Name : Dr.J.JAYAKUMAR

Designation : PROFESSOR

Department : ELECTRICAL AND ELECTRONICS ENGINEERING

University/Institute : KARUNYA UNIVERSITY

Place & Pin code : COIMBATORE-641114

Phone no : 9894288068

Mail id : jayakumar@gmail.com

List of Publications

1. Performance prediction of hybrid thermoelectric generator with high accuracy using artificial neural networks

Authors: Appadurai Anitha Angeline, Lazarus Godson Asirvatham, Duraisamy Jude Hemanth, Jayaraj Jayakumar, Somchai Wongwises, Publication date: 2019/6/1, Journal: Sustainable Energy Technologies and Assessments, Volume: 33, Pages: 53-60, Publisher: Elsevier.

- 2. Effective client-driven three-level rate adaptation (TLRA) approach for adaptive HTTP streaming.
 - Authors:Selvaraj Kesavan, J Jayakumar, Publication date: 2018/4/1, Journal: Multimedia Tools and Applications, Pages: 1-34, Publisher: Springer US.
- 3. Power generation enhancement with hybrid thermoelectric generator using biomass waste heat energy
 - Authors: Appadurai Anitha Angeline, Jayaraj Jayakumar, Lazarus Godson Asirvatham, Joseph John Marshal, Somchai Wongwises, Publication date: 2017/7/1, Journal: Experimental Thermal and Fluid Science, Volume: 85, Pages, 1-12, Publisher: Elsevier.
- 4. Performance analysis of (Bi2Te3-PbTe) hybrid thermoelectric generator Authors: Angeline A Anitha, Jayaraj Jayakumar, Lazarus Godson Asirvatham, Publication date: 2017/6/1, Journal:International Journal of Power Electronics and Drive Systems, Volume:8, Issue: 2, Pages: 917, Publisher: IAES Institute of Advanced Engineering and Science.
- 5. Design of Open Content Social Learning based on the Activities of Learner and Similar Learners
 - Authors: Benneaser John, J Jayakumar, V Thavavel, Muthukumar Arumugam, KJ Poornaselvan, Publication date: 2017/4/1, Journal: International Journal of Distance Education Technologies (IJDET), Volume: 15, Issue: 2, Pages: 62-85, Publisher: IGI Global.
- 6. Improvement of adaptive HTTP streaming using advanced real-time rate adaptation Authors
 - Selvaraj Kesavan, J Jayakumar, Publication date: 2017/2/1, Journal: Computers & Electrical Engineering, Volume: 58, Pages: 49-66, Publisher: Pergamon.

7. Torque modeling of switched reluctance motor using LSSVM-DE Authors: S Suresh Kumar, J Jayakumar, Publication date: 2016/10/26, Journal: Neurocomputing, Volume: 211, Pages: 117-128, Publisher: Elsevier.