



Proceedings of The International Conference on Innovative
Applied Energy (Smart Exhibition),
26 To 27 March 2021, Hassi Messaoud, Ouargla. Algeria.
(DZENERGY 2021)

ISBN: 978-1-912532-21-6

Web: <https://dzenergy.org/publications/>
cfp@dzenergy.org
dzenergy.conf@gmail.com



Preface

The volume contains the proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria. Because of the COVID-19 The conference was run as an offline virtual event where authors present their articles remotely. DZENERGY'21 Conference represents an ideal opportunity for the students and the researchers from both industrial and academic domains having as their main objective to present their latest ideas and research results in any one of the DZENERGY 2021 topics.

The DZENERGY 2021 conference is a scientific event which gathered leading researchers and practitioners who presented their ideas to more than XX attendees. Attendees have provided high quality contributions reviewed by a program committee featuring renowned international experts on a broad range of knowledge management topics. More than XX papers were submitted to the DZENERGY 2021 conference from authors of many continents. Two or three reviewers were assigned to each paper and according to these reviews, XX papers were accepted which makes an acceptance rate of XX%.

We would like to express our gratitude to the Program Committee, External Reviewers and the keynote speakers for their wonderful work and efforts. Finally, we would like to thank all the participants hoping to meet them soon for other collaborations in scientific events.

Sincerely yours,

Faouzi Hidoussi

DZENERGY'21 Manager



Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

Program Committee of DZENERGY'21

DZENERGY Organizer:

Mr Faouzi Hidoussi, Owner and Founder of:

Energy and Innovation Enterprise, Batna, Algeria

More Information: [Contact us](#)

DZENERGY Committee:

- Prof, Abdelghani Harrag, University of Setif 1, Algeria
- Prof. Abderrahmane Zidane, University of Science And Technology Houari Boumediene, Algeria
- Prof. Abla Chaker, University Mentouri Brothers Constantine, Algeria
- Prof. Alaoui Tayeb, University of Tiaret, Algeria
- Prof. Alex Maurício Araújo, Federal University of Pernambuco, Brazil
- Prof. Amara Sofiane, University of Tlemcen, Algeria
- Prof. Belafrites Abdelfettah, University of Jijel, Algeria
- Prof. Benamar Mohammed El Amine, University of Tamanrasset, Algeria
- Prof. Boubekri Hani, Higher School of Technological Education (ENSET) skikda, Algeria
- Prof. Chaoui Abdelmadjid, Ferhat ABBAS Setif-1 University, Algeria
- Prof. Chouahda Zohra, University of Badji Mokhtar Annaba, Algeria
- Prof. Djehiche Abdelkader, University Ammar Telidji of Laghouat, Algeria
- Prof. Draoui Belkacem, University of Tahri Mohamed Bechar, Algeria
- Prof. Farid Mechichel, University of Annaba, Algeria
- Prof. Ferhati Azedine, University Batna 1, Algeria
- Prof. Khalil Kassmi, University of Oujda, Morocco
- Prof. Kouzou Abdellah, Djelfa University, Algeria
- Prof. Mohamed Benaicha, Setif 1 University, Algeria
- Prof. Mokhtaria Mesri, University Amar Telidji Laghouat, Algeria
- Prof. Nabila Ihaddadene, M'Sila University, Algeria
- Prof. Nasr-Eddine Bouhamou, University Abdelhamid Ibn Badis of Mostaganem, Algeria
- Prof. Rachid Mahiou, University of Clermont Auvergne, France
- Prof. Raf Dewil, University of Leuven, Belgium
- Prof. Saad Fawzi Alnuaimi, University of Diyala, Iraq
- Prof. Saad Salah, Badji-Mokhtar Universty Annaba, Algeria
- Prof. Smaïl Semaoui, Renewable Energy Development Center, Algeria

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla. Algeria/

ISBN: 978-1-912532-21-6

-
- Prof. Souhila Ouziane, University of Sciences And Technology Houari Boumediene, Algiers, Algeria.
 - Prof. Taqiy Eddine Boukelia, University of Jijel, Algeria
 - Dr. Abdelmalek Samir, University of Yahia Fares Medea, Algeria.
 - Dr. Ahmed Kouidri, University Of Science And Technology Houari Boumediene, Algeria
 - Dr. Ahmed Louazani, Oran university. Algeria
 - Dr. Alfredo Iranzo, University of Sevilla, Spain
 - Dr. Ali Tahri, University of science and technology of Oran, Algeria
 - Dr. Aoudj Salaheddine, University Saad Dahab Blida 1, Algeria
 - Dr. Assali Abdenacer, Center for the Development of Advanced Technologies, Algeria
 - Dr. Azeddine Addoun, University of Algeria 1, Algeria
 - Dr. Belbal Rim, University of Thelidji Amar Laghouat, Algeria
 - Dr. Bensebia Ouahid, University of Science and Technology Houari Boumediene, Algeria
 - Dr. Berkani Mohammed, National Superior School of Biotechnology-Constantine, Algeria
 - Dr. Boudaoud Lahouaria, Ahmed Draia University of Adrar, Algeria
 - Dr. Caid Messaoud, Djillali Liabes University of Sidi Bel Abbes, Algeria
 - Dr. Chafia Alouane, National Polytechnic School of Algiers, Algeria
 - Dr. chahrezede Dridi, University of Constantine 1 , Algeria
 - Dr. CHENAKER HICHEM, University of Khenchela, Algeria
 - Dr. Dj. Azzouzi, Université de Khemis Miliana, Algeria
 - Dr. Dr. Boualem Djeddar, Center for the Development of Advanced Technologies, Algeria.
 - Dr. Drici Nedjouda, University of Mostaganem, Abdelhamid Ibn Badis, Algeria
 - Dr. Fouzia Tebbani,, University Mentouri Brothers Constantine, Algeria
 - Dr. Gonçal Costa Jutglar, Ramon Llull University, Spain
 - Dr. Guerraiche Djemaa, University of Batna 1, Algeria
 - Dr. Guerroudj Cherif, University of Science And Technology Houari Boumediene, Algeria
 - Dr. Hamacha Rachida, Oran 1 University, Algeria
 - Dr. Hamza Laksaci, University of Adrar, Algeria
 - Dr. Haroun Chenchouni, University of Tebessa, Algeria
 - Dr. Hichem Bencherif, University of Batna 2, Algeria
 - Dr. Himri Safia, University of Guelma, Algeria
 - Dr. Hongwei Wu, University of Hertfordshire, United Kingdom
 - Dr. Imen Touhami, ESTI Annaba, Algeria
 - Dr. Kahouadji Badis, University of Bejaia, Algeria.
 - Dr. Khelifa Haddadi, University Ferhat Abbas Setif 1, Algeria

