

2018 International Conference on Communications and Electrical Engineering (ICCEE 2018)

**El Oued, Algeria
17-18 December 2018**



**IEEE Catalog Number: CFP18S60-POD
ISBN: 978-1-7281-0113-2**

**Copyright © 2018 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:	CFP18S60-POD
ISBN (Print-On-Demand):	978-1-7281-0113-2
ISBN (Online):	978-1-7281-0112-5

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

CURRAN ASSOCIATES INC.
proceedings
.com

Signal & Communication Systems

153	Touhami Ridha, Khelil Abdellatif and Slimani Djamel Analysis of Indoor Visible Light Communication Systems Using OFDM Technique	1- (
235	Abdelghani Tafsast, Karim Ferroudji, Mohamed Laid Hadjili, Ayache Bouakaz and Nabil Benoudjit Automatic microemboli classification using convolutional neural networks and RF signals	%,
234	Zakaria Kracheni, Mohamed Amine Khelassi, Brahim Atrouz and Mounira Bitchikh Design and Fabrication of a Frequency Reconfigurable Printed Antenna	2\$&
75	Heyem Hamlili, Samir Kameche and Abdelhafid Abdelmalek Convolutional Code Performance for OFDM System in an Alpha-Stable Noise Environment	&\$7
201	Raouia Saidi, Mohammed Titaouine, Awatef Djouimaa, Karima Bencherif, Yasmine Kemmouni, Kenza Tayeb and Henri Baudrand Microstrip antenna with homogeneous and inhomogeneous substrate by the SWOI approach	2%&
248	abdelhafid Jouini, Abdelmadjid Maali, Geneviève Baudoin and M'Hamed Hamadouche A New Methodology Of Auto-Adaptive PN Code Acquisition For Spread Spectrum Communications Environment	2%+
154	Nasrallah Abdelhak, Hamza Abdelkrim, Boukaba Toufik, Genevieve Baudoin and Messani Azdine Energy Detection With Adaptive Threshold For Cognitive Radio	&&
105	Chaa Mourad, Attia Abdelouahab and Boukezzoula Naceur-Eddine Face Identification System by merging Reflectance and Illumination features	&&
23	Nasrallah Tahir and M. BOUDRAA Physical Implementation of Cosine Function Used in the Hamming Window	&)
200	Mustapha Khelifi, Mahieddine Latfaoui, Rekkal Kahina, Ahmed Haffane and Abdesselam Bassou The Unequal Error Protection Applied In The Bit Stream With Optimization In The Bit Rate Using Whale Algorithm (WA)	2' -
223	Said Ghendir, Salim Sbaa and Riadh Ajgou Evaluation of Data Rate Effects on UWB Channel Estimation	2(+
265	El Hadi Kenane, Fatima Zahra Fegriche, Haddi Bakhti, Miloud Bentoumi and Farid Djahli An Adaptive Power Control Algorithm For 3G Cellular Networks	25&
142	Islam Hassani, Abdelhak Kedjar, Mohamed Amine Ramdane, Madjid Arezki and Ahmed Benallal Fast Sparse Adaptive Filtering Algorithms for Acoustic Echo Cancellation	&) +
291	Riadh Ajgou, Salim Sbaa, Messaoud Hettiri, Said Ghendir, Lemya Guettal, Nouredine Bessous and Ali Chemsas Subspace Approach for Enhancing Speech based on SVD	2* &

Renewable energy, Solar cell technology and semiconductor devices

97	Mohammed Elkacem Djeridane, Raihane Mechgoug, Riadh Ajgou and Ali Chemsas Fuzzy Rotor Side Control of a DFIG-Based Wind Turbine	&+\$
170	Sonia Ait Saada, Idir Kecili and Rezki Nebbali Preliminary study of a water cooled PV system	'&++
152	Warda Daranfed, Noubel Guermat, Mehdi Khalfalah and Kamel Mirouh Effect of film thickness on the structural and optical properties of SnO ₂ thin films prepared by ultrasonic spray pyrolysis	'&, %

