



# Conference Program of IC<sup>2</sup>EM-2018

Time	Tuesday - (Mardi) : Novembre 27, 2018	
08h00 – 16h00	Welcome – Registration // Accueil – Inscription // استقبال – تسجيل	
09h00 – 09h30	Opening Ceremony – Cérémonie d'ouverture – الافتتاح	
09h30 – 10h30	1 <sup>st</sup> Plenary – Plénière 1 : Prof. Ali BOUKRAMI (ESC, Algiers) Questions Attached to The New Development Paradigm Questions Liées Au Nouveau Paradigme de Croissance	
10h30 – 11h00	Coffee Break – Pause-café	
11h00 – 12h30	<b>Room 1</b> <b>Oral Session 1: Electronic Systems</b> Chairmen: Pr. F. ALILAT, , Pr. M. MANSOUR Id: 22, 63, 71, 73, 98	<b>Room 2</b> <b>Oral Session 2 : Energy Systems</b> Chairmen: Pr. M. HADDADI, Pr. A. BOUKHELIFA Id: 31, 52, 57, 42, 93
12h30 – 14h00	Lunch – Déjeuner	
14h00 – 15h30	<b>Room 1</b> <b>Oral Session 3 : Telecommunications</b> Chairmen: Pr. R. TOUHAMI , Pr. Y. CHIBANI Id: 19, 24, 55, 61, 64	<b>Room 2</b> <b>Oral Session 4 : Instrumentation</b> Chairmen: Pr. B. HARAUBIA, Dr. Y. LAMHENE Id: 21, 62, 68, 80, 88
15h30 – 16h00	Coffee Break – Pause-café	
16h00 – 17h30	<b>Room 1</b> <b>Oral Session 5 : Measurement</b> Chairmen: Pr. A. MEKHALDI, Pr. L. BAZI Id: 4, 5, 29, 33, 104	<b>Room 2</b> <b>Oral Session :6 Applications</b> Chairmen: Pr., Pr. Y. KRIM, , Dr. S. HARROUNI Id: 2, 14, 44, 84, 91

Time	Wednesday – (Mercredi) : November 28, 2018	
08h30 – 16h00	<b>Welcome – Registration // Accueil – Inscription // استقبال – تسجيل</b>	
09h00 – 10h00	<b>2<sup>nd</sup> Plenary – Plénière 2 : Prof. Mokhtar ATTARI</b> (USTHB, Algiers) <i>Metrology for the Service of Industrial Performance</i> <i>La Métrologie au Service de la Performance Industrielle</i>	
10h00 – 10h30	<b>Coffee Break – Pause-café</b>	
10h30 – 12h30	<b>Room 1</b> <b>Oral Session 7: Electronic Systems</b> Chairmen: Pr. MO. MAHMOUDI, Dr. I. MESSAIF <b>Id: 9, 12, 46, 82, 83, 85</b>	<b>Room 2</b> <b>Oral Session 8: Energy Systems</b> Chairmen: Pr. C. LARBES, Pr. M. KECHOUANE <b>Id: 15, 26, 27, 69, 86, 87</b>
12h30 – 14h00	<b>Lunch – Déjeuner</b>	

14h00 – 15h30	<b>Room 1</b> <b>Oral Session 9: Telecommunications</b> Chairmen: Pr. B. BOUDRAA, Dr. F. AMRANI <b>Id: 23, 36, 47, 51, 67</b>	<b>Room 2</b> <b>Oral Session 10: Instrumentation</b> Chairmen: Pr. A. ABABOU, Pr. M. KEDIR <b>Id: 28, 78, 97, 100, 103</b>
15h30 – 16h00	<b>Coffee Break – Pause-café</b>	
16h00 – 17h30	<b>Room 1</b> <b>Oral Session 11: Electronic Systems</b> Chairmen: Pr. R. OUSSAID, Dr. A. SKOUDARLI <b>Id: 32, 40, 90, 94, 95</b>	<b>Room 2</b> <b>Oral Session 12: Applications</b> Chairmen: Pr. H. ESCID, Dr. N. ABABOU <b>Id: 34, 39, 56, 58, 65</b>
18h30 – 20h00	<b>Dinner - Dîner</b>	

