

2020 1st International Conference on Communications, Control Systems and Signal Processing (CCSSP 2020)

**El Oued, Algeria
16 – 17 May 2020**



**IEEE Catalog Number: CFP20W11-POD
ISBN: 978-1-7281-5836-5**

**Copyright © 2020 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:	CFP20W11-POD
ISBN (Print-On-Demand):	978-1-7281-5836-5
ISBN (Online):	978-1-7281-5835-8

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

Table of Contents

Topic I: Wireless and Network Communications

Adaptive Acquisition of PN Code using Automatic Censoring CFAR Outlier Detection in Multipath Fading Mobile Channels	2
Abdelhafid Jouini, Abdelmadjid Maali, Genevive Baudoin, M'Hamed Hamadouche, Abdelhak Nasrallah and Mustapha Benssalah	
Improved SLM technique with a new phase factors for PAPR reduction over OFDM Signals	8
Badis Lekouaghet, Yassine Himeur and Abdelkrim Boukabou	
Analysis of a novel designed bowtie shaped DNG metamaterial for satellite applications	13
Abderrahim Annou, Souad Berhab, Fouad Chebbara and Tarek Messatfa	
On the Impact of SSDF Attacks in Hard Combination Schemes in Cognitive Radio Networks	19
Younes Bouzegag, Djamel Teguig, Abdelmadjid Maali and Said Sadoudi	
Fuzzy Extractor-Based Key Agreement for Internet of Things	25
Atef Bentahar, Abdallah Meraoumia, Hakim Bendjenna, Salim Chitroub and Abdelhakim Zeroual	
Design and realization of a visible light communication system for Li-Fi application	30
Sofia Chergui and Salim Abdesselam	
A Delay Sensitive Bus-based Routing Technique for Urban Vehicular Networks	36
Nabil Kerkacha, Naima Hadj Said, Nouredine Chaib, Asma Adnane and Adda Ali Pacha	
Impact of Azimuth and Elevation Half Power Beam Width on Human Blockage scenarios in mmWave Channels	41
Abdelbasset Bedda Zekri, Riadh Ajgou and Messaoud Hettiri	
Respiration Rate Estimation Using IR-UWB Radar Based on the Second Maximum Eigenvalues	46
Ibrahim Kakouche, Mohamed Salah Azzaz, Abdelmadjid Maali, Amar Mesloub, Mohamed Saad and Djemal Teguig	
All-optical NOT/OR/XOR logic gates based on photonic crystal with low response time and high contrast ratio	50

Mohamed Salah Bouaouina, Mohamed Redha Lebbal, Touraya Bouchemat and Mohamed Bouchemat	
Multichannel Access Control in the IEEE 802.11ad WiGig Networks: Proposal and Analytical Analysis	56
Mohand Moktefi, Mohand Yazid and Louiza Bouallouche-Medjkoune	
Multuser detection in OFDM-IDMA systems using noisy Independent Component Analysis	62
Meftah Elhadi and Riadh Ajgou	
Localization using UWB technology in N-LOS conditions	68
Lamya Fergani, Adel Zier and Nabila Mahmoud Bacha	
Analysis of Outdoor to Indoor Penetration Loss for mmWave Channels	74
Abdelbasset Bedda Zekri, Riadh Ajgou, Ali Chemsas and Said Ghendir	
A novel model using Reo for IoT self-configuration systems	80
Ghouthi Abdellaoui, Hicham Megnafi and Fethi Tarik Bendimerad	
Design of a Directional Coupler Based on SIW Technology for X Band Applications	85
Mohammed Boulesbaa and Ahmed Bouchehlal	
Performance Analysis And Improvement Of (2-10) Gbps WDM PON using EDFA amplifiers	90
Hamadouche Hadjira, Merabet Boualem and Bouregaa Mouweffeq	
Smart Home Architecture based on LoRa Wireless Connectivity and LoRaWAN Networking Protocol	95
Jihen Souifi, Yassine Bouslimani, Mohsen Ghribi, Tobie Boutot, Azeddine Kadouri and Hssan Hadj Abdallah	
 Topic II: Signal and Image Processing	
Scene Descriptor from Depth Images for Visually Positioning	101
Farah Ibelaiden, Brahim Sayah and Slimane Larabi	
An improved Particle Swarm Optimization algorithm towards IIR system identification	107
Farid Hammou and Kamal Hammouche	
Arabic Artistic Script Style Identification Using Texture Descriptors	113
Zineb Kaoudja, Belal Khaldi and Mohammed Lamine Kherfi	

