

# **2016 4th International Conference on Control Engineering & Information Technology (CEIT 2016)**

**Hammamet, Tunisia  
16-18 December 2016**



**IEEE Catalog Number: CFP16A33-POD  
ISBN: 978-1-5090-1056-1**

**Copyright © 2016 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:	CFP16A33-POD
ISBN (Print-On-Demand):	978-1-5090-1056-1
ISBN (Online):	978-1-5090-1055-4

**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](mailto:curran@proceedings.com)  
Web: [www.proceedings.com](http://www.proceedings.com)

## Table of Contents

Sl. No	Title	Paper ID	Authors
1	Rapid Model Predictive Control Prototyping with LabVIEW/CDSim and CompactRIO Target	CEIT_ID_1	Mohamed L. DEROUICHE Souiene BOUALLEGUE Joseph HAGGEGE Guillaume SANDOU
2	Model Predictive Control Design for a convertible Quad Tilt-Wing UAV	CEIT_ID_2	Khaled BENKHOUD Souiene BOUALLEGUE
3	Fault Tolerant Control and Reconfiguration for Three-Phase Permanent Magnet Synchronous Motors	CEIT_ID_3	M. Abassi A. Khlaief O. Saadaoui A. Chaari M. Boussak
4	Early Detection of Bearing Faults by the Hilbert-Huang Transform	CEIT_ID_4	Abdenour Soualhi Kamal Medjaher Noureddine Zerhouni Hubert Razik
5	Second-order sliding mode for marine current turbine fault-tolerant control	CEIT_ID_5	S. Toumi Y. Amirat E. Elbouchikhi M. Trabelsi M.F. Mimouni M.E.H Benbouzid
6	Mechanical Fault Detection of Electrical Training Asynchronous by Neural Network SOM	CEIT_ID_6	Nejib Khalfaoui Mohamed Salah Salhi Hamid Amiri
7	A Comparative Strategies of Node Deployment for Structural Health Monitoring	CEIT_ID_7	Amira Zrelli Tahar Ezzedine
8	Enhanced 3D Mesh for Face Recognition	CEIT_ID_8	Ghada Torkhani Anis Ladgham Anis Sakly
9	Time-Varying actuator fault reconstruction Based on Adaptive observer for LPV systems	CEIT_ID_9	Radhia Houimli Neila Bediouï Mongi Besbes
10	Nonlinear Control Strategy of a Wind Farm for Participation in the System Services without Adding Any Storage Organs	CEIT_ID_10	Youssef KRIM Dhaker ABBES Saber KRIM Mohamed Faouzi MIMOUNI
11	Comparison Study of Two Cascaded Configurations of PV Generators-Three Levels Inverter for a Stand-Alone Application in South Algeria	CEIT_ID_11	Karima Benamrane Thameur Abdelkrim Abdelhalim Borni Tarak Benslimane Othmane Abdelkhalek
12	Sliding Mode Control for a Boost converter with	CEIT_ID_12	S. BARHOUMI

