

## Dr.M.Uthayakumar

Senior Professor Manufacturing

	All	Since 2015
Citations	1449	1378
h-index	20	20
i10-index	40	38

TITLE	CITED BY	YEAR
Recent advancement in the natural fiber polymer composites: A comprehensive review S Vigneshwaran, R Sundarakannan, KM John, RDJ Johnson, KA Prasath, Journal of Cleaner Production, 124109		2020
A review on the performance of the materials by surface modification through EDM SS Kumar, T Varol, A Canakci, ST Kumaran, M Uthayakumar International Journal of Lightweight Materials and Manufacture		2020
Measurement of micro channels produced in AA6351/Rutile composite by wire EDM P Sreeraj, S Thirumalai Kumaran, S Suresh Kumar, M Uthayakumar, Surface Review and Letters	<del>)</del> -	2020
State of the Art in the Die Sinking EDM Processes of Electrically Conductive Ceramics MJ Joseph, M Uthayakumar, AS Sajan, A Sajan, A Benny Emerging Technologies for Sustainability, 493-496		2020
Electrical discharge machining of Al-sillimanite composites P Balamurugan, M Pethuraj, M Uthayakumar, AP Kushwaha, KG Naidu, Materials Today: Proceedings		2020
Microdrilling of AA (6351)-SiC-B4C Composite Using Hybrid Micro-ECDM Process M Uthayakumar, ST Kumaran, MA Khan, S Skoczypiec, W Bizon Journal of Testing and Evaluation 48 (4)	1	2020
Investigation of WEDM process parameters of Al–SiC–B4C composites using response surface methodology SS Kumar, F Erdemir, T Varol, ST Kumaran, M Uthayakumar, A Canakci International Journal of Lightweight Materials and Manufacture 3 (2), 127-135	3	2020
Prediction and Analysis of Abrasive Water Jet Machining Performance on Hybrid Composite S Vigneshwaran, M Uthayakumar, V Arumugaprabu Journal of Testing and Evaluation 48 (2), 1505-1519	4	2020
Solid particle erosion studies on SiC reinforced functionally graded aluminium matrix composites S Prathap Singh, T Prabhuram, K Vinoth Babu, D Elilraja, M Uthayakumar, MS&E 764 (1), 012005		2020
Air Jet Erosion Studies on Mg/SiC Composite K Balamurugan, M Uthayakumar, M Ramakrishna, UTS Pillai Silicon 12 (2), 413-423	3	2020

TITLE	CITED BY	YEAR
Optimization of Drilling Process in Heat-Treated Al–20% SiC Functionally Graded Composite Using Grey Relational Analysis KV Babu, SP Singh, S Marichamy, P Ganesan, M Uthayakumar Proceedings of ICDMC 2019, 455-464		2020
Surface Roughness and Morphology Studies on Machining Hybrid Composite Material Using Abrasive Water Jet Cutting Process SP Jani, AS Kumar, MA Khan, M Uthayakumar Surface Engineering of Modern Materials, 125-148		2020
Processing of functionally graded aluminum composite brake disc and machining parameters optimization KV Babu, S Marichamy, P Ganesan, D Madan, M Uthayakumar, Materials Today: Proceedings 21, 563-567		2020
Electrochemical Behaviour and Surface Studies on Austenitic Stainless Steel and Nickel-Based Superalloy Dissimilar Weld Joints MA Khan, D Chellaganesh, M Uthayakumar, JTW Jappes, M Duraiselvam Materials Forming, Machining and Post Processing, 251-266		2020
Recent Advancements in Customized Investment Castings Through Additive Manufacturing: Implication of Additive Manufacturing in Investment Casting S Singh, C Prakash, M Uthayakumar Additive Manufacturing: Breakthroughs in Research and Practice, 296-319		2020
Study of Cutting Temperature and Chip Formation in Drilling of AA6351–B4C ST Kumaran, GS Samy, M Uthayakumar, TJ Ko Advances in Forming, Machining and Automation: Proceedings of AIMTDR 2018, 133		2019
Wear studies of copper-fly ash composite under dry sliding conditions P Balamurugan, M Uthayakumar, M Niemczewska-Wójcik Materials Research Express 6 (10), 1065d5	1	2019
Development and sustainability of industrial waste-based red mud hybrid composites S Vigneshwaran, M Uthayakumar, V Arumugaprabu Journal of Cleaner Production 230, 862-868	14	2019
Numerical analysis of drag and lift coefficient of a Sport Utility Vehicle (SUV) GS Samy, ST Kumaran, M Uthayakumar, M Sivasubramanian, KB Sankar Journal of Physics: Conference Series 1276 (1), 012013		2019
Drilling study on lightweight structural Mg/SiC composite for defence applications K Balamurugan, M Uthayakumar, ST Kumaran, GS Samy, UTS Pillai Defence Technology 15 (4), 557-564	6	2019
Investigating the surface integrity of aluminium based composites machined by EDM SS Kumar, M Uthayakumar, ST Kumaran, T Varol, A Canakci Defence Technology 15 (3), 338-343	y 16	2019

