

Salman Sagheer Warsi

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About

Dr. Salman Sagheer Warsi is working as Associate Professor in the NUST Business School. Dr. Salman Sagheer Warsi has a PhD in Design and Manufacturing Engineering . Dr. Salman Sagheer Warsi has published 17 research articles & conference papers having a citation count of 355, carried out 1 projects and filed 0 intellectual property.

Qualifications

PhD in Design and Manufacturing Engineering NUST, Islamabad , Pakistan	2012 - 2018
MS in Design Manufacture Management University of Durham , United Kingdom	2008 - 2009
BSc in Mechanical Engineering UET Taxila , Pakistan	1997 - 2001

Experience

Associate Professor NUST Business School	2024- Present
Associate Professor Capital University of Science and Technology (CUST) , Off Khauta Road Islamabad Highway	2022 - 2024
Assistant Professor Capital University of Science and Technology (CUST) , Off Khauta Road Islamabad Highway	2011 - 2021
Lecturer SCET Wah Cantt , GT Road Wah Cantt	2010 - 2011
Assistant Manager Atlas Engineering Limited , 15th Mile, National Highway Karachi	2007 - 2008
Assistant Manager Atlas Engineering Limited , 15th Mile, National Highway Karachi	2004 - 2007
Production Engineer Atlas Engineering Limited , 15th Mile, National Highway Karachi	2003 - 2003

Industry Projects

National Projects	
Development of Digital Platform for Logistics Management Client: TEQO Enterprises Amount: PKR 369,000.00 Status: Completed	2025

International Projects

Research Articles

Exploring the synergy between sustainability and resilience in supply chains under stochastic demand conditions and network disruptions Saheeb Ahmed Kayani Salman Sagheer Warsi Results in Engineering , Volume:26, Article Number 104954	2025
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Impact Factor: 6.000 Quartile: 1 DOI: https://doi.org/10.1016/j.rineng.2025.104954	
Optimizing bio-hybrid composites for impact resistance using machine learning <i>Aamir Mubashar Salman Sagheer Warsi Saqib Anwar Volkan Esat Manzar Masud</i> <i>Journal of the Brazilian Society of Mechanical Sciences and Engineering</i> , Volume 47, Article Number 217 Impact Factor: 1.800 Quartile: 3 DOI: https://doi.org/10.1007/s40430-025-05524-x	2025
A Smart Decision Support Framework for Sustainable and Resilient Supplier Selection and Order Allocation in the Pharmaceutical Industry <i>Saheeb Ahmed Kayani Salman Sagheer Warsi Raja Awais Liaqait</i> <i>Sustainability</i> , Volume 15, Issue 7, Article Number 5962 Impact Factor: 3.9 Quartile: 2 Citations: 23 DOI: https://doi.org/10.3390/su15075962	2023
A Decision Framework for Solar PV Panels Supply Chain in Context of Sustainable Supplier Selection and Order Allocation <i>Raja Awais Liaqait Salman Sagheer Warsi Taiba Zahid Usman Ghafoor Muhammad Shakeel Ahmad Jeyraj Selvaraj</i> <i>Sustainability</i> , Volume 13(23), Article Number 13216 Impact Factor: 3.251 Quartile: 2 Citations: 11 DOI: doi.org/10.3390/su132313216	2021
Redefining Critical Tasks for Responsive and Resilient Scheduling–An Intelligent Fuzzy Heuristic Approach <i>Taiba Zahid Mujtaba Hasan Agha Salman Sagheer Warsi Usman Ghafoor</i> <i>IEEE Access</i> , Volume 9, Pages 145513-145521 Impact Factor: 3.367 Quartile: 2 Citations: 2 DOI: 10.1109/ACCESS.2021.3123138	2021
Sustainability-Based Analysis of Conventional to High-Speed Machining of Al 6061-T6 Alloy <i>Salman Sagheer Warsi Taiba Zahid Hassan Elahi Raja Awais Liaquat Saira Bibi Fouzia Gillani Usman Ghafoor</i> <i>Applied Sciences</i> , Volume 11(19), Article Number 9032 Impact Factor: 2.679 Quartile: 2 Citations: 8 DOI: 10.3390/app11199032	2021
A Multi-Criteria Decision Framework for Sustainable Supplier Selection and Order Allocation using Multi-objective Optimization and Fuzzy Approach <i>Raja Awais Liaqait Salman Sagheer Warsi Mujtaba Hassan Agha Till Becker Taiba Zahid</i> <i>Engineering Optimization</i> , Pages 1-22 Impact Factor: 2.500 Quartile: 2 Citations: 31 DOI: 10.1080/0305215X.2021.1901898	2021
Case study on the Competitiveness Comparisons of Karachi Port with the Neighbouring Emerging Ports in Persian Gulf and Indian Ocean <i>Mujtaba Hassan Agha Raja Awais Liaqait Till Becker Salman Sagheer Warsi</i> <i>NUST Business Review</i> , Volume 2, Issue 1, Pages 12-42 Impact Factor: - DOI: https://nbr.nust.edu.pk/vol-2-issue-1/	2020
Multi-objective optimization of turning titanium-based alloy Ti-6Al-4V under dry, wet, and cryogenic conditions using gray relational analysis (GRA) <i>Syed Husain Imran Jaffery Muhammad Younas Shahid I Butt Riaz Ahmad Muhammad Ali Khan Mushtaq Khan Salman Sagheer Warsi</i> <i>The International Journal of Advanced Manufacturing Technology</i> , Volume 106, Issue 7-8, Pages 3897-3911 Impact Factor: 3.226 Quartile: 2 Citations: 77 DOI: 10.1007/s00170-019-04913-6	2020
Development of specific cutting energy map for sustainable turning: a study of Al 6061 T6 from conventional to high cutting speeds <i>Riaz Ahmad Syed Husain Imran Jaffery Mujtaba Hassan Agha Salman Sagheer Warsi Mushtaq Khan</i> <i>The International Journal of Advanced Manufacturing Technology</i> , Volume 106, Issue 7-8, Pages 2949-2960 Impact Factor: 3.226 Quartile: 2 Citations: 16 DOI: 10.1007/s00170-019-04836-2	2020