A Novel Output Device for visually impaired and blind people's aid systems	119
Chayma Zatout and Slimane Larabi	
An improved registration and mosaicking method for remote sensing images under geometric and photometric constraints	125
Lila Meddeber, Tarik Zouagui and Nasreddine Berrached	
A Secure DICOM Image Encryption Scheme Based on ECC, Linear Cryptography and Chaos	131
Mustapha Benssalah and Yasser Rhaskali	
Surface Flaw Classification Based on Dual Cross Pattern	137
Zoheir Mentouri, Hakim Doghmane, Abdelkrim Moussaoui and Djaliil Boudjehem	
Application of metaheuristic for optimization of iris image segmentation by using evaluation Hough transform and methods Daugman	142
Hammou Djaliil Rafik and Mechab Boubaker	
Facial motion analysis using template matching	151
Noureddine Cherabit, Amar Djeradi and Fatma Zohra Chelali	
A Comparison between RADIX-2r Recoding and Hosangadis Heuristic	157
Fatiha Louiz and Abdelkrim Kamel Oudjida	
Finger-Knuckle-Print Recognition Using Deep Convolutional Neural Network	163
Selma Trabelsi, Djamel Samai, Abdallah Meraoumia, Khaled Bensid, Azeddine Benlamoudi, Fadi Dornaika and Abdelmalik Taleb-Ahmed	
FPGA HW/SW Codesign Approach for Real-time Image Processing Using HLS	169
Mohamed Salah Azzaz, Abdelmadjid Maali, Redouane Kaibou, Ibrahim Kakouche, Mohamed Saad and Hocine Hamil	
Network-on-Chip Application Mapping Using Genetic Algorithm for a Complex hardware implementation of Video encoders	175
Kamel Messaoudi, Hakim Doghmane, Hocine Bourouba, El-Bay Bourennane and Salah Toumi	
Robust visual tracking method based on Harris Hawks algorithm	180
Djemai Charef-Khodja, Abida Toumi, Salim Sbaa and Saadia Medouakh	
High-level image representation-based on Gestalt theory for image classification	186
Sabrina Aiouez Bouzar, Feryel Souami and Khadidja Belattar	
Shifted 1D-LBP based ear recognition system	193
Benouis Mohamed and Meryem Regouid	

An Experimental Platform of Impulse UWB Radar for Through-Wall Imaging based on FPGA	198
Mohamed Saad, Abdelmadjid Maali, Mohamed Salah Azzaz and Ibrahim Kakouche	
Detection of Electrical Faults by the Time-Frequency Approach	202
Abdelghani Chahmi and Mouhoub Birane	
Improving the Correlation Filter-based Tracking Using Low-illumination Enhancement Method	207
Fadi Elislam Rouag, Nadjiba Terki and Djamel Eddine Touil	
Optimized Convolutional Neural Network architecture for UAV navigation within unstructured trail	211
Khaoula Menfoukh, Mostefa Mohamed Touba, Fouad Khenfri and Lemya Guettal	
A comparative study between compressive sensing method and conventional spech condng methods	215
Abdelkader Boukhobza, Messaoud Hettiri, Abdelmalik Taleb-Ahmed and Abdennacer Bounoua	
Word-Spotting Approach Using Transfer Deep Learning of a CNN Network	219
Ryma Benabdelaziz, Djamel Gaceb and Mohammed Haddad	
A Modified U-Net for Skin Lesion Segmentation	225
Bellal Hafhouf, Athmane Zitouni, Ahmed Chaouki Megherbi and Salim Sbaa	
Does the Learning Principle Help Us Improve Hand-Crafted Finger-Knuckle-Print Features?	229
Mohamed Yassine Haouam, Abdallah Meraoumia, Issam Bendib and Lakhdar Laimeche	
Comparative study between super-resolution based on polynomial interpolations and Whittaker ltering interpolations	235
Tarek Cherifi, Latifa Hamami-Metiché and Slimane Kerrouchi	
Speaker Identification and Verification System for Arabic and Berber Language	242
Roumiassa Ferhat and Fatma Zohra Chelali	
Score Level Fusion for Improving Writer Retrieval in Handwritten Document Databases	248
Mohamed Lamine Bouibed, Hassiba Nemmour, Sara Derdouche, Asma Leslous and Youcef Chibani	

