

## Vijaya Raja K . KCG College Of Technology Aerodynamics jet Materials

GET MY OWN PROFILE			
	All	Since 2016	
Citations	41	35	
h-index	3	2	
i10-index	2	2	

TITLE	CITED BY	YEAR
Tool materials influence on surface roughness and oversize in machining glass fiber reinforced polypropylene (GFR-PP) composites M Mudhukrishnan, P Hariharan, K Palanikumar, B Latha Materials and Manufacturing Processes 32 (9), 988-997	18	2017
Base pressure control with annular ribs K Vijayaraja, C Senthilkumar, S Elangovan, E Rathakrishnan International Journal of Turbo & Jet-Engines 31 (2), 111-118	12	2014
Effect of rib on suddenly expanded supersonic flow K Vijayaraja Chennai	3	2008
Effect of Annular Rib Position in Suddenly Expanded Supersonic Flow KR Nathan, K Vijayaraja, S Elangovan, E Rathakrishnan Proceedings of the International Conference on Aerospace Science and	3	2008
A Study on the Die-Sinking Micro-Electrical Discharge Machining of EN-24 Die Steel Using Various Electrode Materials A Kadirvel, P Hariharan, M Mudhukrishnan Advanced Materials Research 984, 73-82	. 2	2014
Performance Optimization of Aircraft in Frontline Squadrons DVK K subash Aircraft Engineering and Aerospace Technology 89 (2), -	1	2015
Multi-criteria Optimization using Grey Relational Analysis in drilling of Glass/Epoxy polymeric composites A Ragothaman, K Vijayaraja, M Mudhukrishnan Advanced Materials Research 984, 336-344	1	2014
Re-Attachment in Sudden Enlargements K Vijayaraja, S Elangovan, E Rathakrishnan International Journal of Turbo & Jet-Engines 25 (2), 95-104	1	2008
Reduction of Aircraft Downtime using Concurrent Maintenance Philosophy and Condition based Maintenance	,	2016

DVK K subash

Journal of Balkan Tribological Association 21 (4), -

## Advanced Materials Manufacturing & Characterization

D Vijayakumar, M Mudhukrishnan, SK Malhotra, K Chandrasekaran

## EXPERIMENTAL INVESTIGATION ON DRILLING OF GLASS FIBRE REINFORCED PLASTIC (GFRP) COMPOSITES

A Ragothaman, K Vijayaraia, M Mudhukrishnan

## Control of Suddenly Expanded Flows with Rib

K Vijayaraja, S Elangovan, E Rathakrishnan