TITLE	CITED BY	YEAR
Potential Studies of Waterjet Cavitation Peening on Surface Treatment, Fatiguand Residual Stress PM Kumar, K Balamurugan, M Uthayakumar, ST Kumaran, A Slota, International Scientific-Technical Conference MANUFACTURING, 357-373	е	2019
Solid particle erosion study on redmud-an industrial waste reinforced sisal/polyester hybrid composite S Vigneshwaran, M Uthayakumar, V Arumugaprabu Materials Research Express 6 (6), 065307	5	2019
Effect of tool wear on machining GFRP and AISI D2 steel using alumina based ceramic cutting tools MA Khan, AS Kumar, ST Kumaran, M Uthayakumar, TJ Ko Silicon 11 (1), 153-158	d 6	2019
Effect of chemical treatment on erosion properties of jute polyester composites S Vigneshwaran, M Uthayakumar, V Arumugaprabhu, A Ramesh, AIP Conference Proceedings 2057 (1), 020063	5 1	2019
Performance of surface-textured end-mill insert on AISI 1045 steel V Arumugaprabu, TJ Ko, ST Kumaran, R Kurniawan, Y Kwak, Z Yu, Materials and Manufacturing Processes 34 (1), 18-29	3	2019
Study on the machining of Al–SiC functionally graded metal matrix composite using die-sinking EDM M Uthayakumar, KV Babu, ST Kumaran, SS Kumar, JTW Jappes, Particulate Science and Technology 37 (1), 103-109	9	2019
Evaluation of Electrical Discharge Machining Performance on Al (6351)–SiC–EM Uthayakumar, P Parameswaran	3	2019
Study of Cutting Temperature and Chip Formation in Drilling of AA6351–B <sub>4</sub> C Composite ST Kumaran, GS Samy, M Uthayakumar, TJ Ko Advances in Forming, Machining and Automation, 133-141		2019
Observations of Machining Performance during Turning AA6351-B4C Composite GS Samy, ST Kumaran, M Uthayakumar Journal of Testing and Evaluation 49 (3)		2019
Predicting correlations in abrasive waterjet cutting parameters of Lanthanum phosphate/Yttria composite by response surface methodology M Uthayakumar, US Hareesh, S Sankar, K Balamurugan, KGK Warrier Elsevier		2019
Potential studies of waterjet cavitation peening on surface treatment, fatigue and residual stress P Manoj Kumar, K Balamurugan, M Uthayakumar, S Thirumalai Kumaran,		2019

TITLE	CITED BY	YEAR
Multicriteria Optimization of Machining Parameters in WEDM of Titanium Alloy 6242 R Prasanna, PM Gopal, M Uthayakumar, S Aravind Advances in Manufacturing Technology, 65-75	1	2019
Low Velocity Impact Studies on Fibre-Reinforced Polymer Composites and Their Hybrids – Review P Amuthakkannan, T Mohamed, U Marimuthu, S Ain Reference Module in Materials Science and Materials Engineering		2019
Solid particle erosion studies on fibre composite with egg shell as filler materials MA Khan, S Manikandan, G Ebenezer, M Uthayakumar, ST Kumaran International Journal of Surface Science and Engineering 13 (1), 1-13	3	2019
Performance Study of LaPO4-Y2O3 Composite Fabricated by Sol-Gel Process Using Abrasive Waterjet Machining M Uthayakumar, B Karnan, A Slota, J Zajac, JP Davim Handbook of Research on Green Engineering Techniques for Modern	S	2019
Abrasive Waterjet Cutting of Lanthanum Phosphate—Yttria Composite: A Comparative Approach K Balamurugan, M Uthayakumar, S Sankar, US Hareesh, KGK Warrier Micro and Nano Machining of Engineering Materials, 101-119	2	2019
Failure analysis in hybrid composites prepared using industrial wastes V Arumugaprabu, TJ Ko, M Uthayakumar, RDJ Johnson Failure Analysis in Biocomposites, Fibre-Reinforced Composites and Hybrid	3	2019
Predicting correlations in abrasive waterjet cutting parameters of Lanthanum phosphate/Yttria composite by response surface methodology K Balamurugan, M Uthayakumar, S Sankar, US Hareesh, KGK Warrier Measurement 131, 309-318	6	2019
Evaluation of Electrical Discharge Machining Performance on AI (6351)–SiC–B4C Composite M Uthayakumar, P Parameswaran Non-Conventional Machining in Modern Manufacturing Systems, 109-124		2019
Performance monitoring of WEDM using online acoustic emission technique SS Kumar, M Uthayakumar, ST Kumaran, P Parameswaran, TK Haneef, Silicon 10 (6), 2635-2642	2	2018
A study on the compressive residual stress due to waterjet cavitation peening K Balamurugan, M Uthayakumar, S Gowthaman, R Pandurangan Engineering Failure Analysis 92, 268-277	9	2018
Review on machinability of fiber reinforced polymers: a drilling approach S Vigneshwaran, M Uthayakumar, V Arumugaprabu Silicon 10 (5), 2295-2305	12	2018
Dry Sliding Wear Behavior of Copper Based Hybrid Metal Matrix Composite P Balamurugan, M Uthayakumar, ST Kumaran Synthesis and Tribological Applications of Hybrid Materials, 197		2018

