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#### SPECIAL ISSUE INFORMATION FOR AUTHORS

#### All papers should be improved on following points:

- The papers submitted to the journals MUST NOT include conference logo or title. Please read the author guidelines of relevant journal.
- 2. All terminology, sentences and figures should be in English. No other language is accepted.
- 3. The extended papers should be submitted to the journals till 15<sup>th</sup> June 2021, if no other dates are not specified below. No extension to this date is available.
- **4.** All papers will be peer-reviewed in the journals.
- 5. At least 1 and a half page introduction section is required for all papers. Otherwise, it may be directly rejected by the journal editors.
- **6.** An archival part which defines the methodology and technique should be addressed and extended.
- **7.** All paper sections should be extended. New results & discussion in a comprehensive manner should be added to the conference papers.
- 8. The authors' first names and family names, address, and an e-mail of corresponding author should be clearly defined. **Do not make abbreviations in author names.**
- 9. The papers should be sent to the determined journals by writing them in journal format. Do not send the conference-templated paper to the journal.
- 10. The reciprocal reference is very important. At least 1 published references per journal from the ECRES Special & Regular Issue journals should be added to the References section of your paper. For instance your paper is submitted to Technology and Economics of Smart Grids and Sustainable Energy, authors should add references from the journals other than this journal (i.e. J. Energy Systems, Energy Sources, Journal of Polytechnics, etc). Links of journals can be obtained by clicking on journal logos in conference website for this purpose. If the journal scope above is irrelevant, please do not try to find references from the journal. That is important to rise up the ranks of collaborating journals.
- 11. Each paper should have minimal 20 references and maximal 40 references.
- 12. Internet addresses cannot be assigned as references if it is possible.
- **13.** The references from conferences cannot exceed 4 in the references section.
- 14. References from SCI, E-SCI and SCOPUS and EBSCO indexed journals are acknowledged.
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- 16. Nomenclature is needed for the papers which have too much abbreviations and scientific variables.
- 17. The language of papers is English.
- 18. At least 40% new content should be added to the journal version of your paper.
- **19.** The maximal page limit depends on the journal policy.
- 20. All figures should be drawn clearly with large resolution. Journals may reject for low-quality figures.
- 21. Before the submission, please note that for ENERGIES, SUSTAINABILITY journals, you must select the Special Issue title (ECRES) from journal submission page. That is important, otherwise your paper is listed to regular issue and can get out of scope rejection. Please consult to <a href="mailto:ekurt52tr@yahoo.com">ekurt52tr@yahoo.com</a> if you face with any SI title problem for those 2 journals. For other journals, use regular research paper submission with cover letter notification stating "Abstract of this paper has been published in ECRES 2021, and decided to be peer-reviewed by the journal editor."
- 22. After the peer-review process, if your paper is rejected from the journals, you can always submit your paper to J. Energy Systems, which is the official journal of ECRES.
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- 26. In the submission procedure, if you have any problem, please do not hesitate to write an e-mail to ekurt52tr@yahoo.com.

### A) Proceedings of the Institution of Mechanical Engineers, Part A: Journal of Power and Energy (SCI-indexed, SCOPUS-indexed)

Information can be found at  $\underline{\text{https://journals.sagepub.com/author-instructions/PIA}}$  For further questions: p.childs@imperial.ac.uk

2	Towards integration of carbon capture and storage approaches in waste processing technologies	Maris Klavins, Dmitry Porshnov
66	Review of Thomson heat	Yuri G. Gurevich, Igor Lashkevych, Viktor Matsyuk
83	Supercritical CO2 binary mixtures for brayton power cycles	Paul Tafur-Escanta, Robert Valencia-Chapi, Luis Coco-Enríquez, Javier
83	complex configurations coupled to solar thermal energy plants	Muñoz-Antón
93	Energetic and financial evaluation of a solar-powered absorption	Evangelos Syngounas, Dimitrios Tsimpoukis, Stavros D. Anagnostatos, Maria
93	chiller integration into a CO2 commercial refrigeration system	K. Koukou, Michail Gr. Vrachopoulos
214	Computational modeling of a 2D Vanadium redox flow battery cell	Iñigo Aramendia, Joseba Martinez-Lopez, Unai Fernandez-Gamiz, Mirko
		Messaggi, Matteo Zago, Ekaitz Zulueta, Jose Manuel Lopez-Guede

