## **Anas Bin Aqeel**

#### Assistant Professor

College of Electrical & Mechanical Engineering

Email: anas.aqeel@ceme.nust.edu.pk

Contact: 000000000

LinkedIn:



2019

#### **About**

Dr. Anas Bin Aqeel is working as Assistant Professor in the College of Electrical & Mechanical Engineering. Dr. Anas Bin Aqeel has a PhD in Advanced Materials And Structural Mechanics. Dr. Anas Bin Aqeel has published 23 research articles & conference papers having a citation count of 108, carried out 1 projects and filed 4 intellectual property.

#### **Qualifications**

PhD in Advanced Materials And Structural Mechanics Peking University , China	2015 - 2020
MS in Simulation And Automotive Engineering University of Leeds , United Kingdom	2010 - 2012
BE in Mechanical Engineering	2006 - 2010
NUST, Islamabad , Pakistan	
Experience	
Assistant Professor	2021- Presen
College of Electrical & Mechanical Engineering	
Assistant Professor	2020 - 2021
College of Electrical & Mechanical Engineering	
Assistant Professor	2014 - 2020
College of Electrical & Mechanical Engineering	
Lecturer	2013 - 2014
College of Electrical & Mechanical Engineering	
Lecturer	2012 - 2013
COMSATS University, COMSATS Road off GT road, Comsats University Rd, Sahiwal, Sahiwal District, Punjab 57000	
Awards	
PKU International Award	2019
Awarded Peking University "PKU International Students Academic Award" from period 2015-2020.	
Chinese Govt. Scholarship	2015
Awarded Chinese Government Scholarship throughout PhD studies.	
Pagagrah Projects	

#### **Research Projects**

# **National Projects**

Design and Development of a Multipurpose Agribot for Smart Farming

Funding Agency: PSF Amount: PKR 4,501,300.00 Status: Completed

#### **International Projects**

Applications of piezoelectric-based sensors, actuators, and energy harvesters 2025 Hassan Elahi Hamid Jabbar Anas Bin Ageel Ahsan Ali Aasia Farrukh Saira Bibi Wael A. Altabey Sallam A. Kouritem Mohammad Noori Mohammad Ali Sensors and Actuators Reports, Volume 9, Article Number 100302 Impact Factor: 6.500 | Quartile: 1 | Citations: 2 DOI: https://doi.org/10.1016/j.snr.2025.100302 2022 Droplet impact on wetted structured surfaces Muhammad Mohasan Anas Bin Aqeel Huiling Duan Pengyu Lyu Yantao Yang Applied Mathematics and Mechanics-English Edition, Volume 43, Issue 3, Pages 437-446 Impact Factor: 2.866 | Quartile: 1 | Citations: 6 DOI: 10.1007/s10483-022-2820-5 Effect of molybdenum disulfide on the performance of polyaniline based counter electrode for dye-2021 sensitized solar cell applications Usman Ghafoor Anas Bin Aqeel Uzair Khaleeq uz Zaman Taiba Zahid Muhammad Noman Muhammad Shakeel Ahmad Energies, Volume 14, Issue 13, Article Number 3786 Impact Factor: 3.004 | Quartile: 3 | Citations: 7 DOI: https://doi.org/10.3390/en14133786 2021 Cavity dynamics of water drop impact onto immiscible oil pool with different viscosity Muhammad Mohasan Anas Bin Ageel Pengyu Lv Yantao Yang Huiling Duan Acta Mechanica Sinica, Volume 37, Pages 447-455 Impact Factor: 2.910 | Quartile: 2 | Citations: 8 DOI: https://doi.org/10.1007/s10409-020-01032-4 Effects of the actuation waveform on the drop size reduction in drop-on-demand inkjet printing 2020 Anas Bin Ageel Muhammad Mohasan Pengyu Lv Yantao Yang Huiling Duan Muhammad Mohasan Pengyu Lv Yantao Yang Huiling Duan Acta Mechanica Sinica, Volume 36, Pages 983-989 Impact Factor: 1.975 | Quartile: 3 | Citations: 32 DOI: https://doi.org/10.1007/s10409-020-00991-y Effects of nozzle and fluid properties on the drop formation dynamics in a drop-on-demand inkjet 2019 printing Anas Bin Aqeel M. Mohasan Pengyu Lv Yantao Yang Huiling Duan Applied Mathematics and Mechanics, Volume: 40, Issue: 9, Pages: 1239-1254 Impact Factor: 2.017 | Quartile: 1 | Citations: 25 DOI: DOI: 10.1007/s10483-019-2514-7 Effect of Thermal Conductivity on Enhanced Evaporation of Water Droplets from Heated Graphene-2019 PDMS Composite Surfaces Pratibha Goel Moutushi Dutta Choudhry Anas Bin Aqeel Xiying Li Li-Hua Shao Huiling Duan Langmuir, Volume 35, Issue 21, Pages 6916-6921 Impact Factor: 3.557 | Quartile: 2 | Citations: 12 DOI: https://doi.org/10.1021/acs.langmuir.9b00799 Conference Proceedings 2024 Material Selection in Additive Manufacturing for Aerospace Applications using Multi-Criteria Decision Making Muhammad Junaid Uzair Khaleeq uz Zaman Afshan Naseem Yasir Ahmad Anas Bin Aqeel 2nd International Conference on Modern Technologies in Mechanical & Material Engineering, res.country(177,) Citations: N/A DOI: https://doi.org/10.1051/matecconf/202439801012 **Detection of Grape Clusters in Images Using Convolutional Neural Network** 2023 Muhammad Osama Shahzad Anas Bin Aqeel Waqar Shahid Qureshi 2023 International Conference on Robotics and Automation in Industry, ICRAI 2023, res.country(177,) Citations: N/A DOI: 10.1109/ICRAI57502.2023.10089582 Integrated Product-Process Design: Conceptual Framework for Data Driven Manufacturing Resource 2022 Selection

