engineering	
Lecturer	2012 - 2014
School of Chemical & Materials Engineering	
Postdoc	2020 - 2021
RFI , Harwell, OX 11, UK	
Postdoc	2018 - 2020
Empa , Uberlandstrasse 129, Dubendorf	

# **Research Projects**

# **National Projects**

Assembly and Testing of Sonic Sifter for the Fine powder Screening

Funding Agency: NESCOM Amount: PKR 400,000.00 Status: Approved\_inprocess

# **International Projects**

# **Research Articles**

# Strategic oxygen vacancy control via defect engineering in $\beta$ -Ga2O3 using rapid thermal annealing for advanced electronics

2025

Ji-Ho Choi Yoon-Young Huh Chang Hyun Jo Nabeel Ahmad Mohsin Saleem Jung-Hyuk Koh

Optical Materials, Volume:168, Article Number 117389

Impact Factor: 4.200 | Quartile: 1

**DOI:** https://doi.org/10.1016/j.optmat.2025.117389

# Carbon Dioxide Adsorption by Amine-Functionalized Silicalite-1 Zeolite: Impact of Amination on Surface Properties and Adsorption Efficiency

2024

Abdullah Umair Ameen Shahid Nabeel Ahmad Dr. Nouman Ahmad Dalaver Hussain Anjum Case Studies in Chemical and Environmental Engineering, Volume 10, Article Number 101028

Impact Factor: N/A | Citations: 4

DOI: https://doi.org/10.1016/j.cscee.2024.101028

#### Quantitative analysis of loxoprofen sodium loaded microspheres comprising pectin and its thiolated

2024

conjugates: In-vivo evaluation of their sustained release behavior

Aisha Anam Ghulam Abbass Shahid Shah Malik Saadullah Dure Shahwar Khalid Mehmood Muhammad Hanif Nabeel Ahmad Ejaz Basheer Hadil Faris

Alotaibi Ahmad J. Obaidullah Muhammad Alqarni Nabeela Ameer

Heliyon, Volume 10, Issue 16, Article Number e36297

Impact Factor: 3.400 | Quartile: 1

DOI: https://doi.org/10.1016/j.heliyon.2024.e36297

#### NH3-SCR over Fe/SSZ-13 catalyst prepared by modification of natural chabazite

2024

Ameen Shahid Nabeel Ahmad Dr. Nouman Ahmad Sher Ahmed

Case Studies in Chemical and Environmental Engineering, Volume 10, Article Number 100842

Impact Factor: N/A

DOI: https://doi.org/10.1016/j.cscee.2024.100842

#### Development and Pharmacokinetic Evaluation of Novasomes for the Trans-nasal Delivery of

2023

#### Fluvoxamine Using Arachidonic Acid-Carboxymethyl Chitosan Conjugate

Saima Gulshan Shahid Shah Pervaiz Akhtar Shah Muhammad Irfan Malik Saadullah Ghulam Abbass Muhammad Hanif Akhtar Rasul Dr Nabeel Ahmad Abid

Mehmood Ejaz Basheer Muhammad Omer Habib Haris Fadil Aotaibi Ahmad J. Obaidullah Jawza F. Alsabhan Osama I. Alwassil

Pharmaceutics, Volume 15(9), Article Number 2259

Impact Factor: 5.4 | Quartile: 1 | Citations: 11 DOI: 10.3390/pharmaceutics15092259

# Fabrication, Characterization and Biomedical Evaluation of a Statistically Optimized Gelatin Scaffold

2023

#### Enriched with Co-Drugs Loaded into Controlled-Release Silica Nanoparticles

Hina Younas Hafeez ullah Khan Safirah Maheen Malik saadullah Shahid Shah Nabeel Ahmad Sameer Alshehri Mouhammad Ali Majrashi Abdullah Alsalhi

Rida Siddique Mehwish Andleeb Saleha Shabbir Ghulam Abbass Molecules, Volume 28(13), Article Number 5233

Impact Factor: 4.6 | Quartile: 2 | Citations: 6

DOI: 10.3390/molecules28135233

# Unraveling the evolution of exsolved Fe-Ni alloy nanoparticles in Ni-doped La0.3Ca0.7Fe0.7Cr0.3O3-: δ

2022

#### and their role in enhancing CO2-CO electrocatalysis

Haris Masood Ansari Adam Stuart Bass Nabeel Ahmad Viola Briss Journal of Materials Chemistry A, Volume 10, Issue 5, Pages 2280-2294

