Dr.A.Parthiban

TITLE	CITED BY	YEAR
Experimental optimization of corrosion rate analysis for AA 5083–Titanium Diboride (TiB2) composites G Kishore, A Parthiban, AR Sivaram, V Vijayan Materials Today: Proceedings		2020
Multiply of process speed, quality and safety through low-cost automation—A case study T Sathish, IJI Premkumar, R Saravanan, S Basker, A Parthiban, V Vijayan AIP Conference Proceedings 2283 (1), 020067		2020
Experimental investigation glass/sodium oxidanide treated banana fiber hybrid A Parthiban, V Vijayan, R Saravanan, T Sathish, IJI Premkumar, S Basker AIP Conference Proceedings 2283 (1), 020064		2020
Influence of chemical treatment in synthesize and characterization sisal/glass hybrid composite S Basker, A Parthiban, R Saravanan, V Vijayan, T Sathish, IJI Premkumar AIP Conference Proceedings 2283 (1), 020065		2020
Dwindling setup time through a low-cost mechanization—A case study IJI Premkumar, S Basker, R Saravanan, V Vijayan, A Parthiban, T Sathish AIP Conference Proceedings 2283 (1), 020068		2020
sAnaerobic co-digestion of canteen waste with cattle manure for methane production S Sathish, A Parthiban, VMJ Prakash, C Mageswaran, R Suresh Materials Today: Proceedings		2020
Synthesize and characterizations of glass/treated selective sisal fiber hybrid composite V Vijayan, T Sathish, R Saravanan, IJI Premkumar, S Basker, A Parthiban AIP Conference Proceedings 2283 (1), 020066		2020
Experimental investigation on mechanical properties of carbon fiber reinforced aluminum metal matrix composite N Mahaviradhan, S Sivaganesan, NP Sravya, A Parthiban Materials Today: Proceedings		2020
Analysis of performance, combustion and emission parameters in di diesel engine by using mahua methyl ester along with nano metal additives titanium dioxide MU Kumar, S Sivaganesan, C Dhanasekaran, A Parthiban Materials Today: Proceedings		2020
Structural Elucidation and Position Identification of Cu (II) ion in Hexaaquazinc (diaquabismalonto) zincate: Single Crystal EPR and Optical Studies A Parthiban, KAP Lingam, S Mangalaraj, P Muthukrishnan, M Surendiran Journal of Cluster Science, 1-9		2020
Biological evaluation of gallic acid and quercetin derived fromCeriops tagal: insights from extensivein vitroandin silicostudies V Sachithanandam, A Parthiban, P Lalitha, J Muthukumaran, M Jain, JOURNAL OF BIOMOLECULAR STRUCTURE & DYNAMICS		2020
Biological evaluation of gallic acid and quercetin derived from <i>Ceriops tagal</i> : insights from extensive <i>in vitro</i> and <i>in silico</i> studies V Sachithanandam, A Parthiban, P Lalitha, J Muthukumaran, M Jain, Journal of Biomolecular Structure and Dynamics, 1-13		2020
Experimental Investigation of Mechanical and Wear Properties of AL7075/Al2O3/MICA Hybrid Composite G Kishore, A Parthiban, AM Krishnan, BR Krishnan, V Vijayan JOURNAL OF INORGANIC AND ORGANOMETALLIC POLYMERS AND MATERIALS		2020
Experimental Investigation of Mechanical and Wear Properties of AL7075/Al 2 O 3/MICA Hybrid Composite A Parthiban, AM Krishnan, BR Krishnan, V Vijayan Journal of Inorganic and Organometallic Polymers and Materials, 1-9		2020
Experimental investigations of mechanical behavior of friction stir welding on aluminium alloy 6063		2020
S Sivabalan, R Sridhar, A Parthiban, G Sathiskumar Materials Today: Proceedings Modelling of WEDM process for machining ASTM 52100 steel S Dinesh, TP Pillai, A Parthiban, K Rajaguru Materials Today: Proceedings	3	2020

TITLE	CITED BY	YEAR
Experimental investigation and fuzzy logic modelling of CO ₂ laser cutting parameter for AA6061-T6 sheet A Parthiban, S Sathish, R Ravikumar, P Prakash International Journal of Rapid Manufacturing 9 (1), 48-57		2020
Modeling on surface cut quality of CO2 laser cutting for Austenitic Stainless steel sheet A Parthiban, C Dhanasekaran, S Sivaganesan, S Sathish Materials Today: Proceedings 21, 823-827	3	2020
Optimization of machining parameters in electro chemical machining of Al5059/SiC/MoS2 composites using taguchi method SAA Daniel, SV Ananth, A Parthiban, S Sivaganesan Materials Today: Proceedings 21, 738-743	2	2020
Microstructural analysis of Nd: YAG laser welding for Inconel alloy S Srikanth, A Parthiban Materials Today: Proceedings 21, 568-571	2	2020