Dr.V.Kirubakaran, No.of papers: 73 (From 2015 to till date)

An experimental study on spectroscopic analysis of alternating liquid dielectrics for transformer T Mariprasath, V Kirubakaran, S Madichetty, K Amaresh Electrical Engineering, 1-9	2020
Vapour absorption refrigeration system for rural cold storage: a comparative study DA Selvaraj, K Victor Environmental Science and Pollution Research, 1-11	2020
Optimization of the Wind Farm Layout by Repowering the old Wind Farm and integrating Solar Power Plants: A Case Study B Kadhirvel, S Ramaswamy, V Kirubaharan, J Bastin, A ShobanaDevi, International Journal of Renewable Energy Research (IJRER) 10 (3), 1287-1301	2020
Bio char and syngas production from coconut shell by pyrolysis: An experimental study	2020
AB Priya, GKR Shri, M Dineshkumar, JN Romi, AV Nepolean, AIP Conference Proceedings 2225 (1), 040004	
Establishing auto gasification of tea waste R Tamizselvan, B Devanand, SS Nanthini, T Thavasivamanikandan, AIP Conference Proceedings 2225 (1), 050006	2020
Feasibility study of extraction of bio-oil from <i>Leucaena leucocephala</i> seeds for sustainable habitat development P Vignesh, MA Prakash, MB Ponvel, JN Nisha, RD Priyanka, AIP Conference Proceedings 2225 (1), 040005	2020
Carbon Pay Back Period Analysis of On Grid and Off Grid Solar PV System DVKTT R. Tamizselvan, V.P. Bhuvana Varadha, B. Devanand Jour of Adv Research in Dynamical & Control Systems 12 (05-Special Issue	2020
Renewable Energy Integrated Waste Water Treatment For Handloom Dying Units: An Experimental Study BPMKV Nilofar Nisha J., Arun Prakash M., Vignesh P. Research Journal of Chemistry and Environment 24 (Special Issue I), 66-69	2020
Solar Dryer Integrated with Thermal Energy Storage Systems for the Preparation of Dry Grapes in the Farmyard: Sustainable Rural Farming Approach VNAKV Bharani Priya A., Dineshkumar M., Naveen Romi J. Research Journal of Chemistry and Environment 24 (Special Issue I), 60-65	2020
A CRITICAL REVIEW OF ARTIFICIAL NEURAL NETWORKS BASED MAXIMUM POWER POINT TRACKING TECHNIQUES	2020

SR REVATHY, V KIRUBAKARAN Journal of Critical Reviews 7 (12), 400-412	
Enhancement of Compost Rate by Adding Microbes: A Comparative Study on Nutritional Values JV Amaladoss, MK Sutharsan, SS Gowthamraj, SG Sankar, NY Humtsoe, Bioresource Utilization and Bioprocess, 213-222	2020
A Comprehensive Study of Food Waste to Biogas Plant: Paths to Improve the Performance—A Case Study N Dhinesh, JM Annamary, K Iswarya, KV Murugan, V Kirubakaran Bioresource Utilization and Bioprocess, 1-12	2020
Experience of Swachh Bharat Mission with Focus on Swachh Energy: An Experience in Silvarpatti Village of Dindigul District, Tamil Nadu, India K Loganathan, J Sowndharya, S Vignesh, V Kirubakaran Solid Waste Policies and Strategies: Issues, Challenges and Case Studies	2020
Bio-and Thermochemical Conversion of Poultry Litter: A Comparative Study S Sharma, K Pradeepkumar, M Shaanmaadhuran, MJ Rajadurai, Energy Recovery Processes from Wastes, 201-211	2020
Study on Solid Waste Management System in Dindigul Corporation of Tamilnadu and Feasibility Analysis on Waste-to-Energy Projects JA Raj, A Asif, SS Vimalesh, S Kumaresan, V Kirubakaran Sustainable Waste Management: Policies and Case Studies, 135-141	2020
Modern Trends in Renewable Energy Technology T Mariprasath, V Kirubakaran, M Ravindaran Cambridge Scholars Publishing	2019
Study on Solid Waste Management System in Dindigul Corporation of Tamilnadu and Feasibility Analysis JA Raj, A Asif, SS Vimalesh, S Kumaresan, V Kirubakaran Sustainable Waste Management: Policies and Case Studies: 7th IconSWM— ISWMAW	2019
Fast Thermal Degradation of Biomass Using Scrapped Solar Cell with Special Focus on Photovoltaic (PV) Waste Disposal GNLPR Nadimuthu, VM Karthik, M Mohanraj, V Kirubakaran Waste Valorisation and Recycling, 349-361	2019
Studies on Increasing Specific Calorific Value of Producer Gas in Auto-gasification of Wooden Pallets by Steam Injection G Prabakaran, S Mathiyazhagan, CVD Kumar, N Gunaseelan, Waste Valorisation and Recycling, 59-70	2019