-
- Dr. Klouche Faiza, Maghnia University Center , Algeria
 - Dr. Lahouari Ghalouci, University of Sciences and Technology of Oran, Algeria
 - Dr. Lakhdar Aidaoui, University Ziane Achour of Djelfa, Algeria
 - Dr. Lakhdar Nacereddine, University of El Oued, Algeria
 - Dr. Leandros Maglaras, De Montfort University, United Kingdom
 - Dr. Lyacine Rabahi, Research Center in Industrial Technologies (CRTI) & University of Sciences and Technology Houari Boumediene (U.S.T.H.B.), Algeria
 - Dr. Mahdad Belkacem, University of Biskra, Algeria
 - Dr. Mark Mccarthy Akrofi, United Nations University, Japan
 - Dr. merzougui touhami, University of Bechar, Algeria
 - Dr. Mohamed Douak, University of Ouargla, Algeria
 - Dr. Mohamed Seddiki, Université Abdelhamid Ibn Badis de Mostaganem, Algeria
 - Dr. Mohammed Ali Lahmer, University of Jijel, Algeria
 - Dr. Morteza NAzari-Heris, Pennsylvania State University, USA
 - Dr. Moufdi Hadjab, Mohamed Boudiaf University, Algeria
 - Dr. Muhammed A. Hassan, Cairo University, Egypt
 - Dr. Nabil MANCER, Frères Mentouri Constantine 1 University, Algeria
 - Dr. Nabila Tidjani-Rahmouni, University of Science And Technology Houari Boumediene, Algeria
 - Dr. Nadir Kabeche, University of Medea, Algeria
 - Dr. Nedjem-Eddine Benchouia, Mohamed-Cherif Messaadia University – Souk Ahras, Algeria
 - Dr. Omar Rouane-Hacene, University of Oran 1 Ahmed Ben Bella, Algeria
 - Dr. Rassim Belakroum, University of Ouargla, Algeria
 - Dr. Rokbi Mansour, Mohamed Boudiaf University of M’sila, Algeria
 - Dr Sihem Toumi, Boumerdes University & Setif University. Algeria
 - Dr. Sabiha Anas Boussaa, Research Center in Semiconductor Technology for the Energetic, Algeria
 - Dr. Said Beroual, University of Oum El Bouaghi, Algeria
 - Dr. Said Bouaabdallah, University of Laghouat, Algeria
 - Dr. Salima Lekhchine, University of 20 August 1955 Skikda, Algeria
 - Dr. Siham Naima Derrar, Djillali Liabes University of Sidi Bel Abbes, Algeria
 - Dr. Tebibel Hammou, Renewable Energy Development Center, CDER, Algeria
 - Dr. Yacine Imaouchen, University of Bejaia, Algeria
 - Dr. Yassine Demagh, University of Batna 2 Mostefa Ben boulaïd, Algeria
 - Dr. Zouambi Leila, University of Ahmed ZABANA-Relizane, Algeria

-
- Dr. Bedoud Khouloud, Research Center in Industrial Technologies, Algeria.
 - Dr. Kriti Yassamina, University of Science and Technology Houari Boumediene, Algeria
 - Dr. Obai Younis Taha Elamin, Prince Sattam Bin Abdulaziz, Kingdom of Saudi Arabia
 - Dr. Ould Amer Yacine, University of Science and Technology Houari Boumediene, Algeria
 - Dr. Smaali Assia, Center for Development of Advanced Technologies, Algeria
 - Abd El Halim Benzetta, Polytechnic Military School, Algeria
 - Ahmed El Oualkadi, Abdelmalek Essaadi University, Morocco
 - Bensalem Amina, University of Batna 2, Algeria
 - Boudjemaa Boudaa, Ibn Khaldoun University of Tiaret, Algeria
 - Claudio Fontana, University of Palermo, Italy
 - Fahmy Mohammed, University of Sulaimaniyah, Iraq
 - Farid Parvaresh, Islamic Azad University, Iran
 - Fitri Maya Puspita, University of Sriwijaya, Indonesia
 - Gustavo Crespo Sánchez, University of Cienfuegos, Cuba
 - Mr. Kamel Abdeladim, Renewable Energy Development Center, Algeria
 - Kumaran Kadirgama, University Malaysia Pahang, Malaysia
 - Mrs. Lallia Belkacem, M'Hamed Bougara University of Boumerdes, Algeria
 - Mohammed Kaabar, Washington State University, USA
 - Mohammed Tashkandi, Northern Border University, Saudi Arabia
 - Mohd Kamal Mohd Shah, University of Malaysia, Malaysia
 - Nisha Mithal, General Management, USA
 - Raed Kouta, UTBM, France
 - Rasoul Rajaei, Tarbiat Modares University, Iran
 - Renaldi Gondosubroto, GRES Studio, Indonesia
 - Rishibrind Upadhyay, Indian Institute of Technology (BHU), India
 - Sahar Ben Romdhane, University of Monastir, Tunisia
 - Sasan Yousefi, KN Toosi University of Technology, Iran
 - Shuping Peng, Huawei Technologies, China
 - Thinagaran Perumal, University Putra Malaysia, Malaysia
 - Vaibhav Saundarmal, Marathwada Institute of Technology, India
 - Zafar Iqbal, Arid Agriculture University, Pakistan
 - Prof. Kheireddine Ouali, Badji Mokhtar University-Annaba, Algeria
 - Prof. M. Benmohammed, Constantine 2 University, Algeria
 - Prof. Mahmoud Omari, University Mohamed Khider of Biskra, Algeria
 - Prof. Naima Amrani, Ferhat Abbas University, Setif-1, Algeria