	Constant Power Load	68	A. SAHBANI K. BEN SAAD
13	Captree: Spatial and Temporal Indexing in Databases from Fixed Sensors	73	CEIT_ID_13 Walid Fantazi Atoui Abdessamad TaharEzzedine
14	Identification of first-order plus dead time using typical test signals	79	CEIT_ID_14 Abdelbacet Mhamdi Kaouther Ibn Taarit_y Moufida Ksouri
15	Decentralized Optimal Controller Design for Interconnected Nonlinear Systems	85	CEIT_ID_15 Ahmed FEYDI Salwa ELLOUMI Naceur BENHADJ BRAIEK
16	Discretization of uncertain linear systems with time delay via Euler's and Tustin's approximations	90	CEIT_ID_16 Lobna BARHOUMI Hmida BEMRI Dhaou SOUDANI
17	A BLDC Fault Diagnosis Approach Based on a Super-Twisting Sliding Mode Observer	96	CEIT_ID_17 Naceur BENHADJ BRAIEK
18	Study of Vehicular Cloud During Traffic Congestion	101	CEIT_ID_18 Neji Mensi Mohsen Guizani Amel Makhlouf
19	Forecasting yearly natural gas consumption using Artificial Neural Network for the Algerian Market	107	CEIT_ID_19 Oussama Laib Mohamed Tarek Khadir Lakhdar Chouireb
20	New Internal Model Controller Design for Discrete Over-Actuated Multivariable System	112	CEIT_ID_20 Islem Bejaoui Imen Saidi Dhaou Soudani
21	Comparative study between Sliding mode controller and Fuzzy Sliding mode controller in a speed control for doubly fed induction motor	118	CEIT_ID_21 Saidi Abderazak Naceri Farid
22	A Longitudinal P191 Single Ceramic Piezoelectric Transformer : Comparison between 3D Simulations and Experimental Results	124	CEIT_ID_22 faiza Boukazouha Mohamed-Laid Tadjine
23	Effect of Dust Storms on FSO Communications Links	128	CEIT_ID_23 Maged Abdullah Esmail Habib Fathallah Mohamed-Slim Alouini
24	Finding a Lost Child Using a Crowdsourcing Framework	134	CEIT_ID_24 Hasna El Alaoui El Abdallaoui El Fazziki Abdelaziz Sadgal Mohamed
25	Partial Eigenstructure Assignment on LQR Control for Continuous LTI Systems	140	CEIT_ID_25 Abdulrahman H. Bajodah Hassen Mibar
26	Higher Order Sliding mode control For PMSG In Wind power Conversion System	146	CEIT_ID_26 Bouzaini Karim Ben Slama Sami Cherif Adnane
27	Overview and Systems of Assistance to Older People	151	CEIT_ID_27 Ikram Nedjai Merrouche Amina Makhlouf Nadia Saadia Amar Ramdane-Cherif
28	Separable Identification of Continuous-Time Systems		CEIT_ID_28 GHOUL Yamna

	Having Multiple Unknown Time Delays from Sampled Data 157		Ibn Taarit. K Ksouri. M
29	Irregular Arabic Plurals Recognition without Stemming 163	CEIT_ID_29	Ali Shafah Abduelbaset Goweder Samira Eshafah Ahmed Rgibi
30	Modelling and Simulation Using Mathematical and CAD Model of a Robot with Six Degrees of Freedom 169	CEIT_ID_30	Wafa Ghozlane Jilani Knani
31	Oil Spill Segmentation in Fused Synthetic Aperture Radar Images 174	CEIT_ID_31	Fodio S Longman Lyudmila Mihaylova Daniel Coca
32	Evolutionary Multiobjective Optimization Approach for the Vehicle Routing Problem with Uncertain Travel Time 180	CEIT_ID_32	Hiba bederina Mhand Hifi
33	Mobile Robot Trajectory Tracking Using PID Fast Terminal Sliding Mode Inverse Dynamic Control 186	CEIT_ID_33	Ali Mallem Slimane Nourredine Walid Benaziza
34	Comparative Analysis of Direct Power Control and Direct power control with space vector modulation of PWM rectifier 192	CEIT_ID_34	A.FEKIK H.DENOUM N.BENAMROUCHE N. BENYAHIA A. BADJI M. ZAOUIA
35	Digital data transmission via Visible Light Communication ( VLC ) : Application to Vehicle to Vehicle Communication 198	CEIT_ID_35	Dahmani Mohammed BOURZIG Dounia Khawther Dihya Meche Abdelkrim Keche Mokhtar
36	FPGA-Based DTC-SVM: A Comparative study between two approaches 203	CEIT_ID_36	Saber KRIM Soufien GDAIM Abdellatif MTIBAA Mohamed Faouzi MIMOUNI
37	Multi-Agent Frameworks in the service of the Online Product Reputation extraction 209	CEIT_ID_37	Fatima Zohra ENNAJI Abdelaziz EL FAZZIKI Hasna EL ALAOUI EL ABDALLAOUI Mohamed SADGAL Djamal BENSIMMANE
38	Design of fractional order PI controller using the CRA method 214	CEIT_ID_38	Emna Ouhibi Maher Ben Hariz Faouzi Bouani
39	A- Global Stability of Linearizing Control With a Robust Kalman Rotor Flux Observer of the Induction Motor 220	CEIT_ID_39	R.Toufouti S.Meziane Feddaoui Omar Mohammed Saaidia
40	Three Levels Discrete Wavelet Transform Elliptic Estimation for ECG Denoising 226	CEIT_ID_40	Amel Baha Houda ADAMOU-MITICHE Lahcène MITICHE Hilal NAIMI
41	Multi-Feature Characterization Strategy for Face	CEIT_ID_41	Mohammed Saaidia