#### B) Journal of Energy Systems (SCOPUS-indexed, Q3 journal)

	gy destruction minimization the same thing with energy efficiency ization?	Birol Kılkış
	-of-the-art: DC-to-DC converters for fuel cell vehicular power train – electronics in fuel cell technology	Sanjeevikumar Padmanaban
Next-ge	eneration smart grids: Power electronics dominated power systems	Sertaç Bayhan
The co-	simulation studies of the power electronic circuits with FEA software	Selami Balcı
IoT wit	h green energy	Sudan Jha
30	Promissing HDR project in the North Caucasus	Alan Lolaev, Anatoly Gurbanov, Victor Gazeev, Aleksey Lexin, Aleksan Oganesyan
34	System integration and data models to support smart grids energy trading	Silva Fábio, O'Leidhin Eoin, Tahir Farah, Mould Karen, O'Regan Brian
47	A two-step metal-assisted chemical etching process for formation of silicon nanowires based black silicon	Hazem ElGhonimy, Talal Albuqami, Ahmed ElNaggar, Mohamed Abdel- Rahman
59	Estimating of the output voltage parameters for T-type Inverter with ANN	Tugba Atar, Selami Balci, Ahmet Kayabasi
63	Analysis of positive output buck-boost topology with extended conversion ratio	Nagi Reddy Bandi, Sahithi Priya Kosika, Manish Patel Gadam, Jagadhishwar Banoth, Ashok Banoth, Srikanth Koundinya
80	Selection of the suitable greenhouse orientation on the basis of energy saving	Ouazzani Chahidi Laila, Mechaqrane Abdellah
84	A Review of the life cycle assessments of Brazilian biodiesel	Costa Marina W., Oliveira Amir A. M.
86	Ageing effect evaluation of PV installation after 10 years continuous operation	Nikolay Tyutyundzhiev, Plamen Tsankov, Konstantin Lovchinov, Gergana Alexieva
95	Technological ecovillages: auto sustainable urban pilots in the community of Llucanayacu in Chazuta, San Martin, Peru	Bartra Gardini Gumercindo, Pastrana Diaz Nerida del Carmen, Fu Pastrana Enzo Yen Gen
97	Optimization of an offshore wind jackets manufacturing project through an investment analysis using 3D discrete-event simulation	Adolfo Lamas Rodríguez, Santiago José Tutor Roca, Inés Taracido López
103	Assessments of global warming potential of Brazilian biodiesel	Costa Marina W., Oliveira Amir A. M.
114	Economic aspects of market formation reactive power in electric power industry	Vladimir Kolibaba, Konstantin ZHabin, Vladimir Velikorossov, Sergey Filin, Ona Rakauskiene, Alexey Yakushev
116	A innovative methodology for visual impact assessment of wind power plants	Blois Luciano
136	Predicting cost of farm-based biogas plants	Arash Samizadeh Mashhadi, Noori M. Cata Saady, Carlos Bazan
144	The place of biopolymer-based composites in energy-efficiency architectural design	Filiz Bal Koçyiğit, Elmas Pak, Cahit Canberk, Gülsen Bilge Ülkü, Ece Dinç, Barış Koçyiğit, Hatice Mehtap Öz, Oğuz Emrah Turgut, Ercan Köse
166	Bioinspired polymer materials for thermal management of heating and cooling in buildings	Stiubianu George, Bargan Alexandra, Dascalu Mihaela, Racles Carmen, Bele Adrian, Tugui Codrin, Ursu Cristian, Cazacu Maria
169	The possibility of integrating electricity through renewable sources in Sazani Island	Driada Mitrushi, Urim Buzra, Daniela Topciu, Eduart Serdari, Valbona Muda
186	Differential settlement of pile foundation for wind turbine tower on multilayered subsoil	Dyka Ireneusz, Jolanta Harasymiuk
189	Level of meeting the needs for solar energy for hot water production in the Ionian coast of Albania	Halili Daniela, Serdari Eduart, Mitrushi Driada, Buzra Urim

202	Effect of substrate rotation speed on the optical, and electrical properties of TiO2/FTO blocking layer fabricated by Spin-Coating	Abdullah Atilgan, Abdullah Yildiz
211	The Features of the InGaAs/InP detectors in plasma systems	Selçuk Utaş, H. Hilal Kurt
212	Dependence of solution molarity on structural, optical, and electrical properties of spin coated TiO2/FTO films	Abdullah Atilgan, Abdullah Yildiz
219	Ciphering and dechiphering technique on the images of energy plants and networks	Erol Kurt, Batuhan Arpacı