-
- Prof. Abd El-Fatah Abomohra, Chengdu University, China
 - Prof. Abdelaziz Talha, University of Science and Technology Houari Boumediene, Algiers, Algeria.
 - Prof. Abdelkrim Liazid, Université of Tlemcen, Algeria
 - Prof. Ahmed Allali, University of Sciences and Technology of Oran, Algeria
 - Prof. Ameer Nawal, School of Electrical and Energetic Engineering of Oran, Algeria
 - Prof. Amine Boudghene Stambouli, University of Sciences and Technology of Oran-Mohamed Boudiaf, Algeria
 - Prof. Amrane Abdeltif, University of Rennes 1, France
 - Prof. Ayman M. Mahmoud, Beni-Suef University, Egypt
 - Prof. Berkouk El Madjid, National Polytechnic School, Algeria
 - Prof. Boumali Abdelmalek, University of Tébessa, Algeria
 - Prof. Djamel Rached, University Djillali liabes of Sidi Bel Abbes, Algeria
 - Prof. El-Hadi Benyoussef, National Polytechnic School, Algeria
 - Prof. Fellah Mamoun, University of khenchela, Algeria
 - Prof. Habibollah Younesi, Tarbiat Modares University, Iran
 - Prof. Hadri Baghdad, University of Mostaghanem, Algeria
 - Prof. Hakem Ali, Université Djillali Liabes, Algeria
 - Prof. Hocine Alla, University of Sciences and Technology of Oran, Algeria.
 - Prof. Hocine Belmili, Renewable Energy Development Center. Algeria
 - Prof. Hocine Ben Moussa, University of Batna 2, Algeria
 - Prof. Hocine Labar, university Badji Mokhtar Annaba, Algeria
 - Prof. José Barroso Aguiar, University of Minho, Portugal
 - Prof. Kaci Ghedamsi, University of Bejaia, Algeria
 - Prof. Khalid Mujasam batoo, King Saud University, Saudi Arabia
 - Prof. Mattheos Santamouris, University of New South Wales, Australia
 - Prof. Mebarka Daoudi, Tahri Mohamed Bechar University, Algeria
 - Prof. Messaoud Saidani, Coventry University, United Kingdom
 - Prof. Mhamed Hammoudi, University of Science And Technology Houari Boumediene, Algeria
 - Prof. Mohamed Bentchikou, University of Medea, Algeria
 - Prof. Mohamed Djemai, University Polytechnique Hauts-de-France, France
 - Prof. Mohammed Benali Kanoun, King Faisal University, Saudi Arabia
 - Prof. Nawel Boucherba, University of Bejaia, Algeria
 - Prof. Omer Rana, Cardiff University, United Kingdom
 - Prof. Rachid Chenni, University of Constantine 1, Algeria

-
- Prof. Ratiba Wided Biara, TAHRI Mohamed Bechar University, Algeria
 - Prof. Souraya Goumri-Said, Alfaisal University, Saudi Arabia
 - Prof. Yarub Al-Douri, University of Malaya, Malaysia
 - Dr. Abdel Mounaim Safer, University of Sciences and Technology of Oran, Algeria
 - Dr. Abdellah Henni, Kasdi Merbah University, Algeria
 - Dr. Abderraouf Arabi, Central Research and Development Department-SONATRACH, Algeria
 - Dr. Adel Ghenaïet, University Of Science And Technology Houari Boumediene, Algeria
 - Dr. Aissani Linda, University of khenchela, Algeria
 - Dr. Ali CHERif Abdelkader, Algerian Space Agency, Algeria
 - Dr. Aliche Mounir, University of Medea, Algeria
 - Dr. Alper Calam, Gazi University, Turkey
 - Dr. Amina Larabi, Semiconductor Technology Research Center for Energetics, Algeria
 - Dr. Belhadj Belkacem, University of Laghouat, Algeria
 - Dr. Bensemme Nouar, Nuclear Research Centre of Birine, Algeria
 - Dr. Cerdoun Mahfoudh, Polytechnic Military School, Algeria
 - Dr. CHakour Chouaib, University of Ouargla, Algeria
 - Dr. Chamil Abeykoon, University of Manchester, United Kingdom
 - Dr. Charaf Eddine Bensaci, University Mohamed Khider Biskra, Algeria
 - Dr. Cheggaga Nawal, blida 1 university. Algeria
 - Dr. Djohra Saheb Koussa, Renewable Energy Development Center, Algeria
 - Dr. El-Hachemi Amara, Center for Development of Advanced Technologies, Algeria
 - Dr. Fateh Mebarek-Oudina, University 20 August 1955, Algeria
 - Dr. Fatih Bouzeffour, Solar Equipment Development Unit, Renewable Energy Development Center, Algeria.
 - Dr. Fatiha Lassouane, Renewable Energy Development Center, CDER, Algeria
 - Dr. Fayçal Bensaali, Qatar University, Qatar
 - Dr. Fouddad Fatma Zohra, Oran University of Science and Technology – Mohamed Boudiaf, Algeria
 - Dr. Hadi Taibi, University of Djelfa, Algeria
 - Dr. Hamouda Messaoud, Ahmed Draia University of Adrar, Algeria
 - Dr. Hamza Bouzeria, University of Constantine 1, Algeria
 - Dr. Haouam Abdallah, Badji Mokhtar University of Annaba, Algeria
 - Dr. Hwai Chyuan Ong, University of Technology Sydney, Australia
 - Dr. Ilhem Selatnia, Larbi Ben mhidi University -Oum El Bouaghi -Algeria

