



Suha K. Shihab

Professor, College of Engineering,
University of Diyala
, Iraq

Production Engineering
Manufacturing
Optimization of manufacturing Processes
Design of Experiment
Simulation

GET MY OWN PROFILE

	All	Since 2017
Citations	523	464
h-index	11	10
i10-index	13	12

TITLE	CITED BY	YEAR
Investigations on tunneling and kissing bond defects in FSW joints for dissimilar aluminum alloys SKS Noor Zaman Khan, Arshad Noor Siddiquee, Zahid A. Khan Journal of Alloys and Compounds, Journal of Alloys and Compounds 648, 360-367	147 *	2015
RSM based study of cutting temperature during hard turning with multilayer coated carbide insert SK Shihab, ZA Khan, A Mohammad, AN Siddiquee Procedia materials science 6, 1233-1242	70	2014
A review of turning of hard steels used in bearing and automotive applications SK Shihab, ZA Khan, A Mohammad, AN Siddiquee Production & Manufacturing Research 2 (1), 24-49	60	2014
Optimization of surface integrity in dry hard turning using RSM SK Shihab, ZA Khan, AAS Mohammad, AN Siddiquee Sadhana 39 (5), 1035-1053	46	2014
Optimization of WEDM process parameters for machining of friction-stir-welded 5754 aluminum alloy using Box–Behnken design of RSM SK Shihab Arabian Journal for Science and Engineering 43 (9), 5017-5027	42	2018
Effect of process parameters on microstructure and electrical conductivity during FSW of Al-6101 and pure copper N Sharma, ZA Khan, AN Siddiquee, SK Shihab, MA Wahid Materials Research Express 5 (4), 046519	18	2018
Application of MOORA method for multi optimization of GMAW process parameters in stainless steel cladding ANS Suha K. Shihab, Noor Zaman Khan, Pratyush Myla, Sanjay Upadhyay, Zahid A... Management Science Letters 8 (4), 241–246	16	2018
Experimental investigation of surface integrity and multi-objective optimization of end milling for hybrid Al7075 matrix composites SK Shihab, J Gattmah, HM Kadhim Silicon 13 (5), 1403-1419	15	2021
Investigation of surface integrity during wet turning of hard alloy steel AMANS Suha K. Shihab, Zahid A. Khan Int. J. Machining and Machinability of Materials 16 (1), 22-37	14	2014

TITLE	CITED BY	YEAR
A Finite Element Analysis of Orthogonal Machining Using Different Tool Edge Geometries SKS Maan Aabid Tawfiq Eng. & Technology 25 (4), 569-583	13 *	2007
Optimization of Process Parameters in Cladding of Stainless Steel over Mild Steel SK Shihab, RH Mohamed, EM Mubarek Materials Today: Proceedings 16, 816–823	11	2019
Prioritization of lower back pain risk factors among industrial workers using the best–worst method NZ Khan, SK Shihab, R Attri, AN Siddiquee, ZA Khan International Journal of Occupational Safety and Ergonomics 27 (2), 544-551	10	2021
Analysis of chip morphology in dry hard turning of AISI 52100 alloy steel using RSM ZA Khan, SK Shihab, AN Siddiquee International Journal of Machining and Machinability of Materials 17 (6 ...	10	2015
Application of Grey Relational Analysis Along with Principal Component Analysis for Multi-Response Optimization of Hard Turning ANS Suha K. Shihab, Zahid A. Khan International Journal of Engineering Trends and Technology 38 (5), 238-245	8	2016
MULTI RESPONSE OPTIMIZATION OF MILLING PROCESS PARAMETERS USING MOORA METHOD AKC Suha K. Shihab International Journal of Mechanical And Production Engineering 3 (4)	7 *	2015
Effect of Cutting Parameters on Cutting Forces and MRR During Turning Hard Alloy Steel With and Without Coolant ANS Suha K. Shihab, Zahid A. Khan, Aas Mohammad International Journal of Engineering and Advanced Technology (IJEAT) 3 (1 ...	7 *	2013
Investigation on the effect of WEDM process parameters on surface roughness ZAK Noor Zaman Khan, Suha K. Shihab, Nidhi Sharma, Atif Wahid, Arshad Noor ... Global Sci-Tech 7 (1), 1-9	4	2015
Application of Response Surface Methodology for Determining Cutting Forces in Hard Turning Using Castrol Coolant ANS Suha K. Shihab, Zahid A. Khan, Aasmohammad Advanced Materials Manufacturing & Characterization 3 (1), 27-35	4 *	2013
Finite Element Modeling and Optimization of Estimated Cutting Forces during Machining of Inconel 718 AKM Khalaf Nasralla, Suha K. Shihab International Journal of Material Science and Engineering (IJMSE) 4 (3), 1-7	3 *	2018
Effects of increasing mass scaling in 3D explicit finite element analysis on the wire drawing process	2	2021

TITLE

CITED BY

YEAR

J Gattmah, SK Shihab, MT Mohamed, AL Abbas
IOP Conference Series: Materials Science and Engineering 1076 (1), 012072