Optimisation of the implementations in fixed and floating point of tracking algorithm on DSP of C6000 of TIs family	254
Djelloul Mazouz Lakhdar, Meche Abdelkrim and Dahmani Mohamed	
Teach-Me DNA: an Interactive Course Using Voice Output in an Augmented Reality System	260
Mouna Kenoui and Mohamed Ait Mehdi	
Improved Multi-Scale Local Difference Features for Off-Line Handwritten Signature Verification	266
Naouel Arab, Hassiba Nemmour and Youcef Chibani	
3D Mesh Segmentation by Region Growing based on Discrete Curvature	271
Mohamed Yaghmorasan Benzian and Nacra Benamrane	
 Topic III: Computer Engineering	
Augmented Reality Environment for the trajectory tracking of mobile robot	278
Benaoumeur Ibari, Kamel Bouzgou, Redouane Ayad, Laredj Benchikh, Zoubir Ahmed-Foitih and Menouer Bennaoum	
A Remote Medical Monitoring System Based on Data Mining	282
Roumaissa Bekiri, Abdelhamid Djeflal and Messaoud Hettiri	
Cooperative Evolution Grey Wolf Optimizer Algorithm for the Identification of the LuGre Friction Model in the Cart Motion of an Inverted Pendulum System	287
Hassina Megherbi, Ahmed Chaouki Megherbi and Mounir Guesbaya	
SPIDAR-Welder a haptic interface for virtual welding training	293
Djaber Chibani, Nouara Achour and Abdelghani Daoudi	
Avatar-Facilitated Therapy and Virtual Reality: Next-Generation of Functional Rehabilitation Methods	298
Djamel Eddine Benrachou, Mostefa Masmoudi, Oualid Djekoune, Nadia Zenati and Mehdi Ousmer	
Deep Random Forest for Extending Feature Vectors for Facial Age Estimation Based on Face Images	305
Oussama Guehairia, Abdelmalik Ouamane, Abdelmalik Taleb-Ahmed and Fadi Dornaika	