TITLE	CITED BY	YEAR
Influence of filler on erosion behavior of polymer composites: A comprehensive review S Vigneshwaran, M Uthayakumar, V Arumugaprabu, Journal of Reinforced Plastics and Composites 37 (15), 1011-1019	re 12	2018
Garnet and Al-flyash composite under dry sliding conditions S Sivakumar, S Senthil Kumaran, M Uthayakumar, A Daniel Das Journal of Composite Materials 52 (17), 2281-2288	6	2018
Solid particle erosive behaviour of sillimanite reinforced aluminium metal matricomposites M Pethuraj, M Uthayakumar, S Rajakarunakaran, S Rajesh Materials Research Express 5 (6), 066514	ix 5	2018
Electrical Discharge Machining of Sillimanite Reinforced Aluminium Metal Matrix Composites  M Pethuraj, M Uthayakumar, S Rajakarunakaran, S Rajesh Journal of Advanced Microscopy Research 13 (2), 171-175	1	2018
Effect of abrasive waterjet machining on LaPO <sub>4</sub> /Y <sub>2</sub> O <sub>3</sub> ceramic matrix composite K Balamurugan, M Uthayakumar, S Sankar, US Hareesh, KGK Warrier Journal of the Australian Ceramic Society 54 (2), 205-214	4	2018
Influence of redmud particle hybridization in banana/sisal and sisal/glass composites VA Prabu, ST Kumaran, M Uthayakumar Particulate Science and Technology 36 (4), 402-407	10	2018
Machinability of nickel based alloys using electrical discharge machining process MA Khan, AK Gokul, MPB Dharan, RVS Jeevakarthikeyan, MS&E 346 (1), 012044		2018
Effects Of Welding On The Fatigue Behaviour Of Commercial Aluminum AA-1100 Joints M Uthayakumar, V Balasubramanian, AMA Rani, B Hadzima IOP Conference Series: Materials Science and Engineering	4	2018
Erosion performance studies on sansevieria cylindrica reinforced vinylester composite RDJ Johnson, V Arumugaprabu, M Uthayakumar, S Vigneshwaran, Materials Research Express 5 (3), 035309	11	2018
Modeling and surface texturing on surface roughness in machining LaPO $_4$ – $Y_2O_3$ composite K Balamurugan, M Uthayakumar, S Sankar, US Hareesh, KGK Warrier Materials and Manufacturing Processes 33 (4), 405-413	11	2018
Defence Technology P Kumar		2018

