Rashid Khan

Assistant Professor

Atta-Ur-Rahman School of Applied Biosciences

Email: rkhan@asab.nust.edu.pk

Contact:

LinkedIn: https://www.linkedin.com/mynetwork/catch-up/all/



About

Dr. Rashid Khan is working as Assistant Professor in the Atta-Ur-Rahman School of Applied Biosciences. Dr. Rashid Khan has a PhD in Membrane Technology. Dr. Rashid Khan has published 19 research articles & conference papers having a citation count of 449, carried out 0 projects and filed 0 intellectual property.

Qualifications

PhD in Membrane Technology 2012 - 2017 University of the Chinese Academy of Sciences, China

MSc in Biochemistry 2009 - 2011 Kohat University of Science and Technology (KUST), pakistan (Duplicate)

BSc in Science 2006 - 2008

University of Peshawar, Pakistan

Experience

Assistant Professor 2022- Present

Atta-Ur-Rahman School of Applied Biosciences

Post-Doc Fellow 2017 - 2020

Tsinghua University, School of Environment

Research Articles

Rapid and cost-effective colorimetric detection of alkaloids in botanical extracts using a novel protocol with compressed tablets

Atteqa Safdar Sara Iftikhar Mouguissou Karim Rashid Khan Muhammad Qasim Hayat Tayyaba Afsar Ali Almajwal Houda Amor Suhail Razak

Scientific Reports, Volume:15, Issue:1, Article Number: 26332

Impact Factor: 3.900 | Quartile: 1

DOI: https://doi.org/10.1038/s41598-025-11907-w

CNFs@MnO2 nanofiber as anode material for improving the extracellular electron transfer of microbial fuel cells

Shuyan Yu Yuanfeng Liu Ying Zhao Rashid Khan Xiaoxin Cao Congju Li

Catalysis Science and Technology, Volume 14, Issue 2, Pages 464-477 Impact Factor: 5.000 | Quartile: 2 | Citations: 4

A bismuth-based (III) hybrid perovskite as a highly air-stable, potential absorber with photoconductive

2023

2025

2024

Asma Khan Hongli Wen Shahid Iqbal Mujaddad-ur Rehman Mazloom Shah Muhammad Raheel Farhan Ahmad Khan Rashid Khan Randa A. Althobiti Eman Alzahrani Abd-ElAziem Farouk Foziah F. Al-Fawzan Eslam B. Elkaeed

Optical Materials, Volume:143, Article Number 114228

Impact Factor: 3.9 | Quartile: 2 | Citations: 3 DOI: 10.1016/j.optmat.2023.114228

DOI: https://doi.org/10.1039/D3CY01510F

Techno-economic assessment of evacuated flat-plate solar collector system for industrial process heat

2023

Zohaib Hassan Mariam Mahmood Naveed Ahmed Muhammad Hamza Saeed Rashid Khan Muhammad Mujtaba Abbas Md Abul Kalam Fares Almomani Emad Abdelsalam