# C) SN APPLIED SCIENCES (This journal is with reduced article fee, if you will not pay, you can submit your paper to Journal of energy systems or Polytechnics journal) (E-SCI-indexed, SCOPUS-indexed)

31	Application of power spectral density and the support vector machine to fault diagnosis for permanent magnet synchronous motor	Zerdani Sara, Larbi Elhafyani Mohamed, Zouggar Smail,
41	Deep-learning approach to the iron concentration evaluation in silicon solar cell	Olikh Oleg, Lozitsky Oleg, Zavhorodnii Oleksii
65	Recycling of waste tires by thermal dissolution (pyrolysis) and thermochemical degradation (gasification)	Yayalik İbrahim, Koten Hasan
87	Upscaling of perovskite solar cell technology by a semi-automatic blade- coating technique at ambient condition	Luigi Vesce, Maurizio Stefanelli, Luigi Angelo Castriotta, Jan Philipp Herterich, Markus Kohlstädt, Uli Würfel, Aldo Di Carlo
88	Clean power generation: environmentally friendly lubrication products and pollution prevention	Helena M. Wilhelm, Paulo O. Fernandes, Laís Pastre Dill, Camila Steffens, Kethlyn G. Moscon, Sergio M. Peres, Luana Moreira, Thiago L. Zanin
119	Characteristics of beach erosion at Kkotji Beach in Korea	Hyun Dong Kim, Jinwoo Jeong, Kyu Han Kim
122	Improving the fatigue of newly designed mechanical system subjected to repeated food loading	Seongwoo Woo
124	Hybrid state of charge estimation of lithium- ion batteries; improvements on electric vehicle battery management system	Odera Ohazurike
155	High strength and lightweight steel profiles used in the installation of photovoltaic systems	Hakan Erçay, Celal Erkal Kahraman, Tuncay Dikici
156	The use of ZnO thin films as a friction layer in energy harvesting	Yüzüak Durak Gizem, Özkan Seray, Yüzüak Ercüment
158	An attempt to assess the correctness of assembly and geometry of solar panels using laser scanning	Elżbieta Szafranko, Joanna A. Pawłowicz
164	Towards high crystallinity and stable MASnI3 Perovskite films treated with different antisolvents	Amal Bouich, Shafi Ullah, Julia Mari, Asmaa Bouich, Bernabé Marí, Mohamed Ebn Touhami
181	A theoretical study of pressure-induced effects on CeAs compound	Yasemin Oztekin Ciftci, İlknur Kars Durukan
192	Morphological properties of low temperature hydrothermally grown TiO2 films for DSSCs devices	Atli Aycan, Yildiz Abdullah
195	The fabrication of SnO2/Si heterojunction diode	Ozel Kenan, Yildiz Abdullah
203	Continuous ocean data analysis using artificial intelligence	Kisu Kwak, Kyu Han Kim, Chi-ok An, Byung-sun Cho, Young-eun An

#### D) Energy Sources (SCI-indexed)

133	Electric energy load forecasting with ARIMA vs XGBoost for Australia VIC state	Muhammed Can Özdemir, Hasan Köten, Nejat Yumuşak
157	Assessment of energy saving possibilities in construction with the use of solutions based on renewable energy sources	Elżbieta Szafranko
29	Techno-economic feasibility analysis of PV potential with passive cooling in the desert climate	AlAmri Fahad, AlZohbi Gaydaa
36	Artificial neural network forecasting models for wind and photovoltaic energy prediction utilizing time-series input data with different resolutions	Mutaz AlShafeey, Csaba Csáki
44	The increasing importance of smart home applications as a major trend for the future value creation of German energy companies	Andreas Ensinger, Max-Robert Salzer, Karlheinz Bozem, Anna Nagl, David K. Harrison, Bruce M. Wood
71	Comparison of different regression algorithms for estimating energy consumption	Halit Cetiner, Ibrahim Cetiner
172	Developing a real-time power price algorithm for an autonomous demand side management in solar community-grids with battery storage	Sebastian Finke, Michele Velenderic, Semih Severengiz
199	Algorithms for ESS reinforced RES portfolio bidding in Turkish energy markets	Abdülhadi Çiftçi, Abdulkadir Balıkçı
218	Automatic optimization algorithm for electrical energy contracts in Spanish market	Decebal Aitor Ispas-Gil, Asier Zulueta, Ekaitz Zulueta, Unai Fernández-Gámiz, Jose Manuel Lopez-Guede