TITLE	CITED BY	YEAR
A study on kerf characteristics of hybrid aluminium 7075 metal matrix composites machined using abrasive water jet machining technology KSK Sasikumar, KP Arulshri, K Ponappa, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part B: Journal of	29	2018
Abrasive water jet machining of fiber-reinforced composite materials S Vigneshwaran, M Uthayakumar, V Arumugaprabu Journal of Reinforced Plastics and Composites 37 (4), 230-237	15	2018
Dynamic Behaviour of Woven Bio Fiber Composite M Rajesh, MTH Sultan, M Uthayakumar, K Jayakrishna, AUM Shah BioResources 13 (1), 1951-1960	3	2018
Effect of Abrasive Waterjet Machining on LaPO4/Y2O3 Ceramic Matrix Composite M Uthayakumar, US Hareesh, S Sankar, K Balamurugan, KGK Warrier Australian Ceramic Society		2018
Preparation, characterisation and machining of LaPO <sub>4</sub> -Y <sub>2</sub> O <sub>3</sub> composite by abrasive water jet machine K Balamurugan, M Uthayakumar, S Sankar, US Hareesh, KGK Warrier International Journal of Computer Aided Engineering and Technology 10 (6	1	2018
Influence study of manufacturing constraints and percentage of reinforcement on copper-fly ash composite by full factorial design P Balamurugan, M Uthayakumar International Journal of Computer Aided Engineering and Technology 10 (6		2018
Effect of baffle shape in heat transfer for jet impingement on a solid block M Muthukannan, M Uthayakumar, KP Rajesh, P Ocłoń, J Taler, D Taler		2018
Arrangement of Machine Cell in Cellular Manufacturing System: A PSO Approach M Uthayakumar, A Adinarayanan, A Slota, J Zajac		2018
A brief review on the erosion-corrosion behavior of engineering materials R Kuruvila, ST Kumaran, MA Khan, M Uthayakumar Corrosion Reviews	6	2018
A brief review on importance of surface texturing in materials to improve the tribological performance V Arumugaprabu, TJ Ko, T Kumaran, R Kurniawan, M Uthayakumar Reviews on Advanced Materials Science 53 (1), 40-48	4	2018
Polyester-based redmud reinforced banana fibre composites: impact and flexural property studies V Arumugaprabu, M Uthayakumar, V Manikandan International Journal of Computer Aided Engineering and Technology 10 (1-2		2018
Three dimensional numerical investigation of forced convection heat transfer from offset square cylinders placed in a confined channel PR Kanna, M Sivasubramanian, PM Prabu, M Uthayakumar International Journal of Computer Aided Engineering and Technology 10 (1-2		2018

TITLE	CITED BY	YEAR
Machine cell formation using simulated annealing algorithm in cellular manufacturing system A Adinarayanan, M Uthayakumar, G Prabhakaran International Journal of Computer Aided Engineering and Technology 10 (1-2	2	2018
Prediction of surface roughness in abrasive water jet machining of CFRP composites using regression analysis ST Kumaran, TJ Ko, M Uthayakumar, MM Islam Journal of Alloys and Compounds 724, 1037-1045	32	2017
Some experimental investigations on drilling AA (6351)-SiC-B <sub>4</sub> C composite ST Kumaran, TJ Ko, M Uthayakumar, MA Khan, I Muhammad Materials and Manufacturing Processes 32 (13), 1557-1564	6	2017
Surface texturing by dimple formation in TiAlSiZr alloy using μ-EDM ST Kumaran, TJ Ko, M Uthayakumar, MA Khan, M Niemczewska-Wójcik Journal of the Australian Ceramic Society 53 (2), 821-828	3	2017
An analysis of end milling performance on B <sub>4</sub> C particle reinforced aluminum composite GS Samy, ST Kumaran, M Uthayakumar Journal of the Australian Ceramic Society 53 (2), 373-383	7	2017
ANFIS modeling of surface roughness in abrasive waterjet machining of carbo fiber reinforced plastics ST Kumaran, TJ Ko, R Kurniawan, C Li, M Uthayakumar Journal of Mechanical Science and Technology 31 (8), 3949-3954	on 17	2017
A review on erosion studies of fiber-reinforced polymer composites S Vigneshwaran, M Uthayakumar, V Arumugaprabu Journal of Reinforced Plastics and Composites 36 (14), 1019-1027	10	2017
Some studies on drilling of red mud reinforced aluminum composite S Rajesh, M Pethuraj, ST Kumaran, M Uthayakumar, N Rajini Proceedings of the Institution of Mechanical Engineers, Part L: Journal of	2	2017
Performance evaluation of abrasive water jet machining on banana fiber reinforced polyester composite VA Prabu, ST Kumaran, M Uthayakumar Journal of Natural Fibers 14 (3), 450-457	21	2017
Numerical Simulation of Steady Flow and Forced Convection Heat Transfer from Two Offset Square Cylinders Placed in a Channel PR Kanna, M Sivasubramanian, PM Prabu, M Uthayakumar Arabian Journal for Science and Engineering 42 (5), 1795-1815	2	2017
Mechanical and Machinability characteristics of Al–NiTi composites reinforced with SiC particulates R Shanmugavel, P Mokkandi, M Jayamani, N Rajini, M Uthayakumar, Journal of the Australian Ceramic Society 53 (1), 177-185		2017