-
- Dr. Kebir Mohammed, Research Unit on Analysis and Technological Development in Environment, Algeria
 - Dr. Kafi Asmaa, University of Saida, Algeria
 - Dr. Kateryna Fatyeyeva, University of Rouen Normandy, France
 - Dr. Kodsemani Babajide Saheed, Federal College of Agriculture, Nigeria
 - Dr. Kumar Raju, Council for Scientific and Industrial Research (CSIR), South Africa
 - Dr. Labidi Nouar Sofiane, University Centre of Tamanrasset, Algeria
 - Dr. Ladjel Bellatreche, ISAE-ENSMA, Poitiers, France
 - Dr. Larbi Djilali, del Carmen, Carmen, Campeche, Mexico
 - Dr. Lyes Bennamoun, Government of New Brunswick, Fredericton, Canada
 - Dr. Lyes Khelladi, Research Centre for Scientific and Technical Information, Algeria
 - Dr. Marif Yacine, University of Ouargla, Algeria
 - Dr. Meglali Omar, Université Mohamed Boudiaf M'sila, Algeria
 - Dr. Merdaci Slimane, Djillali Liabes University of Sidi Bel Abbes., Algeria
 - Dr. Messaoud Ramdani, Badji Mokhtar University, Algeria
 - Dr. Mihoub Sofiane, Ibn Khaldoun University of Tiaret, Algeria.
 - Dr. Mohamed Benbouziane, University of Tlemcen, Algeria
 - Dr. Mohamed El-Amine Slimani, University of Science and Technology Houari Boumediene, Algeria
 - Dr. Mohamed Issam Ziane, Higher School of Electrical and Energetic Engineering Oran, Algeria
 - Dr. Mohamed Lazali, University of Khemis Miliana, Algeria
 - Dr. Mokhtar Benasla. Ibn Khaldoun University Tiaret, Algeria.
 - Dr. Mokhtar Ghodbane, Saad Dahlab University of Blida 1, Algeria
 - Dr. Mouna Nacef, 8 Mai 1945 Guelma University, Algeria
 - Dr. Mounir Bouhedda, Yahia Fares University of Medea, Algeria
 - Dr. Mounir Sakmeche, University of Adrar, Algeria
 - Dr. Mustafa Mosbah, University of Laghouat, Algeria
 - Dr. Nadjib Chafai, Ferhat Abbas Sétif University 1, Algeria
 - Dr. Nebatti Ech-Chergui Abdelkader, University Center Belhadj Bouchaib Aïn-Témouchent, Algeria
 - Dr. Nihel Chekir, University of Gabes, Tunisia.
 - Dr. Omar Arous, University of Science and Technology Houari Boumediene , Algeria
 - Dr. Ouanassa Guellati, University of Souk-Ahras, Algeria
 - Dr. Pavel Loskot, Swansea University, United Kingdom
 - Dr. Rabah Laouar, Badji Mokhtar University, Algeria

-
- Dr. Radhia Legrioui, University of Tebessa, Algeria
 - Prof. Rahmani Ahmed, University of Oum El Bouaghi, Algeria
 - Dr. Razika Ihaddadene, Med Boudiaf University M'sila, Algeria
 - Dr. Saadiya Benatmane, University of Mostaganem, Algeria
 - Dr. Salima Ouali, Renewable Energy Development Center-CDER. Algeria
 - Dr. Slimane Haffad, Abderrahmane Mira University of Bejaia, Algeria
 - Dr. Souad Merabet, University of Jijel, Algeria
 - Dr. Tellouche Gamra, University Setif1, Algeria
 - Dr. Touati Zine-eddine, University of Bordj Bou Arreridj, Algeria
 - Dr. Toufik Boushaki, University of Orleans, ICARE CNRS, France
 - Dr. Toufik Madani Layadi, University of Bordj Bou Arreridj, Algeria
 - Dr. Xabat Oregi, University of the Basque Country, Spain
 - Dr. Yaolin Lin, University of Shanghai, China
 - Dr. Youcef Sahli, Renewable Energy Development Center, Algeria
 - Dr. Yousfi Houssyen, University of Science and Technology Houari Boumediene, Algeria
 - Dr. Ziane Noureddine, Djillali Liabes University of Sidi Bel Abbes, Algeria
 - Dr. Mohand Djeziri, Aix Marseille University. LIS-LAb, France
 - Abdelkader Filali, National Polytechnic School of Constantine, Algeria
 - Allam Zehor, University Ziane Achour Djelfa, Algeria
 - Hellal Abdelkader, University Setif 1, Algeria
 - Mohamad Aramesh, RMIT University, Australia
 - Mohamed Amine Ferrag, University of Guelma, Algeria
 - Mohamed Skander Daas, University of Constantine 1, Algeria
 - Omar Labbadlia, University of Dr. Yahia Fares of Medea. Algeria
 - Ould Bouamam Belkacem, CRISTAL UMR CNRS 9189, France

Posters, Abstracts, Short & Full Papers

Article 001: Détection de défauts dans un générateur photovoltaïque par méthode de similarité Proposition d'un nouvel algorithme, A.Fatah, B.Hadri, Algeria ((Page: xx) download)

Article 002: Electronic Properties And Coherent Ballistic Transport Through The Inhomogeneous Implanted Nanostructure, A.Zouaneb, R. Tigrine, A.Bendoura, Algeria (Page: 15)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla. Algeria/

ISBN: 978-1-912532-21-6

Article 003: Entropy generation of humid air inside a solar still, Abdallah Belghit, Nejib Hidouri, Algeria

((Page: xx) download)

Article 004: Graphene Role in Solar Cells, Abdelbasset Rahmoune, Algeria.

((Page: xx) download)

Article 005: Experience of PV system integration into existing fossil fuel-based power generation systems of the Great Algerian South mini-grids, Abdelhamid Khirennas, Algeria.

((Page: xx) download)

Article 006: Enhanced Voltage Sensorless Predictive Power Control of PWM Rectifier Under Distorted Network, Abdelkarim Ammar, Sarah Djabali and Melissa ait hamou ali, Algeria.

((Page: xx) download)

Article 007 Modélisation d'un parc éolien associé à des convertisseurs à trois niveaux, Abdelkader Achar, Abderrahim Bentaallah, Youcef Djeriri, Algeria

((Page: xx) download)

Article 008: Enhancement of nanostructures for the solar cell applications, Abdelkader Aissat, Algeria

((Page: xx) download)

Article 009: Synthesis and Optical Spectroscopy of Rare Earth doped Lithium Tetraborate Li₂B₄O₇ glass for Laser and Scintillator Applications, Abdelkader LALMI BENMAIZA, Rekia BELHOUCIF, Matias VELAZQUEZ, Algeria

((Page: xx) download)

Article 010: A characterization method of differential protection for internal short-circuit fault detection in power transformer, Abderrezak Aibeche, Hamza Akroum, Aimad Boudouda, Madjid Kidouche. Algeria

((Page: xx) download)