Horaire	Thursday – (Jeudi) : November 29, 2018	
08h30 – 10h00	<b>Welcome – Registration // Accueil – Inscription // استقبال – تسجيل</b>	
09h00 – 10h00	<b>3<sup>rd</sup> Plenary – Plénière 3 : Prof. Youcef REMRAM</b> (USTHB, Algiers) <i>Development of Instruments for Precision Agriculture</i> <i>Développement d'Instruments Pour l'Agriculture de Précision</i>	
10h00 – 10h30	<b>Coffee Break – Pause-café</b>	
10h30 – 12h30	<b>Room 1</b> <b>Oral Session 13: Telecommunications</b> Chairmen: Pr. M. TELLACHE, Dr. S. GAOUA <b>Id: 30, 48, 59, 74, 101</b>	<b>Room 2</b> <b>Oral Session 14: Applications</b> Chairmen: Pr. S. BOUKHENOUS, Dr. A. KHELIF <b>Id: 35, 41, 70, 79, 89</b>
12h30 – 13h00	<b>Closing Ceremony – Cérémonie de Clôture</b>	
13h00 – 14h00	<b>Lunch – Déjeuner</b>	

# List of Authors

id 2	<a href="#">Laidoudi Farouk, Medjili Fayçal, Bettine Farid and Boubenider Fouad</a> : <i>Finite element analysis of the fundamental anti-symmetric Lamb A0 and Quasi-Lamb qA0 modes for gas sensing applications</i>
id 4	<a href="#">Faiza Boukazouha, Hamza Barkat, Abderahim Herbadji, Abdesselam Rouabha, Monia Guessoum, Kamel Sedda</a> : <i>Electrical Circuit Constants Determination and Voltage Gain Measurement of Unloaded Rosen Type Piezoelectric Transformer Operating in First Mode</i>
id 5	<a href="#">Hamza Barkat, Abdeslem Rouabha, Abderrahim Herbadji, Rafik Halimi, Ali Badidi Bouda</a> : <i>Characterization and verification of ultrasonic equipment: Measurement of the transmitter pulse parameters according to EN 12668-1:2010</i>
id 9	<a href="#">Salah Nadji and Samira Benaicha</a> : <i>Robust Dynamic Surface Control of Interior Permanent Magnet Synchronous Motors</i>
id 12	<a href="#">Chennai Salim</a> : <i>Steady State and Transient Performances of Shunt Active Power Filter Systems based on Multi-level NPC inverters</i>
id 14	<a href="#">Beddiaf Yassine, Zidani Fatiha and Larbi Chrifi-Alaoui</a> : <i>Sensorless Control of Induction Motor by Differential Flatness method</i>
id 15	<a href="#">Ahmida Rezig, Ahmed Yousfi, Sylvain Freour, Frédéric Jacquemin and Samuel Branchu</a> : <i>Increasing the Lifetime of Wind Turbine Blades by CBM in a Dusty Region</i>
id 19	<a href="#">Narimane Korchi and Rachid Oussaid</a> : <i>Conception of microstrip patch antenna based on SINRD substrate for DSRC application</i>
id 21	<a href="#">Khadidja Saker, Touraya Bouchemat, Mahieddine Lahoubi and Mohamed Bouchemat</a> : <i>Theoretical Analysis of Optical Isolator Based on Mode Conversion in Yttrium Iron Garnet Fiber</i>
