Israr Ud Din

Assistant Professor

School of Interdisciplinary Engineering & Sciences

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About

Dr. Israr Ud Din is working as Assistant Professor in the School of Interdisciplinary Engineering & Sciences. Dr. Israr Ud Din has a PhD in Composites

Damage Modeling. Dr. Israr Ud Din has published 11 research articles & conference papers having a citation count of 324, carried out 1 projects and filed 0 intellectual property.

Qualifications

PhD in Composites Damage Modeling Université de Picardie Jules-Verne, France MS in Computational Mechanics Pakistan Institute of Engineering and Applied Sciences (PIEAS), Pakistan BS in Mechanical Engineering UET Peshawar, Pakistan Experience Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor Research Centre for Modelling & Simulation	2014 - 2018
MS in Computational Mechanics Pakistan Institute of Engineering and Applied Sciences (PIEAS), Pakistan BS in Mechanical Engineering UET Peshawar, Pakistan Experience Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	
Pakistan Institute of Engineering and Applied Sciences (PIEAS) , Pakistan BS in Mechanical Engineering UET Peshawar , Pakistan Experience Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	
BS in Mechanical Engineering UET Peshawar , Pakistan Experience Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	2006 - 2008
Experience Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	
Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	2002 - 2006
Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	
School of Interdisciplinary Engineering & Sciences Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	
Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	2023- Present
School of Interdisciplinary Engineering & Sciences Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	
Assistant Professor School of Interdisciplinary Engineering & Sciences Assistant Professor	2023 - 2022
School of Interdisciplinary Engineering & Sciences Assistant Professor	
Assistant Professor	2022 - 2019
Research Centre for Modelling & Simulation	2019 - 2022
Teacher Assistant	2015 - 2018
University of Picardie Jules Verne , Amiens, France	
Manager	2008 - 2014
Advanced Engineering Research Organization (AERO), Wah Cant, Rawalpindi	

Awards

PIEAS MS Fellowship 2006

Silver Medal

BISE SWAT

PhD Funding

PhD Scholarship

Professional Memberships

Fully Funded MS Fellowship for two years

PEC Since 2006

Research Projects

thermoplastic polymer against metallic counterpart

Tribology International, Volume 135, Pages 200-212

Stephane Panier Pei Hao Gerald Franz Jayashree Bijweb Li Hui Israr Ud Din

National Projects Integrated Modeling of the Cure Process and the Damage Behavior of CFRP Composites 2021 Funding Agency: BRAIA, China Amount: PKR 1,230,000.00 Status: Completed **International Projects Research Articles** Heat Transfer Augmentation and Entropy Generation Analysis of Microchannel Heat Sink (MCHS) with 2023 Symmetrical Ogive-Shaped Ribs Kareem Akhtar Haseeb Ali Azed Abbas Muhammad Zeeshan Zahir Faraz Ahmad Fayyaz Alam Nasir Shah Muhammad Aamir Israr Ud Din Energies, Volume 16(6), Article Number 2783 Impact Factor: 3.252 | Quartile: 3 | Citations: 11 DOI: https://doi.org/10.3390/en16062783 Experimental investigation on the quasi-static crush performance of resin-infused thermoplastic 3D 2021 fibre-reinforced composites S.Z.H Shah PSM. Megat-Yousaf R.S. Choudhry Zubair Sajid Israr Ud Din Composites Communications, Volume 28, Article Number 100916 Impact Factor: 6.617 | Quartile: 1 | Citations: 22 **DOI:** 10.1016/j.coco.2021.100916 Effect of Cutting Parameters and Tool Geometry on the Performance Analysis of One-Shot Drilling 2021 Process of AA2024-T3 Khalid Giasin Majid Tolouei-Rad Israr Ud Din Muhammad Imran Hanif Ugur Kuklu Danil Yuriech Pimenov Muhammad Ikhlaq Muhammad Aamir Metals, Volume 11(6), Article Number 854 Impact Factor: 2.695 | Quartile: 2 | Citations: 24 DOI: https://doi.org/10.3390/met11060854 Compression and buckling after impact response of resin-infused thermoplastic and thermoset 3D 2021 woven composites S.Z.H Shah PSM. Megat-Yousaf S. Karuppanan R.S Choudhry Israr Ud Din A.R. Othman K. Sharp P. Gerard Composites Part B: Engineering, Volume 207, Article Number 108592 Impact Factor: 11.322 | Quartile: 1 | Citations: 75 DOI: https://doi.org/10.1016/j.compositesb.2020.108592 Sequential damage study induced in fiber reinforced composites by shear and tensile stress using a 2020 newly developed Arcan fixture Israr-ud-Din Shanshan Tu Pei Hao Stephane Panier Kamran Ahmed Khan Rehan Umer S.Z.H. Shah Gerald Franz Muhammad Aamir Journal of Materials Research and Technology, Volume 9, Issue 6, Pages 13352-13364 Impact Factor: 5.039 | Quartile: 1 | Citations: 36 DOI: doi.org/10.1016/j.jmrt.2020.09.067 Processing and out-of-plane properties of composites with embedded graphene paper for EMI 2020 shielding applications Israr-ud-Din K. Naresh R. Umer K.A Khan L.T Drzal M. Haq W.J Cantwell Composites Part A: Applied Science and Manufacturing, Volume 134, Article Number 105901 Impact Factor: 7.664 | Quartile: 1 | Citations: 45 DOI: 10.1016/j.compositesa.2020.105901 Design of a New Arcan Fixture for In-plane Pure Shear and Combined Normal/Shear Stress 2020 **Characterization of Fiber Reinforced Polymer Composites** Israr-ud-Din Pei Hao Stephane Panier K.A Khan M. Aamir G. Franz K. Akhtar Experimental Techniques, Volume 44, Pages 44, 231-240 Impact Factor: 1.167 | Quartile: 4 | Citations: 18 DOI: 10.1007/s40799-019-00353-9 2019 Finite element modeling of indentation and adhesive wear in sliding of carbon fiber reinforced

Impact Factor: 4.271 | Quartile: 1 | Citations: 25

DOI: 10.1016/j.triboint.2019.03.010

FEM implementation of the coupled elastoplastic/damage model: Failure prediction of Fiber Reinforced Polymers (FRPs) composites

2019

Pei Hao Gerald Franz Stephane Panier Israr-ud-Din M. Aamir Journal of Solid Mechanics, Vol. 11, No. 4, Pages 842-853

Impact Factor: 0

DOI: 10.22034/JSM.2019.668617

Performance of SAC305 and SAC305-0.4La lead free electronic solders at high temperature

2019

Muhammad Aamir Majid Tolouei-Ra Israr Ud Din Khaled Giasin Ana Vafadar Soldering & Surface Mount Technology, Volume 31, Issue 4, Pages 250-260

Impact Factor: 2.164 | Quartile: 1 | Citations: 25

DOI: 10.1108/SSMT-01-2019-0001

Elastoplastic CDM model based on Puck's theory for the prediction of mechanical behavior of Fiber 2018

Reinforced Polymer (FRP) composites

DOI: 10.1016/j.compstruct.2018.06.010

Pei Hao Gerald Franz Stephane Panier Israr Ud Din Composite structures, Volume 201, Pages 291-302 Impact Factor: 4.829 | Quartile: 1 | Citations: 43