Jegadheeswaran S

Professor

**Department of Mechanical Engineering** 

Bannari Amman Institute of Technology

Erode

638401

8508857666

jegadheeswarans@bitsathy.ac.in

Phase Chase Heat Transfer, Thermal Energy Storage System

TITLE	CITED BY	YEAR
On the unsteady throttling dynamics and scaling analysis in a typical hypersonic inlet-isolator flow KR Sekar, SK Karthick, S Jegadheeswaran, R Kannan arXiv preprint arXiv:2010.05004		2020
On the unsteady throttling dynamics and scaling analysis in a typical hypersonic inlet-isolator flow K Raja Sekar, SK Karthick, S Jegadheeswaran, R Kannan arXiv e-prints, arXiv: 2010.05004		2020
Optimization of process parameter in the production of Jatropha Methyl Ester using response surface methodology C Sasikumar, K Balamurugan, S Jegadheeswaran, R Sathyamurthy Biocatalysis and Agricultural Biotechnology 27, 101693		2020
Investigation of latent heat storage system using graphite micro-particle enhancement M Dhandayuthabani, S Jegadheeswaran, V Vijayan, AG Antony Journal of Thermal Analysis and Calorimetry 139 (3), 2181-2186	14	2020

TITLE	CITED BY	YEAR
Effective study of thermal behavior on membrane stratified portable solar pond D Sathish, S Jegadheeswaran Materials Today: Proceedings 27, 23-25	1	2020
High-conductivity nanomaterials for enhancing thermal performance of latent heat thermal energy storage systems S Jegadheeswaran, A Sundaramahalingam, SD Pohekar Journal of Thermal Analysis and Calorimetry 138 (2), 1137-1166	12	2019
Performance investigation on fin type solar still with paraffin wax as energy storage media TRS Kumar, S Jegadheeswaran, P Chandramohan Journal of Thermal Analysis and Calorimetry 136 (1), 101-112	17	2019
Numerical Investigation of Single Ramp Scramjet Inlet Characteristics at Mach Number 5.96 Due to Shock Wave–Boundary Layer Interaction KR Sekar, S Jegadheeswaran, R Kannan, P Vadivelu, G Prasad Innovative Design, Analysis and Development Practices in Aerospace and		2019
Perforated wall in controlling the separation bubble due to shock wave –boundary layer interaction K Raja Sekar, S Jegadheeswaran, R Kannan, P Vadivelu, G Prasad International Journal of Turbo and Jet Engines	3*	2018
Experimental Investigation on Shallow Solar Pond Using CuO Nano Particles D Sathish, R Thirunavukkarasu, S Jegadheeswaran, S Periyasamy Applied Mechanics and Materials 877, 409-413	1	2018
Relative study of steel solar pond with sodium chloride and pebbles D Sathish, S Jegadheeswaran Materials Science for Energy Technologies 1 (2), 171-174	2	2018
Performance of artificial neural network in prediction of heave displacement for non-buoyant type wave energy converter S Nagulan, J Selvaraj, A Arunachalam, K Sivanandam	5	2017

TITLE	CITED BY	YEAR
IET Renewable Power Generation 11 (1), 81-84		
Experimental and Theoretical Study on Efficiency of Portable Mini Solar Pond Using Dissimilar Salts D Sathish, TR Sathish Kumar, S Jegadheeswaran Pakistan Journal of Biotechnology 13, 15-20	5	2016
Tribological behavior of heat treated Al 7075 aluminium metal matrix composites  V C Uvaraja, N Natarajan, K Sivakumar, S Jegadheeshwaran, S Sudhakar Indian Journal of Engineering & Material Sciences 22, 51-61	24*	2015