

2023



Online ISSN: 2710-849X

Algerian Journal of Renewable Energy and Sustainable Development

AJRESD

Volume: 5 No: 1 June 2023

https://ajresd.univ-adrar.edu.dz ajresd@univ-adrar.edu.dz

Postal address: LDDI Laboratory, University of Adrar National road Number 06 -01000 ADRAR ALGERIA





Algerian Journal of Renewable Energy and Sustainable Development Pater Wavesay Algerian Journal of Renewable Energy and Sustainable Development



ISSN: 2710-849X (Online) Journal homepage : https://ajresd.univ-adrar.edu.dz/index.php

Full Issue PDF Volume 05, Issue 01

Published online: 15 June 2023

Submit your article to this journal

Crossret View Crossref data

Full Terms & Conditions of access and use can be found at:

https://ajresd.univ-adrar.edu.dz/index.php?journal=AJRESD&page=Editorial-Policies

Algerian Journal of Renewable Energy and Sustainable Development

Pr. Abdelkader Harrouz, University of Adrar, Algeria, Editor-in-Chief

Vol. 05, No. 01 2023	Contents	page
	<mark>edback Of The Three-Phase Asynchronous Machine</mark> Tadjeddine , Mansouria Sekkal, Iliace Arbaoui, Ridha Ilyas BENDJ UM	01 IILALI
	and parallel topologies of Perturb and Observe (P&O) and MPPT Algorithms for Photovoltaic System nalil Benmouiza	11
Peppers in Adrar, Algeria	F Convective Solar Drying for Post-Harvest Conservation of Hor Foullanine, W Braham Chouch, Ch Tigani, Z Belkacem, A Djaber	<u>t</u> 22
Golden Jackal Algorithm for Opt Distribution Networks Souheyla Benachour , Omar Bend	imal Size and Location of Distributed Generation in Unbalance	<u>ed</u> 28
Identification of Cracks in Functi Method Narimane Hassaine, Ahmed Fellah	onally Graded Material Beams Using the H-Version of Finite Ele	<u>ement</u> 40
Study of the Influence of Doping Films Produced by by Spray Pyro Karim SALIM	on the Structural, Optical and Electrical Properties of zinc oxide Physis for Solar Cell Applications	<u>de thin</u> 48
Valorization of Frying Oil As Fue Ahmed Tahri , Abdelkader Harrouz		56
Analyze and Evaluate the Electric Time in the Desert Environment Slimane LARIBI, Touhami Ghaitao	cal Performance of PV Isofotón-100W Modules Exposed for a le ui , Fatima Zohra ARAMA	<u>ong</u> 63
	<mark>oply of a Building by Photovoltaic Energy</mark> ARIBI, Fatima Zohra ARAMA, Feryal Ben moussa , Essama Ahme Irbaoui	70 d
TechniqueStructural, Electrical an Technique	Properties of Fe-doped CuO Deposited by Spray Pyrolysis nd Optical Properties of Fe-doped CuO Deposited by Spray Pyr , Boudjema Bouzid, Abdelkader Harrouz	r <u>olysis</u> 79
green menth.	ermodynamic Analysis on Adsorption/Desorption Isothermss f , Ahmed Mediani, Asma Masmoudi , Fatima Zohra Bnoumachich , d Harrouz	85

EDITORIAL BOARD

Honorary Editor-in-Chief

Prof. Ben amar Mohamed El amine

Rector: University of Adrar, Algeria

Prof. Messaoud HAMOUDA

Director: Laboratory (LDDI), University of Adrar, Algeria

Editor-in-Chief

Pr. Abdelkader HARROUZ

Department of Hydrocarbons and Renewable Energies Faculty of Sciences and Technology Laboratory of Sustainable Development and Computer Science (LDDI) University of Adrar, Algeria Tel. mobile. +213664311537 E-mail: abd.harrouz@univ-adrar.edu.dz

Associate Editors

Dr. Korhan Kayisli

Department Electric Electronics Engineering. Nisantasi University, Turkey.

Dr. Belatrache Djamel

Laboratory of Sustainable Development and Computer Science (LDDI)

University Ahmed Draïa - Adrar, Algeria

Prof. Georges Descombes

Universités au Cnam, France

pr.georges.descombes@gmail.com

Dr. Arbaoui Iliace

Faculty of Sciences and Technology

University of Adrar, Algeria

Email

International Editorial Board:

Membre

Pr. HAMOUDA Messaoud Pr. HARROUZ Omar Pr. Patrice wira Pr. V. R. Singh

Pr. Sanjeevikumar Padmanaban Pr. Mustapha Hatti Pr. BENATILLAH Ali Pr Abdelfatah Nasri Pr. BOUROUIS Mahmoud Dr. BADOUD Abd Essalam Pr. BOSTANCI Erkan Dr. KORHAN Kyiacily **Dr. Ahmed Bouraiou** Dr. KALOUM Slimane Dr. BOUBEKEUR Lahcen Pr. Larbi Djilali Pr. GLAOUI Hachemi Pr. DEHINI Rachid Dr. Ahmed Saidi Dr. Hamad Alhajeri **Dr. BECHARI Houcien** Dr. SLIMANI Med El-Amine Pr. BAHI Tahar Pr. Ahmed HAMOU Dr. LASHAB Abderezak Pr. LAMAMRA Kheireddine Pr. BOUROUIS Mahmoud Dr. Fateh Mebarek-Oudina Dr. BENDOUMIA Rédha **Dr. HEIRECHE Mohamed** Dr. Cherif Benoudjafer Dr. CHELLALI Réda Dr. TADJ EDDIN Abderrazek Dr. Poongodi M Dr. Arghya Chakravorty Pr. HAMMOUTI Belkheir Dr. DAHBI Abdeldjalil Dr. Ahmed Boulal

Mas.hamouda@univ- adrar.edu.dz harrouz@free.fr Patrice.wira@hal.fr vrsingh@ieee.org san@et.aau.dk mustapha.hatti@ieee.org Ali.benatiallah@univ-adrar.edu.dz nasriab1978@yahoo.fr mahmoud.bourouis@urv.cat badoudabde@yahoo.fr ebostanci@ankara.edu.tr korhankayisli@gmail.com bouraiou.ahmed@urerms.dz kalloum sli@yahoo.fr boubekeurad@yahoo.com ldjilali@cinvestav.mx mekka60@gmail.com dehini_ra@yahoo.fr ahmedsaidi@outlook.com hmhajeri@gmail.com houcine.becheri@gmail.com slimani 01@yahoo.fr tbahi@hotmail.fr ahmedhamou@yahoo.f abl@et.aau.dk l_kheir@yahoo.fr mahmoud.bourouis@urv.cat oudina2003@vahoo.fr r.bendoumia@yahoo.fr heirechemohamed@yahoo.fr benoudjafer@gmail.com mohammed.chellali@kit.edu.dz atadj1@gmail.com dr.m.poongodi@gmail.com arghya.chakravorty@vit.ac.in hammoutib@gmail.com Dahbi_j@yahoo.fr boulal19@yahoo.fr

Institution

University of Adrar, Algeria ISBAB, Bordeaux, France Université de Haute Alsace National Physical Laboratory, India Aalborg University, Denmark Tipaza (UDES) University of Adrar, Algeria University Bechar Universitat Rovirai Virgili, Tarragona (URV) University of Ferhat Abbas Setif1, Algeria Ankara University, Turkey Nisantasi University, Turkey Renewable Energy Development Center University of Adrar, Algeria University of Adrar, Algeria Universidad Autonoma del Carmen, Mexico University BECHAR, Algeria University BECHAR, Algeria University BECHAR, Algeria College of Technological Studies, Kuwait. University BECHAR, Algeria University Houari Boumediene "USTHB" University ANNABA, Algeria University Oran 1, Algeria Aalborg University, Denmark University of Oum El Bouaghi, Algeria Universitat Rovira i Virgili, Tarragona (URV) University of 20 août 1955-Skikda, Algeria Univ. Blida 1, Algeria Ecole Normale Supérieure d'Oran University BECHAR, Algeria Institute of Technology (KIT), Germany Ecole Nationale Polytechnique d'Oran Hamad Bin Khalifa University, Qatar Vellore Institute of Technology, India Faculté des Sciences, U. Oujda, Morocco URERMS Adrar, Algeria University of Adrar, Algeria

Editorial Policies

Focus and Scope

The coverage of AJRESD includes in all areas of Renewable Energy, Physics, Engineering, Electrical, Mechanical and other related fields:

- New Trends and Technologies for Renewable Energy
- Renewable Energy Sources as Wind power, Solar Energy, Biomass, Biofuel, Geothermal Energy, Energy Engineering
- Electrical (Power), Electronics, Applied Computing & Computer, Instrumentation & Control.
- Policies and strategies for Renewable Energy
- Production of Energy Using Clean Energy Sources
- Applications for Renewable Energy
- Novel Energy Conversion Studies
- Performance Analysis of Renewable Energy Systems
- Hybrid Systems.
- Renewable Energy Research and Applications for Industries
- Electrical Vehicles technology and Components
- Artificial Intelligence Studies in Renewable Energy Systems
- Computational Methods for renewable energy
- Machine Learning for Renewable Energy Applications
- energy generation, utilization, conversion, storage, transmission, conservation, management and sustainability
- Energy Savings
- Sustainable and Clean Energy

Peer Review Policy

The AJRESD journal is an international journal published by University of Adrar is licensed under CC BY-NC-ND 4.0 CC icon, Faculty of Sciences and Technology, Department of Hydrocarbons and Renewable Energies. The research article submitted to this online journal will be peer-reviewed.