	Recognition Efficiency 231		Messaoud Ramdani
42	intelligent PI-controller for electro hydraulic system 237	CEIT_ID_42	L. Sidhom I. Chihi S. Sahraoui A. Abdelkrim
43	MPC-DTC indirect matrix converter with switches optimization and FPGA based control technique implementation for crane mechanical system 243	CEIT_ID_43	MADACI. Mansour KERDOUN. Djallel CHERFIA Naim
44	Estimation of the mean crystal size and the moments of the crystal size distribution in batch crystallization processes 251	CEIT_ID_44	Nawel Afsi Toufik Bakir Sami Othman Nida Sheibat-Othman Anis Sakly
45	Superchannel Generation and Transmission for Flex-Grid Optical Networks using Reconfigurable DP/MQAM/Subcarriers 257	CEIT_ID_45	Amr Ragheb Maged A. Esmail Habib Fathallah Saleh Al-Alshebeili
46	Managing Variability in Database Context Using an MDE Approach 261	CEIT_ID_46	Nesrine khalfallah Sami Ouali Naoufel Kraiem
47	Internal Model Control for Multivariable Over-actuated systems with Multiple Time Delays 267	CEIT_ID_47	Ahmed Dhahri Imen Saidi Dhaou Soudani
48	MPPT and PFC Achievement in Grid Connected Photovoltaic System Based on a Half Bridge Inverter 273	CEIT_ID_48	Hajar Dammah Ibtissam Lachkar Saad Lissane Elhaq
49	New hybrid PID controllers for a DC machine 278	CEIT_ID_49	Mohamed Amine BEN BRAHIM Afef ABDELKRIM Mohamed BENREJEB
50	Energy saving in WBAN networks under rate constraints 283	CEIT_ID_50	Noureddine Boujnah Fedia Mars
51	Second Order Speech Model Based on GA's 287	CEIT_ID_51	Lahcene MITICHE Amel B. H. ADAMOU-MITICHE
52	Decision-Making Harmonization in Business Process. Using NoSQL Databases for Decision Rules Modelling and Serialization. 291	CEIT_ID_52	Riad Ghilala Zahra Kodia Aouina Lamjed Ben Said
53	Digital Filters Approximation Based on Optimal Weighted Approaches: A comparative study 297	CEIT_ID_53	Amel B. H. ADAMOU-MITICHE Lahcène MITICHE
54	Robust multi-controller design with adaptive fuzzy switching system to robot wrist 302	CEIT_ID_54	Youcef Zennir Elhadi Guechi Lotfi Chetoui
55	Incentives for Safe Driving in VANET 307	CEIT_ID_55	Neji Mensi Amel Makhlof Mohsen Guizani
56	Performance comparison of packet Scheduling Algorithms for voice over IP in LTE cellular Network 313	CEIT_ID_56	Yosra BENCHAABENE Noureddine BOUJNAH Faouzi ZARAI
57	Patch antenna based on a Photovoltaic Cell for	CEIT_ID_57	Chokri Baccouch

