Dr. Vijayan Krishnaraj

Professor of Production Engineering, PSG College of Technology

Title	Cited by	Year
Effect of coated and treated electrodes on Micro-EDM characteristics of Ti-6Al-4V RN Anthuvan, V Krishnaraj Journal of the Brazilian Society of Mechanical Sciences and Engineering 42		2020
Mechanical, chemical and sound absorption properties of glass/kenaf/waste tea leaf fiber-reinforced hybrid epoxy composites L Prabhu, V Krishnaraj, S Gokulkumar, S Sathish, MR Sanjay, Journal of Industrial Textiles, 1528083720957392		2020
Multi-objective optimization of Pulsed direct current magnetron sputtered titanium nitride thin film using Grey relational analysis V Prasath, V Krishnaraj, B Geetha Priyadarshini, J Kanchana Proceedings of the Institution of Mechanical Engineers, Part L: Journal of		2020
Surface roughness evaluation in machining titanium alloys using non-textured and textured cutting inserts N Abishekraj, T Gowtham, V Krishnaraj, RB Jahaziel, BG Priyadarshini IOP Conference Series: Materials Science and Engineering 912 (3), 032076		2020
An experimental investigation on machinability factors of EN alloy steels—A comparative study R Rajeshshyam, V Krishnaraj, K Thillairajan Materials Today: Proceedings		2020
Magnetic field-assisted electrical discharge machining of micro-holes on Ti-6Al-4V RN Anthuvan, V Krishnaraj, M Parthiban Materials Today: Proceedings		2020
A research on machining parameters during dry machining of Ti-6Al-4V alloy S Samsudeensadham, A Mohan, V Krishnaraj Materials Today: Proceedings	1	2020
Experimental study on thermal and morphological analyses of green composite sandwich made of flax and agglomerated cork S Prabhakaran, V Krishnaraj, S Sharma, M Senthilkumar, Journal of Thermal Analysis and Calorimetry 139 (5), 3003-3012	1	2020
Experimental investigation on impact, sound, and vibration response of natural-based composite sandwich made of flax and agglomerated cork S Prabhakaran, V Krishnaraj, K Shankar, M Senthilkumar, R Zitoune Journal of Composite Materials 54 (5), 669-680	3	2020
Comparative study of minimum quantity lubrication and dry drilling of CFRP/titanium stacks using TiAlN and diamond coated drills J Xu, M Ji, JP Davim, M Chen, M El Mansori, V Krishnaraj Composite Structures 234, 111727	5	2020
An analysis on the effect of machining parameters on surface quality during dry machining of Ti-6Al-4V alloy S Samsudeensadham, DK Suppan, V Krishnaraj, M Parthiban		2020

Materials Today: Proceedings 22, 2814-2823		
Prominence in Understanding the Position of Drill Tool Using Acoustic Emission Signals During Drilling of CFRP/Ti6Al4V Stacks A Prabukarthi, M Senthilkumar, V Krishnaraj Applications and Techniques for Experimental Stress Analysis, 214-230		2020
Study of mechanical and morphological properties of jute-tea leaf fiber reinforced hybrid composites: Effect of glass fiber hybridization L Prabhu, V Krishnaraj, S Sathish, S GokulKumar, N Karthi Materials Today: Proceedings 27, 2372-2375	6	2020
High-speed edge trimming of carbon fiber-reinforced polymer composites using coated router tools		
R Prakash, V Krishnaraj, J Sheikh-Ahmad Journal of Composite Materials 53 (28-30), 4189-4202	1	2019
Effects of thrust force variation during the drilling of pure and chemically treated Kevlar based		
polymer composites AM Kumar, R Parameshwaran, V Krishnaraj, R Rajasekar Materials Testing 61 (9), 907-913	1	2019
The effect of doum palm fibers on the mechanical and thermal properties of gypsum mortar N Fatma, L Allègue, M Salem, R Zitoune, M Zidi Journal of Composite Materials 53 (19), 2641-2659	2	2019
The influence of non-metallic inclusions on machinability aspects of alloy steels: a comparative		
study V Krishnaraj, K Thillairajan, R Rajeshshyam International Journal of Science, Technology, Engineering and Management-A	2	2019
Effect of water absorption on the flexural strength of a green sandwich composite S Prabhakaran, V Krishnaraj, M Senthilkumar, R Zitoune, K Shankar Materials Testing 61 (4), 369-375	1	2019
Effect of Tool Material on Trepanning of CFRP Composites BR Jayasuriya, AH Vardhan, V Krishnaraj Advances in Forming, Machining and Automation, 283-294		2019
Tool Wear Behavior in Milling of Hardened Custom 465 Steel V Prasath, V Krishnaraj, J Kanchana, BG Priyadharshini Advances in Forming, Machining and Automation, 517-525	1	2019
Comparative Study on Effect of Inclusions and Machinability Aspects of Alloy Steels V Krishnaraj, K Thillairajan, R Rajeshshyam Advances in Computational Methods in Manufacturing, 317-327		2019
Mechanical, Chemical and Acoustical Behavior of Sisal–Tea Waste–Glass Fiber Reinforced Epoxy Based Hybrid Polymer Composites L Prabhu, V Krishnaraj, S Gokulkumar, S Sathish, M Ramesh Materials Today: Proceedings 16, 653-660	6	2019
Multi-objective optimization of the trimming operation of CFRPs using sensor-fused neural networks and TOPSIS N Li, JY Sheikh-Ahmad, A El-Sinawi, V Krishnaraj Measurement 132, 252-262	8	2019