TITLE	CITED BY	YEAR
Rotary ultrasonic machining of woven CFRP composite in a cryogenic environment ST Kumaran, TJ Ko, C Li, Z Yu, M Uthayakumar Journal of Alloys and Compounds 698, 984-993	42	2017
Mathematical modelling on multiple variables in machining LaPO <sub>4</sub> /Y <sub>2</sub> O <sub>3</sub>	5	2017
composite by abrasive waterjet K Balamurugan, M Uthayakumar, S Sankar, US Hareesh, KGK Warrier International Journal of Machining and Machinability of Materials 19 (5		
Assignment of machines in cell layout using modified artificial bee colony algorithm A Adinarayanan, M Uthayakumar, G Prabhakaran, V Anbumalar International Journal of Computer Aided Engineering and Technology 9 (2		2017
Numerical investigation of forced convection heat transfer from square cylinders in a channel covered by solid wall: Conjugate situation RP Kanna, M Sivasubramanian, M Uthayakumar FME Transactions 45 (1), 16-25	2	2017
Optimization of drilling process on Al-SiC Composite using grey relation analysis KV Babu, M Uthayakumar, JTW Jappes, TPD Rajan Materials Science and Engineering: Concepts, Methodologies, Tools, and	7	2017
Effect of Redmud Filled Banana/Polyester Composites-Moisture Resistance Studies V Arumugaprabu, M Uthayakumar, V Manikandan		2016
Experimental investigation on heat transfer enhancement from a channel with square blocks and identification of most influencing parameters using Taguchi approach M Sivasubramanian, P Rajesh Kanna, S Rajesh, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part C: Journal of	1	2016
Machinability of nickel-based superalloy by abrasive water jet machining M Uthayakumar, MA Khan, ST Kumaran, A Slota, J Zajac Materials and Manufacturing Processes 31 (13), 1733-1739	54	2016
Studies on the static and Dynamics Behaviors of Surface Treated Luffa Cylindrica Polyester Composites G Kalusuraman Virudhunagar	3	2016
Effect of Rake Angle on Chip Control in CNC Lathe Machining of Low Carbon Steel M Uthaykumar, R Prasanna, D Simson, RMS Sadhasivam, M Lenin, Bonfring International Journal of Industrial Engineering and Management		2016
Waterjet Erosion Studies of Aluminum Based Composite ST Kumaran, TJ Ko, Z Yu, M Uthayakumar, P Balamurugan 한국기계가공학회 춘추계학술대회 논문집, 63-63		2016

TITLE	CITED BY	YEAR
Mechanical characterization of coir/palmyra waste fiber hybrid composites V Arumugaprabu, M Uthayakumar, F Cardona, MTH Sultan IOP Conf. Ser. Mater. Sci. Eng 152	4	2016
Dry sliding wear studies on SiC reinforced functionally graded aluminium matr composites K Vinoth Babu, M Uthayakumar, TPD Rajan, JT Winowlin Jappes Sage	ix	2016
Machining behavior of AA6351–SiC–B <sub>4</sub> C hybrid composites fabricated by stir casting method ST Kumaran, M Uthayakumar, A Slota, S Aravindan, J Zajac Particulate Science and Technology 34 (5), 586-592	17	2016
STATIC AND DYNAMIC ANALYSIS ON ENVIRONMENTAL CONTROL SYSTEM OF REHEATER ATTACHMENT FOR A TYPICAL NAVAL FIGHTER AIRCRAFT P Sethunathan, M Seeman, M Uthayakumar, GR Manimaran International Journal of Advances in Engineering & Technology 9 (2), 153	2	2016
Dry sliding wear behavior of SiC and B <sub>4</sub> C-reinforced AA6351 metal matrix composite produced by stir casting process S Thirumalai Kumaran, M Uthayakumar, S Aravindan, S Rajesh Proceedings of the Institution of Mechanical Engineers, Part L: Journal of	21	2016
Dry sliding wear studies on SiC reinforced functionally graded aluminium matricomposites KV Babu, JTW Jappes, TPD Rajan, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part L: Journal of	ix 14	2016
Process optimization and wear behavior of red mud reinforced aluminum composites R Shanmugavel, TK Sundaresan, U Marimuthu, P Manickaraj Advances in Tribology 2016	6	2016
Fabrication and Machining Studies of Al 6351 SiC B4C Hybrid Metal Matrix Composite SS Kumar Virudhunagar		2016
International Journal of Manufacturing, Materials, and Mechanical Engineering NE Karkalos, AP Markopoulos, DE Manolakos, P Gadhari, P Sahoo,	9	2016
Machinablity of Hybrid Natural Fiber Composite with and without Filler as Reinforcement MUK S. P. Jani , A. Senthil Kumar , M. Adam Khan Materials and Manufacturing Processes 31, 1393-1399	48	2016
Synthesis of petri net based model of a discrete event manufacturing system for nonlinear process plan A Słota, J Zając, M Uthayakumar Management and Production Engineering Review 7 (2), 6272	3	2016