Article 011: Analyse de la faisabilité de production d'énergie par vortex atmosphérique en Algérie, Fatma REZGANE, Youcef MOUADJI, Rassim BELAKROUM, Algeria

((Page: xx) download)

Article 012: Miniaturization of planar antennas for 5G applications, Fayza BOUSALAH, Algeria

((Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla. Algeria/

ISBN: 978-1-912532-21-6

Article 013: Elaboration D'un Matériau Adsorbant Pour le traitement D'une Eau Poluée, Feddal Imene, Ziane Samira, Mimanne Gousseem, Taleb Safia, Algeria
((Page: xx) download)

Article 014: Gas turbine failure detection with principle component analysis, FENGHOUR Nadir, HADJADJ Elias, Algeria
((Page: xx) download)

Article 015: EFFECT OF PASSIVE VORTEX GENERATORS ON NACA4415 AERODYNAMIC PERFORMANCE, Feriel Bouderbala, Tayeb Yahiaoui, Algeria
((Page: xx) download)

Article 016: Low temperature study of the structural stability, electronic and optical properties of the acanthite α -Ag₂S: Spin-orbit coupling effects and new important ultra-refraction property, Fouddad Fatma Zohra, Algeria
((Page: xx) download)

Article 017: Microstructural and magnetic characterization of Fe-Sb nanocrystalline powders, GUEMOUD Nassima, Hafs Ali, Algeria
((Page: xx) download)

Article 018: Electronic structure of half metallic antiferromagnetic of double perovskite, Guenez Wafa, Chemam Faïçal, Algeria
((Page: xx) download)

Article 019: Implementation of InP Quantum dots in P(GaAs)-I(GaAsP)-N(GaAs) structure for Solar Cell Applications, Guesmi Houcine, Aissat Abdelkader and Safi Meriem, Algeria
((Page: xx) download)

Article 020: La géométrie symplectique et cosymplectique pour le système mécanique, H.LOUMI-FERGANE, Algeria
((Page: xx) download)

Article 021: Solar Desalination Units Yield Analysis and Physicochemical Parameters Influence on Distillers Production in South Algeria Climatic Condition, H. Moungar, A. Azzi, Y. Sahli, A. haida, M.Benhammou, Algeria
((Page: xx) download)

Article 022: The effect of the size of gold nanoparticles confined in an ARC based on silicon, HACHEMI Hichem, CHABANE SARI Nasr eddine, Algeria
((Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

Article 023: Modeling and simulation of isolated wind-PV hybrid system with battery storage, Hadjer ABADLIA, Riad TOUFOUTI, Algeria
(Page: xx) download)

Article 024: Output Voltage Control of Synchronous Generator Using an Indirect Self Tuning Approach, Hadji chaabane, Khodja djalal eddine, Algeria
(Page: xx) download)

Article 025: Contribution au réglage Adaptative de la tension dans un réseau de distribution, Hadji chaabane, Khodja djalal eddine, Algeria
(Page: xx) download)

Article 026: Production du bioéthanol à partir du fruit de la balanite Aegyptiaca au sud de l'Algérie, HADRI KAMEL, BOULAL AHMED, Algeria
(Page: xx) download)

Article 027: Synthèse Et Caractérisation D'un Nanomatériau Semi Conducteur De Type Spinelle, Application Dans Le Traitement Des Eaux Usées Par Procédé Hybride, H. Bouchaaba, N. Nasrallah, B. Bellal, M. Trari and R. Maachi, Algeria
(Page: xx) download)

Article 028: Structural Characterization and mechanical properties of Cu₂Mg processed by Mechanoactivated SHS, Hafs Ali, Algeria
(Page: xx) download)

Article 029: Techno-economic comparative study of grid-connected hybrid PV /wind power systems in threes climate zones, Algeria, Hammaoui Kelthom, Algeria
(Page: xx) download)

Article 030: Identification of particles content in kerf loss sawing regenerated during the manufacturing of the photovoltaic cells, Hiba Araibia, Nabila Boutouchent-Guerfi, Sana Tazibet, Algeria
(Page: xx) download)

Article 031: An Adaptive Sugeno Fuzzy logic based decentralized UVLS in Distribution Networks with DGs, Hichem NEMOUCHI, Ahmed TIGUERCHA, Ahmed Amine Ladjici, Algeria
(Page: xx) download)

Article 032: Computational study of structural, elastic, electronic, and optical properties of antimony selenide (Sb₂Se₃), Houda Mansour, Algeria

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

((Page: xx) download)

Article 033: Synthesis and characterization of nanoparticle with a perovskite-like structure SrZrO₃ - Application as a solid oxide fuel in microbial cells for electricity production and wastewater treatment, I. KADI ALLAH, A. BEKKA, W. TOUATI, C. ALAOUI and M. KARMAOUI, Algeria

((Page: xx) download)

Article 034: Predictive control and highly efficient of dual-stage Grid-connected PV System, KANOUNI badreddine, BADOUD Abd Essalam, MEKHILEF Saad, Algeria

((Page: xx) download)

Article 035: Preventing hazardous heavy metals (Pb,Zn) release to the ecosystem using geopolymers as sustainable materials, Karima Bouguermouh, Nedjima Bouzidi and Laila Mahtout, Algeria

((Page: xx) download)

Article 036: Etude Premiers Principe et Dopage Optimal pour Hautes Performances Thermoélectriques des Matériaux TaXSn (X = Co, Ir et Rh, KHALDI ahmed, Algeria

((Page: xx) download)

Article 037: Procedure for the extraction of p-n junction based cell parameters, using current-voltage characteristics under illumination, Khaled MAHI and Hocine Ait-KACI, Algeria

((Page: xx) download)

Article 038: Impact of defects DC-DC converters on the performance of electric systems, Khater Fatma, Aibeche Abderrezak, Fellag Sid Ali, Algeria

((Page: xx) download)

Article 039: Seawater pretreatment using precipitation agents to remove calcium and magnesium hardness in multi stage flash evaporators, Khedidja Dahmani, Ahmed Boucherdoud, Djamel Eddine Kherroub, Lounis Mourad, Algeria

((Page: xx) download)

Article 040: Production de biogaz par la Co-digestion anaérobies des fientes de poule et des sous produits oléicoles, Lahouel nacera, Ghobrini djillali, Daoud djamel and ouled hadj youcef khadidja, Algeria