Energy Science & Engineering, Volume:11, Issue:6, Page:2185-2201

Impact Factor: 3.8 | Quartile: 3 | Citations: 1

DOI: 10.1002/ese3.1447

response

Pd-promoted heteropolyacid on mesoporous zirconia as a stable and bifunctional catalyst for oxidation	2022
of thiophenes	
Latif Ullah Guoying Zhao Jian-Xin Ma Muhammad Usman Rashid Khan Niklas Hedin	
Fuel, Volume 310, Part C, Article Number 122462	
Impact Factor: 8.035 Quartile: 1 Citations: 10 DOI: https://doi.org/10.1016/j.fuel.2021.122462	
Electrospun PAN-based graphene/SnO2 carbon nanofibers as anodic electrocatalysis microfiltration membrane for sulfamethoxazole degradation	2020
Shuyan Yu Yifan Gao Rashid Khan Peng Liang Xiaoyuan Zhang Xia Huang	
Journal of Membrane Science, Volume 614, Article Number 118368	
Impact Factor: 8.742 Quartile: 1 Citations: 63 DOI: https://doi.org/10.1016/j.memsci.2020.118368	
Surface Grafting of Reverse Osmosis Membrane with Chlorhexidine Using Biopolymer Alginate	2020
Dialdehyde as a Facile Green Platform for in Situ Biofouling Control	
Rashid Khan Han Wang Yufang Li Shuyan Yu M. Kamran Khan Kang Xiao Xia Huang	
ACS Applied Materials and Interfaces, Volume 12, Issue 33, Pages 37515-37526	
Impact Factor: 9.229 Quartile: 1 Citations: 20 DOI: https://doi.org/10.1021/acsami.0c06037	
Membrane autopsy deciphering keystone microorganisms stubborn against online NaOCI cleaning in a	2020
full-scale MBR Han Wang Zingi Liu Shugi Lua Bashid Khan Ban Dai Bang Liang Visayuan Zhang Kang Visa Visa Visa Huang	
Han Wang Ziwei Liu Shuai Luo Rashid Khan Pan Dai Peng Liang Xiaoyuan Zhang Kang Xiao Xia Huang Water Research, Volume 171, Article Number 115390	
Impact Factor: 11.236 Quartile: 1 Citations: 36	
DOI: https://doi.org/10.1016/j.watres.2019.115390	
Grafting D-amino acid onto MF polyamide nylon membrane for biofouling control using biopolymer	2020
alginate dialdehyde as a versatile platform	
Rashid Khan M. Kamran Khan Han Wang Kang Xiao Xia Huang	
Separation and Purification Technology, Volume 231, Article Number 115891	
Impact Factor: 7.312 Quartile: 1 Citations: 16 DOI: https://doi.org/10.1016/j.seppur.2019.115891	
Effect of different activation processes on CaO/fly ash mixture for CO2 Capture	2020
Azra Nawar Adeel Javed Rashid Khan Majid Ali Adeel Waqas Naseem Iqbal	
Energy and Fuels, Volume 34, Issue 2, Pages 2035-2044	
Impact Factor: 3.605 Quartile: 2 Citations: 30 DOI: https://doi.org/10.1021/acs.energyfuels.9b03520	
Recycling waste-derived marble powder for CO2 capture	2019
Azra Nawar Ming Zhao Naseem Iqbal Rashid Khan Hosein Ghaedi Majid Ali	
Process Safety and Environmental Protection, Volume 132, Pages 214-225	
Impact Factor: 4.966 Quartile: 1 Citations: 48	
DOI: https://doi.org/10.1016/j.psep.2019.10.005	
Alginate dialdehyde meets nylon membrane: A versatile platform for facile and green fabrication of membrane adsorbers	2018
M. Kamran Khan Jianquan Luo Zhaoshuai Wang Rashid Khan Xiangrong Chen Yinhua Wan	
Journal of Materials Chemistry B, Volume 6, Issue 11, Pages 1640-1649	
Impact Factor: 5.047 Quartile: 1 Citations: 15	
DOI: DOI https://doi.org/10.1039/C7TB02966G	
Facile and green fabrication of cation exchange membrane adsorber with unprecedented adsorption	2017
capacity for protein purification	
M. Kamran Khan Jianquan Luo Rashid Khan Jinxin Fan Yinhua Wan Journal of Chromatography A, Volume 1521, Pages 19-26	
Impact Factor: 3.716 Quartile: 1 Citations: 19	
DOI: https://doi.org/10.1016/j.chroma.2017.09.031	
Fabrication of PES-based membranes with a high and stable desalination performance for membrane distillation	2016
Li Xia Liu Fei Shen Bowu Zhang Haiqing Jiang Jingye Li Jianquan Luo Huan Huan Wu Rashid Khan Yinhua Wan	
RSC Advances , Volume 6, Issue 109, Pages 107840-107850	

Impact Factor: 3.108 | Quartile: 2 | Citations: 21 DOI: https://doi.org/10.1039/C6RA22193A 2016 Separation and concentration of ionic liquid aqueous solution by vacuum membrane distillation Huanhuan Wu Fei Shen Junfeng Wang Jianquan Luo Lixia Liu Rashid Khan Yinhua Wan Journal of Membrane Science, Volume 518, Pages 216-228 Impact Factor: 6.035 | Quartile: 1 | Citations: 37 DOI: https://doi.org/10.1016/j.memsci.2016.07.017 Biofouling control in a membrane filtration system by a newly isolated novel quorum quenching 2016 bacterium, Bacillus methylotrophicus sp. WY Rashid Khan Fei Shen M. Kamran Khan Li Xia Liu Huan Huan Wu Jianquan Luo Yinhua Wan RSC Advances, Volume 6, Issue 34, Pages 28895-28903 Impact Factor: 3.108 | Quartile: 2 | Citations: 28 DOI: DOI https://doi.org/10.1039/C6RA01663D Separation and concentration of hydroxycinnamic acids in alkaline hydrolyzate from rice straw by 2015 nanofiltration Yun Li Benkun Qi Jianquan Luo Rashid Khan Yinhua Wan Separation and Purification Technology, Volume 149, Pages 315-321 Impact Factor: 3.299 | Quartile: 1 | Citations: 27 DOI: https://doi.org/10.1016/j.seppur.2015.06.006 2014 Improving lactic acid productivity from wheat straw hydrolysates by membrane integrated repeated batch fermentation under non-sterilized conditions Yuming Zhang Xiangrong Chen Benkun Qi Jianquan Luo Fei Shen Yi Su Rashid Khan Yinhua Wan Bioresource Technology, Volume 163, Pages 160-166 Impact Factor: 4.494 | Quartile: 1 | Citations: 60 DOI: https://doi.org/10.1016/j.biortech.2014.04.038