id 22	<a href="#">Faycal Amrani, Mohamed Trabelsi and Rachida Touhami</a> : <i>Gain improvement of the cascaded single stage distributed amplifier</i>
id 23	<a href="#">Hicham Medkour</a> : <i>Reconfigurable Wide/Ultra-Wide Band MIMO Antenna for Cognitive Radio Systems</i>
id 24	<a href="#">Marouane Kahlouche, Malika Kedir-Talha, Saliha Ould Slimane and Hadjar Zairi</a> : <i>FPGA Hardware Implementation of Image Processing Techniques</i>
id 26	<a href="#">Rachid Dabou, Farid Bouchafaa and Nordine Sahouane</a> : <i>Validation of Operating Temperature Models of PV Module for a Grid Connected PV System under Desert Climates of Algeria</i>
id 27	<a href="#">Mehdi Ghomazi and Abdesselam Hocini</a> : <i>The response of Different Hydrogen liquids to the resonance in a Nanophotonic Structure of an Optical Channel Based on two-dimensional Photonic Crystal Ring Resonator</i>
id 28	<a href="#">Hakima Timlelt, Adel Belouchrani and Youcef Remram</a> : <i>Vehicle motion parameter estimation using closed-form solution based on time-frequency analysis</i>
id 29	<a href="#">Adel Touchen, Mokhtar Attari, Samir Boukhenous and Cherif Zizoua</a> : <i>Static Platform for Postural Balance Analysis and Recognition</i>
id 30	<a href="#">Saliha Ould Slimane, Fouad Belalem, Malika D Kedir-Talha and Karim Meddah</a> : <i>Exploitation of the XSG in the FPGA Hardware Implementation of a Medical image Signal Processing</i>
id 31	<a href="#">Dahbia Akroum-Amrouche, Hamza Akroum and Hakim Lounici</a> : <i>Impact of substrate concentration on fermentative hydrogen production efficiency</i>
id 32	<a href="#">Chayma Mosbah, Ahlem Benmerkhi, Mohamed Bouchemat and Touraya Bouchemat</a> : <i>Photonic Crystal Sensor Arrays Based on Side-Coupled Resonant Cavity Arrays</i>
id 33	<a href="#">Talbi Khaoula and Harrouni Samia</a> : <i>Semi empirical models for estimating global solar radiation for inclined surfaces in the north of Algeria - Algiers</i>
id 34	<a href="#">Hassene Fekhar and Yacine Boudouaoui</a> : <i>Implementation fuzzy logic control using Dspic microcontroller. Application for drive process control</i>
id 35	<a href="#">Adel Boudiaf</a> : <i>Development of automatic system inspection of surface defects of hot-rolled products</i>
id 36	<a href="#">Abdelhamid Khodja, Mustapha Chems Eddine Yagoub, Rachida Touhami and Henri Baudrand</a> : <i>Reliable Full-Wave Computation of the Characteristic Impedance of Asymmetrical Finline: Application to the Step Discontinuity</i>