#### E) Applied Solar Energy (SCOPUS-indexed)

178	Ab initio calculations of the mechanical, vibration and bond nature of the CdSr compound	İlknur Kars Durukan, Yasemin Oztekin Ciftci
179	Analysis of optical properties of the CeTl intermetallic structure	İlknur Kars Durukan, Yasemin Oztekin Ciftci
182	Optoelectronic properties of Zn doped Lead free photovoltaic CsSnI3 compound	Yasemin Oztekin Ciftci
193	Molarity of precursor dependent morphological properties hydrothermally grown TiO2 films	Atli Aycan, Yildiz Abdullah
196	The investigation of UV detection performance of SnO2/p-Si heterojunction	Ozel Kenan, Yildiz Abdullah
200	p-n heterojunction diode based on TiO2/p-Si	Sekertekin Betül, Ozel Kenan, Yildiz Abdullah
201	Various receipts TiO2 based pastes for semi-flexible DSSCs	Abdullah Atılgan, İrem Sütçü, Abdullah Yıldız
206	Filamentation in a plasma cell with GaP wafer	H. Hilal Kurt, B.G. Salamov
207	Mean electron energy distribution in a plasma system with ZnSe	H. Hilal Kurt
209	Gas discharge systems with CdSe electrode	Selçuk Utaş, H. Hilal Kurt

#### F) Journal of Polytechnics (E-SCI-indexed)

		·
12	Design the superconducting magnet power supply for medical proton accelerator	Shengmin Pan
39	Wireless charging systems for electric vehicles: Review article	Kerry Sado, Lokman Hadi
62	New concepts and technologies for electrical machines and mechanical engineering	Aldan A. Sapargaliyev, Amangeldy M. Zhunusbekov, Nurlan Ungarov
89	Distance protection based on the synchrophasor data in control room	Igor Ivanković, Dalibor Brnobić
128	The magnetic saturation effect on fault diagnosis in squirrel cage induction motor using current park's vector pattern	Chaouch Abdellah, Belaid Mohamed, Meflah Abderrahmane Mohamed Reda,
129	Effect of the three main directions of an external magnetic field on the free convection in Fe3O4-water nanofluid filled cubic enclosure	Maache Mouna Battira, Chehhat Abdelmadjid, Noui Samira, Bessaih Rachid
146	ESS influence investigation on the operation of critical network nodes	Virginijus Vasylius
162	TCAD-model of betavoltaic battery structure with vertical micro trenches	Konstantin Petrosyants, Andrey Pugachev, Igor Kharitonov, Dmytry Dymov
170	Advanced exergoeconomic evaluation of a cogeneration system combined with a drying unit of fertilizers	Asmae Echeeri, Mostafa Maalmi
175	Modelling and control of a hybrid wind solar system optimized by fuzzy based MPPT controller	Mennad Mebrouk, Bentaallah Abderrahim, Djeriri Yousef, AmeurAissa, Bessas Aicha
180	The physical properties of newly synthesized superconductor compound LaNiGe via Ab-initio calculatios	Yasemin Oztekin Ciftci, İlknur Kars Durukan
183	The impact of the external environment on energy consumption in residential ventilation and air-conditioning systems on the example of north-eastern Poland	Aldona Skotnicka-Siepsiak
210	Theoretical plasma simulation results of the microdischarge cell with GaSb cathode	Selçuk Utaş, H. Hilal Kurt
216	Multipurpose sensor designed to monitor electrochemical parameters of 12 V lead acid battery blocks	Javier Olarte, Jaione Martínez de Ilarduya, Ekaitz Zulueta, Raquel Ferret, Unai Fernández-Gámiz, Jose Manuel Lopez-Guede

### **G)** SUSTAINABILITY (Article Processing Charge exists. If you do not have financial support, You can submit to Journal of Energy Systems) (SCI-indexed)

