

Materials Today: Proceedings

## Vijayan Krishnaraj Professor of Production Engg, PSG College of Technology Machining Composite Materials

## **GET MY OWN PROFILE**

	All	Since 2015
Citations	1714	1418
h-index	18	17
i10-index	24	22

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	1	2020

TITLE	CITED BY	YEAR
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 Materials Today: Proceedings 22, 2814-2823		2020
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

TITLE	CITED BY	YEAR
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	3	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

TITLE	CITED BY	YEAR
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

TITLE	CITED BY	YEAR
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 T Sathies, V Krishnaraj, N Anthuvan Advances in Natural and Applied Sciences 11 (8), 82-90	1	2017
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

TITLE	CITED BY	YEAR
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	6	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
Fabrication of Experimental Set-up and Testing N Natarajan, V Krishnaraj, JP Davim Metal Matrix Composites, 35-49		2015
Finite Element Analysis and Experimental Investigation of Drilling of Titanium Alloy (Ti6Al4V) M Senthilkumar, A Prabukarthi, UBS Prakash, V Krishnaraj, K Balaji Applied Mechanics and Materials 813, 342-346		2015
Machinability of Metal Matrix Composites N Natarajan, V Krishnaraj, JP Davim Metal Matrix Composites, 67-85		2015
Synthesis of Metal Matrix Composites N Natarajan, V Krishnaraj, JP Davim Metal Matrix Composites, 21-34	1	2015
Identification of drill position in CFRP/Titanium alloy stacks using acoustic emission signals R Prasanth, A Prabukarthi, MS Kumar, V Krishnaraj, R Rajamani Proceedings of International Conference on Advances in Materials	5	2015