

2015 6th International Renewable Energy Congress

(IREC 2015)

**Sousse, Tunisia
24-26 March 2015**



**IEEE Catalog Number: CFP15REC-POD
ISBN: 978-1-4799-7948-6**

ID	Title	List of authors	Session
3	Analysis of the compression characteristics of a PEM stack, development of an equivalent spring model and recommendations for compression process improvements 1	Mussawar Ahmad, Robert Harrison, James Meredith, Axel Bindel, Ben Todd	Towards Valorization of Hydrogen Energy: Production and Storage
6	Bifurcation and Chaos of DC-DC Converter As Applied to Micro-Inverter with Multi Control Parameters 7	Ahmad Harb, Souhib Harb, Issa Batarseh	Modern Nonlinear Dynamics of Renewable Energy Systems
13	Studies the efficiency of Nano composite thin film for the production of hydrogen gas 13	Haleemah jaber	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
24	MPPT Techniques for a Photovoltaic Pumping System 18	Imene Yahyaoui, Nafaa Jeddi, Sana Charfi, Maher Chaabene, Fernando Tadeo	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
36	Model predictive control of hydrogen production by renewable energy 24	Alvaro Serna, Julio E. Normey-Rico, Fernando	Control of Renewable Energy Systems
56	Three-Phase Grid-Connected Photovoltaic System with Maximum Power Point Tracking Technique Based on Voltage-Oriented Control and Using Sliding Mode Controller 30	Ridha BENADLI, Brahim KHIARI, Anis SELLAMI	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
59	Predictive modeling of an industrial UASB reactor using NARX neural network 36	Vinod Jain, Atiya Banerjee, Shashi Kumar,	Control of Renewable Energy Systems
60	Comparative analysis of decoupling control methodologies and ∞ multivariable robust control for a VS-VP wind turbines 42	Sergio Fragoso, Juan Garrido, Francisco Vázquez, Fernando Morilla	Control of Renewable Energy Systems
63	Optimization of biomass-based carbon materials for hydrogen storage 48	Najoua Bader, Abdelmottaleb Quederni	Towards Valorization of Hydrogen Energy: Production and Storage
66	Renewable Power and Microgeneration in Libya (Photovoltaic System Sizing, Wind, Rainfall Potentials and Public Response) 54	Naseem. M RAMLI, Salma.A S ALAREFI, Stuart D. WALKER	Renewables for sustainability and development
69	Cyclic blackout mitigation using rationing smart meters 60	Kasim Al-Salim, Ivan Andonovic, Craig Michie	Energy Management and Storage
72	Economical Evaluation for Various Renewable Energy Products in Jordan 66	Qais Alsafasfeh	Renewables for sustainability and development
73	Experimental automation platform of stand-alone hybrid renewable energy systems: Fuzzy logic application and exergy analysis 70	Isaías González, Antonio José Calderón, Manuel Calderón, Antonio Ramiro	Control of Renewable Energy Systems
74	Improved Thermo-hydrodynamic Field Quality in the Solar Chimneys 76	Chergui Toufik, Boualit Abd. Hamid, Lebbi	Solar Thermal Energy
87	Selenium Metal Flexible Solar Cell 82	Falah Mustafa, Ali Hussein, Zainb Abdsalam, Ali Mohssen	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
89	Validation of experimental simple solar still mass flow rate using a Lewis number correlation 84	Yemna Sarray, Nejib Hidouri, Khaoula Hidouri,	Solar Thermal Energy
90	Random Forests Model for One Day Ahead Load Forecasting 90	Ali Lahouar, Jaleleddine Ben Hadj Slama	Energy Management and Storage
91	An Aggregate Model of PMSG-based, Grid Connected Wind Farm 96	Mohamed ABBES, Mehdi ALLAGUI, Othman	Wind Energy Energy

