# 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 $\odot$ 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



### **Table of contents**

#### ID: Electrical Machines, Diagnosis and Drives

Page:

	Horch Mohamed, Boumédiène Abdelmadjid and Baghli Lotfi.	
30	Direct Torque Control for Induction Motor Drive based on Sliding Mode Controller with a New Adaptive Speed Observer	%
74	Noureddine Layadi, Ali Djerioui, Samir Zeghlache, Azeddine Houari, Mohamed-Fouad Benkhoris and Fouad Berrabah  A Hybrid Fuzzy Sliding Mode Controller for a Double Star Induction Machine	7
106	Bilal Hamidani, Abdelkrim Allag, Okba Zeghib and Abrar Allag	1'
147	An extended H∞ observer based on the mean value theorem approach applied to open loop FOC of PMSM drive  Ahmad Boussufa and Madjid Kidouche  Combining Second Order Central Difference Discretization with Extended Kalman Filter for Rotor Speed and Flux Estimation of a Doubly-fed Induction Generator	8:1
107	Okba Zeghib, Abdelkrim Allag, Bilal Hamidani and Meriem Allag  Input-output linearizing control of Induction Motor based on a newly extended MVT Observer Design	87
50	Bensaoucha Saddam, Ameur Aissa, Sid Ahmed Bessedik and Ali Teta  Comparative Investigation of Broken Bar Fault Detectability in Induction Motor Through FFT and MUSIC Techniques	• •
180	Larbi Belkacem, Hatti Mustapha, Kouzi Katia and Ghadbane Ahmed  Design and Investigate of Axial Flux Permanent Magnet Synchronous Machine for electric vehicles	' 8
164	Youcef Bekakra, Zakaria Lammouchi and Hicham Serhoud  Improved Speed and Torque Performance for DTC of DFIM using Sliding Mode Speed Controller	((
245	Massinissa Derbal and Houari Toubakh  Early Fault Diagnosis in Exciting Capacitors of Self-Excited Induction Generator for Wind Energy Applications	)\$
269	Linda Hachemi, Mohamed Guiatni, Abdelkrim Nemra and Hafsa Osmani  Fault tolerant control for unicycle mobile robot navigation: active vs passive approaches.	))
272	Mohamed Guiatni, Mohamed Ghezal, Ismail Boussioud and Cherif Sofiane Renane  Design and Robust Control of a 2 DOFs Lower Limb Exoskeleton	*%
68	Yakhlef Malika, Boukhteche Sebti and Bendjerad Adel  A theoretical caracterisation of the coupling effects of frequency and Mechanical stresses on the Magnetic proprities of the ferromagnetic material	6+
160	Abdelghani Dendouga, Slimane Oussalah, Nacereddine Lakhdar and Brahim Lakehal  MDAC Design for an 8-bit 40 MS/s Pipelined ADC in a 0.18µm CMOS Process	+&
82	Chouaib Labiod, Kamel Srairi, Belkacem Mahdad, Mohamed Toufik Benchouia and Mohamed El Hachemi Benbouzid  Analyze of non-linearity effects of 8/6 switched reluctance machine by finite elements method	+)
193	Abdelkarim Chemidi, Sidi Mohammed Meliani and Mohamed Choukri Benhabib  DFIG Wind Power System with Ph D Method Controlled Matrix Converter	, \$
233	Noureddine Bessous, Ali Chemsa and Salim Sbaa  New Vision about the Mixed Eccentricity Fault Causes in Induction Motors and its relationship with the Rolling Element Bearing Faults	, *
94	Djamel Eddine Touil, Nadjiba Terki, Abdennour Aouina and Riadh Ajgou Intelligent Image-based-Visual Servoing For Quadrotor Air Vehicle	9+

_,	Bensaoucha Saddam, Ameur Aissa, Sid Ahmed Bessedik and Ali Teta	
51	Squirrel Cage Induction Motor under Stator and Rotor Bars Faults Modeling and Diagnosis	%\$(
87	Amara Yasmine, Boukenoui Rachid, Bradai Rafik and Salhi Hassen	%/\$
	Design and Control of Two-Stage Standalone Photovoltaic Generation System	
050	Obeidi Nabil, Belmadani Bachir and Allag Abdelkrim	10.00
252	Implementation of a new MPPT Technique for PV systems using a Boost Converter driven by Arduino MEGA	·%%)
	Zidi Naima, Ahcene Chaouchi, Rguiti Mohamed, Yannick Lorgouilloux and Courtois Christian	
148	Effect of CuBi2O4 additive on dielectric, ferroelectric, and piezoelectric properties of BCTZ lead free ceramics sintered at low temperature	<sup>-</sup> 1&\$
400	Narimane Khelfaoui, Ahmed Djafour, Danoune Mohammed Bilal, Abdelmoumen Gougui and Hlima Boutelli	10.00
108	In-situ Investigation the Effect of Dust Deposition on the polycrystalline silicon photovoltaic modules in Ouargla region	·%&!
	Djalab Aicha, Rezaoui Mohamed Mounir, Bessous Noureddine and Merzouk Imad	
261	Study of the Effects of Partial Shading on PV Array	·%.,
407	Hicham Serhoud, Youcef Bekakra and Djilani Benattous	·%'
187	Pitch angle Control of Brushless Doubly-Fed Generator In Variable-Speed Wind Power Generation System	%
	Rachedi Mohammed and Tarik Chikouche Mohamed	0.4
91	Development of Control Strategy for Power Supply to Optimize Thermals Effects Induced in X-rays Tube for Medical use	%-

