



[www.dergipark.org.tr/jes](http://www.dergipark.org.tr/jes)

# JOURNAL OF ENERGY SYSTEMS

an international  
open access  
peer - reviewed  
journal

Year: 2022  
Volume: 6  
Issue: 2

e-ISSN: 2602-2052

The Journal of Energy Systems (JES) aims to publish high quality research and review papers on energy systems design and implementation. The submitted materials must fulfill the conditions of being innovative, sustainable and practical information to make an impact on the society of energy engineering.

First published in 2017



## 2022, Volume 6, Issue 2 Content

### Research Articles

1. The analysis of three level inverter circuit with regard to current harmonic distortion by using ANFIS; Tuğba ATAR, Selami BALCI, Ahmet KAYABAŞI; Page: 143-152
2. Fixed and adjusted optimal tilt angle of solar panels in three cities in Albania; Urim BUZRA, Driada MİTRUSHİ, Eduart SERDARI, Daniela HALİLİ, Valbona MUDA; Page: 153-164
3. Numerical investigation of energy desorption from magnesium nickel hydride based thermal energy storage system; Sumeet Kumar DUBEY, K Ravi KUMAR; Page: 165-175
4. Analysis and optimizes of hybrid wind and solar photovoltaic generation system for off-grid small village; Nabaz Mohammedali RASOOL, Serkan ABBASOĞLU, Mehrshad HASHEMIPOUR; Page: 176-187
5. Model predictive control stabilization of a power system including a wind power plant; Islam Ahmed ALI, Abdel Latif ELSHAFFI; Page: 188-208
6. Performance assessment of photovoltaic/thermal (PVT) hybrid adsorption-vapor compression refrigeration system; Mohamed GADO, Shinichi OOKAWARA, Sameh NADA, Hamdy HASSAN; Page: 209-220
7. Step by Step Approach for Developing Analytical and Experimental Research Facilities of a Three-phase Self Excited Induction Generator; Mohd Faisal KHAN, Mohd Rizwan KHAN; Page: 221-240
8. Future value creation of German energy companies through smart home applications; Andreas ENSİNGER, Max Robert SALZER, Karlheinz BOZEM, Anna NAGL, David Keith HARRISON, Bruce Macleod WOOD; Page: 241-252
9. Development progress of power prediction robot and platform: Its world level very long-term prototyping example; Burak Omer SARACOĞLU; Page: 253-289
10. Performance assessment of a magnetohydrodynamic power generation system: Division of the exergy destruction rate into its sub-portions; Prabin HALOİ, Tapan GOGOİ; Page: 290-308
11. Investigation of the performance of ground-coupled heat exchanger technology for tempering air; Mahendra GOOROOCHURN, Maheshsingh MUNGUR, Heman SHAMACHURN, Yashwansingh SURNAM, Fardeen MANDARKHAN, Devin BHOODOO; Page: 309-321
12. The simulation of a new high frequency transformer; Sude HATEM, Erol KURT; Page: 322-337

