Other University

DC Member 2: Dr. ARUNKUMAR JAYAKUMAR

Assistant Professor, SRM Institute of Science & Technology Chennai.

Methanol Electrolysis for Hydrogen Production Using Polymer Electrolyte Membrane: A Mini-Review CSTGS Sethu Sundar Pethaiah,Kishor Kumar Sadasivuni,Arunkumar Jayakumar	2020
Energies	
Analysis of Using Biogas Resources for Electric Vehicle Charging in Bangladesh: A Techno-Economic-Environmental Perspective AK Karmaker, M Hossain, N Manoj Kumar, V Jagadeesan, A Jayakumar,	2020
Sustainability 12 (7), 2579	
Estimation of Daily Global Solar Radiation (DGSR) in Different Cities of Tamil Nadu V Jegadeesan, A Jayakumar, KS Srinivasan	2020
Green Buildings and Sustainable Engineering, 19-34	
Operational Performance and Degradation Influenced Life Cycle Environmental-Economic Metrics of mc-Si, a-Si and HIT Photovoltaic Arrays in Hot Semi-arid Climates	2020
P Rajput, M Malvoni, N Manoj Kumar, OS Sastry, A Jayakumar	
Sustainability 12 (3), 1075	
A Comprehensive Review on Bio-Nanomaterials for Medical Implants and	2020

Feasibility Studies on Fabrication of Such Implants by Additive

Manufacturing Technique

R Velu, T Calais, A Jayakumar, F Raspall Materials 13 (1), 92

Underwater performance of thin-film photovoltaic module immersed in shallow and deep waters along with possible applications A Ajitha, NM Kumar, XX Jiang, GR Reddy, A Jayakumar, K Praveen, Results in Physics 15, 102768	2019
Solar photovoltaic tree and its end-of-life management using thermal and chemical treatments for material recovery P Gangwar, NM Kumar, AK Singh, A Jayakumar, M Mathew Case Studies in Thermal Engineering 14, 100474	2019
A comprehensive assessment on the durability of gas diffusion electrode materials in PEM fuel cell stack A Jayakumar	2019
Frontiers in Energy, 1-14 Performance, energy loss, and degradation prediction of roof-integrated crystalline solar PV system installed in Northern India NM Kumar, RP Gupta, M Mathew, A Jayakumar, NK Singh Case Studies in Thermal Engineering 13, 100409	2019
Acknowledgement to Reviewers of World Electric Vehicle Journal in 2018 AS Ahmed, ARS Syyed, AC Martin, A Pouria, A Hadi, A Enrico, World Electric Vehicle Journal 10, 3	2019
Impact of Performance Degradation and Capital Subsidy on the Revenue of Rooftop Solar PV System	2019

AJ Nallapaneni Manoj Kumar, Natarajan Prabaharan , A. Rini Ann Jerin

International Journal of Renewable Energy Research-IJRER 9 (1)	
An assessment on polymer electrolyte membrane fuel cell stack components	2018
A Jayakumar	
Applied Physical Chemistry with Multidisciplinary Approaches 3, 23-49	
Acknowledgement to Reviewers of Inventions in 2017	2018
A Agudo, DO Akinyele, A Antonopoulos, E Avci, U Bilitewski, M Birkett,	
•••	
A Novel Technique to Manufacture Carbon-free Gas Diffusion Layer for	2018
Polymer Electrolyte Membrane Fuel Cell Application by a Selective Laser	
Sintering (3D Printing)	
A Jayakumar	
Auckland University of Technology	
An Assessment on Additive Manufacturing Technique to Fabricate	2018
Integral PEM Fuel Cell/Electrolyser Component	
A Jayakumar	
MATEC Web of Conferences 172, 04005	
NEW ZEALAND MEDICAL SCIENCE CONGRESS	2017
S Grau	
University of Melbourne	
Manufacturing the gas diffusion layer for PEM fuel cell using a novel 3D	2017
printing technique and critical assessment of the challenges encountered	
A Jayakumar, S Singamneni, M Ramos, AM Al-Jumaily, SS Pethaiah	
Materials 10 (7), 796	

Review of prospects for adoption of fuel cell electric vehicles in New	2017
Zealand	
A Jayakumar, A Chalmers, TT Lie	
IET Electrical Systems in Transportation 7 (4), 259-266	
A novel 3D printing technique to synthesise gas diffusion layer for PEM	2016
fuel cell application	
A Jayakumar, M Ramos, A Al-Jumaily	
ASME International Mechanical Engineering Congress and Exposition 50596	
The impact of anode design on fuel crossover of direct ethanol fuel cell	2016
SS Pethaiah, J Arunkumar, M Ramos, A Al-Jumaily, N Manivannan	
Bulletin of Materials Science 39 (1), 273-278	
Real Time Applications of Electrochemical Impedance Spectroscopy-A	2016
Technical Assessment	
LKMA Jayakumar, T Trivedi, D Sharma, M Rebosura, LK Murugesan	
October	
A novel fuzzy schema to control the temperature and humidification of	2015
PEM fuel cell system	
A Jayakumar, M Ramos, A Al-Jumaily	
International Conference on Fuel Cell Science, Engineering and	
Technology	
Acknowledgement to Reviewers of the Journal of Functional Biomaterials in 2014	2015
C Alvarez-Lorenzo, H Bäumler, S Bencharit, BJ Berron, E Cairrão,	

2015

A technical review on gas diffusion, mechanism and medium of PEM fuel cell

A Jayakumar, SP Sethu, M Ramos, J Robertson, A Al-Jumaily Ionics 21 (1), 1-18