((Page: xx) download)

Article 041: Use of new natural fiber as thermal insulation for solar collector, LANABI Kinza, Algeria

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

((Page: xx) download)

Article 042: Battery-Supercapacitor Hybrid Storage system, Lekhchine Salima, Bahi Tahar, Algeria

((Page: xx) download)

Article 043: Effect of solar cell dimensions on the thermal stress in PV modules under operating conditions, LIMANE Badreddine, Algeria

((Page: xx) download)

Article 044: Design and simulation analysis of photovoltaic system for a residential building in Constantine Algeria, Lokmane Saad Azzem, Nadir BELLEL, Algeria

((Page: xx) download)

Article 045: Investigation of NG-H₂ dual fuel diesel engine with high hydrogen concentrations, M.A. Benbellil, K. Loubar, M.S. Lounici, M. Tazerout, Algeria

((Page: xx) download)

Article 046: Theoretical and experimental study of CuGaTe₂, secondary phases and the aging of thin layers, M. MERABET and T. Chihi, Algeria

((Page: xx) download)

Article 047: Performance analysis of PV pumping system installed in URERMS. Adrar-Algeria, Malika Allali, Algeria

((Page: xx) download)

Article 048: Investigation of structural and thermoelectric properties in new p-type Rattling Heusler Sr₂PtSe, MANA MOHAMED and BENDAHMA FATIMA, Algeria

((Page: xx) download)

Article 049: Valorization of clay for the elimination of a dye by adsorption. Experimental and optimization study, MEDJAHED Baghdad, GUEZZEN Brahim, Algeria

((Page: xx) download)

Article 050: FPGA Implementation of HEVC CABAC Binarizer/De-Binarizer with Low Power Consumption, Menasri Wahiba and Skoudarli Abdellah, Algeria

((Page: xx) download)

Article 051: Neuro-Fuzzy MPPT control of a Boost chopper in a solar energy conversion system connected to the grid, Mihoub Youcef, Hassaine Said, Chaib Housseyn and Meraouah Mustapha, Algeria

((Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

Article 052: Estimation of hydrogen production using wind turbine and PV panels in various sites of Algeria, Mohamed Douak, Noureddine Settou, Algeria
((Page: xx) download)

Article 053: Production of hydrogen on SiO₂ promoted catalysts in methane steamreformingreaction, Akila BELHADI, Souhila BOUMAZA, Ouiza CHERIFI, Mohamed Trari, Algeria
((Page: xx) download)

Article 054: Energy saving by improving the thermal insulation of the building envelope, Ali Chikhi, Algeria
((Page: xx) download)

Article 055: Structural Characterization and mechanical properties of Cu₂Mg processed by Mechanoactivated SHS, Hafs Ali, Algeria
((Page: xx) download)

Article 056: The crystal field effect on a spin-1 Ashkin Teller model ferromagnetic thin film, Amel Benmansour, Smaine Bekhechi, Algeria
((Page: xx) download)

Article 057: Study of Ashkin Teller model with spins $S= 1/2$ and $\sigma= 3/2$ by the Monte-Carlo method, Amimer Zakariya, Algeria
((Page: xx) download)

Article 058: NDT investigations of high performance solar cells with Al_xGa_{1-x}As structure ($0 \leq x \leq 0.45$), Amina Ouchtati, Zahia HADJOUR, Abdellaziz Doghmane, Assia Khoualdia, Souheyr Guernoub, Ilhem Hadjoubm, Algeria
((Page: xx) download)

Article 059: Performance Analysis of a Photovoltaic System Connected to the Network, Amira Lakhdara, Tahar Bahi, Abdel Karim Moussaoui, Algeria
((Page: xx) download)

Article 060: Optimization of a solar cell structure, Benchiheb Asma, Benchiheb Nedjouda, Saidi Yasmina, Algeria
((Page: xx) download)

Article 061: Study of Germanium integration in Solar Cell Structures, Benchiheb Nedjouda, Benchiheb Asma, Saidi Yasmina, Algeria
((Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

Article 062: Gestion d'Énergie d'un SCES pour Assurer la Continuité de Service en Présence de Creux de Tension du Réseau, Atallah Ouai, Algeria

((Page: xx) download)

Article 063: New adaptive Neuro-Fuzzy MPPT controller comparison of stand-alone photovoltaic system under different weather conditions, AYAT Yahia, BADOUD Abd Essalam, MEKHILEF Saad, Algeria

((Page: xx) download)

Article 064: Optimization, Simulation and experimentation of SVPWM technique on dSPACE for photovoltaic voltage source inverter, BAALI kheira, BAALI souad, DJOUEMA naima, Algeria

((Page: xx) download)

Article 065: Valorisation énergétique des déchets de céramique dans les remblais de tuf en Algérie, Balegh benamar, Sellaf hamid, Bennacer Lyacine, Algeria

((Page: xx) download)

Article 066: Modeling and simulation of the different energy sources of an electric vehicle, Basma BENBOUYA, Hocine CHEGHIB, Algeria

((Page: xx) download)

Article 067: Comparative study of time-frequency resolution: Application on broken rotor bars of an induction motor, Behim Meriem, Merabet Leila, Saad Salah, Algeria

((Page: xx) download)

Article 068: Dynamic Matrix control of a DFIG based wind turbine, Bektache Abdeldjebar, Algeria

((Page: xx) download)

Article 069: Constrained Predictive Control of an Induction Motor Based wind Turbine, Bektache Abdeldjebar, Algeria

((Page: xx) download)

Article 070: Étude de l'aérothermie d'une aube rotor de turbine transsonique par simulation numérique: l'interaction de l'écoulement purgé par la cavité inter-disques et l'écoulement principale, BELAMADI Riyadh, Algeria

((Page: xx) download)

Article 071: Entropy generation of humid air inside a Solar Still, Abdallah Belghit, Nejib Hidouri, Tunisia

[Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/](#)

ISBN: 978-1-912532-21-6

((Page: xx) download)

Article 072: Comportement Vibratoire D'un Nanotube De Carbone Monoparois Entouré D'une Couche De Polymère, Belmahi Samir, Zidour Mohamed, Algeria
((Page: xx) download)