	energy recovery and RF transmission 320		Hedi Sakli Dhaou Bouchouicha Taoufik Aguili
58	Design of Smart Bridge based on WSN for efficient measuring of Temperature, Strain and Humidity 324	CEIT_ID_58	Mohamed Bouyahia Tahar Ezzedine
59	A New Analytical Model Dedicated to Diagnose the Rolling Bearing Damage in Induction Motors - Simulation and Experimental Investigation – 329	CEIT_ID_59	Noureddine Bessous Salah Eddin Zouzou Ali Chems
60	An Application of Boundary Element Method to Two-dimensional Infinite Lined Duct without Flow 338	CEIT_ID_60	Bassem Barhoumi Jamel Bessrour
61	Intelligent PI controller design based SVM for uncertain delay systems 344	CEIT_ID_61	Soumaya Kanzari Sabra El ferchichi Kaouther Laabidiz
62	Nested chaotic image encryption scheme using two-diffusion process and the Secure Hash Algorithm 350 SHA-1	CEIT_ID_62	Nabil Ben Slimane Kais Bouallegue Mohsen Machhout
63	A Comparative Study of Four Widely-Adopted MPPT Techniques for PV Power Systems 355	CEIT_ID_63	Zouhaira Ben Mahmoud Mahmoud Hamouda Adel Khedher
64	Observer approach for fault detection of the handwriting process 363	CEIT_ID_64	Meriam Badri Ines Chihi Lilia Sidhom Afef Abdelkrim
65	New topology of cascaded multilevel inverter with reduced number of switches control considering lower order harmonics elimination 369	CEIT_ID_65	Lazhar MANAI Faouzi ARMI Mongi BESBES
66	Cascaded multilevel inverter control considering low harmonic content based on comparison study between firefly and newton raphson algorithm 377	CEIT_ID_66	Lazhar Manai Mounir Dabboussi Faouzi Armi Mongi Besbes
67	A NEMO-LISP Based Architecture For Mobility Support in Medical Body Area Networks 382	CEIT_ID_67	Ferdawss Douma Rafik Braham
68	Soft-CASA system for Single Channel Speech Separation 388	CEIT_ID_68	Belhedi Wiem Ben Messaoud Mohamed anouar Bouzid Aicha
69	A New Discrete-Time Sliding Mode Controller for Nonlinear Uncertain Systems 393	CEIT_ID_69	Jalel Ghabi
70	New Stability Criteria for Lur'e Systems Based on Vector Norms 399	CEIT_ID_70	Sirine FEKIH Boutheina SFAIHI Mohamed BENREJEB
71	Mixture of Compound-Gaussian Distributions for Radar Sea-Clutter Modeling 405	CEIT_ID_71	Amel Gouri Amar Mezache Houcine Oudira Ahmed Bentoumi
72	Web based robot control for wrist telerehabilitation 410	CEIT_ID_72	Ismail Ben Abdallah Yassine Bouteraa Chokri Rekik