96	The Role of Microgrids & Renewable Energy in Addressing Sub-Saharan Africa's Current and Future Energy Needs 102	Paul Buchana, Taha Selim Ustun	Renewables for sustainability and development
99	A NOVEL METHOD FOR H ₂ S ANALYSIS IN AN INDUSTRIAL GAS STREAM 108	Ibtissem BOUMNIJEL, Hédi BEN AMOR, Nejib HAJJI, Mohamed Razak JEDAY, Hassen CHEKIR	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
101	Study of drying of a medicinal plant 111	Sgaier Khamsa, Bagane Mohamed	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
102	WASTE TYRES PYROLYSIS: MANAGING THE ENVIRONMENTAL HAZARDS OF SCRAP TYRES 114	sana kordoghli, maria Paraschiv, Mohand Tazerout, Fethi Zagrouba	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
103	A New Method for Improving Performances of a Polycrystalline Solar Cell 120	Kolsi Sami, Ben Amar Mohamed	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
104	FRACTIONAL ORDER MODEL OF A GREENHOUSE 126	Mhenni Zied, Abbas	Control of Renewable Energy
106	The Case for Microgrids in Electrifying Sub-Saharan Africa 131	Jean Pierre Murenzi, Taha	Hybrid Energy
108	Tower outlet / inlet radii ratio effects on the turbulent flow control in a solar chimney 137	Mohamed Lebbi, Hamid Boualit, Toufik chergui,	Solar Thermal Energy
109	Verification of the Performance of Parabolic Concentrating Solar Cooker On Some Food Stuffs Cooked In Bauchi – North East, Nigeria 143	Dahiru Yahya Dasin	Solar Thermal Energy
118	Volumetric Electrolyte Flow Rate Control in Vanadium Redox Flow Batteries Using a Variable Flow Factor 148	Sebastian Koenig, Michael Suriyah, Thomas Leibfried	Energy Management and Storage
120	Estimating intercept factor of a solar parabolic dish with photogrammetric equipment 154	safa skouri, salwa bouadila, sassi ben	Solar Thermal Energy
122	AHP multicriteria decision making for ranking life cycle assessment software 158	ines hammami, faouzi ben ammar	Renewables for sustainability and development
124	Accession of Lithuanian energy institute to nuclear fusion researches 164	Aurimas Kontautas, Egidijus Urbonavicius	Optimization of Renewable Energy Resources
125	Life Cycle Assessment Impact of fracking shale gas in Tunisia 168	Henda jabberi, Faouzi ben ammar	Renewables for sustainability and development
126	Statistical Analysis of Wind Speed Data 174	Alhassan Teyabeen	Wind Energy Energy
130	Cascaded Control Scheme of Grid Tied PV Inverter 180	Muhammad Hafeez Abbasi, Abdulhameed Al-Ohaly, Yasin Khan, Hany.M Hasainen	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
136	Torque Control of Squirrel-Cage Induction Generator Using Stator Oriented Field Control 186	Hussam El-kafrawi, Mohamed Buamud	Wind Energy Energy
138	Using a DFIG based WECS for Voltage Regulation at PCC 192	Mohamed Kestadi, Bouimenes Bendouzi	Wind Energy Energy
148	Thermodynamic analysis of combined cycle power plant standalone (CCPP) coupled with multi effect desalination with thermal vapor desalination (MED-TVC) 198	Nuri Eshoul, Brian Agnew, Mohammed Al-washahi, Ratha Mathkor	Solar Thermal Energy