#### **Power Systems and Power Electronics**

192	Dyhia Doufene, Slimane Bouazabia and Rafik Bouhaddiche	.%()
	Heating Dissipation Study of a Pollution Layer on a Cap and Pin Insulator	
141	Salah Edine Barkat Hamrit and Belkacem Mahdad	·% -
141	An Experimental Educational Platform Based Arduino-GSM for Power System Protection	<b>7€-</b>
31	Larbi Boukezzi, Sébastien Rondot, Omar Jbara and Ahmed Boubakeur	04.)
31	Effect of of thermal aging and e-beam energy on the trapped charge of irradiated XLPE HV insulation cables in SEM	%)
174	Nadhir Mesbahi, Ahmed Ouari, Zoheir Tir and Nassima Bekhoucha	·%\$
	Model Predictive Control for Shunt Active Power Filter Under Both Balanced and Unbalanced Grid Conditions	
196	Yahia Moati, Katia Kouzi, Mokhtari Khalil and Saddam Bensaoucha	·%*
	Direct Torque Control to Improve the Performances of the DSIM Powered by Indirect Matrix Converter	
175	Mansour Bouzidi and Said Barkat	17%
	Backstepping-Direct Power Control of Three-level Four-Leg Shunt Active Power Filter	11 /0
405	Othmane Mellati, Said Saidat, Mansour Bouzidi and Said Barkat	*0/
125	Design and implementation of three-dimensional space vector modulation for three-phase four-leg inverter based on FPGA	`%++
132	Abdelghani Yahiou, Abdelhafid BAYADI, Badreddine BABES	·%'
132	Mitigation of Sympathetic Inrush Current in Transformer Using the Technique of Point on Voltage Wave Control Switching	<b>%</b> 9 *
60	Hamid Khelfi and Samir Hamdani	*0/
62	Stator Current Demodulation Using square roots current stator for Inverter-Fed Induction Motor at Low Load Conditions	·% -

#### Signal & Communication Systems

	Touhami Ridha, Khelil Abdellatif and Slimani Djamel	
153	Analysis of Indoor Visible Light Communication Systems Using OFDM Technique	1- (
	Abdelghani Tafsast, Karim Ferroudji, Mohamed Laid Hadjili, Ayache Bouakaz and Nabil Benoudjit	%,
235	Automatic microemboli classification using convolutional neural networks and RF signals	
	Zakaria Kracheni, Mohamed Amine Khelassi, Brahim Atrouz and Mounira Bitchikh	
234	Design and Fabrication of a Frequency Reconfigurable Printed Antenna	2\$&
75	Heyem Hamlili, Samir Kameche and Abdelhafid Abdelmalek	8\$7
75	Convolutional Code Performance for OFDM System in an Alpha-Stable Noise Environment	οφ /
004	Raouia Saidi, Mohammed Titaouine, Awatef Djouimaa, Karima Bencherif, Yasmine Kemmouni, Kenza Tayeb and Henri Baudrand	00/0
201	Microstrip antenna with homogeneous and inhomogeneous substrate by the SWOI approach	2%&
248	abdelhafid Jouini, Abdelmadjid Maali, Geneviève Baudoin and M'Hamed Hamadouche	2%+
	A New Methodology Of Auto-Adaptive PN Code Acquisition For Spread Spectrum Communications Environment	
154	Nasrallah Abdelhak, Hamza Abdelkrim, Boukaba Toufik, Genevieve Baudoin and Messani Azdine	88'
134	Energy Detection With Adaptive Threshold For Cognitive Radio	GG.
105	Chaa Mourad, Attia Abdelouahab and Boukezzoula Naceur-Eddine	88,
103	Face Identification System by merging Reflectance and Illumination features	OID,
23	Nasrallah Tahir and M. BOUDRAA	01 \
23	Physical Implementation of Cosine Function Used in the Hamming Window	&' )
	Mustapha Khelifi, Mahieddine Latfaoui, Rekkal Kahina, Ahmed Haffane and Abdesselam Bassou	
200	The Unequal Error Protection Applied In The Bit Stream With Optimization In The Bit Rate Using Whale Algorithm (WA)	2' -
	Said Ghendir, Salim Sbaa and Riadh Ajgou	
223	Evaluation of Data Rate Effects on UWB Channel Estimation	2(+
205	El Hadi Kenane, Fatima Zahra Fegriche, Haddi Bakhti, Miloud Bentoumi and Farid Djahli	25&
265	An Adaptive Power Control Algorithm For 3G Cellular Networks	
142	Islam Hassani, Abdelhak Kedjar, Mohamed Amine Ramdane, Madjid Arezki and Ahmed Benallal	9\ .
142	Fast Sparse Adaptive Filtering Algorithms for Acoustic Echo Cancellation	&) +
204	Riadh Ajgou, Salim Sbaa, Messaoud Hettiri, Said Ghendir, Lemya Guettal, Noureddine Bessous and Ali Chemsa	2* 9
291	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 Chemsa	&+\$
	Fuzzy Rotor Side Control of a DFIG-Based Wind Turbine	<b>Δ</b> Γψ
470	Sonia Ait Saada, Idir Kecili and Rezki Nebbali	·&++
170	Preliminary study of a water cooled PV system	
152	Warda Daranfed, Noubeil Guermat, Mehdi Khalfalah and Kamel Mirouh	:0.0/
	Effect of film thickness on the structural and optical properties of SnO2 thin films prepared by ultrasonic spray pyrolysis	·&, %