<b>73</b>	On the Robustness Filter of the linear discrete-time systems controlled by the Internal Model Structure	CEIT_ID_73	Chakra Othman I.B. Cheikh Hajer Bouzaouache
<b>74</b>	Rolling Bearing Fault Diagnosis Based on Improved Complete Ensemble Empirical Mode Decomposition	CEIT_ID_74	Issam ATTOUTI Nadir FERGANI Brahim OUDJANI Adel DELIOU
<b>75</b>	Model Free Control for Muscular Force by Functional Electrical Stimulation using Pulse Width Modulation	CEIT_ID_75	Abdennacer Ben Hmed Toufik Bakir Stephane Binczak Anis Sakly
<b>76</b>	New PBST-based Multi-level Clustering Protocol for Wireless Sensors Networks	CEIT_ID_76	Nassima Merabtine Djamel Eddine Zegour Djamel Djenouri Billel Boumessaïdia
<b>77</b>	Location and Positioning Systems: Performance and Comparison	CEIT_ID_77	Khaoula Mannay Noura Benhadjyoussef Mohsen Machhout Jesús Ureña
<b>78</b>	Grid Connected Photovoltaic System Controlled by SMC	CEIT_ID_78	Houda Abidi Abdelkader mami
<b>79</b>	Features Dimensionality Reduction and Multi Dimensional Voice Processing Program to Parkinson Disease Discrimination	CEIT_ID_79	D. Meghraoui B.Boudraa T.Merazi_Meksen M.Boudraa
<b>80</b>	Advanced Control System for DC Motor	CEIT_ID_80	Mohamed Salah Meridjet Mehdi Ouada Yacine Benllali Ali Gasmi
<b>81</b>	Effect of Antenna Height and Distance on Attenuation for Point to Point Wave Propagation	CEIT_ID_81	Amal Jamal Boukar Amer Mohamed Daeri Ebtesam Alqusbi
<b>82</b>	An up to date Dataset of most Cited Authors and Publications	CEIT_ID_82	Leila Zemmouchi-Ghomari Dihya Ferhat Nour el houda Chellali
<b>83</b>	Proper Placement of UPFC for the Improvement of Voltage Stability of IEEE-14 Bus System	CEIT_ID_83	H.Jmii A.Meddeb S.Chebbi
<b>84</b>	Investigation of the I-V and P-V Characteristics of the Photovoltaic Module Using ATP	CEIT_ID_84	Abosalah EIMehdi Mohamed Baqar Moustafa Abdalla
<b>85</b>	Brain Tumor Detection by using a modified FCM and Level Set Algorithms	CEIT_ID_85	Boucif BEDDAD Kaddour HACHEMI
<b>86</b>	MPPT Control Methods in Wind Energy Conversion System Using DFIG	CEIT_ID_86	Ameni Hajer Marzougui Faouzi Bacha
<b>87</b>	Control of Single-Phase Grid Connected Photovoltaic Inverter	CEIT_ID_87	Inès Bourguiba Azeddine Houari Hamed Belloumi

				Férid Kourda
88	Emotion assessing using valence-arousal evaluation based on peripheral physiological signals and support vector machine 498	CEIT_ID_88	Mimoun Ben Henia Wiem Mimoun Zied Lachiri	
89	A Novel Kernelized Face Recognition System 503	CEIT_ID_89	Arbia SOULA Salma BEN SAID Riad KSANTINI Zied LACHIRI	
90	Linearization of a continuous model of handwriting process 508	CEIT_ID_90	Maroua EL KASTOURI Afef ABDELKRIM Mohamed BENREJEB	
91	New SCTP Protocol Extension for More Robust Ad Hoc Mobile Networks 513	CEIT_ID_91	SADOUNI Salheddine A.L.Beylot	
92	MICROWAVE BIOSENSOR BASED ON A DOUBLE METAMATERIAL PARTICLE 519	CEIT_ID_92	S.Gamouh A.Chaabi	
93	A Combination between FACTS Devices for a Safe and an Economic Power System Operation 523	CEIT_ID_93	H.Jmii A.Meddeb S.Chebbi	
94	Faults classification of asynchronous machine based on the probabilistic neural network (PNN) 529	CEIT_ID_94	Rahma.ouhibi Salma Bouslama Kaouther Laabidi	
95	Increasing the Performances of UMTS and WIMAX Heterogeneous Mobile Networks by the Integration of Multihoming 536	CEIT_ID_95	SADOUNI Salheddine A.L.Beylot	
96	Analysis Modeling and Control of a Stand-Alone Photo-Voltaic Generation System 542	CEIT_ID_96	Abosalah ElMehdi Brian Johnson Mohamed Abuagreb William Parker	
97	Emotional Speaker Recognition Based on i-vector Space Model 548	CEIT_ID_97	Asma Mansour Farah Chenchah Zied Lachiri	
98	Power Quality Investigation of a Typical Telecom Data Centre Electrical Network 554	CEIT_ID_98	Hazem Zubi Salem Khalifa	
99	Fault detection Using Luenberger Observer in a Railway system 561	CEIT_ID_99	Arfa Rawia Tlijani Hatem Knani Jilani	
100	Solar heat gain modelling in smart building 567	CEIT_ID_100	Abir Khabthani Hichem Ben Kaab Foued Ben Chaabane Leila Châabane	
101	Guidance and Robust Generalized Inversion based Attitude Control of Satellite Launch Vehicle 572	CEIT_ID_101	Uzair Ansari Abdulrahman H. Bajodah	
102	ELECTRIC VEHICLE TECHNOLOGY AS AN EXPLOIT FOR CYBER ATTACKS ON THE NEXT GENERATION OF ELECTRIC POWER SYSTEMS 578	CEIT_ID_102	S.AHMED Fouad. M. Dow	
103	A Deep and Uniform Model for Semantic Annotation of Semi Structured Documents Based on SHIRI 583	CEIT_ID_103	Mouhamadou THIAM	
104	Enhancement and assessment of WKS variance parameter for intelligent 3D shape recognition and matching based on MPSO 589	CEIT_ID_104	Seif Eddine Naffouti Ichraf Aouissaoui Yohan Fougerolle	