149	DSP Based Real-Time Implementation of a Space Vector Modulation Scheme for Three-phase Three-level NPC Converter	Fatma Ezzahra LAHOUAR, Sana KRAIEM, Mahmoud HAMOUDA, Jaleddine BEN HADJ SLAMA	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
151	Experimental study of two insulated solar greenhouses one of them use a solar air heater with latent heat	Salwa BOUADILA, Safa SKOURI, Sami KOOLI,	Solar Thermal Energy
153	Soret effect on Entropy generation at Magneto double-diffusive convection in an air filled square medium	Bouabid Mounir, Ben Brahim Ammar	Energy Management and Storage
155	Design and Simulation of Five-level Inverter based DSTATCOM Using Fuzzy Logic	Henini Noureddine, Benzerafa Foudil, Tlemçani Abdelhalim	Modern Nonlinear Dynamics of Renewable Energy Systems
161	Desiccant-based dehumidification and direct/indirect evaporative cooling technologies	Ahlem Zouaoui, Leila Zili Guedira, Sassi Ben	Solar Thermal Energy
162	Characterization of two-dimensional co-flow jet in forced convection regime with heat and mass transfer.	Moktar Ferhi, Mohamed Ali Knani	Solar Thermal Energy
164	Power Capability of Multi-Function Grid connected Converters	Meriem MERAL, Mohamed Wissem	Control of Renewable Energy Systems
172	Electrochemical hydrogenation of LaY2Ni9 anode at C/3 and C/10 discharge rates for nickel-metal hydride batteries	Yassine Ben belgacem, Chokri Khaldi, Jilani	Hybrid Energy
173	Modeling and SIL Simulation of an Oscillating Water Column for Ocean Energy Conversion	Fares M'ZOUGUI, Soufiene BOUALLEGUE, Mounir AYADI	Modern Nonlinear Dynamics of Renewable Energy Systems
176	Effect of glazing type on the performance of a Trombe wall in Tunisia	Lobna Mohamed, Leila Dehmani, Antonio Gagliano	Renewable Energy systems for Zero Carbon Emission Buildings
180	Modeling and SIL Simulation of a Tidal Stream Device for Marine Energy Conversion	Khaoula GHEFIRI, Soufiene BOUALLEGUE, Joseph HAGGE	Modern Nonlinear Dynamics of Renewable Energy Systems
182	Numerical study of the helical behavior of wind turbine wakes	Hongmin Zhong, Pingan Du, Fangning Tang	Wind Energy Energy
183	Modelling, Control, and Performance Study of Cascaded Inverter Based Grid Connected PV System	Nayan Kumar, Tapas Kumar Saha, Jayati Dey,	Control of Renewable Energy Systems
190	A Finite State based Residential Demand Generator for Scarce Statistical Data Scenarios	Kasim Al-Salim, Ivan Andonovic, Craig Michie	Energy Management and Storage
192	Behaviour assessment of DFIG based Wind Turbine Generator while coupling to the grid using a new and practical connection technique.	Soulaymen KAMMOUN, Souhir SALLEM, Mohamed Ben Ali	Control of Renewable Energy Systems
195	Multi-agent approach analysis for a Hybrid Electric System Based on Renewable Energy Source	Siham Nasri, Ben Slama Sami, Cherif Adnane	Energy Management and Storage
198	Predictive Current Control of a Wind Energy Conversion System based DFIG via Direct Matrix Converter	Chikha Said, Barra Kamel, Reama Abdellatif	Wind Energy Energy
199	Analysis and Simulation of Stand-Alone Wind Turbines Exposed to Different Wind Distribution	Oussama Bouaziz, Imen Jaafar, Faouzi Ben Ammar	Wind Energy Energy
200	Self Cleaning Control System for PV Solar Panel Street Light	Falah Mustafa, Salam Al-Ammri, areej Ghazi, Adeel Sahb	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
201	Filtered Dynamic Matrix Control Applied to a Solar Collector Field	daniel lima, Tito Santos, Julio Normey-Rico	Control of Renewable Energy Systems
202	An Overview of DC Microgrid Operation and Control	Manoj Lonkar, Srinivas Ponnaluri	Control of Renewable Energy Systems
206	Use of solar energy for desalination by membrane distillation installation equipped with helically coiled fibers	Adel Zrelli, Bechir Chaouachi, Slimane Gabsi	Solar Thermal Energy

