

- 1 Optimal model parameter estimation of solar and fuel cells using improved estimation of distribution algorithm
BP Chandran, AI Selvakumar, GS Let, SP Sathiyam
Ain Shams Engineering Journal, 2020.
- 2 Implementation of Firefly Algorithm in Optimal Sizing of PEMFC-Battery Hybrid Locomotive
S Ajayan, AI Selvakumar
International Journal of Renewable Energy Research (IJRER) 10 (2), 614-624, 2020.
- 3 Maximum power point tracking and power flow management of hybrid renewable energy system with partial shading capability: A hybrid technique
SS Kumar, AI Selvakumar
TRANSACTIONS OF THE INSTITUTE OF MEASUREMENT AND CONTROL, 2020.
- 4 Modeling and Simulation of PEM Fuel Cell Electric Vehicle with Multiple Power Sources
S Ajayan, AI Selvakumar
International Journal of Recent Technology and Engineering 8 (6), 2967-2975, 2020.
- 5 Finite Source Retrieval Queue with Inventory Management: Semi MDP
V Gowsalya, C Selvakumar, C Elango
Journal of Computer and Mathematical Sciences 10 (7), 1488-1498, 2019.
- 6 Review on mathematical models for the prediction of Solar radiation
R Meenal, AI Selvakumar, E Rajasekaran
Indonesian Journal of Electrical Engineering and Computer Science 15 (1), 54-59, 2019.
- 7 Discrete MDP problem in service facility systems with inventory management
C Selvakumar, P Maheswari, C Elango
International Journal of Computational Systems Engineering 5 (4), 243-250, 2019.
- 8 Trust aware nature inspired optimised routing in clustered wireless sensor networks
EPK Gilbert, K Baskaran, EB Rajasingh, M Lydia, AI Selvakumar
International Journal of Bio-Inspired Computation 14 (2), 103-113, 2019.
- 9 Assessment of solar energy potential of smart cities of Tamil Nadu using machine learning with big data
R Meenal, AI Selvakumar
Advances in Big Data and Cloud Computing, 27-36, 2019.
- 10 Integrating multilevel converters application on renewable energy sources—A survey
BP Chandran, AI Selvakumar, FM Mathew
Journal of Renewable and Sustainable Energy 10 (6), 065502, 2018.
- 11 Solar Mapping of India using Support Vector Machine
R Meenal, A Immanuel Selvakumar, S Berlin JeyaPrabha,
J. Phys.: Conf. Ser 1142, 012010, 2018.
- 12 Assessment of SVM, empirical and ANN based solar radiation prediction models with most influencing input parameters
R Meenal, AI Selvakumar

Renewable Energy 121, 324-343, 2018.

- 13 Solar radiation resource assessment using WEKA
R Meenal, AI Selvakumar, K Brighta, SCJ Joice, CP Richerd
2018 2nd International Conference on Inventive Systems and Control, 2018.
- 14 Optimal control of customers to the service facility with two types of customers
C Selvakumar, P Maheswari, C Elango
International journal of mathematics trends and technology 57 (5), 303-309, 2018.
- 15 Optimal Control of Customers to the Service Facility with Two Types of Customers
P Maheswari, C Selvakumar, C Elango
International Journal of Fuzzy Mathematical Archive 15 (2), 217-226, 2018.
- 16 Wind farm power prediction based on wind speed and power curve models
M Lydia, SS Kumar, AI Selvakumar, GEP Kumar
Intelligent and Efficient Electrical Systems, 15-24, 2018.
- 17 Review on artificial neural network based solar radiation prediction
R Meenal, AI Selvakumar
2017 2nd International Conference on Communication and Electronics Systems, 2017
- 18 Fault detection in PV systems
P Jenitha, AI Selvakumar
Applied Solar Energy 53 (3), 229-237, 2017.
- 19 Model-based MPPT for shaded and mismatched modules of photovoltaic farm
SB Jeyaprabha, AI Selvakumar
IEEE Transactions on Sustainable Energy 8 (4), 1763-1771, 2017.
- 20 Detection of the faults in the photovoltaic array under normal and partial shading conditions
SS Kumar, AI Selvakumar
2017 Innovations in Power and Advanced Computing Technologies (i-PACT), 1-5, 2017.
- 21 Temperature based model for predicting global solar radiation using genetic algorithm [GA]
R Meenal, AI Selvakumar
2017 International Conference on Innovations in Electrical, Electronics, 2017.
- 22 Discrete MDP problem with admission and inventory control in service facility systems
C Selvakumar, P Maheswari, C Elango
International Journal of Computational and Applied Mathematics 12 (1), 2017
- 23 Novel HBM Spacing Policy for Fuzzy Based Forward Collision Avoidance System in Vehicle
SP Sathiyar, SS Kumar, AI Selvakumar
International Conference on Emerging Research in Computing, Information Technology, 2016
- 24 Linear and non-linear autoregressive models for short-term wind speed forecasting
M Lydia, SS Kumar, AI Selvakumar, GEP Kumar
Energy Conversion and Management 112, 115-124, 2016.

- 25 Estimation of global solar radiation using sunshine duration and temperature in Chennai
R Meenal, AI Selvakumar
2016 International Conference on Emerging Trends in Engineering, Technology ,2016.
- 26 Development of Autonomous Robot for Underwater Applications
S Kumar, A Selvakumar, P Nalini
International Journal of Control Theory and Applications 9 (13), 6249-6260, 2016.
- 27 Optimized fuzzy logic-based adaptive cruise control vehicle for urban and highway driving patterns
SP Sathiyar, SS Kumar, AI Selvakumar
Emerging research in computing, information, communication and applications, 2016.
- 28 Temperature based radiation models for the estimation of global solar radiation at horizontal surface
in India
R Meenal, PG Boazina, AI Selvakumar
Indian Journal of Science and Technology 9 (46), 1-6, 2016.
- 29 Superior foetal electrocardiogram signal elicitation using a novel artificial intelligent Bayesian
methodology
DJ Jagannath, AI Selvakumar
Applied Soft Computing 37, 1002-1017, 2016.
- 30 Wind resource estimation using wind speed and power curve models
M Lydia, SS Kumar, AI Selvakumar, GEP Kumar
Renewable Energy 83, 425-434, 2015.
- 31 Spectrum Analysis of Sidebands in Industrial Drives
KV Kumar, SS Kumar, AI Selvakumar
International Journal of Measurement Technologies and Instrumentation Engineering, 2015.
- 32 Optimal sizing of photovoltaic/battery/diesel based hybrid system and optimal tilting of solar array
using the artificial intelligence for remote houses in India
SB Jeyaprabha, AI Selvakumar
Energy and Buildings 96, 40-52, 2015.
- 33 Optimised fuzzy controller for improved comfort level during transitions in cruise and adaptive
cruise control vehicles
SP Sathiyar, SS Kumar, AI Selvakumar
2015 International Conference on Signal Processing and Communication Systems, 2015.
- 34 Model reference fuzzy cascade controller: a novel method for attaining desired mass flow in a wind
tunnel
SBR Jones, P Poongodi, AI Selvakumar
International Journal of Information and Communication Technology, 2015.