D.S.Robinson Smart

Professor of Mechanical Engineering , <u>Karunya University</u> Verified email at karunya.edu

Composite Materials CFD Design Abrasive jet machining

TITLE	CITED BY	YEAR
Biodiesel production from jatropha oil and its characterization SA Raja Res J Chem Sci 1, 81-87	200	2011
Microstructure and some mechanical properties of fly ash particulate reinforced AA6061 aluminum alloy composites prepared by compocasting JDR Selvam, DSR Smart, I Dinaharan Materials & Design 49, 28-34	121	2013
Synthesis and characterization of Al6061-Fly Ashp-SiCp composites by stir casting and compocasting methods JDR Selvam, DSR Smart, I Dinaharan Energy procedia 34, 637-646	81	2013
Corrosion behaviour of aluminium metal matrix reinforced with multi-wall carbon nanotube PS Samuel Ratna Kumar, DS Robinson Smart, S John Alexis Journal of Asian Ceramic Societies 5 (1), 71-75	25	2017
Mathematical modeling and prediction of the thrust force and torque in drilling of sisal/glass-vinyl ester hybrid composite using the RSM, MLPNN, RBFN and ENN methods S Velumani, P Navaneethakrishnan, S Jayabal, DS Smart NISCAIR-CSIR, India	15	2013
Effect of machining parameters on MRR and surface roughness in internal grinding using EN8, EN31 steel S Jeevanantham, NM Sivaram, DSR Smart, S Nallusamy, NM Prabu International Journal of Applied Engineering Research 12 (11), 2963-2968	12	2017
A study on characteristics of parameters influencing internal grinding process with MRR S Jeevanantham, D Rathnaraj, R Smart, S Nallusamy, NM Prabu Indian Journal of Science and Technology 9 (37), 1-7	11	2016
Optimization of mechanical properties of non-woven short sisal fibre-reinforced vinyl ester composite using factorial design and GA method S Velumani, P Navaneethakrishnan, S Jayabal, DSR Smart Bulletin of Materials Science 36 (4), 575-583	11	2013

Experimental Investigation of effect of abrasive jet nozzle Position and angle on coating removal Rate DSR Smart International Journal of Manufacturing Systems 1, 57-64	9	2011
Optimization of internal grinding process parameters on C40E steel using taguchi technique S Jeevanantham, NM Sivaram, DSR Smart, S Nallusamy International Journal of Applied Engineering Research 12 (19), 8660-8664	8	2017
Influence of fly ash particles on dry sliding wear behavior of AA6061 aluminum alloy J Selvam, DS Smart, I Dinaharan	7	2016
Damping Characteristics of Aluminium Matrix Composites—A Review AHS Rahiman, DSR Smart Materials Today: Proceedings 11, 1139-1143	3	2019
Evaluation of mechanical properties of MWCNT/nanoclay reinforced aluminium alloy metal matrix composite PSSR Kumar, DSR Smart, SJ Alexis IOP conference series: materials science and engineering 346 (1), 012013	2	2018
Shape optimization of submersible pump impeller design AJ Ajay, SEA Stephen, DSR Smart 2017 First International Conference on Recent Advances in Aerospace	2	2017
Uniform Corrosion Behavior of AA7075 with Nanoclay PSSR Kumar, SJ Alexis, DSR Smart Materials Today: Proceedings 4 (8), 9013-9019	2	2017
Modal analysis of MWCNT reinforced AA5083 composite material P Kumar, DSR Smart, SJ Alexis, N Sangeetha, S Ramanathan Int. J. Civil Engg. Tech 8 (9), 167-177	2	2017
Experimental investigation of effect of rotary abrasive jet nozzle on coating removal rate and surface finish DS Smart, DP Rufus, L George Advanced Materials Research 1043, 165-171	2	2014
Experimental Investigation of Effect of Gear Milling Parameters of Al-B4C Composite Gears on Surface Roughness DS Smart, P Varghese, LJ George Advanced Materials Research 690, 2523-2528	2	2013
Development and investigations of Al5083/CNT/Ni/MoS2 metal matrix composite for offshore applications DSR Smart, JP Kumar, RS Cyrus Materials Today: Proceedings 19, 682-685	1	2019
Investigations on Dry Sliding Wear Behaviour of LM13-SiC-Gr Hybrid Composites by Response Surface Methodology JED Praveen, DR Smart, R Babu, N Gnanaprakash International Journal of Pure and Applied Mathematics 117 (9), 95-99	1	2017