

Ravindran D

Professor of Mechnaincal Engineering, National Engnieering College optimization welding materials

composites and diffusion bonding

	All	Since 2016
Citations	957	662
h-index	16	15
i10-index	20	19

TITLE	CITED BY	YEAR
Multi-response optimization of CNC turning parameters of austenitic stainless steel 303 using Taguchi-based grey relational analysis SR Bharathi, D Ravindran, A Moshi, A Marcel TRANSACTIONS OF THE CANADIAN SOCIETY FOR MECHANICAL ENGINEERING 4 (4), 592-601	14	2020
Characterization of natural cellulosic fiber extracted from Grewia damine flowering plant's stem D Ravindran, SB SR, SR Padma, S Indran, D Divya International Journal of Biological Macromolecules 164, 1246-1255	2	2020
Characterization of surface-modified natural cellulosic fiber extracted from the root of Ficus religiosa tree AAM Moshi, D Ravindran, SRS Bharathi, S Indran, GS Priyadharshini International Journal of Biological Macromolecules	4	2020
Multi-response optimization of CNC turning parameters of austenitic stainless steel 303 using Taguchi-based grey relational analysis SR Sundara Bharathi, D Ravindran, AAM Moshi Transactions of the Canadian Society for Mechanical Engineering 44 (4), 592-601		2020
Intelligent Fixture Layout Design for End Milling Process Using Artificial Neural Networks FMT Rex, D Ravindran, A Andrews, L Nagarajan Proceedings of ICDMC 2019, 211-225		2020
TIG Welding Process Parameter Optimization for Aluminium Alloy 6061 Using Grey Relational Analysis and Regression Equations AAM Moshi, D Ravindran, SRS Bharathi, FMT Rex, PR Kumar Numerical Optimization in Engineering and Sciences, 413-425		2020
Analysis of surface properties of tungsten carbide (WC) coating over austenitic stainless steel (SS316) using plasma spray process S Maharajan, D Ravindran, S Rajakarunakaran, MA Khan Materials Today: Proceedings 27, 2463-2468	1	2020
Multi objective optimization of CNC turning process parameters with Acrylonitrile Butadiene Styrene material SRS Bharathi, D Ravindran, AAM Moshi, R Rajeshkumar, R Palanikumar Materials Today: Proceedings 27, 2042-2047	1	2020
Characterization of a new cellulosic natural fiber extracted from the root of Ficus religiosa tree AAM Moshi, D Ravindran, SRS Bharathi, S Indran, SS Saravanakumar, International Journal of Biological Macromolecules 142, 212-221	f 23	2020

TITLE	CITED BY	YEAR
Effect of Heat Treatment on Formability of AA6082 by Single Point Incremental S Maharajan, D Ravindran, S Rajakarunakaran Advances in Forming, Machining and Automation: Proceedings of AIMTDR 2018, 3		2019
Characterization of New Natural Cellulosic Fibers—A Comprehensive Review AAM Moshi, D Ravindran, SRS Bharathi, V Suganthan, GKS Singh	5	2019
IOP Conference Series: Materials Science and Engineering 574 (1), 012013 Effect of boundary conditions on residual stresses and distortion in 316 stainless steel butt welded plate D Venkatkumar, D Ravindran High Temperature Materials and Processes 38 (2019), 827-836	1	2019
Effect of Heat Treatment on Formability of AA6082 by Single Point Incremental Forming S Maharajan, D Ravindran, S Rajakarunakaran Advances in Forming, Machining and Automation, 3-15		2019
Tolerance allocation of complex assembly with nominal dimension selection using Artificial Bee Colony algorithm D Vignesh Kumar, D Ravindran, N Lenin, M Siva Kumar Proceedings of the Institution of Mechanical Engineers, Part C: Journal of	7	2019
COMPREHENSIVE ANALYSIS AND OPTIMIZATION OF WIRE ELECTRIC DISCHARGE MACHINING OF GRAPHITE REINFORCED ALUMINIUM METAL MATRIX COMPOSITE S VENKATESAN, D RAVINDRAN Journal of the Balkan Tribological Association Vol 24 (3), 1-11		2018
Finite element analysis of heat input effect on temperature, residual stresses and distortion in butt welded plates D Venkatkumar, D Ravindran, G Selvakumar Materials Today: Proceedings 5 (2), 8328-8337	3	2018
Combined effect of nano clay and fibre surface treatment on mechanical behaviours of Palmyra fruit fibre/MMT clay reinforced polyester hybrid composite S Irullappasamy, D Ravindran International Journal of Computer Aided Engineering and Technology 10 (1-2	2	2018
Electrochemical machining process parameter optimization using particle swarm optimization TM Chenthil Jegan, D Ravindran Computational Intelligence 33 (4), 1019-1037	6	2017
An integrated approach for optimal fixture layout design FMT Rex, D Ravindran Proceedings of the Institution of Mechanical Engineers, Part B: Journal of	12	2017
Optimization of power coefficient of wind turbine using genetic algorithm S Rajakumar, D Ravindran, M Sivakumar, G Venkatachalam, Journal of The Institution of Engineers (India): Series C 98 (2), 111-118	3	2017