211	One-Hour Ahead Electric Load and Wind-Solar Power Generation Forecasting using Artificial Neural Network	Laouafi Abderrezak, Mordjaoui Mourad, Dib	Energy Management and Storage
212	Speed Control of a Separately-Excited DC Motor Powered by Photovoltaic Energy	Nafaa Jeddi, Nada Ouasli, Lilia El Amraoui Ouni, Fernando Tadeo	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
213	Experimental and simulation study of self excited induction generator for voltage regulation	mhamdi taoufik, Barhoumi Abdelhamid,	Wind Energy Energy
217	Artificial Neural Networks controller for Power System Voltage improvement	Sabir messalti, Bilal Boudjellal, Azouz Azouz	Wind Energy Energy
218	Design solutions for reducing the energy needs of residential buildings	Antonio Gagliano, Francesco Nocera, Maurizio Detommaso, Francesco Patania	Renewable Energy systems for Zero Carbon Emission Buildings
219	Separate Powers Control Structure of DFIG Power Based matrix converter on FLC	Ghoudelbourk Sihem, DIB Djalel, Omeiri Ammar	Wind Energy Energy
220	Protection of Wind Turbine Against The Lightning Damage	DIB Djalel, Mordjaoui Mourad, Ghoudelbourk	Wind Energy Energy
224	THE EFFECT OF TEMPERATURE ON THE EFFICIENCY OF WASTEWATER TREATMENT BY ELECTROFLOTATION PROCESS SUPPLIED BY SOLAR ENERGY	Issam KSENTINI, Khaoula HMIDI, Nadia Hajlaoui, Lassaad BEN MANSOUR	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
226	A fuzzy controlled scheme for hybrid photovoltaic-diesel Pumping system	mhamdi Taoufik, Sbita Lassad	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
236	Solar Energy Potential for Hot Water in the Hotel Sector in Libya	Mohammad Abdunnabi, Abdulfatah Idweib,	Solar Thermal Energy
238	On Fuzzy Logic Control of PV/T based Reverse osmosis desalination plant	Mahmoud AMMOUS, Imene YAHYAQUI, Ahmad BELLARBI Samir, SAHEB KOUSSA Dagher	Control of Renewable Energy Systems
244	Power Control of a Wind Energy Conversion System	Sabir messalti, Abd elghani harrag, Abd elhamid loukriz	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
247	A New Neural Networks MPPT controller for PV Systems	Amel ADOUNI, Demba DIALLO, Lassaad SBITA	Control of Renewable Energy Systems
248	Dip Voltage Fault Detection and Identification for Wind Generator Turbine Farm based on Current Vector Trajectory Analysis	Malek Zaibi, Toufik Madani Layadi, Gérard Champenois, Xavier	Hybrid Energy
253	A Hybrid Spline Metamodel for Photovoltaic/Wind/Battery Energy Systems	Salma Keskes, wissem Bahloul, Mohamed Kammoun	Modern Nonlinear Dynamics of Renewable Energy Systems
258	Nonlinear extended Backstepping Control of Static Var Compensator for Power Systems Damping	Giuseppe Tina, Oussama Hachana, Kamel Eddine Hemsas	Renewable Energy systems for Zero Carbon Emission Buildings
259	Fault Diagnosis of Building Integrated PV Generator: a Metaheuristic Technique	Younes Chiba, Arezki Smaili, Osmann Sari, Jin Hu	Energy Management and Storage
262	Composite material based on LaFe(Co, Si) for active magnetic regenerator operating near room temperature	HADJ KACEM MOEZ, TOUNSI SOUHIR, NEJI	Energy Management and Storage
263	Modeling losses in the power of a brand to buy electric vehicles	Ikram MAAOUI-BEN HASSINE, Mohamed	Wind Energy Energy
266	Model Based Predictive Control strategies for Wind Turbine System Based on PMSG		

