2020 6th International Symposium on New and Renewable Energy (SIENR 2020)

Ghadaia, Algeria 13 – 14 October 2021



IEEE Catalog Number: CFP20Y13-POD **ISBN:**

978-1-7281-9578-0

Copyright © 2021 by the Institute of Electrical and Electronics Engineers, Inc. All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

*** This is a print representation of what appears in the IEEE Digital Library. Some format issues inherent in the e-media version may also appear in this print version.

IEEE Catalog Number:	CFP20Y13-POD
ISBN (Print-On-Demand):	978-1-7281-9578-0
ISBN (Online):	978-1-6654-0833-2

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400 Fax: (845) 758-2633 E-mail: curran@proceedings.com Web: www.proceedings.com



Table of Contents

Topic 1. Photovoltaic and Hybrid Systems

A New method to represent the I-V and P-V characteristics of different photovoltaic modules...1

Badis Lekouaghet, Chabane Boubakir, Abdelkrim Boukabou

Backstepping Control for DC-Link Voltage for a Photovoltaic System Connected to the Grid Through a Z-source Inverter...7

Amine Sobh, Belkacem Belabbas, Tayeb Allaoui, Lakhedar Hamzaoui

Effect of a New Smarts Photovoltaic Inverters Connected with a Distribution Networks in Algeria...13

Ismail. Bendaas, Amar. Hadj. Arab, Bilal. Taghezouit, Salim. Bouchakour, Islam. Nacereddine. El Ghoul, Saliha. Boulahchiche, Smail. Semaoui, Saida. Bouacha and Abdelhak. Razagui.

Analysis Study and Modeling Topologies of DC / DC converter With and Without MPPT Regulator in Central Grid Connected in Photovoltaic System...19 Mouhoub Birane, Lakhdar Baadj, Katia Kouzi, Cherif Larbes, Ali Cheknane

A Novel Single-Input Multi-Port Isolated Bi-Directional Converter for Renewable Integrated EV applications...25

Birru Srinivas, Gottapu lithesh, D.anusha, Ashok S

Comparison and analysis of five MPPT techniques for boost converter based PV system under real input deviations...31

Aicha Degla, Sabah Hana Saidj, Samer Boumecheta ,Omar Hazil1, Akila Gherbi ,Amar Hadj Arab

Comparative study of models solar radiation in Sub- Saharan environment...37 Djelloul Benatiallah, Kada Bouchouicha

Comparison Study between conventional and advanced MPPT based on fuzzy logic and ANFIS for standalone system...44

H. Afghoul, H. Chabana, S. Merah, F. Krim, A. Harrag

Numerical study of the hybrid photovoltaic thermal collector with ribs...50

Abdelkrim Khelifa, Lyes Boutina , Khaled Touafek, Mohamed Tahar Baissi and Lebbi Mohamed

Solar inverter performance prediction...54 L. Kaci, A. Hadj Arab, R. Zirmi, S. Semaoui and S. Boulahchiche

Simulation of High-Efficiency Perovskite-Based Tandem Solar Cells...59

Mohamed Mousa, Fathy Z. Amer Ahmed Saeed, Roaa I. Mubarak

Incremental Conductance Algorithm Based On Indirect Control Mode Using An Integrator Controller Tuned by Routh Criterion...64

Mostufa Atia, Noureddine Bouarroudj, Aimad Ahriche

A numerical Approach of Three Hybrid Systems Photovoltaic /thermal (PV/T) Air Solar collector...69

Mohamed Lebbi, Khaled Touafek, Lyes Boutina, Abdelkrim Khalifa, Mohamed Taher Baissi, Ahmed Benchatti

Comparison and Experimental Tests between Conventional and Interleaved DC/DC Boost Converter Topology...74 Sabah Hana Saidi, Akila Djoudi, Samer Boumechta, Amar Hadi Arab, Aicha Degla, Mourad Haddadi

A Clustering Event Detection Approach for Non-Intrusive Load Monitoring...79 Selim Sahrane, Mourad Adnane, Mourad Haddadi

Comparison of nanocrystalline silicon and nanocrystalline silicon carbide window layers...85 Wafa Hadj kouider, Abbas Belfar, Belmekki Mohammed, Hocine Ait-Kaci

A Novel Hybrid Model for PV Power Forecasting Using Support Vector Machine and Grasshopper Optimization Algorithm: Case Study...89 Reski Khelifi, Mawloud Guermoui, Bachir laouar

Topic 2. Thermal Solar

The Exploitation of Solar Energy to Elaborate Zinc Oxide Thin films...93 Abdelbaki Nid, Yacine Aoun, Bedreddine Maaoui