TITLE	CITED BY	YEAR
Electrical discharge machining of Al (6351) alloy: role of electrode shape SS Kumar, M Uthayakumar, ST Kumaran, P Parameswaran, E Mohandas International Journal of Materials and Product Technology 53 (1), 86-97	8	2016
Parametric optimization of wire electrical discharge machining on aluminium based composites through grey relational analysis SS Kumar, M Uthayakumar, ST Kumaran, P Parameswaran, E Mohandas, Journal of Manufacturing Processes 20, 33-39	52	2015
A STUDY ON IDENTICAL PARALLEL MACHINE SCHEDULING USING MET HEURISTIC APPROACHES S Bathrinath Virudhunagar	TA	2015
TRIBOLOGICAL AND MACHINING STUDIES OF AA (6351)—SiC—B4C COMPOSITE ST Kumaran KALASALINGAM UNIVERSITY		2015
Experimental investigation on heat transfer enhancement from a channel mounted with staggered blocks M Sivasubramanian, PR Kanna, M Uthayakumar, P Ganesan Arabian Journal for Science and Engineering 40 (4), 1123-1139	2	2015
Mechanical and machining performance of glass and coconut sheath fibre polyester composites using AWJM S Kalirasu, N Rajini, JT Winowlin Jappes, M Uthayakumar, S Rajesh Journal of Reinforced Plastics and Composites 34 (7), 564-580	26	2015
Influence of process parameters on Cu–Fly ash composite by powder metallurgy technique P Balamurugan, M Uthayakumar Materials and Manufacturing Processes 30 (3), 313-319	20	2015
EXPERIMENTAL INVESTIGATION ON FLOW THROUGH A CONFINED RECTANGULAR CHANNEL MOUNTED WITH SQUARE BLOCKS M Sivasubramanian, PR Kanna, M Muthukannan, M Uthayakumar Journal of Engineering Science and Technology 10 (2), 212-223		2015
Numerical Investigation of Forced Convection Heat Transfer from Offset Square Cylinders Placed in a Three Dimensional Confined Channel P Maheandera Prabu, M Sivasubramanian, PR Kanna, M Uthayakumar, Applied Mechanics and Materials 813, 729-735	2	2015
Application of Grey relational analysis in high speed machining of AA (6351)-SiC-B4C hybrid composite ST Kumaran, M Uthayakumar, A Slota, J Zajac International Journal of Materials and Product Technology 51 (1), 17-31	24	2015
Effect of abrasive grain size of the AWJM performance on AA (6351)-SiC-B4C hybrid composite S Thirumalai Kumaran, M Uthayakumar, P Mathiyazhagan, Applied Mechanics and Materials 766, 324-329	6	2015

TITLE	CITED BY	YEAR
Parametric optimization of AWJM in AA6351-SiC-B4C hybrid composite using grey relational analysis S Thirumalai Kumaran, M Uthayakumar, VS Kiran Kumar, AM Sundaram, Applied Mechanics and Materials 766, 38-43	5	2015
Analysis of delamination in drilling of basalt fiber reinforced polymer composites P Amuthakkannan, V Manikandan, M Uthayakumar Materials Physics and Mechanics 24 (1), 1-8	6	2015
Numerical investigation on laminar flow through a channel with staggered square blocks M Sivasubramanian, R Madhukkhiran, P Manikumar, M Uthayakumar, 2014 IEEE International Conference on Computational Intelligence and		2014
EXPERIMENTAL INVESTIGATION OF THE PROCESSPARAMETERS IN ABRASIVE WATERJET CUTTING OF REDMUD REINFORCED BANANA/POLYESTER HYBRID COMPOSITES M Uthayakumar, V Arumugaprabu, M Kathiresan All India Manufacturing Technology, Design and Research Conference (AIMTDR)	3	2014
Electrical discharge machining of AI (6351)—SiC—B4C hybrid composite SS Kumar, M Uthayakumar, ST Kumaran, P Parameswaran Materials and Manufacturing Processes 29 (11-12), 1395-1400	43	2014
Tribology Studies and Microscopic Analysis of Polyester-Based Red Mud Polymer Composites VA Prabu, V Manikandan, M Uthayakumar Journal of Advanced Microscopy Research 9 (4), 306-311		2014
Influence of redmud on the mechanical, damping and chemical resistance properties of banana/polyester hybrid composites M Uthayakumar, V Manikandan, N Rajini, P Jeyaraj Materials & Design 64, 270-279	52	2014
Wear behavior of the Al (LM24)—garnet particulate composites under dry slidin conditions S Sivakumar, KP Padmanaban, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part J: Journal of	g 16	2014
Analysis of dry sliding friction and wear behaviour of AA6351–SiC–B4C composites using grey relational analysis S Thirumalai Kumaran, M Uthayakumar, S Aravindan Tribology-Materials, Surfaces & Interfaces 8 (4), 187-193	17	2014
Effect of redmud particulates on mechanical properties of bfrp composites VA Prabu, V Manikandan, M Uthayakumar INTERNATIONAL JOURNAL OF ENGINEERING 27 (11), 1741-1750	1	2014
Economically Designed Lift-Assist Device in a EOT Crane. MH Babu, M Uthayakumar, K Murugabhoopathy Applied Mechanics & Materials		2014