5	Establishing reduced thermal mathematical model (RTMM) for a space equipment	Mustafa Akbulut, Zafer Karadayi, Ahmet H. Ertaş
35	Power control strategy of a photovoltaic system	Bedoud Khouloud, Bahi Tahar, Merabet Hichem
37	Performance assessment of the windows glazing system for the office building	Pınar Usta, Basak Zengin
40	Exergy assessment of the energy efficiency of the clean room air treatment system	Andrei Sergeevich Riabyshenkov, Valery Ivanovich Karakeyan, Nikolay Romanovich Kharlamov, Mikhail Aleksandrovich Gundartsev, Valeria Pavlovna Sharaeva
43	Effect of Estonian woody biomass gasification temperature on the composition of the producer gas	Alejandro Lyons Cerón, Alar Konist, Heidi Lees, Oliver Järvik
48	Performance investigation of an integrated solar-powered RO/Adsorption cooling trigeneration system	Ahmed A. Hassan, Ahmed E. Elwardany, Ibrahim I. El-Sharkawy
51	Energetic analysis of a PVT-based solar-driven hybrid adsorption-compression refrigeration system	Mohamed G. Gado, Tamer F. Megahed, Shinichi Ookawara, Sameh Nada, Ibrahim I. El-Sharkawy
52	Testing the Abrasion resistance of broadband anti-reflection coatings for solar modules	Sibel Yilmaz, Adam Michael Law, John Michael Walls
55	Hybrid dedicated outdoor air system in buildings	Dararat Tongdee, Somchai Maneewan, Chantana Punlek
70	Development of an adaptive control system for a hot water supply using solar power plant	Vasily Stan, Yury Koshlich, Aleksandr Belousov, Nadezhda Koshlich

76	Performance of a combined power and cooling system under solar, solar storage and storage mode of operations	Tapan Kumar Gogoi, Utpal Kumar Dutta
92	Torrefaction and carbonization of water hyacinth stems and leaves: impact on energy	Amr Moataz Sanad, Hamdy Hassan, Hassan Shokry, Shinichi Okawara, Ahmed Elwardany
96	Computational thermal-fluid coupling analysis of a variable nozzle turbine for solar power generation	Abdelmadjid Chehhat, Arrif Toufik, Mouna Maache
104	Solar collector with increased heat transfer efficiency	Andrey Batukhtin, Sergey Batukhtin, Marina Baranovskaya, Pavel Safronov
113	Mode excitation energy	Tarık Tufan, Hasan Köten
121	Issues of renewable energy sources with grid-tied inverter connected to an off-grid system	Mantas Zelba, Tomas Deveikis, Justinas Barakauskas
123	Geothermal projections in Colombia from oil & gas industry	López-Ramos Eduardo, Patiño-Suarez Cesar, A., Alvarez - Gutierrez Angela, P., López-Pulido Albeiro, Gonzalez-Penagos Penagos, Pinilla - Granados Daniela, M.
126	Energy efficiency improvement for the mobile air conditioning systems	Cenk Onan, Serkan Erdem
137	Use of synthesis gas as fuel for a solid oxide fuel cell	Jesus Antonio. Álvarez-Cedillo, Teodoro Álvarez-Sánchez, Mario Aguilar-Fernández
142	The importance of natural insulation building materials in sustainable energy efficient buildings	Filiz Bal Koçyiğit, Hatice Mehtap Öz, Gülsen Bilge Ülkü, Elmas Pak, Cahit Canberk, Ece Dinç, Barış Koçyiğit, Ercan Köse, Oğuz Emrah Turgut
151	Numerical investigation of energy desorption from magnesium nickel hydride based thermal energy storage	Sumeet Kumar Dubey, K. Ravi Kumar
153	Application of PEMFC electrical fluctuation for in-situ diagnostics	Evgenii Denisov
154	Single-phase grid-connected inverter with high frequency isolation for DC nano-grids	Ruiz Caldera Luis Jorge, Beristáin Jiménez José Antonio, Mendivil Cuadras Hiram, Pérez Ramírez Javier
168	Analysis and optimization of hybrid wind and solar PV Generation system for off-grid small village	Nabaz Mohammedali Rasool, Serkan Abbasoğlu, Mehrshad Radmehr Hashemipour
173	Investigation of geometries for increasing the energy density in electromechanical battery flywheels	Daniel Coppede, Marco Antonio de Souza, Renato Chaves Souza, Wilson Carlos da Silva Junior, Roberto Nunes Duarte, Fabio da Silva Bortoli, Carlos Frajuca
185	Analysis of the actual and standard consumption of thermal energy in buildings	Bogacz Piotr
197	Thermal analysis and parametric study on the influence of thermo- physical properties on dropwise condensation heat transfer	Mete Budakli
198	Iterative ekf-based parameter estimation algorithm for a nonlinear PMSM model	Artun Sel, Cosku Kasnakoglu
205	High performance ion-exchange microporous zeolite material for application in the cold plasma device	B.G. Salamov, H. Hilal Kurt
213	Electric vehicle energy efficiency contribution through laboratory implementation	Felipe A. Núñez-Donoso, Jose Manuel Lopez-Guede, Ekaitz Zulueta, Unai Fernandez-Gamiz, Jose Antonio Ramoz-Hernanz
215	Automatic identification algorithm of equivalent electrochemical circuit based on electroscopic impedance data for a lead acid battery	Javier Olarte, Jaione Martínez de llarduya , Ekaitz Zulueta, Raquel Ferret, Unai Fernández-Gámiz, Jose Manuel Lopez-Guede
217	Cell-set modelling of an active rotating microtab on a DU91W(2)250 airfoil	Alejandro Ballesteros-Coll, Koldo Portal-Porras, Unai Fernandez-Gamiz, Iñigo Aramendia, Ekaitz Zulueta, Jose Manuel Lopez-Guede
221	MPPT system implementation for a piezoelectric energy harvester	Erol Kurt, Davut Özhan
222	Analysis of atmospheric transported particulate matter and investigation of its effects on solar panel	Murat Altıntaş, Serdal Arslan
229	Sodium doped cadmium telluride (CdTe:Na) thin films prepared by the Spray pyrolysis method	Shadia J. Ikhmayies