Topic IV: Control System

Location and Vision Techniques to Control a KUKA KR6 R900 Sixx Robot Arm	311
Ramzi Mehrez, Yassine Bouslimani, Mohsen Ghribi, Azeddine Kaddouri, Eya Affes and Ibrahim Kadri	
Smart Assistant Robot for Smart Home Management	317
Nidhal Hadj Abdallah, Eya Affes, Yassine Bouslimani, Mohsen Ghribi, Azeddine Kaddouri and Moez Ghariani	
Comparative Study between Indirect Power Control and Sliding Mode Control with SVPWM for DFIG Driven by Wind Turbine	322
Abdelhalim Arif, Youcef Bekakra, Djilani Ben Attous and Hazem Bakini	
Robust Altitude and Attitude Model Free Control for a Microcoaxial Helicopter	328
Khelil Sidi Brahim, Nadjiba Terki and Djamel Eddine Touil	
Inverse Bond Graph Model-Based Active Fault Tolerant Control for Health Monitoring of Electric Vehicle Path Tracking	334
Yacine Lounici, Youcef Touati, Smail Adjerid, Walid Touzout and Djamel Benazzouz	
Modelling, Control and Simulation of Quadrotor UAV	340
Oussama Bouaiss, Raihane Mechegoug and Riadh Ajgou	
IdPiezo: An Interactive Tool for Piezoelectric Actuator Parameters Identification and control	346
Maxime Thriault, Raoul Irakoze, Azeddine Kaddouri, Amor Ounissi, Yassine Bouslimani and Mohsen Ghribi	
Modeling the irradiance dependency of photovoltaic modules using Artificial Neural Network	352
Elyes Garoudja, Walid Filali and Slimane Oussalah	
Regularized Length Changeable Extreme Learning Machine with Incremental Learning Enhancements for Remaining Useful Life Prediction of Aircraft Engines	358
Berghout Tarek, Mouss Leila Hayet, Kadri Ouahab and Hadjidj Nadjiha	
Optimal Tuning of $PI^{\lambda}D^{\mu}$ Controller for PMDC Motor Speed Control Using Ant Colony Optimization Algorithm for Enhancing Robustness of WFSs	364
Badreddine Babes, Nouredine Hamouda, Amar Boutaghane, Sami Kahla and Mohamed Mezaache	
Design of a robust PID controller used in PV systems	370
Khaled Ameer, Hadjaissa Aboubakeur, Nabil Abouchabana and Abdelhamid Rabehi	

Robust and Stable Speed Control Design Using the Variable Gains Backstepping Technique for High-Efficiency Three-Phase Induction Motor Drives	376
Bilel Aichi and Khedidja Kendouci	
Adaptive Fuzzy-Chebyshev Network-based Continuous Sliding Mode Controller for Quadrotor Unmanned Aerial Vehicle	382
Lemya Guettal, Abdelghani Chelihi, Mostefa Mohamed Touba, Hossam-Eddine Glida and Riadh Ajgou	
Neural Network-based Adaptive Backstepping Controller for UAV Quadrotor system	388
Lemya Guettal, Abdelghani Chelihi, Mostefa Mohamed Touba, Hossam-Eddine Glida and Riadh Ajgou	
Adaptive Fuzzy-Neural Network based Decentralized Backstepping Controller for Attitude Control of Quadrotor Helicopter	394
Lemya Guettal, Hossam Eddine Glida and Abdelghani Chelihi	
Predictive Direct Power Control for photovoltaic Grid Connected System with Reduction of Switching Frequency	400
Zakaria Lammouchi and Youcef Bekakra	
Grid connected WECS control for power production and power factor correction	406
Mohamed Boutoubat, Soufiane Marmouh and Aboubakeur Hadjaissa	
Numerical Simulation of a Combined Solar PV/Thermal Device with two Mechanical Pre-Control Systems	411
Mohamed El Amine Slimani, Rabah Sellami, Mohammed Said and Billel Boumaaraf	
Development of an electronic system for the control of climatic parameters in a phytotron	417
Hussem Eddine Adjerid, Youcef Remram and Mokhtar Attari	
Disturbance Observer-based Optimal Backstepping Controller for an Attitude Quadrotor Helicopter	422
Hossam Eddine Glida, Abdelghani Chelihi, Latifa Abdou and Chouki Sentouh	
 Topic V: Electrical Power Systems	
Management of Hybrid PV/Battery Stand-alone System under Partial Shading Conditions	429
Yasmine Amara, Rafik Bradai, Rachid Boukenoui and Adel Mellit	
Water Cycle Algorithm Applied to Improve Transient Power System Stability	435