id 39	Noureddine Layadi, Ali Djerioui, Samir Zeghlache, Azeddine Houari, Mohamed-Fouad Benkhoris and Fouad Berrabah: <i>Fuzzy Backstepping Control of Double Star Induction Machine for Driving HEV at Low Speed</i>
id 40	Yacine Sadki, Abdellah Kouzou and Ahmed Hafaifa: <i>Vocational control of a shunt active filter using the identification of the reference currents method</i>
id 41	Habib Chaouki Ben Djoudi, Mouloud Guemana and Ahmed Hafaifa: <i>Direct torque control strategies combined with space vector modulation applied to the monitoring of doubly fed induction generator</i>
id 42	Aicha Degla, Madjid Chikh and Achour Mahrane: <i>Management of the electrochemical storage in Photovoltaic system using the modified Coppetti model</i>
id 44	Abdelkader Aissat and Houcine Guesmi: <i>Simulation Based Comparative Study of GaAs<sub>1-x</sub>P<sub>x</sub>/GaAs QD for Solar Cell Applications</i>
id 46	Khelil Zaouche, Abdelaziz Talha and El Madjid Berkouk: <i>Multipurpose Asymmetric Cascaded Inverter</i>
id 47	Samir Berkani, Youssef Lamhene and Mustapha Hadj Sadok: <i>Metamaterial proprieties exploited in wire antenna design</i>
id 48	Belgacem Nassima and Abri Mehadji: <i>Antenna Powered by a Coplanar Waveguide (CPW) For Wi-Fi and WLAN Mobile Phone Applications</i>
id 51	Sara Benouar, Abdel Akram Hafid, Mokhtar Attari, Malika Kedir and Fernando Seoane: <i>Where to be from the typical ICG waveform</i>
id 52	Abdelkader Belboula, Rachid Taleb, Djilali Benyoucef, Fayçal Chabni and Alla Eddine Toubal Maamar: <i>An improved INC-MPPT algorithm based on passivity approach for photovoltaic system</i>
id 55	Mustapha Hadj Sadok, Youssef Lamhene and Samir Berkani: <i>Amélioration des performances d'une antenne patch avec Structures Tridimensionnelles à Bande Interdite Electromagnétique</i>
id 56	Adel Djellal and Rabah Lakel : <i>Adapted Reference Input to Control PID-Based Active Suspension System</i>
id 57	Faika Zaouche, Djamila Rekioua, Said Aissou and Seddik Bacha: <i>MPPT Techniques in Stand-alone Photovoltaic System with Batteries</i>
id 58	Abdelkader Aissat, Nabila Harchouch and Jean Pierre Vilcot : <i>Temperature Effects on the Structure InP/InGaP IBQD for Solar Cell</i>
id 59	Hadj Mihoub Hachmi, Rachida Touhami and Smail Tedjini: <i>Phase selector for RFID localization system based on RSSI filter</i>
id 61	Houari Horkous and Mhania Guerti: <i>Recognition of Fear Emotions in speech</i>
id 62	Nedjmeddine Ammar Merabet, Lynda Cherbi-Bazi and Lyes Bahloul: <i>Generating of high repetition rate pulse train in photonic crystal fibers by induced modulation instability</i>
id 63	Cheriet Arbia, Aït Kaci Hocine and Mebarki Mohamed: <i>Charge transport phenomenology in a cooled GaAlAsSb(p) / GaAlAsSb(n) / InAsSb(n) semiconducting double junction.</i>
id 64	Ali Benayad and Mohamed Tellache: <i>An Optimized Hybrid Junction Multi-band Rectifier for Harvesting RF Energy</i>
id 65	Nacera Si Ziani, Hamida Bouhani Benziane, Melouka Baira, Abdelkader Belfedal and Mohamed Sahnoun: <i>New chalcopyrite materials for thermoelectric applications</i>
id 67	Abdelkader Zerfaine, Mohamed Tellache and Hichem Mahfoudi : <i>Design of Antenna Array Based on Siw Technology for Satellite Applications</i>
id 68	Mahdi Zabat, Karim Bensisaid, Amina Ababou and Noureddine Ababou: <i>Joint Angle Measurement Using a Corrected Gyroscope Integration Data</i>
id 69	Redouane Abidat and Akila Boukhelifa: <i>Comparison between ANN based MPPT and P&amp;O under fast and slow changing atmospheric conditions and partial shading</i>
id 70	Taieb Bessaad, Rachid Taleb, M'hamed Helaimi, Abderrahmen Benbouali and Fayçal Chabni: <i>Commande Découplée du Système Multi-machines Connectées en Série</i>
id 71	Faycal Benyamina and Farid Khoucha: <i>Design of and Control of Three-phase Vienna Rectifier with PFC for Electrolyzer</i>
id 73	Mohammed Salim Benmerabet, Talha and Berkouk El Madjid : <i>A novel switched series/parallel inverter with asymmetrical sources configuration</i>
id 74	Meriem Benlacheheb, Lynda Cherbi-Bazi and Mohamed Lamine Ferhat: <i>Flattened Chromatic dispersion controllability in nonlinear liquid photonic bandgap fibers</i>

