TITLE	CITED BY	YEAR
Physical, tribological and viscoelastic behavior of machining wear debris powder reinforced epoxy composites NBK Babu, T Ramesh, S Muthukumaran Journal of Cleaner Production 272, 122786	1	2020
Peel test experimentation on polycarbonate-based aluminium using fusion deposition modeling technique KKN Chandrika, K Karthikeyan, N Bharath, S Muthukumaran, B Stalin Materials Today: Proceedings		2020
EBSD Results of Material Flow and Microstructural Changes Around Tool Pin for the Dissimilar Friction Stir Welded AA6082-T6 and AA7075-T651 KT Thilagham, S Muthukumaran Transactions of the Indian Institute of Metals, 1-10		2020
Parametric optimization of abrasive water jet machining of C360 brass using MOTLBO C Joel, L Joel, S Muthukumaran, PM Shanthini Materials Today: Proceedings	1	2020
Thermal and mechanical behavior of the coir powder filled polyester microcomposites NB Karthik Babu, S Muthukumaran, S Arokiasamy, T Ramesh Journal of Natural Fibers 17 (7), 1058-1068	7	2020
Structure based design of inhibitory peptides targeting ornithine decarboxylase dimeric interface and <i>in vitro</i> validation in human retinoblastoma Y79 cells S Muthukumaran, KN Sulochana, V Umashankar Journal of Biomolecular Structure and Dynamics, 1-15		2020
A straightforward trail study on analysis of thickness variation of black nickel coating on stainless steel surface for emissivity S Karthick, SPR Yadav, C Joel, K Senthilnathan, R Suresh, Materials Today: Proceedings		2020
Effect of friction stir and activated-GTA welding processes on the 9Cr-1Mo steel to 316LN stainless steel dissimilar weld joints D Sunilkumar, S Muthukumaran, M Vasudevan, MG Reddy	2	2020

Science and Technology of Welding and Joining 25 (4), 311-319		
Friction Stir Welding of 2.25 Cr–1Mo Steel to AISI 316LN Stainless Steel D Sunilkumar, J Mathew, S Muthukumaran, M Vasudevan TRANSACTIONS OF THE INDIAN INSTITUTE OF METALS	1	2020
Studies on the role of total welding rotation in friction welding of tube-to-tube plate using an external tool V Deepesh, VP Amal, S Muthukumaran, D Sastikumar Journal of Manufacturing Processes 53, 110-122		2020
Tool rotational speed variant response on the evolution of microstructure and its significance on mechanical properties of friction stir welded 9Cr-1Mo steel D Sunilkumar, S Muthukumaran, M Vasudevan, M Reddy Journal of Materials Processing Technology 278, 116536	2	2020
Analysis And Characterization Of Forming Behavior On Dissimilar Joints Of Aa5052-O To Aa6061-T6 Using Underwater Friction Stir Welding K Tejonadha Babu, S Muthukumaran, C Sathiya Narayanan, Surface Review and Letters 27 (03), 1950121		2020
Effect of cold wire addition on improvement in productivity by submerged arc welding in wind turbine tower fabrication M Sarfudeen, S Muthukumaran Materials Today: Proceedings		2020
Failure Analysis And Process Parameter Influence On Mechanical And Metallurgical Behavior Of Friction Stir Welded Aa2219-T87 Joints RD Kumar, S Muthukumaran, T Venkateswaran, V Xavier, D Sivakumar Surface Review and Letters 27 (02), 1950107	1	2020
Effect of WEDM Process Parameters on Surface Roughness and Waviness of Inconel 603XL K Manikandan, PR Kumar, S Muthukumaran, BS Kumar JOURNAL OF NEW MATERIALS FOR ELECTROCHEMICAL SYSTEMS 23 (1), 31-35		2020
Corrosion behaviour of thermally sprayed Mo added AlCoCrNi high entropy alloy coating A Vallimanalan, SPK Babu, S Muthukumaran, M Murali, V Gaurav, Materials Today: Proceedings 27, 2398-2400	3	2020

Process parameter optimization and characterization studies of dissimilar friction stir welded advancing side AA6082-T6 with retreating side AA2014-T87 KT Thilagham, S Muthukumaran Materials Today: Proceedings 27, 2513-2519	2	2020
Visual inspection and microhardness based studies of friction welding of tube to tube plate using an external tool V Deepesh, AV Purushothaman, S Muthukumaran, D Sastikumar Materials Today: Proceedings 27, 2286-2292		2020
Application of advanced volumetric non-destructive evaluation methods for the analysis of friction welded tube-to-tube plates using an external tool V Deepesh, AV Purushothaman, S Muthukumaran, D Sastikumar Materials Today: Proceedings 27, 2218-2224		2020
Synthesis, characterisation and erosion behaviour of AlCoCrMoNi high entropy alloy coating A Vallimanalan, SPK Babu, S Muthukumaran, M Murali, R Mahendran, Materials Research Express 6 (11), 116543	4	2019
Investigation of weld parameters on ductility, onion ring and fracture behaviour of friction stir welded AA2219-T87 D Kumar, S Muthukumaran, V Xavier, T Venkateswaran, D Sivakumar Journal of Central South University 26 (9), 2318-2327	1	2019
Influence of process variables on the characteristics of friction-stir-welded polyamide 6, 6 joints R Nandhini, MK Moorthy, S Muthukumaran, S Kumaran Materialwissenschaft und Werkstofftechnik 50 (9), 1139-1148	1	2019
Analysis of Mechanical and Crystalline Characteristics of Polyamide 66 Joints Welded by a Novel Friction Stir Welding R Nandhini, RD Kumar, S Muthukumaran, S Kumaran Arabian Journal for Science and Engineering 44 (9), 7399-7405		2019
Development and characterization of Al5083-CNTs/SiC composites via friction stir processing VKS Jain, KU Yazar, S Muthukumaran Journal of Alloys and Compounds 798, 82-92	13	2019
Effect of Agro-waste Microcoir Pith and Nano-alumina Reinforcement on Thermal	1	2019