269	Wind Farm Layout Design using Modified Particle Swarm Optimization Algorithm	Shafiqur Rehman, Syed Ali	Wind Energy Energy
270	Implementation of a MPPT algorithm and Supervision of a Shading on Photovoltaic Panel	Samia Latreche, Mohammed Mostefai, Mabrouk Khemliche, Abd Essalam Badoud	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
271	hybrid control law for Maximum Power Point Tracking in Variable-Speed Wind generation	Zakaria Kara, Kamel Barra	Wind Energy Energy
275	Analysis and Design of 2 DOF Control of Push-Pull Converter used for Standalone PV System	Radha Kushwaha, Tapas Kumar Saha, Jitesh	Control of Renewable Energy Systems
276	Using Solar Irradiation for Steam Generation in Bioethanol Production: an Initial Study	Marcus Americano da Costa, Tito L. M. Santos	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
277	Size and Grain-Boundary Effects on the Performance of Polycrystalline CIGS-Based Solar Cells	Bouchama Idris, Zouache Rafik, Djessas Kamal, Bouloufa Abdessalam, Ghribi Faouzi	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
278	Study of the influence of GPV's tilt angle on the end product: case study of hydrogen production.	Abdelhamid MRAOUI, Linda HASSAINE, Boumediene BENYOUCEF	Towards Valorization of Hydrogen Energy: Production and Storage
279	Performance and Applicability of a new Geographic Routing Protocol for Virtual Power Plants	Mouna REKIK, Zied CHTOUROU, Nathalie	Control of Renewable Energy Systems
282	A Novel Model for Wind Power Forecasting Based on Markov Residual Correction	lijuan li, jun wu, hongliang liu, hai bo	Wind Energy Energy
283	Nanotube of vanadium oxide used as a negative electrode in Ni-MH accumulator	Mohamed Salah, Samir Azizi, Faouzi Sediri, Chokri	Hybrid Energy
285	Three-Phase Self-Excited Induction generator analysis in stand-alone mode	Nouha Bouchiba, Souhir Sallem, Mouhamed Ben Ali Kammoun	Modern Nonlinear Dynamics of Renewable Energy Systems
286	characterisation of an off grid hybrid system: modelling and simulation	sana charfi, imene yahyaoui, mahmoud ammous, maher chaabene	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
287	Analysis for grid connected wind power system in the arid region	saheb koussa djohra	Wind Energy Energy
289	Energy Management for a Photovoltaic-Wind System with Non-Controllable Load	Imene Yahyaoui, Ilyes Ouachani, Mahmoud Ammous, Maher Chaabene, Fernando Tadeo	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
294	Design of a hybrid system for battery sizing to supply a domestic load	Sameh Zenned Abdelkader Mami	Optimization of Renewable Energy Resources
295	Fractional-order control of three level boost dc/dc converter used in hybrid energy storage system for electric vehicles	Hayet Slimani, Ahmed Chiheb Ammari	Energy Management and Storage
296	Three phase Inverter Using SVPWM Method for Solar Electric Vehicle	Hemza SAIDI, Rachid TALEB, Noureddine MANSOUR, Abdelhamid MIDOUN	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
297	Optimization of the wind farm energy capture by minimizing the wake effects	Mahdi ALLAGUI, Mohamed ABBES,	Wind Energy Energy