				Anis Sakly Fabrice Mériadeau
<b>105</b>	Proposition of adaptative time-frequency representation of speech signal 595	CEIT_ID_105	Sonia Moussa Zied Hajaiej Ali Garsallah	
<b>106</b>	Agricultural Fields Classification in Semi-Arid Central Tunisia using SPOT 7 Image 600	CEIT_ID_106	Ranya Mezzi Mohamed Allani Mitchel Alioscha-Perez Haithem Boukhari Wajdi Abdallah Fabian Stoffner Adel Zouabi Ezzeddine Chalghaf Mahmoud Elyes Hamza Hans Werner Müller Hichem Sahli Ali Sahli	
<b>107</b>	Effect of Charging Methods on Self-Discharge and Leakage Current of Supercapacitors 604	CEIT_ID_107	Sheryl Dinglasan-Fenol Felicito S. Caluyo Wataru Sugimoto	
<b>108</b>	Distributed Coded Cooperative with AF Relaying For Three Different Protocols 609	CEIT_ID_108	Ahdoud Milad Issa Mohamed M. M. Elfituri Amer Ragab Zerek	
<b>109</b>	Three Different TDMA-Based Protocols For Distributed Coding with DF Relaying 615	CEIT_ID_109	Ahdoud Milad Issa Mohamed M. M. Elfituri Amer Ragab Zerek	
<b>110</b>	Packet Communication within a Go-Back-N ARQ System Using Simulink 620	CEIT_ID_110	Hana H. Saleh Mohamed M. M. Elfituri	
<b>111</b>	Face Recognition using regularized linear discriminant Analysis under Occlusions and Illumination Variations 626	CEIT_ID_111	Ashraf S. Huwe Hana Saleh Huda M. Selem	
<b>112</b>	Gershgorin's theorem based stabilization for uncertain discrete-time switched Takagi – Sugeno fuzzy systems with time-varying delays 631	CEIT_ID_112	Ahmed Jaballli Anis Sakly Ahmed El Hajjaji	
<b>113</b>	LTE Downlink Channel Estimation based on Artificial Neural Network and Complex Support Vector Machine Regression 637	CEIT_ID_113	Anis CHARRADA Abdelaziz SAMET	
<b>114</b>	Kinematics Analysis and Simulation of a Robotic Arm using MATLAB 642	CEIT_ID_114	Alla N. Barakat Khaled A. Gouda Kenz A. Bozed	
<b>115</b>	Frequency Reconfigurable Proximity Coupled Patch Antenna 647	CEIT_ID_115	Adel Saad Emhemmed Nuredin Ali Ahmed	