TITLE	CITED BY	YEAR
Effect of Redmud on Dry Sliding Wear Behavior of Polymer Matrix Composites Taguchi Approach VA Prabu, MU Kumar, V Manikandan, N Rajini Journal of Advanced Microscopy Research 9 (1), 34-38	i:	2014
Mechanical properties of basalt and glass fiber reinforced polymer hybrid composites P Amuthakkannan, V Manikandan, M Uthayakumar Journal of Advanced Microscopy Research 9 (1), 44-49	19	2014
Investigation on the dry sliding friction and wear behavior of AA6351-SiC-B <sub>4</sub> C hybrid metal matrix composites S Thirumalai Kumaran, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part J: Journal of	40	2014
Assessment on Ergonomics Risk during Team Lifting MH Babu, M Uthayakumar, K Murugabhoopathy International Journal of Innovative Research in Science, Engineering and		2014
Ergonomically Designed Lift-Assist Device in a EOT Crane M Uthayakumar, K Murugabhoopathy		2014
Engineers, Part J: Journal of Engineering ST Kumaran, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part J: Journal of		2014
Effect of redmud particulates on mechanical properties of bfrp composites PV ARUMUGA, V MANIKANDAN, M UTHAYAKUMAR INTERNATIONAL JOURNAL OF ENGINEERING 27 (11), 1741-1750	4	2014
Ergonomically Designed Lift-Assist Device in a EOT Crane RA Kumar, M Harish Babu, M Uthayakumar, K Murugabhoopathy Applied Mechanics and Materials 592, 2503-2507		2014
Wear studies on SiC and fly ash reinforced copper based composites by grey relational analysis P Balamurugan, M Uthayakumar Advanced Materials Research 984, 304-312	4	2014
Electrical discharge machining of AI (6351)-5% SiC-10% B4C hybrid composite: a grey relational approach S Suresh Kumar, M Uthayakumar, S Thirumalai Kumaran, Modelling and Simulation in Engineering 2014	32	2014
Investigation on the machining studies of AA6351-SiC-B <sub>4</sub> C hybrid metal matrix composites S Thirumalai Kumaran, M Uthayakumar International Journal of Machining and Machinability of Materials 2 15 (3-4	24	2014
Effect of moisture absorption behavior on mechanical properties of basalt fibre reinforced polymer matrix composites A Pandian, M Vairavan, WJ Jebbas Thangaiah, M Uthayakumar Journal of composites 2014	41	2014

TITLE	CITED BY	YEAR
Influence of the Moulding Pressure and the Fibre Percentages on the Mechanical Properties of the Basalt Fibre Reinforced Polymer Matrix Composites P Amuthakkannan, V Manikandan, JT Jappes, M Uthayakumar Journal of Advanced Microscopy Research 8 (4), 259-265		2013
Hybridization effect on mechanical properties of short basalt/jute fiber- reinforced polyester composites P Amuthakkannan, V Manikandan, JTW Jappes, M Uthayakumar Science and Engineering of Composite Materials 20 (4), 343-350	8	2013
Effect of Red Mud on the Mechanical Performance of Sisal and Pineapple Fiber Reinforced Polyester Composites VA Prabu, V Manikandan, M Uthayakumar Journal of Advanced Microscopy Research 8 (3), 195-200	2	2013
Wear performance of Al–SiC–B4C hybrid composites under dry sliding conditions M Uthayakumar, S Aravindan, K Rajkumar Materials & Design 47, 456-464	143	2013
Machining and simulation studies of bimetallic pistons G Manikandan, M Uthayakumar, S Aravindan The International Journal of Advanced Manufacturing Technology 66 (5-8), 711-720	8	2013
Effect of red mud on the mechanical properties of banana/polyester composite using design of experiments VA Prabu, V Manikandan, M Uthayakumar Proceedings of the Institution of Mechanical Engineers, Part L: Journal of	es 9	2013
Effect of fibre length and fibre content on mechanical properties of short basal fibre reinforced polymer matrix composites P Amuthakkannan, V Manikandan, JTW Jappes, M Uthayakumar Materials Physics and Mechanics 16 (2), 107-117	t 111	2013
Dry sliding friction and wear studies of fly ash reinforced AA-6351 metal matrix composites M Uthayakumar, ST Kumaran, S Aravindan Advances in tribology 2013	X 44	2013
Influence of stacking sequence on mechanical properties of basalt-jute fiber-reinforced polymer hybrid composites P Amuthakkannan, V Manikandan, JTW Jappes, M Uthayakumar Journal of Polymer Engineering 32 (8-9), 547-554	15	2012
Influence of cutting force on bimetallic piston machining by a cubic boron nitride (CBN) tool M Uthayakumar, G Prabhakaran, S Aravindan, JV Sivaprasad Materials and Manufacturing Processes 27 (10), 1078-1083	13	2012