Statistical analysis of energy consumption, tool wear and surface roughness in machining of Titanium alloy (Ti-6Al-4V) under dry, wet and cryogenic conditions <i>Muhammad Ali Khan Syed Husain Imran Jaffery Mushtaq Khan Muhammad Younas Shahid Ikramullah Butt Riaz Ahmad Salman Sagheer Warsi</i> <i>Mechanical Sciences</i> , Volume 10, Pages 561-573 Impact Factor: 1.015 Quartile: 4 Citations: 46 DOI: 10.5194/ms-10-561-2019	2019
Sustainable turning using multi-objective optimization: a study of Al6061 T6 at high cutting speeds <i>Salman Sagheer Warsi Mujtaba Hassan Agha Riaz Ahmad Syed Husain Imran Jaffery Mushtaq Khan</i> <i>International Journal of Advanced Manufacturing Technology</i> , Volume 100, Issue 1–4, Pages 843–855 Impact Factor: 2.633 Quartile: 2 Citations: 51 DOI: 10.1007/s00170-018-2759-2	2019
Development of energy consumption map for orthogonal machining of Al 6061-T6 alloy <i>Salman Sagheer Warsi Syed Husain Imran Jaffery Riaz Ahmad Mushtaq Khan Mujtaba Hassan Agha Sohail Akram Liaqat Ali</i> <i>Proceedings of the Institution of Mechanical Engineers, Part B: Journal of Engineering Manufacture</i> , Volume 232, Issue 14, Pages 2510-2522 Impact Factor: 1.752 Quartile: 3 Citations: 42 DOI: 10.1177/0954405417703424	2018
Development and analysis of energy consumption map for high-speed machining of Al 6061-T6 alloy <i>Salman Sagheer Warsi Syed Husain Imran Jaffery Riaz Ahmad Mushtaq Khan Mujtaba Hassan Agha Liaqat Ali</i> <i>The International Journal of Advanced Manufacturing Technology</i> , Volume 96, Issue 1-4, Pages 91-102 Impact Factor: 2.496 Quartile: 2 Citations: 39 DOI: 10.1007/s00170-018-1588-7	2018

Conference Proceedings

Effect of machining parameters on surface roughness during milling operation <i>Sajid Raza Zaidi Mushtaq Khan Syed Hussain Imran Jaffery Salman Sagheer Warsi</i> <i>Advances in Transdisciplinary Engineering</i> , res.country(231,)	2021
A numerical investigation and experimental validation on chip morphology of Aluminum Alloy 6061 during orthogonal machining <i>Syed Husain Imran Jaffery Mushtaq Khan Sohail Akram Aamir Mubashar Salman Sagheer Warsi Umair Riaz</i> <i>2016 Moratuwa Engineering Research Conference (MERCon)</i> , res.country(129,)	2016
Analysis of power and specific cutting energy consumption in orthogonal machining of al 6061-T6 alloys at transitional cutting speeds <i>Syed Husain Imran Jaffery Riaz Ahmad Mushtaq Khan Salman Sagheer Warsi</i> <i>ASME International Mechanical Engineering Congress and Exposition, Proceedings (IMECE)</i> , res.country(233,)	2015