Industrial Wastewater Treatment Using Solar Still for Achieving Zero Liquid Discharge VK Devi, SSN Priya, M Shivasankari, A Murugaiyan, H Saarathy, Waste Water Recycling and Management, 233-238	2019
Decentralised Waste Management System for Sustainable Habitat Development J Gouthaman, SSM Samdani, M Elakiya, CS Kumar, V Kirubakaran Waste Management and Resource Efficiency, 227-236	2019
Performance Evaluation of Pole Arc Modified SRM and Optimization of Energy Loss Using Fuzzy Logic M Ravindaran, T Mariprasath, V Kirubakaran, MA Perumal Current Signal Transduction Therapy 13 (1), 68-75	2018
A real time study on condition monitoring of distribution transformer using thermal imager T Mariprasath, V Kirubakaran Infrared Physics & Technology 90, 78-86	2018
Feasibility of Gasification of Used Vegetable Oil as Fuel for Ci Engine N Dhinesh, AJ Metilda, SS Gowri, S Vignesh, V Kirubakaran 2018 4th International Conference on Electrical Energy Systems (ICEES), 386-390	2018
Hybrid Photovoltaic-Thermal Systems: Innovative CHP approach PRGN Lalith, G Prabakaran, A Murugaiyan, V Kirubakaran 2018 4th International Conference on Electrical Energy Systems (ICEES), 726-730	2018
Establishing Auto Gasification of Sewage Sludge K Batcha, V Kirubakaran IOSR J Eng 8 (9), 10-13	2018
Feasibility Study of Sewage Sludge for Thermochemical Conversion K Batcha, V Kirubakaran International Journal of Applied Engineering Research 13 (16), 12611-12615	2018
Integration of solar PV—Micro hydro power system for household application MJ Rajadurai, M Shaanmaadhuran, JV Amaladoss, SG Sankar, 2017 International Conference on Advances in Electrical Technology for Green	2017
Development of micro wind turbine for rural livelihood improvement S Sharma, K Pradeepkumar, N Dhinesh, YA Anbarasu, S Vignesh, 2017 International Conference on Advances in Electrical Technology for Green	2017
Feasibility analysis of Karanja oil as alternate liquid dielectrics for distribution transformers T Mariprasath, V Kirubakaran, DK Kumar International Transactions on Electrical Energy Systems 27 (8), e2345	2017