TITLE	CITED BY	YEAR
Optimum tolerance synthesis of simple assemblies with nominal dimension selection using genetic algorithm D Vignesh Kumar, D Ravindran, M Siva Kumar, MN Islam Proceedings of the Institution of Mechanical Engineers, Part C: Journal of	n 3	2016
Fiber loading and treatment effects on dry sliding wear of Palmyra fruit fiber composites I Sankar, D Ravindran Science and Engineering of Composite Materials 23 (2), 217-226	4	2016
Machining Parameters Influencing in Electro Chemical Machining on AA6061 MMC PS OBDELAVE, ESOAA MMC Materiali in tehnologije 50 (6), 951-960	3	2016
3D finite element simulation of temperature distribution, residual stress and distortion on 304 stainless steel plates using GTA welding D Venkatkumar, D Ravindran Journal of Mechanical Science and Technology 30 (1), 67-76	d 23	2016
Prediction of workpiece elastic deformation using FEM based contact analysis F Rex, D Ravindran, N Lenin Applied Mechanics and Materials 852, 498-503	1	2016
Concurrent tolerance allocation and scheduling for complex assemblies K Geetha, D Ravindran, MS Kumar, MN Islam Robotics and Computer-Integrated Manufacturing 35, 84-95	15	2015
Intelligent Modeling and Optimization of ECM Process Parameters TMC Jegan, D Ravindran, MD Anand Artificial Intelligence and Evolutionary Algorithms in Engineering Systems	3	2015
Optimum parameters for multi performance characteristics in ECM by using differential evolution TMC Jegan, D Ravindran, MD Anand, IJ Rohit 2014 International Conference on Control, Instrumentation, Communication and		2014
Evaluation of elastic constants of A3003 honeycomb core with varying hexagonal cell geometries through finite element approach S Rajkumar, D Ravindran, RS Sharma, VP Raghupathy Proceedings of the Institution of Mechanical Engineers, Part C: Journal of	3	2014
Simultaneous scheduling of machines and tools in multimachine flexible manufacturing systems using artificial immune system algorithm JA Raj, D Ravindran, M Saravanan, T Prabaharan International Journal of Computer Integrated Manufacturing 27 (5), 401-414	8	2014
A tabu search for multi-objective single row facility layout problem N Lenin, M Siva Kumar, D Ravindran, MN Islam Journal of Advanced Manufacturing Systems 13 (01), 17-40	16	2014
Material Characterization Study on Aluminium Metal Matrix Composites by Enhanced Stir Casting Method TM Jegan, D Ravindran, M Anand Advanced Materials Research 984, 326-330	1	2014

TITLE	CITED BY	YEAR
Multi-objective optimization for optimum tolerance synthesis with process and machine selection using a genetic algorithm K Geetha, D Ravindran, MS Kumar, MN Islam The International Journal of Advanced Manufacturing Technology 67 (9-12	33	2013
Multi-objective optimization in single-row layout design using a genetic algorithm N Lenin, MS Kumar, MN Islam, D Ravindran The International Journal of Advanced Manufacturing Technology 67 (5-8	21	2013
ECM parameters modeling and optimization using WSGA TM Jegan, D Ravindran, M Anand Applied Mechanics and Materials 423, 925-930	2	2013
N. Lenin, M. Siva Kumar, MN Islam & D Ravindran Int J Adv Manuf Technol 67, 1777-1790		2013
Decision Making in Multi-objective Facility Layout Design Selection Problem N Lenin, MS Kumar, D Ravindran, DV Kumar, MN Islam Journal of Manufacturing Engineering 8 (2), 105-113		2013
Optimization of Wind Turbine Power Coefficient Parameters using Hybrid Technique S Rajakumar, D Ravindran Journal of The Institution of Engineers (India): Series C 93 (2), 141-149	3	2012
Influence of fibre treatments on mechanical properties of short Sansevieria cylindrica/polyester composites VS Sreenivasan, D Ravindran, V Manikandan, R Narayanasamy Materials & Design 37, 111-121	a 87	2012
Effect of phase transformation and intermetallic compounds on the microstructure and tensile strength properties of diffusion-bonded joints between Ti–6Al–4V and AISI 304L T Vigraman, D Ravindran, R Narayanasamy Materials & Design (1980-2015) 36, 714-727	54	2012
Microstructure and mechanical property evaluation of diffusion-bonded joints made between SAE 2205 steel and AISI 1035 steel T Vigraman, R Narayanasamy, D Ravindran Materials & Design 35, 156-169	41	2012
Experimental investigation of stiffness characteristics of Tee joints of Aluminum Honeycomb core sandwich panels with different edging configurations S Rajkumar, D Ravindran, K Arul Raj, K Pramod Shetty Universiti Malaysia Perlis (UniMAP)		2012
Diffusion bonding of AISI 304L steel to low-carbon steel with AISI 304L steel interlayer T Vigraman, D Ravindran, R Narayanasamy Materials & Design 34, 594-602	28	2012

