

2019 19th International Conference on Sciences and Techniques of Automatic Control and Computer Engineering (STA 2019)

**Sousse, Tunisia
24 – 26 March 2019**



**IEEE Catalog Number: CFP19STA-POD
ISBN: 978-1-7281-1293-0**

**Copyright © 2019 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:	CFP19STA-POD
ISBN (Print-On-Demand):	978-1-7281-1293-0
ISBN (Online):	978-1-7281-1292-3
ISSN:	2378-7163

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

Advanced Control Systems Engineering (ACSE)

Riad Hmidi, Ali Ben Brahim Ben Brahim, Faycal Ben Hmida and Anis Sellami. Diagnosis for lipschitz nonlinear system with sliding mode observer and virtual sensor. STA2019_paper_21 1

Aziza Ragoubi, Mondher Farza and Salim Hadj Said. Output Noise Rejection based Filtered High-Gain Observer. STA2019_paper_25 7

Alef Boudagga, Habib Dimassi, Salim Hadj-Said and Faouzi Msahli. A filtered high gain observer for a nonlinear hybrid system: the Alternating Activated Sludge Process. STA2019_paper_27 13

Advances in Software Engineering (ASE)

Fradi Marwa, Philippe Lasaygues and Machhout Mohsen. Auto -Organiser Neural Network Application for Ultrasound Computed Tomographic Image Classification. STA2019_paper_54 19

Achref Gadhgadhi, Yassine Hachaichi and Hassan Zairi. Distance Estimation using Polynomial Approximation and Neural Network Based on RSSI technique. STA2019_paper_64 24

Nouri Ali Daw and Abdulkarim H. Salih. Chosing the best place of static var compensator in IEEE 14 bus system to improve voltage using neplan software. STA2019_paper_149 30

Automatic Control Systems (ACS)

Beddiah Yassine, Zidani Fatiha and Larbi Chrifi Alaoui. New MRAS Approach for Sensorless control of IM. STA2019_paper_2 36

Dine El Houda Hammami, Saber Maraoui and Kais Bouzrara. Implementation of MPC control for quadruple-tank system using LabView: A decentralized approach. STA2019_paper_9 41

Takoua Grami and Ali Sghaier Tlili. Indoor Mobile Robot Localization based on a Particle Filter Approach. STA2019_paper_58 47

Youcef Zennir, Bilel Hermouche, Bernard Kamsu Foguem and Aissa Belmeguenai. Modelling and GA Fine-tuned PID Control of Quadrirotor UAV. STA2019_paper_103 53

Khaled Dahmani, Khaled Elleuch and Fathi Fourati. Adaptive neural control of a greenhouse. STA2019_paper_138 59

Hafed Efheij, Abdulgani Albagul and Nabela Ammar Albraiki. Comparison of Model Predictive Control and PID Controller in Real Time Process Control System. STA2019_paper_163 64

Circuits, Electronics and Micro-electronics (CEM)

Sliman Ka. A. Yaklaf and Khaled S. Tarmissi. Multi-Carrier Modulation Techniques for Light Fidelity Technology. STA2019_paper_10 70

Isslam Ali Fadel, Mohamed M. Elfituri and Amer R. Zerek. Measurements and Calculations of the Electromagnetic Radiation in Tripoli. STA2019_paper_44 74

Amine Mrabet and Patrice Darmon. High-performance of the Multiplication over the Quadratic Extension Field in Montgomery Domain for the Pairing Cryptosystems. STA2019_paper_61 79

Moeid M Elsokah and Amer R. Zerek. Next Generation of Medical Care Bed with Internet of Things Solutions. STA2019_paper_111 **84**

Zouhour Khaddachi, Maroua Belhi, Rached Gharbi and Moufida Ben Karoui. Effect of Ga incorporated TiO₂ photoanode on photovoltaic performances of natural dye-sensitized solar cells. STA2019_paper_154 **90**

Control and Embedded Systems (CES)