Simulation studies on small rural residential houses using sustainable building materials for thermal comfort—case comparison M Nadarajan, V Kirubakaran Advances in Building Energy Research 11 (2), 193-207	2017
A critical review on the characteristics of alternating liquid dielectrics and feasibility study on pongamia pinnata oil as liquid dielectrics T Mariprasath, V Kirubakaran Renewable and Sustainable Energy Reviews 65, 784-799	2016
Thermal degradation analysis of pongamia pinnata oil as alternative liquid dielectric for distribution transformer T Mariprasath, V Kirubakaran Sādhanā 41 (9), 933-938	2016
Biodiesel from vegetable oil as alternate fuel for CI engine and feasibility study of thermal cracking: A critical review S Ramkumar, V Kirubakaran Energy Conversion and Management 118, 155-169	2016
Performance evaluation of groundnut shell in a downdraft gasifier M Elakiya, S Saranya, S Kumar, J Gouthaman, V Kirubakaran 2016 International Conference on Energy Efficient Technologies for	2016
Performance analysis of LED and florescent lamps a case study of street lightning system AK Nair, N Kumar, JC Ramya, V Kirubakaran 2016 International Conference on Energy Efficient Technologies for	2016
Effect on particle size of poultry litter in a down draft gasifier SPB Dev, G Naveen, S Parthasarathy, SSM Samdani, V Kirubakaran 2016 International Conference on Energy Efficient Technologies for	2016
Value addition of agro products using renewable energy sources: Bottlenecks and solutions M Charanya, S DivyaArputham, A LumineDivya, C Sreenath, 2016 International Conference on Energy Efficient Technologies for	2016
Performance and Economic Study of on-grid and off-grid Solar Photovoltaic System CA Vigneshwari, SSS Velan, M Venkateshwaran, MA Mydeen, 2016 International Conference on Energy Efficient Technologies for	2016
Development of energy efficient wood stove for rural application R Chantrabose, S Kayalvizhi, V Murugan, B Karpagavalli, V Kirubakaran 2016 International Conference on Energy Efficient Technologies for	2016
A concept note on solar water heater integrated vacuum desalination unit for	2016

institutional purpose	
M Damini, BK Bai, V Kirubakaran 2016 International Conference on Energy Efficient Technologies for	
Performance and economic analysis of room lighting system—A case study SSS Velan, M Venkateshwaran, CA Vigneshwari, MA Mydeen, 2016 3rd International Conference on Electrical Energy Systems (ICEES), 244-250	2016
Increasing solar PV output by controlling environmental parameters AK Nair, V Kirubakaran 2016 3rd International Conference on Electrical Energy Systems (ICEES), 251-256	2016
Capacity building on energy conservation in rural industries: A case study K Kamaleswaran, S Prabhakaran, P Harinath, M Damini, V Kirubakaran 2016 3rd International Conference on Electrical Energy Systems (ICEES), 306-311	2016
Solar pasteurization SPB Dev, G Naveen, S Parthasarathy, SSM Samdani, V Kirubakaran 2016 Biennial International Conference on Power and Energy Systems: Towards	2016
Implementation of energy conservation and management activities and its economics in GRI boy's hostel-a case study SSS Velan, V Kirubakaran 2016 Biennial International Conference on Power and Energy Systems: Towards	2016
A critical analysis of Power Quality issues in Data Center P Harinath, K Kamaleswaran, M Venkateshwaran, C Sreenath, 2016 Biennial International Conference on Power and Energy Systems: Towards	2016
Simulation studies on indoor relative humidity maintenance in rural residential buildings using sustainable building materials M Nadarajan, DV Kirubakaran IOSR J. Mech. Civ. Eng 4, 51-57	2016
Reliable power and quality drinking water for rural household through integrative approach of solar PV system K Kamaleswaran, M Adammydeen, P Harinath, M Venkateshwaran, International Journal of Energy Technology and Policy 12 (4), 400-408	2016
Fast Biodegradation of Waste Cotton Fibres from Yarn Industryusing Microbes U Mahitha, GD Devi, MA Sabeena, C Shankar, V Kirubakaran Procedia Environmental Sciences 35, 925-929	2016
Comparative Analysis of Combustion Vs Auto-gasification of Prosopis Juliflora Sticks for Rural Household Application K Kamaleswaran, P Harinath, S Prabhakaran, V Rajakumaran, M Damini, Procedia Environmental Sciences 35, 860-868	2016