### Editorial Board

#### Editor in Chief

Prof. Dr. Erol Kurt

#### Editor

Prof. Dr. Mehmet Tekerek

#### Field Editors

##### Energy Informatics

Dr. Adem Tekerek, Gazi University, Turkey

Dr. Ahmet Artu Yıldırım, ORACLE, USA

Prof. Dr. Mehmet Tekerek, Kahramanmaraş Sütçüimam University, Turkey

##### Energy Issues in Electrical and Electronics Engineering

Prof. Dr. Nicu Bizon, Pitesti University, Romania

##### Energy Issues in Mechanical Engineering

Prof. Dr. Alessandro Zanarini, University of Bologna, Italy

Prof. Dr. Mustafa Aktaş, Gazi University, Turkey

##### Energy Issues in Nuclear Engineering

Assoc.Prof.Dr. Aybaba Hançerlioğulları, Kastamonu University, Turkey

##### Energy Issues in Mechatronics Engineering

Assoc. Prof. Dr. Jose Manuel Lopez Guede, University of Basque Country, Spain

##### Energy Issues in Material Engineering

Dr. Shadia Ikhmayies, Al-Isra University, Jordan

Prof. Dr. Bernabé Mari Soucase, Valencia Polytechnic University, Spain

##### Energy Issues in Chemistry

Assoc. Prof. Dr. Ferda Hacivelioglu, Gebze Technical University, Turkey

##### Biomass & Biodiesel

Assoc.Prof.Dr. Çiğdem Yangın Gömeç, Istanbul Technical University, Turkey

##### Nano-materials & characterization

Prof. Dr. Hatice Hilal Kurt, Gazi University, Turkey

#### Editorial Assistance

Bekir Dursun, Trakya University

### International Advisory Board Members

Dr. Haitham Abu-Rub, Texas A&M University at Qatar, Qatar  
Dr. Adem Acir, Gazi University, Turkey  
Dr. Burak Akin, Yıldız Technical University, Turkey  
Dr. Mustafa Aktas, Gazi University, Turkey  
Dr. WailN. Al-Rifaie , Philadelphia University, Jordan  
Dr. Necmi Altın, Gazi University, Turkey  
Dr. Nam Choon Baek , Korea Institute of Energy Research, S. Korea  
Dr. Saed Badshah, International Islamic University, Pakistan  
Dr. Güngör Bal, Gazi University, Turkey  
Dr. Sertac Bayhan, Texas A&M University at Qatar, Qatar  
Dr. Ramazan Bayındır, Gazi University, Turkey  
Dr. Robert Beloiu, Pitesti university, Romania  
Dr. Alessio Bosio, Università di Parma, Italy  
Dr. Zhibin Chen, Institute of Nuclear Energy Safety Technology, China  
Dr. Ayman Hassan El-Hag, American University of Sharjah, UAE  
Dr. Çiğdem Yangın Gömeç, Istanbul Technical University, Turkey  
Dr. JoseManuel Lopez Guede, Basque Country University, Spain  
Dr. Eleonora Guseinoviene, Klaipeda University, Lithuania  
Dr. Loreto V. Gutierrez, CIEMAT Solar Platform of Almeria, Spain  
Dr. Mohammad Nurul Alam Hawlader , International Islamic University, Malaysia  
Dr. Jose A. Ramos Hernandez, Basque Country University, Spain  
Dr. Arif Hepbaşlı, Yaşar University, Turkey  
Dr. Qunying Huang, Institute of Nuclear Energy Safety Technology, China  
Dr. Saqib Javed, Chalmers University of Technology, Sweden  
Dr. Birol Kılıç, Başkent University, Turkey  
Dr. Murat Kunelbayev, Women's Teacher Training University, Kazakhstan  
Dr. Sing Lee , Institute for Plasma Focus Studies, Australia  
Dr. TaeHee Lee , Hanyang University, S. Korea  
Dr. MarioE. Magana , Oregon state University, USA  
Dr. Corneliu Marinescu , Transilvania University of Brasov, Romania  
Dr. Munir H. Nayfeh, University of Illinois Urbana-Champ., USA  
Dr. Guido Van Oost , University of Gent, Belgium  
Dr. Zdzisław Pólkowski, Uczelnia Jana Wyzykowskiego, Poland  
Dr. Saffa Rifat, University of Nottingham, UK  
Dr. Carlos Rubio-Maya, Univ. Michoacana de San Nicolás de Hidalgo, Mexico  
Dr. Antans Sauhats, Riga Technical University, Latvia  
Dr. İbrahim Sefa, Gazi University, Turkey  
Dr. Youcef Soufi, University Larbi Tebessi, Tebessa, Algeria  
Dr. Raşit Turan, Middle East Technical Uni., Turkey  
Dr. Yunus Uzun, Aksaray University, Turkey  
Dr. Geert Verdoolaege, Gent University, Belgium  
Dr. Diana Zalostiba, Riga Technical University, Latvia  
Dr. Eduardo Zarza, CIEMAT Solar Platform of Almeria, Spain  
Dr. Ahmed F. Zobaa , Brunel Univeristy, UK

### Reviewers of the Issue

Dr. Adem Tekerek	Dr. Jose Manuel Lopez Guede	Dr. Nihat Öztürk
Dr. Amit Kumar Singh	Dr. Josean Ramos Hernandez	Dr. Ortzi Akizu
Dr. Ebubekir Buğra Özarslan	Dr. Kannabhiran Arumugam	Dr. Ozgur Erol
Dr. Erdem Çiftçi	Dr. Kübra Bitirgen	Dr. Rauf Terzi
Dr. Erkan Sahinkaya	Dr. Mahir Kutay	Dr. Rezvan Rezaeizadeh
Dr. Fatih Yılmaz	Dr. Mehmet Fatih Orhan	Dr. Robert Beloiu
Dr. Fecir Duran	Dr. Mine Güngörmüşler	Dr. Salem Shufat
Dr. Fontina Petrakopoulou-Robinson	Dr. Muhammad Fawad Shaikh	Dr. Seyfettin Vadi
Dr. Haci Mehmet Şahin	Dr. Mustafa Aktas	Dr. Shadia Ikhmayies
Dr. Halil İbrahim Tekin	Dr. Mustafa Bahadır Özdemir	Dr. Unai Fernandez
Dr. İpek Çetinbaş	Dr. Mustafa Nalbantoğlu	Dr. Zafer Cingiz
Dr. Javad Rahebi	Dr. Necmi Altın	

### Indexing and Abstracting

Indexing in **SCOPUS** & **EBSCO Academic Search Ultimate**

Journal of Energy Systems (JES); is the official journal of; Electrical and Computer Engineering Research Group (ECERG) and European Conference on Renewable Energy Systems (ECRES)