Article 073: L'influence de la dilution de l'hydrogène pour la métastabilité (Application photovoltaïque), BENKADA Amel, Bensaid Djillali, Kail Fatiha, Algeria
((Page: xx) download)

Article 074: Electrochemical aspects of tin electrodeposition in acid solutions, BERRABAH Salah Eddine, BENCHETTARA Abdelkader, Algeria
((Page: xx) download)

Article 075: Etude expérimental de performance de système PV en milieu saharien d'Algérie (Adrar), Bouchra Benabdelkrim, Ali Benatillah, Touhami Ghitaoui, Kalthoum Hammaoui, Algeria
((Page: xx) download)

Article 076: Valorisation de la biomasse lignocellulosique (Palme sèches) du Phoenix dactylifera L. en bioéthanol au sud-est d'Algérie, BOULAL Ahmed, BOUALLALA M'hammed, Algeria
((Page: xx) download)

Article 077: Design of an intelligent photovoltaic power plant, Boutlilis Fatima, Bekkouche Benaissa, Algeria
((Page: xx) download)

Article 078: Improvement of heat transfer between two materials with rough interfaces, CHADOULI Rachid, Algeria
((Page: xx) download)

Article 079: Utilisation de la logique floue pour contrôler la puissance active et réactive générée par une génératrice asynchrone double alimentation entraînée par une turbine éolienne à calage variable, CHARIK Khaled, KESSAL Abdelhalim, Algeria
((Page: xx) download)

Article 080: Mathematical modeling and analysis of a solar still with multiple-effect cover cooling, Chelgham Mounira, Algeria
((Page: xx) download)

Article 081: GEOPOLYMERE A BASE DE METAKAOLIN ALGERIAN : Influence des rapports molaires sur les propriétés physico-mécaniques, Chenaf Moustafa Habib, Makhloufi Zoubir, Algeria

((Page: xx) download)

Article 082: Gd³⁺-Eu³⁺ energy transfer and Judd-Ofelt analysis of Eu³⁺ doped β -NaGdF₄ nanorods obtained by rapid coprecipitation method, Y.Cheroura, Z.Smara, A.Potdevin¹, D. Boyer, A.Chafa, O.Ziane, R.Mahiou, France

((Page: xx) download)

Article 083: Expérimentation d'un nouveau matériau composite MCP à forte chaleur latente ayant un impact sur le confort thermique, DAHMANI Kamelia, Algeria

((Page: xx) download)

Article 084: Effect of organophilic clay on the rheological properties of inverse emulsions Water/ Crude oil, DAOUDI Hadjer, LADOUANI Abdelkrim, HAMMADI Larbi, Algeria

((Page: xx) download)

Article 085: Analysis of Solar Panels Orientation for Small Satellites in Low Orbit, HADJ DIDA Abdelkader, BEKHTI Mohammed, OUKIL Souad, MAAMAR Djamel Eddine, Algeria

((Page: xx) download)

Article 086: Analysis and Design of Solar Power Generation Integrated Converter Module for CubeSat's, HADJ DIDA Abdelkader, BEKHTI Mohammed, Algeria

((Page: xx) download)

Article 087: Modélisation et optimisation d'un panneau hybride photovoltaïque thermique (PV-T), Djahid Gattal, Algeria

((Page: xx) download)

Article 088: Chemical profile determination of lipopeptide biosurfactant produced by *Alcaligenes aquatilis* strain YGD 2906 using MALDI-TOF-MS method, Drifa Yalaoui-Guellal, Salima Djafri-Dib, Victor U. Irorere, Ibrahim M. Banat, Khodir Madani, Algeria

((Page: xx) download)

Article 089: A High efficient InGaP Thin Film Solar Cell Structure, Optimization and Characteristics, Fatiha Djaafar, Baghdad Hadri, Algeria

((Page: xx) download)

Article 090: Ab-initio DFT study of the novel Heusler alloy NiHfGe, Fatima Bendahma, Algeria

((Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

Article 091: Application of the Unstructured Lattice Boltzmann Method to transient conduction and radiation heat transfer problems, Fatma Bouzgarrou, Tunisia, GUEZZEN Brahim, Saudi Arabia
(Page: xx) download)

Article 092: Z-source inverter control of PV grid-connected using PI Controller Optimized by PSO, Mohamed Tayeb Boussabeur, Boualaga Rabhi, Laid Zellouma, Abderahman Abid, Algeria
(Page: xx) download)

Article 093: DFT investigation on the electronic and optical properties of ternary semiconductor AgBiS₂ for energy conversion application, Mouacher Mohammed Readh and Seddik taieb, Algeria
(Page: xx) download)

Article 094: Study of Fuzzy Incremental Conductance MPPT technique for PV system using the Z-source inverter controlled with four different control strategies, Moufek Khelifi, Omar Benzineb, El-Madjid Berkouk, Algeria
(Page: xx) download)

Article 095: Theoretical and experimental study of CuGaTe₂, secondary phases and the aging of thin layers, M. MERABET and T. CHIHIB, Algeria
(Page: xx) download)

Article 096: Production de biogaz par la Co-digestion anaérobies des fientes de poule et des sous produits oléicoles, Lahouel nacera, Ghobrini djillali, Daoud djamel and ouled hadj youcef khadidja, Algeria
(Page: xx) download)

Article 097: An artificial neural network model to predict biogas production from co-digestion of oat straw and cow manure, Nour Elislam MOUGARI, Madjid HACHEMI, Nabil HIMRAN, Mohand TAZEROUT, Algeria
(Page: xx) download)

Article 098: PRODUCTION DE L'ENERGIE PAR LA DIFFUSION DU PROTON DANS L'ÉLECTRODE POREUSE Á BASE DE MnO₂ D'UNE PILE LECLANCHE, L.Ouksel and S.Chermat, Algeria
(Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla, Algeria/

ISBN: 978-1-912532-21-6

Article 099: PRODUCTION DE L'ENERGIE PAR LA REVALORISATION DES DECHETS DU PLOMB DES ACCUMULATEURS AU PLOMB DE L'ENPEC. R. Bourzami and L. Ouksel, Algeria
((Page: xx) download)