The practice of peer review is to ensure that only original and good paper is published. It is an objective process at the heart of good scholarly publishing and is carried out by all reputable scientific journals. Our referees play a vital role in maintaining the high standards AJRESD and all manuscripts are peer reviewed following the procedure outlined below.

Section Policies:

Articles

✓Open Submissions

☑Indexed

Peer Reviewed

Peer Review Process

The submitted papers are subject of a peer review process, the Editor-in-chief first evaluates all manuscripts. Manuscripts rejected at this stage are not original, have serious scientific defects, have poor English, or are outside the aims and scope of AJRESD journal. Those that meet the minimum criteria are normally passed on to at least three (03) experts for review.

AJRESD exercise a single blind reviewing, where the reviewers remain anonymous throughout this process. Reviewers are assigned to the paper according to their expertise.

Reviewers are invited to evaluate the manuscript for :

- originality
- methodologically
- Follows appropriate ethical guidelines
- Has clearly results and support the conclusions.

A final decision (accept or reject the manuscript) will be sent to the author along with any recommendations may include verbatim comments made by the reviewers. The reviewers advise the editor, who taking the final decision to accept or reject this paper.

Publication Frequency

This journal is published 2 times per year, in June and December.

Open Access Policy

Algerian Journal of Renewable Energy and Sustainable Development is an Open Access Journal. All articles can be downloaded free of charge for personal, educational and scientific purposes (Creative Commons license CC BY-NC-ND). This journal provides immediate open access to its content on the principle that making research freely available to the public supports a greater global exchange of knowledge.

Publication Fee

This journal does not levy any charges to authors for submission, processing, or publication.

Archiving

AJRESD utilizes the LOCKSS system to create a distributed archiving system among participating libraries and permits those libraries to create permanent archives of the journal for purposes of preservation and restoration.

Publication Ethics

Algerian Journal of Renewable Energy and Sustainable Development (AJRESD) ISSN 2710- 849X is committed to supporting the highest standards of publication ethics. Authors who submit papers to AJRESD attest that:

- The submitted article is original.
- Not under consideration for publication.
- All Authors have been informed of the full content of the submitted article at the time of submission.
- The submitted article has not been previously published.
- The submitted article not under consideration for publication.
- Nothing in the article violates any right of privacy or infringes any intellectual property rights

Duties of Editors

- Publication Decisions.
- Peer review.
- Fair play.
- Confidentiality.
- Declaration of Competing Interests.
- Vigilance over the Published Record.

Duties of Reviewers

- Contribution to Editorial Decisions.
- Confidentiality.
- Alertness to Ethical Issues.
- Standards of Objectivity & Competing Interests.

Duties of Authors

- Reporting Standards.
- Data Access and Retention.
- Originality and Acknowledgement of Sources.
- Multiple, Redundant or Concurrent Publication.
- Confidentiality.
- Authorship of the Paper.
- Hazards and Human or Animal Subjects.
- Declaration of Competing Interests.
- Notification of Fundamental Errors.
- Image Integrity.
- Clinical Trial Transparency.

Duties of the Publisher

- Guardianship of the scholarly record.
- Safeguard editorial independence.
- Collaborate to set industry best practice.
- Provide editors with technical, procedural & legal support.
- Educate researchers on publishing ethics.

Originality and plagiarism

Algerian Journal of Renewable Energy and Sustainable Development (AJRSED) Editorial Board recognizes that plagiarism is not acceptable and therefore establishes the following policy stating specific actions (penalties) when plagiarism is identified in an article that is submitted for publication in AJRSED. Plagiarism is defined as "the unauthorized use or close imitation of the language and the representation of them as one's own original work". In the academic world, plagiarism is a very serious offense that can result in punishments such as a suspension or expulsion.

All submitted papers will be checked on their similarity via plagiarism software.

Copyright:

The journal allows the author(s) to retain publishing rights without restrictions The journal allows the author(s) to hold the copyright without restrictions

Online ISSN: 2710-849X

https://ajresd.univ-adrar.edu.dz/



Dear Colleagues,

On name of the editorial board of Algerian Journal of Renewable Energy and Sustainable Development (AJRESD), I would like to share our good news to publish the first issue Vol. 5 No 1 of AJRESD. My special thanks are for members of editorial board, editorial team, referees, authors and other technical staff. Please find the first issue of Algerian Journal of Renewable Energy and Sustainable Development at

https://ajresd.univ-adrar.edu.dz.

We invite you to review the Table of Contents by visiting our web site and review articles and items of interest. AJRESD will continue to publish high level scientific research papers in the field of Renewable Energy as an international peer reviewed scientific and academic journal of Ahmed Draia University.

Thank you for your interest in our journal,

Pr. Harrouz Abdelkader

University of Adrar, LDDI Laboratory, Algeria abd.harrouz@univ-adrar.edu.dz

https://ajresd.univ-adrar.edu.dz/index.php?journal=AJRESD&page=about

Online ISSN: 2710-849X