Uzair Khaleeq uz Zaman Mujtaba Rafique Ghoto Ali Siadat Aamer Ahmed Baqai Anas Bin Aqeel Usman Qamar

2022 2nd International Conference on Digital Futures and Transformative Technologies (IcoDT2), res.country(177,)  Citations: N/A  DOI: 10.1109/ICoDT255437.2022.9787394	
Multi-Sensor SLAM for efficient Navigation of a Mobile Robot  Muhammad Shahzad Alam Khan Danish Hussain Yasir Ali Faisal UI Rehman Anas Bin Aquel Umar Shahbaz Khan  2021 4th International Conference on Computing & Information Sciences (ICCIS), res.country(177,)  Citations: 2  DOI: 10.1109/ICCIS54243.2021.9676374	2021
A Meta-Model for Test Case Reduction by Reducing Cyclomatic Complexity in Regression Testing  Ummer Farooq Abubakar Anas Bin Aqeel  2021 International Conference on Robotics and Automation in Industry (ICRAI), res.country(177,)  Citations: N/A  DOI: 10.1109/ICRAI54018.2021.9651395	2021
An Optimized Magnetic Micro-Robotic System for Two-Dimensional Manipulation  Muhammad Zohaib Akram Danish Hussain Anas Bin Aqeel Adnan Shujah Keenjhar Ayoub  2021 International conference on Robotics and Automation in Industry (ICRAI), res.country(177,)  Citations: 1  DOI: https://doi.org/10.1109/ICRAI54018.2021.9651417	2021
Implementation of SLAM by using a Mobile Agribot in a Simulated Indoor Environment in Gazebo  Muhammad Shahzad Alam Khan Danish Hussain Salman Khan Faisal UI Rehman Anas Bin Aqeel Umar Shahbaz Khan  IEEE, 2021 International Conference on Robotics and Automation in Industry (ICRAI), res.country(177,)  Citations: 2  DOI: 10.1109/ICRAI54018.2021.9651448	2021
Design and Development of Motor Controller and Electronic Differential System for Electric Vehicle  Conversion  Uzair Khaleeq uz Zaman Umar Shahbaz Khan Anas Bin Aqeel Ayesha Zeb Syed Hassan Ali Usama Athar Elizay Jehangir Muhammad Mubasher Saif 2021 International Conference on Robotics and Automation in Industry (ICRAI), res.country(177,)  Citations: N/A  DOI: 10.1109/ICRAI54018.2021.9651444	2021
Development of Automated Guided Vehicle for Warehouse Automation of a Textile Factory  Uzair Khaleeq uz Zaman Anas Bin Aqeel Kanwal Naveed Usman Asad Hassan Nawaz Muhammad Gufran  2021 International Conference on Robotics and Automation in Industry (ICRAI), res.country(177,)  Citations: N/A  DOI: 10.1109/ICRAI54018.2021.9651360	2021
A Bio Inspired UAV Model based on Corvus Splendens  A. Jameel S. Khalid S.Khalid Khurram Kamal Anas Aqeel S. Mathavan T. Awais Tayyab Zafar  7th IEEE International Conference on Fluid Power and Mechatroncis, res.country(48,)  Citations: N/A  DOI: 10.1109/FPM.2015.7337223	2015
Development of visual aspect of Porsche brand using CAD technology  Anas Bin Aquel	2015

## D

International Design Technology Conference held From 29 Jun to 01 July 2015 in Australia res.country(13,)