Article 100: Modélisation d'une tâche de maintenance industrielle dans un environnement Cloud Manufacturing, Rafik MAHDAOUI, Hichem Haouassi, Chouhal Ouahiba, Bendhifalah Adlen, Bensizerara Karim, Algeria
((Page: xx) download)

Article 101: Thermochemical study of liquid propellant combinations for space applications, R Amri, T. Rezoug, Algeria
((Page: xx) download)

Article 102: Effets d'un vent latéral sur le comportement aérothermique d'une façade à double peau, Rassim BELAKROUM, Hocine Mansouri, Saif Elislam Khelifa, Algeria
((Page: xx) download)

Article 103: Valorization of the Vase of Algerian Dams in the Manufacture of Building Materials and Ordinary Concrete, Riad Ali Halassa AND Mekki Bibi, Algeria
((Page: xx) download)

Article 104: First principles calculations of structural, electronic and magnetic properties of $\text{CuFe}_2\text{InVI}_4$ (VI=S, Se and Te) alloy, S. Medina and B. Bouhafs, Algeria
((Page: xx) download)

Article 105: EARLY FAULTS DETECTION IN PHOTOVOLTAIC SYSTEMES, S. Sendjasni, B. Yagoubi, M. Daoud, A. Ziane, Algeria
((Page: xx) download)

Article 106: Theoretical study of Structural, Electronic, Magnetic, and Thermodynamic Properties of Half-Heusler Alloys CoYSn (Y = Mo, Rh): a First-Principle Study, S. Terkhi, Y. Bouldiab, M. A. Boudjaltia, F. Bendahma, Y. Safir, R. Bentata, Z. Aziz, Algeria
((Page: xx) download)

Article 107: Utilisation des bactéricides pour la lutte contre la corrosion dans l'industrie pétrolière, Samira Baba Hamed, Algeria

((Page: xx) download)

Article 108: Contribution to the thermal modeling of a solaradsorption system, Safa Abdelkader, Hamid Abdelkader, Algeria

((Page: xx) download)

Article 109: Etude énergétique comparative entre les matériaux intelligents, Salah Aguib, Salah Rouabah, Algeria

((Page: xx) download)

Article 110: Application of biosurfactan for removal of heavy metal from waste water, Salima Djafri-Dib, Drifa Yalaoui-Guellal, Salim Ouchmoukh, Algeria

((Page: xx) download)

Article 111: New systematic of (n,3He) reaction cross section at 14,6 MeV, Samra Nehaoua, Nouri Benaidja, Algeria

((Page: xx) download)

Article 112: Energy transfer and luminescent properties of Tb 3+ , and Tb 3+ -Yb 3+ doped NaYF₄ nanophosphors prepared by coprecipitation route, Z. Smara, Y. Cheroura, D. Boyer, A. Potdevin, A. Chafa, O. Ziane, R. Mahiou, Algeria

((Page: xx) download)

Article 113: Study and Simulation of the Sputter Yield from Ne⁺ Bombardment in the Perovskite Material, Souad Merabet, Algeria

((Page: xx) download)

Article 114: Adaptive Decentralized Under Frequency Load Shedding Using Voltage Deviation, Souheil Saboune, Ahmed Amin Ladjici and Ahmed Tiguercha, Algeria

((Page: xx) download)

Article 115: Investigation of binding of some clinically approved drugs to COVID-19 main protease using free energy calculations and molecular dynamic simulation approach, Tachoua wafa, Algeria

((Page: xx) download)

Proceedings of the International Conference on Innovative Applied Energy DZENERGY'21 held from 26 To 27 March 2021, Hassi Messaoud, Ouargla. Algeria/

ISBN: 978-1-912532-21-6

Article 116: Technical and Economic Study of a Stand- Alone Photovoltaic System in Southwest of Algeria, Touahri Tahar, Berbaoui Brahim, Maouedj Rachid, Hammaoui Kelthom, Benmedjahed Miloud, Algeria

((Page: xx) download)

Article 117: FPGA Implementation of HEVC CABAC Encoder with Low-power Consumption, Menasri Wahiba and Skoudarli Abdellah, Algeria

((Page: xx) download)

Article 118: Evaluation des Débits de Fuites par Secteur Hydraulique, Walid CHAFFAI and Abdelkrim KHALDI, Algeria

((Page: xx) download)

Article 119: Determination of Inception Threshold Voltage of Corona Discharge in SF6-N2 Gas Mixture Using Artificial Neural Networks, Yacine BOUREK, Halima BOUTELLI, Algeria

((Page: xx) download)

Article 120: Elaboration of ZnO Nanoneedles by a Novel Synthesis Process for Therapeutic Applications, YOUNSI chahra, M. Bouloudenine, Algeria

((Page: xx) download)

Article 121: Energy management and control for an electrical all-terrain vehicle supplied by supercapacitor-PEM fuel cells, Z.Mokrani, N.Mebarki and T.Rekioua, Algeria

((Page: xx) download)

Article 122: Fuzzy energy management of fuel cell hybrid power with sliding mode control, ZERARKA Housseem Eddine, DJEROUIA Ali and FERAHTIA Seydali, Algeria

((Page: xx) download)

Article 123: Design of an intelligent photovoltaic power plant, Boutlilis Fatima and Bekkouche Benaissa, Algeria

((Page: xx) download)

Article 124: GEOPOLYMER A BASE DE METAKAOLIN ALGERIAN : Influence des rapports molaires sur les propriétés physico-mécaniques, Chenafi Moustafa Habib and Makhloufi Zoubir, Algeria

((Page: xx) download)

Article 125: La géométrie symplectique et cosymplectique pour le système mécanique, H.LOUMI-FERGANE, Algeria

((Page: xx) download)

Article 126: Predictive control and highly efficient of dual-stage Grid-connected PV System, KANOUNI badreddine and BADOUD Abd Essalam, Algeria

((Page: xx) download)

Article 127: Production de biogaz par la Co-digestion anaérobies des fientes de poule et des sous produits oléicoles, Lahouel nacera, Ghobrini djillali, Daoud djamel and ouled hadj youcef khadidja, Algeria

((Page: xx) download)

Article 128: First principles calculations of structural, electronic and magnetic properties of $\text{CuFe}_2\text{InVI}_4$ (VI=S, Se andTe) alloys, S.Medina and B.Bouhafs, Algeria

((Page: xx) download)

