## **Dr. D.S.Robinson Smart**

Professor of Mechanical Engineering, Karunya University

Title	Cited by	Year
Dry sliding wear analysis OF Al5083/CNT/Ni/MoB hybrid composite using DOE Taguchi method AHS Rahiman, DSR Smart, B Wilson, I Ebrahim, B Eldhose, B Mathew, Wear 460, 203471		2020
Microstructural, mechanical and wear characteristics of AA7075/TaC/Si3N4/Ti based hybrid metal matrix composite material DSR Smart, JP Kumar, C Periasamy Materials Today: Proceedings		2020
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
Damping Characteristics of Aluminium Matrix Composites—A Review AHS Rahiman, DSR Smart Materials Today: Proceedings 11, 1139-1143	3	2019
Investigations of Effect of Rotary EDM Electrode on Machining Performance of Al6061 Alloy DSR Smart, JJ Smart, C Periasamy, PSSR Kumar IOP Conference Series: Materials Science and Engineering 346 (1), 012064		2018
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 ERP Consulting Career Perspectives: Career Paths and The Current Job Market for Emerging	2	2018
Professionals DSR Smart, JJ Smart, EC Jones International Supply Chain Technology Journal 4 (05)		2018
Aluminium Carbon Nanotube Composites—A Review on Latest Approaches AHS Rahiman, DSR Smart Advanced Manufacturing and Materials Science, 387-393		2018
Evaluation of Material Hardness, Specific Wear Resistance of Aluminium 7071-TiB2, Cr2O3 Hybrid Composite and Prediction of Specific Wear Resistance by Fuzzy Logic Technique L George, DSR Smart International Journal of Applied Engineering Research 13 (6), 3655-3661		2018
Conference Program Chairs MR Johan, DSR Smart, S Hamdan, K Manabe, J Yanagimoto, M Yang,		2017
Investigations on mechanical behaviour of LM 13/SiC/Gr hybrid composite using compocasting method		2017

Title	Cited by	Year
JED Praveen, DSR Smart, R Babu, SR Ruban, N Gnanaprakash 2017 First International Conference on Recent Advances in Aerospace		
Shape optimization of submersible pump impeller design AJ Ajay, SEA Stephen, DSR Smart 2017 First International Conference on Recent Advances in Aerospace	2	2017
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
Uniform Corrosion Behavior of AA7075 with Nanoclay PSSR Kumar, SJ Alexis, DSR Smart Materials Today: Proceedings 4 (8), 9013-9019	2	2017
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
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
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
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
Mechanical Characterization of Graphite and CNT Reinforced Aluminium-5083 DS Smart, NP Johns, JJ Smart Materials Science Forum 889, 56-62		2017
Conference Co-Chairs DSR Smart, HM Hsu, I Sopyan, AA Hamzah, AK Azad, MAM Ishak,		2016
Mathematical Analysis of MWCNT Based Aluminum Alloy Metal Matrix Composite PS Ratna Kumar, SJ Alexis, DS Smart Applied Mechanics and Materials 852, 98-103		2016
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
Influence of fly ash particles on dry sliding wear behavior of AA6061 aluminum alloy J Selvam, DS Smart, I Dinaharan	7	2016