id 78	<a href="#">Abdelhakim Megueddem and Khaled Bekhouche</a> : <i>Wide range and high linearity CMOS temperature sensor core circuit for RFID applications</i>
id 79	<a href="#">Chibani Abdelilah, Daaou Bachir, Gouichiche Abdelmadjid, Safa Ahmed and Messlem Youcef</a> : <i>An Improved Chaos Controller For Genesis-Tesi Chaotic System Based On Sliding Mode</i>
id 80	<a href="#">Hariz Abdel Hafid, Bahloul Lies and Cherbi Lynda</a> : <i>Generation and stabilisation of dark solitons in microstructured fiber resonator</i>
id 82	<a href="#">Ihssen Hamzaoui, Farid Bouchafaa and Saida Boukhalifa</a> : <i>Contribution to the Improvement of the Quality of Electrical Energy Produced by Wind Turbine Based on the PMSG Using the Advanced Control Techniques of Multilevel-level Inverter</i>
id 83	<a href="#">Nour El Houda Gabour, El Ghalia Boudissa and Mhamed Bounekhla</a> : <i>Real-coded genetic algorithm optimization for Harmonic Elimination in Neutral-Point Clamped Multilevel Inverter</i>
id 84	<a href="#">Guichi Amar, Talha Abdelaziz and Berkouk Elmadjid</a> : <i>An Efficient Supervision of a Hybrid PV-Battery/Supercapacitor Off-grid System with Diesel Generator for Emergency Standby Power</i>
id 85	<a href="#">Amel Hadri Hamida, Adel Ghoggal, Fatiha Khelili and Sakina Zerouali</a> : <i>Second-Order Sliding Mode Control Scheme with a Non-Linear Phenomena Analysis of a DC-DC Power Converter Dedicated to Distributed Power Systems</i>
id 86	<a href="#">Wafà Benstaali and Ahmde Belasri</a> : <i>Effect of applied voltage on Electrical Properties and Energy Efficiency of a Ne-Xe Excimer lamp</i>
id 87	<a href="#">Karima Boulaam and Akkila Boukhelifa</a> : <i>Power Control of a Wind Energy Conversion System Associated with a Battery-based Storage System</i>
id 88	<a href="#">Farid Djail, Karim Bensisaid, Kahina Benrekaa, Nouredine Ababou, Amina Ababou and Nadia Saadia</a> : <i>Low-cost instrumented handrim for manual wheelchair propulsion force analysis</i>
id 89	<a href="#">Salilm Djeghiour, Nassim Asbai, Ouassila Kenai and Mhania Guerti</a> : <i>Forensic Automatic Speaker Recognition under Noisy Environments</i>
id 90	<a href="#">Saida Boukhalifa, Farid Bouchafaa and Ihssen Hamzaoui</a> : <i>Direct Torque Control - DTC of PMSM Supplied By Photovoltaic Source</i>
id 91	<a href="#">Assem Houria</a> : <i>Adaptive Control and Energy Management Strategy of Hybrid Photovoltaic-Battery Charging Station</i>
id 93	<a href="#">Zoubir Zeghdi, Linda Barazane, Abdelkader Larabi and Bilel Benchamma</a> : <i>Improvement of Performances by using Artificial Intelligence Control Strategy of DFIG integrated in Wind Energy Conversion System</i>
id 94	<a href="#">Fatma Tria and Bennour Cherif</a> : <i>A new Fractional Order Sliding Mode Controller for Direct Power Control of Wind Generator Based on a DFIG</i>
id 95	<a href="#">Yacine Mohamdi, Said Gaoua and Mustapha C. E Yagoub</a> : <i>Overview of GaN HEMT technology challenges and modeling approaches</i>
id 97	<a href="#">Anwar Benbakhti, Samir Boukhenous and Mokhtar Attari</a> : <i>WobbleBox, an adaptive instrument to quantify angles variations during exercises on wobble boards</i>
id 98	<a href="#">Haroune Feddal, Mohamed Tellache and Junwu Tao</a> : <i>CSRR Array Structure for Ceramic Crack Detection</i>
id 100	<a href="#">Amina Bekraoui</a> : <i>Modeling of Thermal Flow Sensor used for Thermal Mass Flowmeter</i>
id 101	<a href="#">Fouad Maamir</a> : <i>Chanal Characterization for Human Body Communication: In Vivo Measurment</i>
id 103	<a href="#">Malika Tighidet and Abdelkrim Allam</a> : <i>Sensors Networks for Platform Radiotherapy Services</i>
id 104	<a href="#">Adel Touchen, Mokhtar Attari and Samir Boukhenous</a> : <i>Foot sole platform for static and dynamic force and pressure analysis</i>