Adnan Munir

Assistant Professor

School of Mechanical & Manufacturing Engineering

Email: adnan.munir@smme.nust.edu.pk

Contact: 051886604

LinkedIn:



About

Dr. Adnan Munir is working as Assistant Professor in the School of Mechanical & Manufacturing Engineering. Dr. Adnan Munir has a PhD in (Mech Engg) Australia 2019. Dr. Adnan Munir has published 28 research articles & conference papers having a citation count of 313, carried out 1 projects and filed 0 intellectual property.

Qualifications

PhD in (Mech Engg) Australia 2019 University of Western Sydney, Australia	2015 - 2019
MS in (Mech Engg) University of Sydney , Australia	2006 - 2007
BS in Mechanical Engineering UET Taxila , Pakistan	2001 - 2004

Experience

Assistant Professor School of Mechanical & Manufacturing Engineering	2024- Present
Assistant Professor School of Mechanical & Manufacturing Engineering	2021 - 2021
Assistant Professor IST Pakistan , IST	2010 - 2014

Research Projects

National Projects

Parametric Air Inlet Performance Estimation using CFD Tools

Funding Agency: NESCOM Amount: PKR 50,000.00 Status: Approved_inprocess

International Projects

Research Articles

Additively manufactured hybrid auxetic structures for enhanced low frequency acoustic performance through experiments and modelling

2025

2022

Ali Bin Naveed Aamir Mubashar Muhammad Khizer Ali Khan Adnan Munir Kamran A. Khan

Scientific Reports, Volume:15, Issue:1, Article number: 23460

Impact Factor: 3.900 | Quartile: 1 DOI: 10.1038/s41598-025-06970-2

Effect of process parameters and material composition of Al2O3-HAP composite using powder metallurgy

2025

Muhammad Tayyab Bhutta Sadaqat Ali Malik Adeel Umer Aamir Mubashar Emad Ud Din Adnan Munir Abdul Basit Results in Materials, Volume:25, Article Number 100669

Impact Factor: N/A

DOI: https://doi.org/10.1016/j.rinma.2025.100669

2023

Application of heliox for optimized drug delivery through respiratory tract

Physics of Fluids, Volume 35, Article Number 103321

Hafiz Hamza Riaz Adnan Munir Ming Zhao Ammar Tariq Mohammad Saidul Islam Umar Farooq

Impact Factor: 4.6 | Quartile: 1 | Citations: 10 DOI: https://doi.org/10.1063/5.0169934

Effects of wake interaction on energy extraction performance of tandem semi-active flapping foils

2023

Fuwang Zhao Zhaokun Wang Muhammad Nafees Mumtaz Qadri Omer Khan Adnan Munir Aamer Shahzad Hui Tang

Physics of Fluids, Volume 35, Article Number 087112

Impact Factor: 4.6 | Quartile: 1 | Citations: 13 DOI: https://doi.org/10.1063/5.0155893

Synergistic analysis of wake effect of two cylinders on energy harvesting characteristics of

2023

piezoelectric flag

Usman Latif M Yamin Younis Saad Idrees Emad Uddin Abdelkefi Adnan Munir Ming Zhao

Renewable and Sustainable Energy Reviews, Volume 173, Article Number 113114

Impact Factor: 16.799 | Quartile: 1 | Citations: 19 DOI: https://doi.org/10.1016/j.rser.2022.113114

Effect of Variation in the Mass Ratio on Vortex-Induced Vibration of a Circular Cylinder in Crossflow

2022

Direction at Reynold Number = 104: A Numerical Study Using RANS Model

Muhammad Usman Anwar Maha M. A. Lashin Niaz Bahadur Khan Adnan Munir Mohammed Jameel Riaz Muhammad Kamel Guedri Ahmed M. Galal

Journal of Marine Science and Engineering, Volume 10, Issue 8, Article Number 1126

Impact Factor: 2.744 | Quartile: 1 | Citations: 9

DOI: 10.3390/jmse10081126

Micro-Mechanical Investigation of Interfacial Debonding in Carbon Fiber-Reinforced Composites Using

Extended Finite Element Method (XFEM) Approach

Raees Fida Swati Saad Riffat Qureshi Muhammad Umer Sohail Adnan Munir Omer Masood Qureshi Abid Ali Khan

Micromachines, Volume 13, Issue 8, Article Number 1226

Impact Factor: 3.523 | Quartile: 2 | Citations: 4

DOI: 10.3390/mi13081226

Numerical investigation of offshore oscillating water column devices

2022

Mohammad Rashed Mia Ming Zhao Helen Wu Adnan Munir

Renewable Energy, Volume 191, Pages 380-393 Impact Factor: 8.001 | Quartile: 1 | Citations: 16

DOI: 10.1016/j.renene.2022.04.069

Numerical investigation of the effect of spanwise length and mesh density on flow around cylinder at

Re = 3900 using LES model

Haider Ali Niaz Bahadur Khan Muhammad Jameel Azam Khan Muhammad Sajid Adnan Munir A. El-Sayed Ahmed Khalid Abdulkhaliq M. Alharbi Ahmed M.

