Dr	ΔΙ	Vacan	than	athan
\mathbf{D}	┑.	v สรสม		autan

MEPCO SCHLENK Engineering College, Sivakasi

vasanthan@mepcoeng.ac.in

Fault Analysis by Using MiPower Software and Circuit Breaker Design					
R Viji, P Nagaraj, A Vasanthanathan					
International Journal of Research in Engineering, Science and Management 3					
Micromechanics study on FRP composite cylinder under finite element simulation COMSOL Multiphysics®					
JJJ Britto, R Venkatesh, K Amudhan, A Vasanthanathan,					
Materials Today: Proceedings					
Biomimicry: An Overview of Structures, Designs and Materials Inspired from Nature	2020				
A Vasanthanathan, U Siddharth, M Vignesh, R Pravin					
Current Materials Science: Formerly: Recent Patents on Materials Science 13					
Numerical Simulation of Self-Expanded NitinolBased Shape Memory Alloy Stent	2020				
JJJ Britto, A Vasanthanathan, S Rajakarunakaran, K Vigneshwaran					
Sustainable Development in Energy and Environment, 69-76					
Validation and Verification of FRP Laminate Composite Material Characterization Under Numerical Simulation Using COMSOL Multiphysics®	2020				
JJJ Britto, A Vasanthanathan, S Rajakarunakaran, R Venkatesh					
Sustainable Development in Energy and Environment, 141-161					
Finite Element Simulation of Dynamic Behavior of FRP Laminate Composite Under Forced Vibration	2020				

JJJ Britto, A Vasanthanathan, S Rajakarunakaran, K Amudhan

Sustainable Development in Energy and Environment, 93-104

Numerical Simulation Study on Failure Prediction of FRP Laminate Composite Using COMSOL Multiphysics®			
JJJ Britto, A Vasanthanathan, S Rajakarunakaran, R Prabhakaran			
Sustainable Development in Energy and Environment, 39-51			
Numerical and Experimental Evaluation of Material Characterization on Glass Fiber/Epoxy Composite Material	2020		
JJJ Britto, A Vasanthanathan, S Rajakarunakaran, M Manikandan,			
Sustainable Development in Energy and Environment, 185-195			
Experimental analysis of GFRP with PET for tensile load and water absorption	2020		
K Chellamuthu, A Vasanthanathan			
Materials Today: Proceedings 21, 658-662			
On the response of Foam filled hat-stiffened CFRP shells under axial compression: experiments and FE modelling	2019		
A Vasanthanathan, N Venkateshwaran, GC Kambala, R Lali			
Materials Research Express 6 (12), 125332			
A Comprehensive Review of Smart Systems through Smart Materials	2019		
A Vasanthanathan, S Menaga, K Rosemi			
Current Materials Science: Formerly: Recent Patents on Materials Science 12			
Finite element analysis of natural fiber-reinforced polymer composites	2019		
J Naveen, M Jawaid, A Vasanthanathan, M Chandrasekar			
Modelling of Damage Processes in Biocomposites, Fibre-Reinforced Composites			
Finite Element Modeling and Simulation of Condition Monitoring on Composite Materials Using Piezoelectric Transducers-ANSYS®	2018		
JJJ Britto, A Vasanthanathan, P Nagaraj			

Materials Today: Proceedings 5 (2), 6684-6691

Finite element modeling of smart piezoelectric beam using ANSYS® 2018

KK Vinayaga, A Vasanthanathan, P Nagaraj

Materials Today: Proceedings 5 (2), 7078-7085

The influence of stiffeners on axial crushing of glass-fabric-reinforced 2017 epoxy composite shells

A Vasanthanathan, P Nagaraj, KM Kabilash, M Sriram

Journal of King Saud University-Engineering Sciences 29 (1), 91-101