National histitue of Technology Thuchhappani		
Degradation and Dynamic Mechanical Behavior of Polyester Composites NB Karthik Babu, S Muthukumaran, T Ramesh, S Arokiasamy Journal of Natural Fibers, 1-13		
Influence of SiC content on microstructure and tribological properties of friction stir-processed SiC/AA5083 surface composites VKS Jain, S Muthukumaran Metallurgical and Materials Transactions A 50 (6), 2933-2944	4	2019
Single and multi-response optimization and validation of mechanical properties in dissimilar friction stir welded AA2219-T87 and AA7075-T73 Alloys using T-GRA RD Kumar, MSIU Hassan, S Muthukumaran, T Venkateswaran, Experimental Techniques 43 (3), 245-259	5	2019
The role of material location on the first mode of metal transfer and weld formation in dissimilar friction stir welded thin sheets KT Babu, S Muthukumaran, CHB Kumar Transactions of the Indian Institute of Metals 72 (6), 1589-1592	1	2019
Effect of tool rotation speed on microstructure and hardness of friction-stir-welded 9Cr-1Mo steel D Sunilkumar, S Muthukumaran, M Vasudevan, SP Selvi, MG Reddy Transactions of the Indian Institute of Metals 72 (6), 1537-1540	2	2019
Experimental Study on Mechanical Properties of Friction Stir Welded Dissimilar Joints of Aluminium Alloys AA8011-AA6082. K Giridharan, P Sevvel, K Senthilnathan, S Muthukumaran, International Journal of Vehicle Structures & Systems (IJVSS) 11 (2)	2	2019
Effect of first and second passes on microstructure and Wear properties of titanium dioxide-reinforced aluminum surface composite via friction stir processing VKS Jain, J Varghese, S Muthukumaran Arabian Journal for Science and Engineering 44 (2), 949-957	12	2019
Experimental Study on Tensile and Bending Behavior of Friction Stir Welded Butt Joints of Dissimilar Aluminum Alloys U Das, R Das, V Toppo, S Muthukumaran Materials Today: Proceedings 18, 4717-4723		2019
Improvement in Mechanical and Metallurgical Properties of Friction Stir Welded 6061-T6 Aluminum Alloys through Cryogenic Treatment		2019

National histitue of Technology Thuchirappani		
KT Babu, S Muthukumaran, CH Kumar, CS Narayanan Materials Science Forum 969, 490-495		
Optimization of Process Parameters for Improved Corrosion Resistance and Microstructural Exploration in Friction Stir Welding of AA2024-AA6061 RD Kumar, D Srija, P Suresh, S Muthukumaran Materials Science Forum 969, 589-594		2019
A Study on Influence of Underwater Friction Stir Welding on Microstructural, Mechanical Properties and Formability in 5052-0 Aluminium Alloys KT Babu, S Muthukumaran, CH Kumar, CS Narayanan Materials Science Forum 969, 27-33	1	2019
Optimization of Welding Process Parameters in Novel Friction Stir Welding of Polyamide 66 Joints R Nandhini, RD Kumar, S Muthukumaran, S Kumaran Materials Science Forum 969, 828-833	1	2019
Scale down Approach to Solve Distortion Problem in Case of Wind Turbine Tower Fabrication M Sarfudeen, PR Prabhu, S Muthukumaran Materials Science Forum 969, 852-857		2019
Metallurgical Characterization and Hardness Evaluation of Dissimilar Friction Stir Welded Al Alloy Flat Plates U Das, R Das, V Toppo, S Muthukumaran IOP Conference Series: Materials Science and Engineering 455 (1), 012071		2018
Studies on Dissimilar Composites Friction with Stir Base Welded Alloy Al-4Cu-TiB2 In Situ K Sivaprasad, S Muthukumaran Advanced Materials and Manufacturing Processes, 165		2018
Microstructure, Mechanical and Sliding Wear Behavior of AA5083–B ₄ C/SiC/TiC Surface Composites Fabricated Using Friction Stir Processing VKS Jain, PM Muhammed, S Muthukumaran, SPK Babu Transactions of the Indian Institute of Metals 71 (6), 1519-1529	14	2018
Investigation on the mechanical and wear properties of Aluminium–Magneisum bimetallic composite fabricated by friction stir processing technique DK Rajendran, GB Kannan, S Muthukumaran	3	2018