9	Ahmed bahi azzououm, Abdelkader Aissat, Fethi Benyettou and Jean Pierre Vilcot OPTIMIZATION OF GaAs _{1-x} Px/Si TANDEM DUAL-JUNCTION SOLAR CELLS	&)
22	Naas Djeddaoui, Larbi Boukezzi and Lakhdar Bessissa Use of MLP Artificial Neural Network in Prediction of J-V Characteristic of Organic Solar Cells	2, ,
56	Lahouaria Boudaoud and Nacera Boudaoud Simulation of GaSe buffer layer on the CuInGaSe ₂ -based solar cells by SCAPS	& &
101	Danoune Mohammed Bilal, Djafour Ahmed, Gougui Abdelmoumen, Khelfaoui Narimane and Boutelli Halima Study and Performance Analysis of Three Conventional MPPT Algorithms Used in Photovoltaic Applications	' & *
21	Kamel Agroui Encapsulation and Analysis Techniques of Crystalline and Emerging Photovoltaic Modules Technologies: Algerian Experience	' \$'
231	Meddour Fayçal, Meddour Abderrahim, Abdi Mohamed Amir and Amir Mounir ANN-based-modling to study the Neutron radiation effects on MOS devices	' %\$
118	Mezaache Hatem and Bouzgou Hassen Auto-Encoder with Neural Networks for Wind Speed Forecasting	' %%
28	Sylia Ait Allak, Ferhat Chabane, Kamel Agroui, Mokhtar Zabat, Adel Khen and Walid Arfi Optical and thermal analysis of PVB encapsulant polymer doped with yellow 083 and orange 240 organic dyes for photovoltaic application	' %
197	Brahim Lakehal, Nacereddine Lakhdar, Fouad Chebbara, Mohammed Boulesbaa, Abdelghani Dendouga and Toufik Bendib Optimization of ZnTe:O solar cell using genetic algorithms	' &)
36	Souhil Kouda, Toufik Bendib, Samir Barra and Abdelghani Dendouga ANN modeling of an industrial gas sensor behavior	3&-
203	Toufik Bendib, Lakehal Brahim, Souhil Kouda, Abdi Mohamed Amir, Abdelghani Dendouga, El Assad. Chebaki, Anouar.Essadat. Aouf, Fayçal.Meddour, Samir.Barra Numerical Study of Low Gain Avalanche Detector Performance	' ...
179	Abderrahim Yousfi, Hichem Bencherif, Lamir Saidi and Mohamed Amir Abdi Role of High-K and Gate Engineering in Improving Rf/Analog Performances of In _{0.2} Ga _{0.8} As/Al _{0.3} Ga _{0.7} As HEMT	' ' ,
1	Khaouani Mohammed and Kourdi Zakarya In _{0.53} Ga _{0.47} As Triangular GAA MOSFETs	' (&
3	Amine Mohammed Taberkit, Ahlam Guen-Bouazza, Mohamed HORCH The importance of using dual channel heterostructure in strained P-MOSFETs	3(-
38	Hichem Bencherif, Lakhdar Dehimi, Lamir Saidi, Abderrahim Yousfi and Mohamed Amir Abdi Analytical modeling of HIT heterojunction solar cell including Double Layer Antireflection Coating effects	3)(
86	Sadoun Ali, A. Hima, S. Mansouri, Z. Benamara, M. Chellali The effect of introduction of HfO ₂ on the electrical characterization of the Pt / HfO ₂ / n-GaN	') 8
117	Boulesbaa Mohammed, Bouchehlal Ahmed, Chebbara Fouad, Lakehal Brahim and Lakhdar Nacereddine Modeling of birefringence properties in SiO _x Ny film rib optical waveguides	' * &
163	Omar Ben Elkhettab Mokrani, Mohammed Ridha Ouahrani, Mohamed Hassen Sellami, Ladjel Segni Experimental Investigation on The effects of opening areas on solar chimney performance	' * *

85	Adel Bendjerad, A.Benhaya, M.Zergoug, F.Smaili, A.Lahmar, M.Yakhlef, S.Boukhtache, F.Djeffal Structural and magnetic study of the influence of thickness on multilayer (Ni/NiO) deposits at room temperature	' +%
10	Fritah Abdallah, Dehimi Lakhdar, Saadoun Achour and Bekhouche Khaled Traps effect on the I-V-T characteristics of Au/n-InP Shottky barrier diode	' +*
8	Houcine Guesmi, Abdelkader Aissat, Meriem Safi, Fethi Benyettou and Isabelle Berbezier Simulation and Optimization of GaAs _{1-x} Bix/GaAs Quantum Dot for Solar Cell Applications	' 8%
60	Kourdi Zakarya and Khaouani Mohamed Quantum Numerical Simulation of a HEMT Performance	' , *
271	Abdeldjalil Dahbi, Abdellatif Reama, Adel Mehdi and Brahim Berbaoui Control and Analysis of the Wind Turbine in Different Operation Regions	' - &
122	Garmat Abdelkader, Azzouzi Messaouda and Bouchekima Bachir LQ multimodel optimal controller for wind turbine with Kalman filter wind speed estimation	' - +
284	Fethi Bouras, Fouad Khaldi, Nadjet Gheraissa and Abdallah Dogga Comparative Study of the Carbon Based Fuels to Hydrogen Fuel	' (\$
159	Amel Labbani, Imene Moumeni and Faiza Bounaas An Ultra Small Optical Switch Design Based on Directional Coupler in Two-dimensional Photonic Crystals	' (\$,
92	Gougui Abdelmoumen, Djafour Ahmed and Danoune Mohammed Bilal Experimental Evaluation of a Photovoltaic System to Feed an AC Load	' (%&