TITLE	CITED BY	YEAR
Iterative approach for optimising coefficient of power, coefficient of lift and drag of wind turbine rotor S Rajakumar, D Ravindran Renewable energy 38 (1), 83-93	39	2012
Compression behavior of adhesive butt joints of aluminum hexagonal core sandwich panels with different edging configurations S Rajkumar, D Ravindran, PK Arul Raj, V Hariprasath Advanced Materials Research 488, 737-741	1	2012
Short Beam Testing on Adhesive Butt Joints for Aluminum Hexagonal Cor Sandwich Panels with Different Edging Configurations S Rajkumar, D Ravindran, VP Raghupathy Proc. of Int. Conf. on Advances in Mechanical Engineering	e 1	2012
Determination of electro discharge machining parameters in AISI202 stainless steel using grey relational analysis TMC Jegan, MD Anand, D Ravindran Procedia engineering 38, 4005-4012	27	2012
A simple heuristic for linear sequencing of machines in layout design MS Kumar, MN Islam, N Lenin, D Vignesh Kumar, D Ravindran International journal of production research 49 (22), 6749-6768	18	2011
Mechanical properties of randomly oriented short Sansevieria cylindrica fibre/polyester composites VS Sreenivasan, D Ravindran, V Manikandan, R Narayanasamy Materials & Design 32 (4), 2444-2455	111	2011
Microstructural, physico-chemical and mechanical characterisation of Sansevieria cylindrica fibres—An exploratory investigation VS Sreenivasan, S Somasundaram, D Ravindran, V Manikandan, Materials & Design 32 (1), 453-461	196	2011
Computational fluid dynamics of wind turbine blade at various angles of attack and low Reynolds number S Rajakumar, D Ravindran International Journal of Engineering Science and Technology 2 (11), 6474-6484	27	2010
Flow shop scheduling with multiple objective of minimizing makespan and total flow time D Ravindran, SJ Selvakumar, R Sivaraman, AN Haq The international journal of advanced manufacturing technology 25 (9-10	83	2005
Heuristic approach to scheduling problems D Ravindran Tirunelveli		2005
A hybridisation of metaheuristics for flow shop scheduling AN Haq, D Ravindran, V Aruna, S Nithiya The international journal of advanced manufacturing technology 24 (5-6), 376-380	15	2004
Design and optimization of fixture layout for milling operations D Ravindran Chennai		

TITLE CITED BY YEAR

Multiobjective optimization with optimum tolerance synthesis

D Ravindran

Chennai

ECM process parametric optimization with aluminum metal matrix composites

D Ravindran

Chennai

A., SELVAKUMAR, S. J. AND SIVARAMAN, R., (2005)

2

D Ravindran, H Noorul

Flow shop scheduling with multiple objective of minimising makespan and ...

Ravindran.(2013). Effect of fiber volume fraction on the mechanical properties of coconut sheath/USP composite

18

W Siva, I Sankar, SC Amico

Journal of Manufacturing Engineering 8 (1), 60-63

Adoption of Outcome Based Education in Engineering Education during Transition Stage

D Ravindran, N Lenin

Modeling and Prediction of Thermal Histories and Residual Stresses in Single Bead on Plate Welding Process

D Venkatkumar, D Ravindran

Heuristic Approaches To Fms Scheduling Problems

D Ravindran

Chennai

Studies on characterisation of sansevieria cylindrica fibres and mechanical properties of sansevieria cylindrica polyester composites

VS Sreenivasan

Chennai

COMPUTER AIDED DESIGN OF AXIAL FLOW FANS

MS Kumar, D Ravindran, S Sundaram

SOCIETY FOR MANUFACTURING ENGINEERS

SL Mannan, SKR Arunachalam, T Vigraman, S Venugopal, D Ravindran

Mechanical and Microstructure Properties of Metal Matrix Composites obtained from AA6061 using Enhanced Stir Casting Method

TMC Jegan, D Ravindran, MD Anand