Citations: N/A

**DOI:** https://doi.org/10.1016/j.protcy.2015.07.028

## Investigation of thermal behaviour and kinetic analysis of Pakistani biomass: Rice husk, sugarcane bagasse and wheat straw using thermogravimetric analysis

2015

Qari M K Waheed Shahid Maqsood Rashid Nawaz Anas Bin Aqeel

2nd International Conference on Power Generation Systems and Renewable Energy Technologies 2015, res.country(177,)

Citations: N/A

**DOI:** https://doi.org/10.1109/PGSRET.2015.7312212

#### **Book Chapters**

Reverse Engineering: Past, Present, and Future Prospects	2023
Anas Bin Aqeel Muhammad Irfan Aziz Uzair Khaleeq uz Zaman Nayyar Aafaq In: Handbook of Manufacturing Systems and Design: An Industry 4.0 Perspective, Chapter 16, 1st Edition, Pages:34	
Citations: N/A DOI: 10.1201/9781003327523-19	
Computer-Aided Design, Computer-Aided Process Planning, and Computer-Aided Manufacturing	2023
Anas Bin Aqeel Uzair Khaleeq uz Zaman Shahid Aziz Aamer Ahmed Baqai	
In: Handbook of Manufacturing Systems and Design: An Industry 4.0 Perspective, Chapter 2, 1st Edition, Pages:20	
Citations: 2 DOI: 10.1201/9781003327523-3	
Digital Twins in Smart Manufacturing	2023
Shahid Aziz Dong Won Jung Uzair Khaleeq uz Zaman Anas Bin Aqeel	
In: Handbook of Manufacturing Systems and Design: An Industry 4.0 Perspective, Chapter 4, 1st Edition, Pages:16	
Citations: 2	
<b>DOI:</b> 10.1201/9781003327523-6	
Editorial Activities	
Fluids	2024
Reviewed Papers for Journals  Impact Factor: 1.8	
Scientific Reports	2024
Reviewed Papers for Journals	2024
Impact Factor: 3.8	
Fire	2024
Reviewed Papers for Journals	
Impact Factor: 3.0	
The International Journal of Advanced Manufacturing Technology	2024
Reviewed Papers for Journals	
Impact Factor: 3.226	
Processes	2024
Reviewed Papers for Journals  Impact Factor: 2.8	
impact Factor. 2.0	
Fluids	2024
Reviewed Papers for Journals  Impact Factor: 1.8	
Symmetry  Paviawad Papaga for Jawasia	2023
Reviewed Papers for Journals  Impact Factor: 2.2	
	2000
Applied Sciences	2023
Reviewed Papers for Journals  Impact Factor: 2.7	
Fluids	2023
Reviewed Papers for Journals	
Impact Factor: 1.9	
Applied Sciences	2023
Reviewed Papers for Journals	
Impact Factor: 2.7	
The International Journal of Advanced Manufacturing Technology	2022
Reviewed Papers for Journals  Impact Factor: 3.4	
	0000
Sensors  Reviewed Papers for Journals	2022

Impact	Factor:	3.9

Impact Factor: 3.9	
Applied Mechanics Reviews	2022
Reviewed Papers for Journals	
Impact Factor: 14.3	
Applied mechanics	2022
Reviewed Papers for Journals	
Impact Factor: 0	
International Journal of Advanced Manufacturing Technology	2022
Reviewed Papers for Journals	
Impact Factor: 3.563	
	2022
Reviewed Papers for Journals	
Impact Factor: 0	
	2022
Reviewed Papers for Journals	
Impact Factor: 0	
Reviewed Papers for Journals	2022
Impact Factor: 0	
impact ractor. 0	
Edited Journal Issue / Proceeding / Book	2021
Impact Factor: 0	
International journal, advanced manufacturing technology	2021
Reviewed Papers for Journals	
Impact Factor: 2.633	
	2021
Reviewed Papers for Journals	
Impact Factor: 2.633	
	2021
Reviewed Papers for Journals	
Impact Factor: 2.633	
Reviewed Papers for Journals	2021
Impact Factor: 2.633	
	0004
Reviewed Papers for Journals	2021
Impact Factor: 2.633	
	2020
Reviewed Papers for Journals	2020
Impact Factor: 2.633	

# **Intellectual Property**

# Copyrights

## **Patents**

IIIUusiiiai	Desidio
Industrial	

Casing of Transmission Control Module	2024
Status: Filed	

Precision Forming Robotic Soil Drilling System	2024
Status: Filed	

High maneuverability agricultural robot with individual wheel steering	202

-	
Status: Filed	

Flexible Mobile Automated Guided Vehicle Platform	2021
---	------

Status: Filed

#### **Trademarks**