Amal Hafsa. A New security Approach to Support the operations of ECC and AES Algorithms on FPGA. STA2019_paper_62 **95**

Elaguech Amira. Performance evaluation of lightweight Block Ciphers in soft-core processor. STA2019_paper_88 **101**

Moeid M. Elsokah and Amer R. Zerek. Next Generation of Smart Aquaponics with Internet of Things Solutions. STA2019_paper_144 **106**

Control of Electrical Vehicles (CEV)

Hmidi Mohamed Elhedi, Ben Salem Ines and El Amraoui Lilia. Analysis of rule-based parameterized control strategy for a HEV Hybrid Electric Vehicle. STA2019_paper_20 **112**

Bejaoui Fatah, Mechmeche Chokri and Tlili Sghaier Ali. Faults Detection and Isolation for Energy Management System Based on Hybrid Observer. STA2019_paper_55 **118**

Karima Kouka and Lotfi Krichen. Energy management strategy of a photovoltaic electric vehicle charging station STA2019_paper_86 **124**

Abdussalam Ali Ahmed and Mustafa Emheisen. Analysis of vehicle handling using a simple track model of automobile. STA2019_paper_131 **130**

Marwa Ben Ali, Mariam Elloumi and Ghada Boukettaya. Review on optimization algorithms for plug in hybrid electric vehicles. STA2019_paper_145 **134**

Intissar Darwich, Islem Lachhab and Lotfi Krichen. Improved electric Vehicle Performance Using on line PSO approach. STA2019_paper_161 **140**

Control of Robotics Systems (CRS)

Ismail Ben Abdallah and Yassine Bouteraa. Gesture control of 3DoF robotic arm teleoperated by Kinect sensor. STA2019_paper_16 **145**

Ines Jmel, Habib Dimassi, Salim Hadj-Said and Faouzi Msahli. High gain controller with state feedback for two wheeled self-balancing robot. STA2019_paper_17 **152**

Imen Hassani, Imen Maalej and Chokri Rekik. Control points searching algorithm for autonomous mobile robot navigation with obstacle avoidance. STA2019_paper_30 **158**

Nafissa Mtibaa, Najla Krichen and Nabil Derbel. Sliding mode navigation control of an omnidirectional mobile robot. STA2019_paper_33 **164**

Sahloul Samia, Benhalima Donia and Rekik Chokri. Comparative study of hybrid fuzzy techniques for mobile robot navigation in unknown environment. STA2019_paper_39 **170**

Mohamed Boukattaya and Tarak Damak. Coordinated Motion Control of a Nonholonomic Mobile Manipulators Using Self-Tuning Fuzzy Logic Control. STA2019_paper_43 **176**

Fatma Mansour, Messaoud Amairi and Mohamed Naceur Abdelkrim. Path Tracking Of a Mobile Robot Based On Interval Analysis. STA2019_paper_56 **186**

Khaoula Maatoug, Malek Njah and Mohamed Jallouli. Electric Wheelchair Trajectory Tracking Control based on Fuzzy Logic Controller. STA2019_paper_135 **191**

Othman Maklouf, Aya Abulsayen and Amira Ghanem. Trajectory Tracking, Simulation and Shaping of Moving Land Vehicle Using MATLAB, INS and GPS. STA2019_paper_150 **196**

Control, Automation and Diagnosis (CAD)

Mondher Amor, Laadhari Taoufik, Hadj Said Salim and M'Sahli Faouzi. Hardware Implementation of Actuator Fault Estimation Applied to a Hydrographical Plant. STA2019_paper_59 **202**

Nabila Meddeb, Med Hedi Moulahi and Fayçal Ben Hmida. Gamma Process with Covariets and Remaining Useful Life Improvement in an Actuator. STA2019_paper_73 **208**

Walid Touti, Mohamed Salah, Samira Ben Salem, Khmais Bacha and Abdelkader Chaari. Spectral Response and Efficiency of a Gearbox - SEIG system involved in Wind Turbine Application. STA2019_paper_77 **214**