Trational institute of Teenmology Tratemrappum		
Transactions of the Indian Institute of Metals 71 (5), 1247-1255		
Sliding wear behavior of plasma sprayed NiCrAlY-WC based composite coatings on AA5083 alloy KN Mohandas, VKS Jain, S Muthukumaran International Journal of Composite Materials and Matrices 4 (2), 21-26		2018
A study on grain size, mechanical properties and first mode of metal transfer in underwater friction stir welded AA5052-0 KT Babu, S Muthukumaran, CH Kumar Key Engineering Materials 775, 466-472	4	2018
Studies on Dissimilar Friction Stir Welded Al–4Cu–TiB2 In Situ Composites with Base Alloy S Haribabu, M Ashfaq, K Sivaprasad, S Muthukumaran, R Narayanasamy Advanced Materials Research 1148, 165-175		2018
Effects of friction stir welding on microstructure and mechanical properties of 6063 aluminium alloy JS Sashank, P Sampath, PS Krishna, R Sagar, S Venukumar, Materials Today: Proceedings 5 (2), 8348-8353	12	2018
Influence of water cooling and post-weld ageing on mechanical and microstructural properties of the friction-stir welded 6061 aluminium alloy joints D Venkateswarulu, M Cheepu, D Krishnaja, S Muthukumaran Applied Mechanics and Materials 877, 163-176	36	2018
Optimization of activated TIG welding parameters for improving weld joint strength of AISI 4135 PM steel by genetic algorithm and simulated annealing J Joseph, S Muthukumaran The International Journal of Advanced Manufacturing Technology 93 (1-4), 23-34	14	2017
Effect of Welding Parameters on Microstructure and Tensile Strength of Friction Stir Welded PA 6, 6 Joints R Nandhini, MK Moorthy, S Muthukumaran International Polymer Processing 32 (4), 416-424	4	2017
A study on friction stir multi spot welding techniques to join commercial pure aluminum and mild steel sheets MM Swamy, S Muthukumaran, K Kiran Transactions of the Indian Institute of Metals 70 (5), 1221-1232	5	2017

Interlayer engineering on friction welded titanium tube to stainless steel tube plate by external tool process CM Rejil, S Muthukumaran, C Sharan, SP Gill, HB Dong Transactions of the Indian Institute of Metals 70 (3), 691-701	1	2017
Ornithine and its role in metabolic diseases: An appraisal S Muthukumaran, J Jaidev, V Umashankar, KN Sulochana Biomedicine & Pharmacotherapy 86, 185-194	6	2017
Two step friction stir spot welding between aluminium and carbon steel sheets M Mahadeva Swamy, S Muthukumaran, K Kiran Science and Technology of Welding and Joining 21 (8), 645-652	3	2016
Influence of flash trap profiles on joint properties of friction welded CP-Ti tube to 304L stainless steel tube plate using external tool CM Rejil, C Sharan, S Muthukumaran, M Vasudevan Transactions of Nonferrous Metals Society of China 26 (8), 2067-2078	5	2016
Study of sub-shoulder tool wear on friction stir welded steel plates using two modes of metal transfer phenomenon A Pradeep, S Muthukumaran The International Journal of Advanced Manufacturing Technology 84 (5-8	3	2016
Numerical Simulation and Artificial Neural Network Modeling for Predicting Welding-Induced Distortion in Butt-Welded 304L Stainless Steel Plates VV Narayanareddy, N Chandrasekhar, M Vasudevan, S Muthukumaran, Metallurgical and Materials Transactions B 47 (1), 702-713	6	2016
溢料槽形状 对使用外部工具摩擦焊接的 CP-Ti 管与 304L 不 锈钢管板的接头性能的影响 C MAXWELLREJIL, C Sharan, S Muthukumaran, M Vasudevan 中国有色金属学报: 英文版 26 (8), 2067-2078	1	2016
An investigation on SA 213-Tube to SA 387-Tube plate using friction welding process SP Rajan, SS Kumaran, LA Kumaraswamidhas, S Muthukumaran Journal of Mechanical Science and Technology 30 (1), 337-344	6	2016
Optimization of pulsed current GTAW process parameters for sintered hot forged AISI 4135 P/M steel welds by simulated annealing and genetic algorithm	11	2016

J Joseph, S Muthukumaran Journal of Mechanical Science and Technology 30 (1), 145-155		
Weldability Characteristics of Sintered Hot-Forged AISI 4135 Steel Produced through P/M Route by Using Pulsed Current Gas Tungsten Arc Welding J Joseph, S Muthukumaran, KS Pandey High Temperature Materials and Processes 35 (1), 9-19	1	2016
Simulation of laser butt welding of AISI 316L stainless steel sheet using various heat sources and experimental validation JR Chukkan, M Vasudevan, S Muthukumaran, RR Kumar, Journal of Materials Processing Technology 219, 48-59	94	