Mathematical Model of the Energy Balance for Two Configurations of Trapezoidal Box-type Solar Cooker Tested under Saharan Climate...97 B. Lazizi, F. Yettou, A. Gama, M. Aksas, R. Khelifi

Study and Simulation of the Thermal Behaviour of a Box Solar Cooker using Comsol Multiphysics Software and its Experimental Validation under Ghardaïa Climate...102 H. Ben Cheikh El Hocine, F. Yettou, A. Gama, K. Touafek

Passive and Active concepts for energy efficient buildings...N/A Abdelmadjid Bensaha, SMA. Bekkouche, Fatiha Benkouider

3D Approach By The RANS Method Of Convective Transfer And Flow In a Room Heated By a Solar Energy...110 Hami Khelifa, Talhi Abdelkrim, Draoui Belkacem

Thermal Performance of Fresnel Solar Concentrator: An Experimental Analysis...117 Hani Beltagy, Sofiane Mihoub, Noureddine Said Improvement of the thermal comfort of building roofs equipped with a phase change materials (PCM) layer under desert weather conditions...122 A. Aggoune, M. Hamdani, Y. Marif, S.M.A. Bekkouche, M.K. Cherier, R. djeffal

Exploitation of solar energy for the elaboration of zinc oxide thin films according to a new method of solar spray pyrolysis...126 Maaoui Bedreddine, Aoun Yacine, Nid Abdelbaki

Comparative study between photovoltaic and thermal solar cooling...131 Mostufa Atia, Belgacem Bekkar, Aimad Ahriche

Development of an ANN model for forecasting time series of cooling performances in CSP plants- Solar tower power plant (Gemasolar) as a case study...137 T.E. Boukelia, Y. Kabar, S. Djimli

Experimental test procedures for thermal performance evaluation and parameters determination of a parabolic concentrator type solar cooker...142 F. Yettou, A. Gama, A. Belaid, A. Azoui, A. Malek

Topic 3. New Energies (Hydrogen, Fuel cells, ...), Renewable Resources (Solar, Wind, Biomass, ...), Energetic efficiency and environment

The drying kinetics of apricots undergo steam blanching in a microwave oven...152 Bousselma Abla, Abdessemed Dalila

Design and Implementation of currents-sensors faults diagnosis by equivalent output error injection of Sliding-Mode for PMSG-based WECS...157 Ahmed Tahri, Said Hassaine, Sandrine Moreau

Evaluation of the impact of climatic conditions on amorphous Silicon PV module performance in the desert environment...165 B. Benabdelkrim, A. Benatillah, T. Ghaitaoui and K. Hammaoui

Delamination Defects Localization in Carbon Fiber Composite Laminates Using Ultrasonic Signal Processing...171 Ahmed Benyahia, Abdessalem Benammar, Abderrezak Guessoum

A principal component analysis of complex Iridium hydrides XYIrH₆ (X=K, Na: Y= Ba, Sr, Ca) and Osmium hydrides ZOsH₆ (Z=Ba, Sr, Ca, Mg)...176 K.Benyelloul, A.Djellouli, H.Aourag, K.Khadidja, Y.Bouhadda, A.Adjadj

Solid Oxide Fuel Cell Power Management Based on a Predictive Controller...180 Bessedik Boubaker, Khouidmi Houari, Benzouaoui Ahmed

Structural, elastic and electronic properties of transition metal hydrides TiH₂ and ZrH₂ from first principles calculations...187 Hamza Ziani, Ahmed Gueddim

SM-MPPT Controller of DFIG Based on Variable Speed Wind Energy Conversion System...191

L. Saihi, F. Ferroudji, B. Berbaoui, Bakou, K. Roummani K. Koussa, Y.

Unit commitment of thermal units in integration with wind power generator...196 Louarem Sabah, Slimani linda, Nouri Hamou

Techno-economic study of solar electrolytic hydrogen production at high temperature...202 R. Boudries, A. Khellaf

Effect of thickness and pretreatment on the physicochemical quality of sun-dried camelina meat...207 Youcef Rahmani, Réda Khama

Improvement in Wind Energy Sector using Nanotechnology...212 N. Rathore, F. Yettou, A. Gama

Operation Assessment of the Kabertane's Photovoltaic Power Plant...217 S. Makhloufi, S. Boulahchiche, K. Abdeladim,I. ElGhoul, A. Hadj Arab

Hydrogen Production by Dark Fermentation...223 Sabah Menia, Ilyes Nouicer, Abdallah Khellaf

DTC of DFIG included in a Wind Turbine Connected to the Grid...227 Slama abdelhamid, Hamouda Messaoud

Structural, electronic, and thermodynamic properties of a rare earth dihydride TbH₂...231 Zahia Ayat, Ikram Zitouni, Aomar Boukraa