Rafika El Harabi and Mohamed Naceur Abdelkrim. A graph model-based fault detection framework for structural analysis of complex systems. STA2019_paper_102 **220**

Khamsa Farah, Karim Chabir and Mohamed Naceur Abdelkrim. Colored Petri nets for modeling of networked control systems. STA2019_paper_115 **226**

Firas Ben Abid, Marwen Sallem and Ahmed Braham. Optimized SWPT and Decision Tree for Incipient Bearing Fault Diagnosis. STA2019_paper_153 **231**

Fault Tolerant Control Systems (FTCS)

Mohamed Ali Zdiri, Badii Bouzidi, Omar Kahouli and Hsan Hadj Abdallah. Fault detection method for Boost converters in Solar PV Systems. STA2019_paper_8 **237**

Raouaa Tayari, Ali Ben Ibrahim and Fayçal Ben Hmida. Fault estimation based fault tolerant control design for Linear parameter varying system. STA2019_paper_22 **243**

Khalid Soliman, Ramez Daoud and Hassanein Amer. Fault-Tolerant NCS for Pharmaceutical Process. STA2019_paper_34 **249**

Sahbi Abderrahim, Moez Allouche, Habib Ben Zina and Mohamed Chaabane. Sensor fault tolerant control of wind conversion system using descriptor approach. STA2019_paper_120 **255**

Waad Rtibi, Lotfi M'Barki and Moez Ayadi. Fault Detection and Isolation on a Five-level PWM Inverter applied to the electric vehicle system. STA2019_paper_121 **263**

Salama Makni, Maha Bouattour, Ahmed El Hajjaji and Mohamed Chaabane. Robust adaptive proportional integral observer for faults estimation: Application to Bioreactor. STA2019_paper_123 **269**

Fractional-Order Systems and Controls (FOSC)

Mohamed Charef and Abdelfatah Charef. Analog and Digital Simulations Structures with Tunable Order of the Analog Fractional Order Differentiator. STA2019_paper_96 **274**

Halima Atitallah, Asma Aribi and Mohamed Aoun. Tracking Control Design for Fractional Systems with Time Delay. STA2019_paper_98 **280**

Soumaya Marzougui, Asma Atitallah, Saida Bedoui and Kamel Abderrahim. Polynomial Nonlinear Fractional State Space System Identification. STA2019_paper_101 **286**

Intelligent Systems Control (ISC)

Rim Ben Ammar, Mohsen Ben Ammar and Abdelmajid Oualha. Fuzzy intelligent management of inter-exchanged energy between standalone photovoltaic systems. STA2019_paper_19 **292**

Fatma Ezzahra Rhili, Asma Atig and Ridha Ben Abdennour. Fuzzy supervisor for neural **298**

emulator of nonlinear MIMO systems. STA2019_paper_49

Zeineb Ben Safia, Moez Allouch, Maher Kharrat and Mohamed Chaabane. Fuzzy Tracking Control of a Standalone PV Pumping System based on an Induction Motor. STA2019_paper_66 **303**

Modeling of Engineering Systems (MES)

Nejla Gaaloul and Naouel Daouas. Nonlinear filtering for the inverse estimation of nonhomogeneous thermal disturbances applied to energy systems. STA2019_paper_63 **312**

Nouha Nasri and Souhir Tounsi. Integrable Modeling with Optimization Approachs of the Electromechanical Conversion Behavior of a Wind Energy System for Optimal Power recovery. STA2019_paper_70 **318**

Rudwan Husain, Hala Shaari, Marwa Solla and Hassan Ebrahem. Semulation of Leishmaniasis Epibemiology in Libya Using Agent Based Modelling. STA2019_paper_108 **324**

Omar Guma Mrehel, Nouri Ali Daw and Abdalnasser Farj Ali Jbail. Design and Simulation of Wind Farm in Tarhuna Region with Economic Analysis. STA2019_paper_133 **330**

