

Dr. S THANGA KASI RAJAN, M.E., Ph.D.

 All
 Since 2015

 Citations
 19
 19

 h-index
 3
 3

 i10-index
 0
 0

GET MY OWN PROFILE

Assistant Professor, Department of Mechanical Engineering, Kamaraj College of Engineering and

Powder Metallurgy Wear Corrosion

Metal matrix and polymer matrix Composit...

TITLE	CITED BY	YEAR
Preparation of bio-eco based cellulose nanomaterials from used disposal paper cups through citric acid hydrolysis KJ Nagarajan, AN Balaji, S Thanga Kasi Rajan, NR Ramanujam Carbohydrate Polymers, 115997	9	2020
Preparation and characterization of alkali treated cocos nucifera var aurantiaca peduncle fibers reinforced epoxy composites KJ Nagarajan, AN Balaji, NR Ramanujam, S Thanga Kasi Rajan Materials Research Express 6 (12)	4	2019
Microstructural, electrical, thermal and tribological studies of copper-fly ash composites through powder metallurgy S Thanga Kasi Rajan, AN Balaji, P Narayanasamy, SC Vettivel Bulletin of the Polish Academy of Sciences: Technical Sciences	3	2018
Compression and corrosion behaviour of sintered copper-fly ash composite material STK Rajan, AN Balaji, GR Raghav, SC Vettivel Materials Research Express 6 (4), 046524	2	2019
Effect of sulfuric acid reaction time on the properties and behavior of cellulose nanocrystals from Cocos nucifera var-Aurantiaca peduncle's cellulose microfibers KJ Nagarajan, AN Balaji, S Thanga Kasi Rajan, K Sathickbasha Materials Research Express 6 (12)	1	2019
Investigation and characterization of Copper-Fly ash-Tungsten hybrid composites synthesized through P/M process S Thanga Kasi Rajan, AN Balaji, RG Raaja, KJ Nagarajan, SC Vettivel Materials Research Express 7 (3), 036531		2020
Effect of Sliding Distance On 10% Tungsten Reinforced Copper Composite Material Thanga Kasi Rajan.S, Balaji.A.N, Udhaya Sankar.P, Vettivel.SC		2014

International Journal of Innovative Research in Science, Engineering and ...