Self-circulating biogas generation for swine waste MA Mydeen, M Venkateshwaran, SSS Velan, CA Vigneshwari, Procedia Environmental Sciences 35, 795-800	2016
Solar-Powered Retrofit Electric Three-Wheeler for Multipurpose goods carrier with manual pedaling S Devaneyan, V Kirubakaran	2016
Simulation tools for residential buildings—A review on concepts and technologies M Nadarajan, V Kirubakaran ARPN J. Eng. Appl. Sci 11, 2998-3007	2016
Review on admission of preheated vegetable oil in CI engine S Ramkumar, V Kirubakaran Indian Journal of Science and Technology 9 (2), 1-11	2016
A Comparison on Simulation and Validation of Rural Residential Buildings Using Low Cost Technologies M Nadarajan, V Kirubakaran International Journal of Applied Engineering Research 11 (1), 484-491	2016
Analysis of energy saving methods in different motors for consumer applications M Ravindran, V Kirubakaran Indian Journal of Science and Technology 8 (S8), 297-305	2015
Energy auditing for a farm house AL Divya, CA Vigneshwari, M Damini, MA Sabeena, V Kolambikai, 2015 International Conference on Circuits, Power and Computing Technologies	2015
Field testing of solar PV pumping system implemented for irrigation system U Mahitha, GD Devi, SD Arputham, M Charanya, V Kirubakaran 2015 International Conference on Circuits, Power and Computing Technologies	2015
Energy conservation potential in rural industry: A case study on coir industry K Kamaleswaran, M Venkateshwaran, P Harinath, MA Mydeen, 2015 International Conference on Circuits, Power and Computing Technologies	2015
Energy auditing of payment tiles making small scale industry: Suggestions and recommendations for energy conservation C Sreenath, S Prabhakaran, V Rajakumaran, C Shankar, SSS Velan, 2015 International Conference on Circuits, Power and Computing Technologies	2015
Mitochondrial ATPase 6/8 genes to infer the population genetic structure of silver pomfret fish <i>Pampus argenteus</i> along the Indian waters PR Divya, A Gopalakrishnan, VS Basheer, R Swaminathan, C Mohitha, Mitochondrial DNA 26 (2), 189-194	2015
Green campus intiatives of GRI: A critical analysis of an academic complex	2015

MM Venkateshwaran, MP Harinath, M Velan, MC Sreenath, International Journal of Applied Engineering Research 10 (10), 9998-10002	
Investigation on critical property of Pongamia pinnata oil as liquid dielectrics for Distribution Transformers. T Mariprasath, V Kirubakaran Journal of Pure and Applied Microbiology 9 (Special Edition 2), 313-320	2015
Performance analysis of turbulent flow horizontal axis micro wind turbine MS Gopinath, V Suresh, V Kirubakaran International Journal of Energy Technology and Policy 11 (4), 348-357	2015
Designing a low cost filter for eliminating harmonics in CFL S Prabhakaran, R Balaji, V Kirubakaran International Journal of Energy Technology and Policy 11 (4), 387-393	2015
Experimental study on optimum area utilisation for maximum power output in solar photovoltaic system C Sreenath, SSS Velan, C Shankar, V Rajakumaran, V Kirubakaran International Journal of Energy Technology and Policy 11 (3), 209-219	2015
Experimental investigation of energy efficient building for passive heating/cooling PF Hassan, KJ Prakash, V Kirubakaran International Journal of Energy Technology and Policy 11 (3), 246-253	2015
Carbon and energy payback period for the solar street light using life cycle assessment C Marimuthu, V Kirubakaran Carbon 8 (3), 1125-1130	2015
A Feasibility Study on Producer Gas Operated IC Engines C Shankar, V Rajakumaran, K Kamaleswaran, P Harinath, S Prabhakaran, JCHPS Special, 339-342	2015
Feiasibility Study of Direct Admitting of Pongamia Oil in IC Engines S Ramkumar, V Kirubakaran Seed 33, 3	2015
Pongamia pinnata as alternate liquid dielectrics in distribution transformer: a critical study on the property of viscosity T Mariprasath, V Kirubakaran Advances in Energy and Power 3 (1), 1-7	2015