Ikram Boucetta, Djemai Naimi, Ahmed Salhi and Laid Zellouma	
Modeling the Dynamic Behavior of Contamination on Barrier Surface under a High AC Electrical Field	440
Talit Belhouli, Rabah Boudissa, Nawal Bouatia, Klaus Dieter Haim and Stefan Kornhuber	
Detection of bearing fault using Empirical Wavelet Transform and S Transform methods	446
Boualem Merainani, Abir Amar Bouzid, Azeddine Ratni and Djamel Benazzouz	
GaN/In_xGa_{1-x}N/B_{0.01}Ga_{0.99}N Double Heterojunction Field Effect Transistor DH-FET for electronics power application	454
Abdelmalik Belarbi and Abdelkader Hamdoune	
Comparison of PWM Techniques for Modular Multilevel Converter :A Comparison Based on Different Voltage Level Waveforms	460
Rachid Bekhouche, Farid Khoucha, Abdeldjabar Benrabah, Khelifa Benmansour and Mohamed Benbouzid	
Modeling of Electromagnetic Interference In Graphene Interconnects	466
Lounas Belhimer	
Automatic Generation Control Using Second Generation of FACTS Interline Power Flow Controller	470
Yousfi Boutheina, Delassi Abdelmoumne and Arif Salem	
Switched Inductor Z-source/quasi Z-source Network: State of Art and Challenges	474
Abderahmane Abid, Laid Zellouma, Mansour Bouzidi, Abderezak Lashab and Rabhi Boualaga	
Neural Fault Diagnosis Method for Voltage Source Inverter with a Neural Direct Torque Control of Induction Motor	480
Younes Tamissa, Farid Kadri, Fella Charif and Abderrazak Benchabane	
Solving Economic Dispatch Problem Using a New Hybrid PSO-ALO Algorithm	487
Hana Merah, Abdelmalek Gacem, Djilani Benattous, Yacine Labbi and Om Parkash Malik	
Evaluation and Performance of Grounding Grids Buried in Soil Under Impulse lightning Current	493
Amina Djaborrebi, Boubakeur Zegnini, Tahar Seghier and Djillali Mahi	
Analytical and Experimental Modeling of the Network Using the Multi-Conductor Transmission Line Method	498

Achour Ales, Fateh Beggat and Ali Chemsas	
Efficient MPPT scheme for a photovoltaic generator using neural network	503
Farid Berrezzek, Khaled Khelil and Taher Bouadjila	
DWT-based Wind Speed Forecasting Using Artificial Neural Networks in the region of Annaba	508
Khaled Khelil, Farid Berrezzek and Tahar Bouadjila	
Implementation and Design of Grounding Systems Using COMSOL multiphysics	513
Abdelkader Bouderbala, Boubakeur Zegnini, Tahar Seghier and Yahia Saadaoui	
Power Supply Multisource Solar/Battery For Electric Scooter	518
Saied Boumediene, Nasri Abdelfatah, Tedjini Hamza and Chergui Hicham . . .	
A Comparative Study for Broken Rotor Bars Fault Detection in Induction Machine using DWT and MUSIC techniques	523
Saddam Bensaoucha, Sid Ahmed Bessedik, Aissa Ameer, Sandrine Moreau and Ali Teta	
Power Maximization of a Variable Speed Wind Energy Conversion System Based on a Double Fed Induction Generator Connected to the Grid	529
Wissem Slimane, Afaf Benamor, Mohamed Toufik Benchouia, Amar Golea and Said Drid	
Reliability Surveys of Fault Distributions in Rotating Electrical Machines Case Study of Fault Detections in IMs	535
Noureddine Bessous	
 Topic VI: Electronics and Semiconductors	
2D-FEM Characterization and Design of Inhomogeneous Coupled Cylindrical Microstrip Line for Microwave Applications	545
Yamina Bekri	
Design of New Y Splitter based on Photonic Crystal for Optical Communication	552
Mohammed-El-Fateh Hathat, Mohammed Boulesbaa and Samia Gamouh . . .	
Micro displacement measurement using dual micro cavity two dimensional silicon photonic crystal	557
Tarek Zouache and Abdesselam Hocini	