Galal

PLoS One, Volume 17(4), Article Number e0266065 Impact Factor: 3.240 | Quartile: 2 | Citations: 6

DOI: 10.1371/journal.pone.0266065

Numerical investigation of scaling effect in two-dimensional oscillating water column wave energy

devices for harvesting wave energy

Adnan Munir Mohammad Rashed Mia Ming Zhao Helen Wu

Renewable Energy, Volume 178, Pages 1381-1397 Impact Factor: 8.001 | Quartile: 1 | Citations: 24 DOI: https://doi.org/10.1016/j.renene.2021.07.011

Energy harvesting from inline vibration of an elastically mounted circular cylinder in oscillatory flow

Adnan Munir ErfanTaheri Ming Zhao Helen Wu

Ocean Engineering, Volume 239, Article Number 109694

Impact Factor: 3.795 | Quartile: 1 | Citations: 9 DOI: https://doi.org/10.1016/j.oceaneng.2021.109694

Flow-induced vibration of a rotating circular cylinder at high reduced velocities and high rotation rates

2021

Adnan Munir Ming Zhao Helen Wu Feifei Tong

Ocean Engineering, Volume 238, Article Number 109562

Impact Factor: 3.795 | Quartile: 1 | Citations: 36 DOI: https://doi.org/10.1016/j.oceaneng.2021.109562

Three-Dimensional Numerical Simulations of Flow Past a Rotating Circular Cylinder at a Reynolds

Number of 500

Adnan Munir Ming Zhao Helen Wu

2022

2022

2021

2021

2020

International Journal of Offshore and Polar Engineering, Volume 30, No. 1, Pages 105–111

Impact Factor: 0 670 | Quartile: 4 | Citations: 1

Impact Factor: 0.670 | Quartile: 4 | Citations: 1 DOI: https://doi.org/10.17736/ijope.2020.jc764

Numerical investigation of wake flow regimes behind a high-speed rotating circular cylinder in steady flow

2019

Adnan Munir Ming Zhao Helen Wu Lin Lu

Journal of Fluid Mechanics, Volume 878, Pages 875-906

Impact Factor: 3.333 | Quartile: 1 | Citations: 17

DOI: https://doi.org/10.1017/jfm.2019.677

Effects of gap ratio on flow-induced vibration of two rigidly coupled side-by-side cylinders

2019

2018

Adnan Munir Ming Zhao Helen Wu Lin Lu

Journal of Fluids and Structures, Volume 91, Article Number 102726

Impact Factor: 2.840 | Quartile: 2 | Citations: 24

DOI: https://doi.org/10.1016/j.jfluidstructs.2019.102726

Three-dimensional numerical investigation of vortex-induced vibration of a rotating circular cylinder in uniform flow

Adnan Munir Ming Zhao Helen Wu Lin Lu Dezhi Ning Physics of Fluids, Volume 30, Article Number 053602 Impact Factor: 2.627 | Quartile: 2 | Citations: 53 DOI: https://doi.org/10.1063/1.5025238

2018

Numerical investigation of the effect of plane boundary on two-degree-of-freedom of vortex-induced vibration of a circular cylinder in oscillatory flow

Adnan Munir Ming Zhao Helen Wu Dezhi Ning Lin Lu
Ocean Engineering, Volume 148, Pages 17-32
Impact Factor: 2.730 | Quartile: 1 | Citations: 40
DOI: https://doi.org/10.1016/j.oceaneng.2017.11.022

Design and analysis approach for linear aerospike nozzle

Adnan Munir Safwan Ullah Khan Abid Ali Khan Science Vision, Volume 20(2), Pages 25-37

Impact Factor: N/A

DOI: https://inis.iaea.org/search/search.aspx?orig_q=RN:47070725

2014

Conference Proceedings

Comparative analysis of thermal comfort surveys with CFD simulations

2022

Hassan Safdar Malik Waqas Khalid Absaar Ul Jabbar Adeel Waqas Ahmad Adnan Munir Jawad Aslam Hafiz Ali Haider Sehole 11th Masters Conference: People and Buildings, res.country(231,)

Citations: N/A

DOI: 10.5258/SOTON/P1086