Experimental investigations on micro machining of high speed steel using WEDG V Krishnaraj, M Parthiban, R Sindhumathi International Journal of Machining and Machinability of Materials 21 (3		2019
Multi response optimization of process parameters using grey relational analysis for milling of hardened Custom 465 steel J Kanchana, V Prasath, V Krishnaraj Procedia Manufacturing 30, 451-458	5	2019
Machining of CFRP/Ti6Al4V stacks under minimal quantity lubricating condition M Senthilkumar, A Prabukarthi, V Krishnaraj Journal of Mechanical Science and Technology 32 (8), 3787-3796	17	2018
PREDICTION AND OPTIMIZATION OF TOOL WEAR IN EDGE TRIMMING OF CFRP WITH COATED ROUTER TOOLS USING GENETIC AND DIFFERENTIAL ALGORITHMS R Prakash, V Krishnaraj, R Jayachitra Journal of Manufacturing Technology Research 10 (1/2), 29-45		2018
INVESTIGATIONS ON MECHANICAL BEHAVIOUR AND FRACTURE MORPHOLOGY OF HYBRID FIBER REINFORCED PHENOLIC COMPOSITES D RAJESWARI, V KRISHNARAJ, B SURESHA, S MANOHARAN Journal of the Balkan Tribological Association Vol 24 (4), 718-729		2018
Optimization of material removal rate in wire electric discharge grinding for micro machining of tungsten electrodes M Parthiban, V Krishnaraj, J Kanchana, MK Babu NISCAIR-CSIR, India	2	2018
Analysis of temperature distribution in wire electrical discharge machine on hybrid Al-MMCs S Ramesh, G Gokulakannan, N Natarajan, V Krishnaraj NISCAIR-CSIR, India	1	2018
Multi objective optimisation of machining parameters during high speed drilling of Ti6Al4V alloy under dry condition V Krishnaraj, R Sindhumathi, A Prabukarthi, S Harichealvan International Journal of Materials Engineering Innovation 9 (3), 195-207		2018
Experimental Investigation of High Speed Drilling on GFRP/Aluminium Multi Material R Raja, V Krishnadraj, S Jannet Indian J Sci Technol 10 (47), 1-9	1	2017
Green Composites: Materials, Manufacturing and Engineering MH Alma, Z Candan, O Gonultas, T Salan, A Tozluoglu, SK Acharya, Walter de Gruyter GmbH & Co KG		2017
Investigation on manufacturing of microtools made of tungsten carbide using wire electric discharge grinding (WEDG) M Parthiban, V Krishnaraj, R Sindhumathi, J Valentinĉiĉ Journal of the Brazilian Society of Mechanical Sciences and Engineering 39	3	2017
Effects of abaca fiber reinforcement on the dynamic mechanical behavior of vinyl ester composites AM Kumar, R Parameshwaran, PS Kumar, SK Pal, MM Prasath, Materials Testing 59 (6), 555-562	2	2017
Enhancement of material removal rate in micro EDM of titanium alloy using coated electrodes	1	2017

T Sathies, V Krishnaraj, N Anthuvan Advances in Natural and Applied Sciences 11 (8), 82-90		
Experimental and Finite Element Analysis of GFRP Composite Laminates with Combined Bolted and Bonded Joints L Prabhu, V Krishnaraj, S Sathish, V Sathyamoorthy Indian Journal of Science and Technology 10 (14)	8	2017
Multi-response optimisation in drilling of CFRP/Ti6Al4V stacks: a degree of similarity approach M Senthilkumar, A Prabukarthi, V Krishnaraj International Journal of Materials Engineering Innovation 8 (3-4), 222-249	3	2017
Performance evaluation on high speed machining of custom 465 steel V Prasath, V Krishnaraj, J Kanchana, BG Priyadharshini, A Tewari Materials Today: Proceedings 4 (10), 10810-10815	2	2017
An experimental study on end milling of titanium alloy (Ti-6Al-4V) under dry and minimum quantity lubrication conditions V Krishnaraj, BH Krishna, JY Sheikh-Ahmad International Journal of Machining and Machinability of Materials 19 (4	7	2017
An Experimental and Numerical Study on Orthogonal Machining of Ti–6Al–4V Alloy V Krishnaraj Journal for Manufacturing Science and Production 16 (4), 209-213	3	2016
High-speed edge trimming of CFRP and online monitoring of performance of router tools using acoustic emission R Prakash, V Krishnaraj, R Zitoune, J Sheikh-Ahmad Materials 9 (10), 798	19	2016
Experimental and numerical analysis on drilling of carbon fibre reinforced plastic and aluminium stacks R Zitoune, V Krishnaraj, F Collombet, S Le Roux Composite Structures 146, 148-158	61	2016
Optimization of process parameters in micro-EDM of Ti-6Al-4V Alloy V Krishnaraj Journal for Manufacturing Science and Production 16 (1), 41-49	6	2016
Study of finish milling of titanium alloy (TI6AL4V) V Krishnaraj, BH Krishna, JY Sheikh-Ahmad International Journal of Machining and Machinability of Materials 18 (5-6	5	2016
Experimental investigation and optimization of dry sliding Wear parameters on solid lubricant reinforced bronze matrix composites-a Taguchi approach P Sangaravadivel, N Natarajan, V Krishnaraj Applied Mechanics and Materials 852, 435-445	2	2016
Study on drilling of CFRP/Ti6Al4V stack with modified twist drills using acoustic emission technique A Prabukarthi, M Senthilkumar, V Krishnaraj Steel and Composite Structures 21 (3), 573-588	8	2016