

Dr. A.S. RAMANA, Associate Professor
SSN College of Engineering

PUBLICATION DETAILS

Review On Performance Enhancement Studies on Solar Dryer

TVAKV A.S. Ramana
Applied Mechanics and Materials 787, 129-133

Experimental investigation of the LHS system and comparison of the stratification performance with the SHS system using CFD simulation

AS Ramana, R Venkatesh, VAA Raj, R Velraj
Solar energy 103, 378-389

Evaluation of renewable energy options for cooling applications

AS Ramana, L Chidambaram, G Kamaraj, R Velraj
International Journal of Energy Sector Management

Review of solar cooling methods and thermal storage options

LA Chidambaram, AS Ramana, G Kamaraj, R Velraj
Renewable and sustainable energy reviews 15 (6), 3220-3228

Experimental Investigation on a Latent Heat Thermal Storage Unit for Solar Cooling Application

L Chidambaram, AS Ramana, G Kamaraj, R Velraj
Green 1 (2), 221-228

Performance evaluation of thermal energy storage systems

AS Ramana
Chennai