Impact Factor: 11.9 | Quartile: 1 | Citations: 24

DOI: doi.org/10.1039/D1TA07552G

# Template-Assisted in Situ Synthesis of Ag@Au Bimetallic Nanostructures Employing Liquid-Phase

2019

# Transmission Electron Microscopy

Nabeel Ahmad Marta Bonn Danielle passerone Rolf Erni ACS Nano, Volume 13, Issue 11, Pages 13333-13342 Impact Factor: 14.588 | Quartile: 1 | Citations: 35

DOI: doi.org/10.1021/acsnano.9b06614

# Reliability of two embedded atom models for the description of Ag@Au nanoalloys

2019

Marta Bon Nabeel Ahmad Rolf Erni Daniel Passerone

Journal of Chemical Physics, Volume 151, Issue 6, Article Number 064105

Impact Factor: 2.991 | Quartile: 1 | Citations: 10

DOI: //doi.org/10.1063/1.5107495

# Attachment of iron oxide nanoparticles to carbon nanofibers studied by in-situ liquid phase

2019

# transmission electron microscopy

Nynke Krans Nabeel Ahmad Damien Alloyeau K P de Jong J Zecevic

Micron, Volume 117, Pages 40-46

Impact Factor: 1.726 | Quartile: 2 | Citations: 12 DOI: doi.org/10.1016/j.micron.2018.10.009

# Driving reversible redox reactions at solid-liquid interfaces with the electron beam of a transmission electron microscope

2018

Jaysen Nelayah Nabeel Ahmad Guillaume Wang Christian Ricolleau Damien Alloyeau

Journal of Microscopy, Volume 269, Issue 2, Pages 113-176

Impact Factor: 1.813 | Quartile: 2 | Citations: 16

Mary transfer described and a first and a second formation and the first transfer and	0010		
Monitoring the dynamics of cell-derived extracellular vesicles at the nanoscale by liquid-cell transmission electron microscopy	2018		
Mx Piffoux Nabeel Ahmad Jaysen Nelayah Claire Wilhelm Amanda Silva Florence Gazeau Damien Alloyeau			
Nanoscale , Volume 10, Issue 3, Pages 1234-1244			
Impact Factor: 6.970   Quartile: 1   Citations: 30  DOI: doi.org/10.1039/C7NR07576F			
		Exploring the Formation of Symmetric Gold Nanostars by Liquid-Cell Transmission Electron	2017
Microscopy			
Nabeel Ahmad Guillaume Wang Jaysen Nelayah Christian Ricolleau Damien Alloyeau Nano Letters , Volume 17(7), Pages 4194-4201			
		Impact Factor: 12.080   Quartile: 1   Citations: 56	
<b>DOI:</b> doi:10.1021/acs.nanolett.7b01013			
Surface and interface interplay on the oxidizing temperature of iron oxide and Au-iron oxide core-shell	2016		
nanoparticles			
Sarveena Diego Muraca P. Mendoza Zélis Yasir Javed Nabeel Ahmad J M Vargas O Moscoso M Knobel M Singh S. K. Sharma RSC Advances, Volume 6, Issue 74, Pages 70394-70404 Impact Factor: 3.108   Quartile: 2   Citations: 12			
		<b>DOI:</b> //doi.org/10.1039/C6RA15610J	
		Growth of dendritic nanostructures by liquid-cell transmission electron microscopy: a reflection of the	2016
electron-irradiation history			
Nabeel Ahmad Yann le Bouar Christian Ricolleau Damien Alloyeau Advanced Structural and Chemical Imaging, Volume 2, Issue 1, Article Number 9			
		Impact Factor: N/A   Citations: 20	
<b>DOI:</b> doi.org/10.1186/s40679-016-0023-0			
Editorial Activities			
Iranian Journal of Chemistry and Chemical Engineering	2025		
Reviewed Papers for Journals			
Impact Factor: N/A			
Iranian Journal of Chemistry and Chemical Engineering	2025		
Reviewed Papers for Journals			
Impact Factor: N/A			
Journal of the American Chemical Society	2019		
Reviewed Papers for Journals			
Impact Factor: 14.4			