#### H) Computers and Informatics (Journal link : <a href="https://dergipark.org.tr/tr/pub/ci">https://dergipark.org.tr/tr/pub/ci</a>)

23	Renewable energy supply chain network design	Bader A. Al-Ablani, Marwa Mekky M, Noura A. Al-Ghimlas	
24	Power loss calculation of photovoltaics using python	Kerry Sado, Ismail Ali, Lokman Hadi, Shivan Sado	
74	Data extraction of perovskite solar cells materials by using natural	Mary Zuleika Jiménez Díaz, Cristian David Camacho Parra, Mónica Andrea Botero	
/4	language processing tools	Londoño, Alexander Sepúlveda Sepúlveda, Camilo Andres Otálora Bastidas	
184	Innovative activity of integrated business structures	Vladimir Velikorossov, Yury Korechkov, Maksim Maksimov, Ona Grazyna	
104	innovative activity of integrated business structures	Rakauskiene, Anatoliy Kolesnikov, Evgeniy Genkin	

#### I) Technology and Economics of Smart Grids and Sustainable Energy (SCOPUS-indexed)

228	Developing a LoRa based IoT application for outdoor street lighting fault detection in smart cities	Ezgim Çelik, Mehmet Tekerek
148	Smart grid simulation based on high level architecture	Abdul Razaq, Muhammad Majid Hussain, Muhammad Siddique
54	Design of 2S2L based buck - boost converter with wide conversion range	Nagi Reddy Bandi, Prasanna Chunduru, Neelima Kalahasti, Surya Prakash Jalli, Akshay Reddy Bobbala, Dinesh Goud Kotha

60	Estimating of the leakage inductance value for single-phase isolation transformer with ANFIS	Busra Aslan, Selami Balci, Ahmet Kayabasi,
61	Technological forecasting for electric battery technology in the electric vehicle industry	Koten Hasan

## J) **ENERGIES** (Article Processing Charge exists. If you donot have financial support, You can submit to Journal of Energy Systems ) (**SCI-indexed**)