9	Ahmed bahi azzououm, Abdelkader Aissat, Fethi Benyettou and Jean Pierre Vilcot	
	OPTIMIZATION OF GaAs1-xPx/Si TANDEM DUAL-JUNCTION SOLAR CELLS	&, )
22	Naas Djeddaoui, Larbi Boukezzi and Lakhdar Bessissa	2, ,
	Use of MLP Artificial Neural Network in Prediction of J-V Characteristic of Organic Solar Cells	۷, ,
56	Lahouaria Boudaoud and Nacera Boudaoud	&- &
	Simulation of GaSe buffer layer on the CulnGaSe2-based solar cells by SCAPS	or or
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	
	Kamel Agroui	
21	Encapsulation and Analysis Techniques of Crystalline and Emerging Photovoltaic Modules Technologies: Algerian Experience	' \$'
231	Meddour Fayçal, Meddour Abderrahim, Abdi Mohamed Amir and Amir Mounir	" <b>%</b> \$
201	ANN-based-modling to study the Neutron radiation effects on MOS devices	74
118	Mezaache Hatem and Bouzgou Hassen	" %
110	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	
	Brahim Lakehal, Nacereddine Lakhdar, Fouad Chebbara, Mohammed Boulesbaa, Abdelghani Dendouga and Toufik	
197	Bendib	'' &)
	Optimization of ZnTe:O solar cell using genetic algorithms	
36	Souhil Kouda, Toufik Bendib, Samir Barra and Abdelghani Dendouga	3&-
	ANN modeling of an industrial gas sensor behavior	
203	Toufik Bendib, Lakehal Brahim, Souhil Kouda, Abdi Mohamed Amir, Abdelghani Dendouga, Elassad. Chebaki, Anouar.Essadat. Aouf, Fayçal.Meddour, Samir.Barra	911
	Numerical Study of Low Gain Avalanche Detector Performance	
179	Abderrahim Yousfi, Hichem Bencherif, Lamir Saidi and Mohamed Amir Abdi	···,
179	Role of High-K and Gate Engineering in Improving Rf/Analog Performances of In0.2 Ga0.8As/Al0.3Ga0.7As HEMT	,
1	Khaouani Mohammed and Kourdi Zakarya	1/9
'	In0.53Ga0.47As Triangular GAA MOSFETs	'(&
	Amine Mohammed Taberkit, Ahlam Guen-Bouazza, Mohamed HORCH	2/
3	The importance of using dual channel heterostructure in strained P-MOSFETs	3( -
20	Hichem Bencherif, Lakhdar Dehimi, Lamir Saidi, Abderrahim Yousfi and Mohamed Amir Abdi	2) /
38	Analytical modeling of HIT heterojunction solar cell including Double Layer Antireflection Coating effects	3) (
96	Sadoun Ali, A. Hima, S. Mansouri, Z. Benamara, M. Chellali	110
86	The effect of introduction of HfO2 on the electrical characterization of the Pt / HfO2 / n-GaN	')8
447	Boulesbaa Mohammed, Bouchekhlal Ahmed, Chebbara Fouad, Lakehal Brahim and Lakhdar Nacereddine	'' * &
117	Modeling of birefringence properties in SiOxNy film rib optical waveguides	
	Omar Ben Elkhettab Mokrani, Mohammed Ridha Ouahrani, Mohamed Hassen Sellami, Ladjel Segni	
163	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, Saadoune 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 GaAs1-xBix/GaAs Quantum Dot for Solar Cell Applications	' 8%
60	Kourdi Zakarya and Khaouani Mohamed  Quantum Numerical Simulation of a HEMT Performance	',*
	Abdeldjalil Dahbi, Abdellatif Reama, Adel Mehdi and Brahim Berbaoui	
271	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	( %&