AP Senthil Kumar

Assistant Professor No verified email

Thermal EngineeringHeat Transfer

TITLE	CITED BY	YEAR
Performance studies on pem fuel cell with 2, 3 and 4 pass serpentine flow field designs M Muthukumar, P Karthikeyan, V Lakshminarayanan, AP Senthil Kumar, Applied Mechanics and materials 592, 1728-1732	9	2014
Numerical investigation of performance studies on single pass PEM fuel cell with various flow channel design V Lakshminarayanan, P Karthikeyan, M Muthukumar, AP Senthil Kumar, Applied Mechanics and materials 592, 1672-1676	9	2014
Influence of contact resistance and natural convection effects on non-dimensional effective thermal conductivity estimation of two-phase materials P Karthikeyan, SC Raja, APS Kumar, B Selvakumar, VP Raja, Heat and Mass Transfer 49 (4), 451-467	4	2013
Kandasamy, Influence of Density and Concentration on Effective Thermal Conductivity of two Phase Materials using Square Guarded hot plate Apparatus S AP Senthil Kumar, P Karthikeyan, BJM Selvakumar, J Dinesh Res. J. Recent Sci 1 (8), 42-47	3	2012
Assessment of Maximum Power Point Tracking Techniques in Photovoltaic Array R Yasodharan, AP Senthilkumar, R Jayachitra ISSN-0973-1334, National Journal of Technology 11 (3), 67-73	2	2015
Investigation on effective thermal conductivity of foams using transient plane heat source method B Selvakumar, VP Raja, APS Kumar, P Karthikeyan International Journal of Research in Engineering and Technology 3, 249-251	2	2014
Empirical Correlation of Various Inclusions on the Effect of Primary and Secondary Parameters for Estimation of Effective Thermal Conductivity (ETC) of Two Phase Materials AP Senthil Kumar, P Karthikeyan, V Prabhu Raja, M Ramu, Research Journal of Recent Sciences	1	2012
Comparison of geometry dependent resistance models with conventional models for estimation of effective thermal conductivity of two-phase materials APS Kumar, VP Raja, P Karthikeyan	1	2010

TITLE	CITED BY	YEAR
Heat and mass transfer 46 (11-12), 1379-1394		
Influence of primary and secondary parameters on thermal conductivity modeling for two phase materials APS KUMAR, VP RAJA, P KARTHIKEYAN	1	2010
Estimation of Effective Thermal Conductivity of Two-Phase Materials by Considering the Knudsen Effect: An Analytical Approach. AP Senthil Kumar, P Karthikeyan, P Paramasivam, A Ram Kishan, Journal of Engineering & Technology 2 (2)		2012