TITLE	CITED BY	YEAR
Processing and characterization of redmud filled sisal fibre reinforced polymer composite VA Prabu, S Kalirasu, M Uthayakumar, V Manikandan IEEE-International Conference On Advances In Engineering, Science And	3	2012
Fabrication of magnesium based metal matrix composites by two step stir casting and their grindability studies K Ponappa		2012
Investigation of the mechanical properties on red mud filled polyester banana composites using Grey relational technique VA Prabu, M Uthayakumar, V Manikandan Materials Physics and Mechanics 14 (1), 57-63	7	2012
Friction and dry sliding wear behavior of red mud filled banana fibre reinforced unsaturated polyester composites using Taguchi approach VA Prabu, V Manikandan, M Uthayakumar Materials Physics and Mechanics 15 (1), 34-45	16	2012
Investigations on the mechanical properties of red mud filled sisal and banana fiber reinforced polyester composites VA Prabu, V Manikandan, M Uthayakumar, S Kalirasu Materials Physics and Mechanics 15 (2), 173-179	32	2012
Precision machining of an aluminum alloy piston reinforced with a cast iron insert M Uthayakumar, G Prabhakaran, S Aravindan, JV Sivaprasad International Journal of Precision Engineering and Manufacturing 10 (1), 7-13	14	2009
MACHINING STUDIES ON BIMETALLIC PISTONS WITH CBN TOOL USING THE TAGUCHI METHOD—TECHNICAL COMMUNICATION M Uthayakumar, G Prabhaharan, S Aravindan, JV Sivaprasad Machining science and technology 12 (2), 249-255	7	2008
Study on aluminum alloy piston reinforced with cast iron insert M Uthayakumar, G Prabhaharan, S Aravindan, JV Sivaprasad International Journal of Material Sciences 3 (1), 1-10	7	2008
Some studies on the influence of Machining parameters on the surface Integrity of the bimetallic pistons M Uthayakumar Chennai		2007
DESIGN IMPROVEMENT THROUGH TOLERANCE G PRABHAHARAN, M UTHAYAKUMAR, PVMP ASOKAN Precision Engineering: COPEN 2003-04: Proceedings of the Third National		2004
Effect of Addition of Graphite on Tribological Behaviour of Sic and Fly Ash Reinforced Copper Based Self-Lubricating Composites P Balamurugan, M Uthayakumar		

TITLE CITED BY YEAR

### Optimization of Drilling Process in Heat-Treated Al–20% SiC Functionally Graded Composite Using

KV Babu, SP Singh, S Marichamy, P Ganesan, M Uthayakumar Proceedings of ICDMC 2019: Design, Materials, Cryogenics, and Constructions, 455

### Solid particle erosion studies on SiC reinforced functionally graded aluminium matrix composites

SP Singh, T Prabhuram, KV Babu, D Elilraja, M Uthayakumar, TPD Rajan

### STUDY ON ULTRASONIC ASSISTED DRILLING OF ALUMINIUM SILLIMANITE REINFORCED COMPOSITES

M PETHURAJ, M UTHAYAKUMAR, S RAJAKARUNAKARAN

# Air jet Erosion Studies on Mg/SiC composite K. Balamurugan1, M. Uthayakumar2, M. Ramakrishna1 and UTS Pillai3 K Balamurugan, M Uthayakumar, M Ramakrishna, UTS Pillai

### SOME STUDIES ON TRIBOLOGICAL AND CORROSION BEHAVIOUR OF COPPER FLY ASH COMPOSITE

P Balamurugan Virudhunagar

## Processing Performance and Machining Studies on Redmud Reinforced Aluminum Metal Matrix Composites

S RAJESH

Virudhunagar

## Experimental and Numerical Investigation of Heat Transfer from Staggered Blocks Mounted on a confined Channel

M Sivasubramanian

Virudhunagar