298	Experimental Evaluation of a Serial Low-Concentration Evacuated Tubes	Wajih GAFSI, Nadim FAKHFACH, Hatem	Control of Renewable Energy Systems
299	Modeling and Simulation for Powertrain Design and Control of Unconventional Vehicles	Aiman NOUH, Mouhcine CHAMI, Faisal MOHAMED	Energy Management and Storage
301	Hydrogen-rich syngas production from pyrolysis and gasification of palmitic fibers	Aïda Ben Hassen Trabelsi, Nidhal Jaouachi, Slim Naoui, Kaouthar Zaafouri	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
302	Three-level Flying Capacitor Converter Control for DC Smart Grid Connection	Imen Ouerdani, Afef Bennani-Ben Abdelghani,	Energy Management and Storage
303	Development of a Measurement Platform for Indoor Photovoltaic Energy Harvesting in Materials Handling Applications	Mojtaba Masoudinejad, Jan Emmerich, Dominik Kossmann, Andreas Riesner, Moritz Roidl, Michael ten Hompel	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
304	Effective residual processing method for event detection in residential appliances	Faten MOUELHI, Houda Ben Attia Sethom, Ilhem	Energy Management and Storage
305	Kinetic modeling for the adsorption of methylene blue from aqueous solutions using Tunisian clay	AFEF GHRIBI, MOHAMED BAGANE	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
306	optimal sizing design of an isolated microgrid using loss of power supply probability	ines sansa, Roberto Villafafila, Najiba Mrabet Bellaaj	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
308	Estimating the energy consumption in buildings sector in Algeria using bottom-up model	Ghedamsi Rabha, Settou Nouredine, Gouareh Abderrahmane, Khamouli Adam, Saïfia Nadia,	Renewable Energy systems for Zero Carbon Emission Buildings
310	Sizing a PV Pumping System for an Algerian remote site	AHMED CHAIB, MOHAMED KESRAOUI, MASSINISSA AKLOUCHE	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
315	Matlab/Simulink Model of Photovoltaic Modules/Strings Under Uneven Distribution of Irradiance And Temperature	Giuseppe Tina, Giovanni Celsa	Modern Nonlinear Dynamics of Renewable Energy Systems
316	LCL Filter Design With Passive Damping For Photovoltaic Grid Connected Systems	KAHLANE Abdelwahid Hamza, HASSAINE Linda, LARBES Cherif	Photovoltaic Energy: Integration of Photovoltaic Systems with Distributed Energy Storage
317	SWOT Analysis: Tunisian Energy System	Souhir Hammami, Helmi Aloui, Nadia Chaker, Rafik Neji	Renewables for sustainability and development
318	A new five parameters estimation method for two-diode model of PV module	Amal MARREKCHI, Souhir SALLEM, Giuseppe MARCO TINA, Mohamed Ben Ali KAMMOUN	Modern Nonlinear Dynamics of Renewable Energy Systems
319	Cooling performance and energy saving of a refrigeration cavity supported by an outside cold air flow controlled by a PID controller	Emna Aridhi, Mehdi Abbas, Abdelkader Mami, Saad Maarouf, Radhi Mhiri	Control of Renewable Energy Systems
328	Discrete-Time Control for Variable Speed Wind Turbine	Borjien Torchani, Anis Sellami, Germain Garcia	Wind Energy Energy
330	Design of an electrical vehicle power train	HADJ KACEM MOEZ, TOUNSI SOUHIR, NEJI	Energy Management and Storage

333	PID and Fuzzy Logic Optimized Controller for Temperature control in a cavity of refrigeration	Jouda Arfaoui, Elyes Feki, Abdelkader Mami	Optimization of Renewable Energy Resources
334	Determination of axial flux motor electrical parameters for electric vehicle	HADJ KACEM MOEZ, TOUNSI SOUHIR, NEJI	Energy Management and Storage
335	NUMERICAL ANALYSIS OF A CIRCULAR AND A COAXIAL FREE JET	Chiraz Boughanmi	Optimization of Renewable Energy Resources
338	Implementation of Different Strategy of Direct Power Control	Zoghlami Mana, Bacha	Wind Energy Energy
339	Modeling and parametric studies for thermal performance of an earth to air heat exchanger in South East Algeria	Nadia Saifi, Nouredine Settou, Abdelghani Dokkar	Solar Thermal Energy
342	Optimal sizing method for grid connected renewable energy system under Algerian climate	Tarek Nacer, Omar Nadjemi, Abderrahman Hamidat	Renewable Energy systems for Zero Carbon Emission Buildings
343	Effect of flat plate solar collector mounting configuration on the hydraulic and thermal performances of solar heating system	Mustapha Koussa, D.Saheb Koussa, Hamza Belkhamza, Mohamed	Solar Thermal Energy
356	Dynamic Performance Enhancement of a Grid-Connected Wind Farm Using Doubly Fed Induction Machine-Based Flywheel Energy Storage Syste-	Talha Ahmed Taj, Hany M. Hasanien, A.I. Alolah, S.M Muyeen	Wind Energy Energy
364	Biodiesel Production From Soapstock of Palm Oil Refining	Nihad A. Alhassany, Ali Sabri Badday Esam, A. Abdalwaheed	Biomass Energy, Energy Efficiency, Environment, Sustainable Development
367	Wind Speed Numerical Simulation Calculations For Novel Wind Tunnel	Ahmad Atieh, Naseer Ahmed, Samir Al Shariff	Wind Energy Energy
369	Sizing optimization tool for wind/photovoltaic/battery plant considering potentials assessment and load profile	Nabiha BRAHMI, Maher CHAABENE	Control of Renewable Energy Systems