The impact of radiant heating on the performance of sustainable constructional component under elevated temperature: Part 2	Wail N. Al-Rifaie, Talal Al-Hajri, Waleed K. Ahmed
Determining of optimal tilt angle of solar panels in three cities in Albania	Buzra Urim, Mitrushi Driada, Serdari Eduart, Topciu Daniela, Muda Valbona
Thermal energy grid simulation (TEGSim) for smart urban regions	David Huber, Viktoria Illyés, Veronika Turewicz, Stefan Hoyer, Gregor Götzl, Karl Ponweiser
Development of energy saving system based on microcontroller for boiler manufacturer	Ibrahim Cetiner, Halit Cetiner
Energy analysis of vapor compression refrigeration cycle using a new generation refrigerants with low global warming	Rabah Touaibi, Koten Hasan
Enhancing the flexibility of electricity generation and heating for Kızıldere II geothermal power plant by demonstrating heat storage systems	Hakan Alp Sahiller, Ural Halaçoğlu, Raziye Şengün, İsmail Pekdüz, Sylvie Rougé, Elie Ghanatos, Jérôme Pouvreau, Pall Valdimarsson, Sebastian Gamish, Mayra Paulina Alferez Luna, Shiladitya Paul, Alexandre Sabard, Francesco Fanicchia, Volkan Ediger, Gokhan Kirkil, Emilien Baudouin
Determination of wind energy potential and evaluation of the feasibility analysis of a wind turbine via RETScreen for Çerkezköy, Turkey	Ahmet Erhan Akan, Aytac Perihan Akan
On Minimization of the group variability of intermittent renewable generators	Dubravko Sabolić, Roman Malarić
Effect of position of heat flux profile on the absorber surface of parabolic trough solar collector for direct steam generation	Ram Kumar Pal, K. Ravi Kumar
Bio-energy characteristics of black pine (Pinus nigra Arn.) hydrodistillation waste products	Hafize Fidan, Stanko Stankov, Nadezhda Petkova, Bozhidar Bozadziev, Milen Dimov, Lazar Lazarov, Apostol Simitchiev, Albena Stoyanova
An averaged large-signal model method of DC-DC isolated forward resonant reset converter based on solar cells battery charger for IoT application	Pattarapongsathit Wachiravit, Bilsalam Anusak
Contribution to the study of a DFIG wind energy generation system based on a quasi Z inverter	Larafa Ahcene, Oudina Sofiane, Bahi Tahar
A comparative study of melting performance for ultra-high temperature latent storage system	Alok Kumar Ray, Dibakar Rakshit, K. Ravi Kumar, Hal Gurgenci
The use of ZnO thin films as a friction layer in energy harvesting	Yüzüak Durak Gizem, Özkan Seray, Yüzüak Ercüment
Evaluation of the temperature impact on the production of photovoltaic energy in the Brazilian national scene	Gustavo Neves Margarido, Federico Bernardino Morante Trigoso, Renato Chaves Souza, Wilson Carlos da Silva Junior, Roberto Nunes Duarte, Fabio da Silva Bortoli, Carlos Frajuca
Kriging surrogate models for optimization in energy-efficient building design	Salma Lahmar, Rachida Idchabani, Mostafa Maalmi
Energy production using water collectors subjected to solar radiation to improve building indoor thermal conditions	Eusébio Conceição, João Gomes, Mª Manuela Lúcio, André Ramos, Hazim Awbi
Evaluation of mechanical and thermodynamic properties of BaZn compound by DFT	İlknur Kars Durukan, Yasemin Oztekin Ciftci
Stability analysis of sunken vessel for artificial reef use	Hyun Dong Kim, Kyu Han Kim, Hyumin Oh
Comparison of the efficiency values of the rectifiers used in the RF energy harvesting systems	Kayhan Çelik, Erol Kurt
CICITIE EI CACETEL COLLINE E LA CIE IL E CISIC	Constructional component under elevated temperature: Part 2 Determining of optimal tilt angle of solar panels in three cities in Albania Thermal energy grid simulation (TEGSim) for smart urban regions Development of energy saving system based on microcontroller for boiler manufacturer Thermal energy analysis of vapor compression refrigeration cycle using a new generation refrigerants with low global warming The shancing the flexibility of electricity generation and heating for Kızıldere I geothermal power plant by demonstrating heat storage systems  Determination of wind energy potential and evaluation of the feasibility smalysis of a wind turbine via RETScreen for Çerkezköy, Turkey The Minimization of the group variability of intermittent renewable generators  Effect of position of heat flux profile on the absorber surface of parabolic rough solar collector for direct steam generation  Sio-energy characteristics of black pine (Pinus nigra Arn.) and averaged large-signal model method of DC-DC isolated forward desonant reset converter based on solar cells battery charger for IoT explication  Contribution to the study of a DFIG wind energy generation system based on a quasi Z inverter  A comparative study of melting performance for ultra-high temperature atent storage system  The use of ZnO thin films as a friction layer in energy harvesting  Evaluation of the temperature impact on the production of photovoltaic energy in the Brazilian national scene  Origing surrogate models for optimization in energy-efficient building design  Evaluation of mechanical and thermodynamic properties of BaZn  Evaluation of mechanical and thermodynamic properties of BaZn  Evaluation of the efficiency values of the rectifiers used in the RF energy

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