Tarek Azizi, Hanene Toujani and Rached Gharbi. A comprehensive device modeling of solid state dye sensitized solar cell with SCAPS-1D. STA2019_paper_155 **336**

Networks and Electrical Machines (NEM)

Oumaïma Garfi, Nadia Chaker and Helmi Aloui. A Multi Objective Analytical Approach for Optimal Association of Photovoltaic Units to Shunt Capacitor Banks inside a Distribution Network. STA2019_paper_84 **341**

Jamila Snoussi, Ben Elghali Seifeddine and Mimouni Mohamed Faouzi. Sizing and Control of Onboard Multisource PowerSystem for Electric Vehicle. STA2019_paper_122 **347**

Hajer Mel, Ali Mansouri and Hafedh Trabelsi. FEA-Based performances evaluation of three permanent magnet machines for traction application. STA2019_paper_126 **353**

Nonlinear Theory and Application (NTA)

Habib Dimassi, Salim Hadj Said, Antonio Loria and Faouzi Msahli. Adaptive state estimation for a class of nonlinear systems: a high gain approach. STA2019_paper_41 **359**

Saif Eddine Abouda, Donia Ben Halima Abid, Mourad Elloumi, Yassine Koubaa and Abdessattar Chaari. Identification of Nonlinear Dynamic Systems Using Fuzzy Hammerstein-Wiener Systems. STA2019_paper_105 **365**

Saif Eddine Abouda, Mourad Elloumi, Yassine Koubaa and Abdessattar Chaari. Design of recursive parametric estimation algorithm for Hammerstein-Wiener mathematical models. STA2019_paper_106 **371**

Power Electronics and Control (PEC)

Salma Jnayah and Adel Khedher. DTC of Induction Motor Drives Fed by Two and Three Level Inverter: Modeling and Simulation. STA2019_paper_51 **376**

Wasma Hanini and Moez Ayadi. Comparison of IGBT switching losses modeling based on the datasheet and an experimental study. STA2019_paper_92 **382**

Latifa Bachouch, Lotfi Bouslimi and Lilia El Amraoui. Power losses minimization in the SEPIC DC-DC converter using Particle Swarm Optimiztion technique (PSO). STA2019_paper_112 **388**

Hedi Ben Mahdhi, Hechmi Ben Azza and Mohamed Jemli. Direct Power Control of a PMSG in Wind Power Conversion System under Faulty Rectifier Conditions. STA2019_paper_147 **394**

Renewable Energy Conversion (REC)

- Nouha Nasri and Souhir Tounsi. Parameterized Design of a Coiled Rotor Synchronous Generator Structure Dedicated to Wind Energy Conversion System. STA2019_paper_69 **405**
- Abla Khiareddine, Ghaith Bouallegue and Mohamed Faouzi Mimouni. A new techno-economic analysis of fuel cell in Photovoltaic pumping system. STA2019_paper_74 **411**
- Abla Khiareddine, Olfa Gam and Mohamed Faouzi Mimouni. Techno-economic analysis of the lithium-ion and lead-acid battery in Photovoltaic pumping system. STA2019_paper_75 **417**
- Hajer Khabou, Mansour Souissi and Abdelouhab Aitouche. Grid-connected photovoltaic panel via an inverter. STA2019_paper_79 **423**
- Mars Nadia, Houcine Lassad, Zaafouri Abdurrahman and Chaari Abdelkader. Nature-inspired algorithms for Optimum sizing of hybrid photovoltaic/wind generator. STA2019_paper_94 **429**
- Asma Chkioua, Jihed Hmad, Hafedh Abid, Hafedh Trabelsi, Azeddine Houari and Mohamed Machmoum. Design and Performance Analysis of Different Resonance Passive-Damping Solutions for LCL filter-Based Grid-Interfaced DG Inverter. STA2019_paper_113 **435**
- Soltana Guesmi, Kais Jamoussi and Moez Ghariani. Experimental and simulation study of a stand-alone photovoltaic system with storage battery. STA2019_paper_118 **442**
- Salem Rahmani, Sana Ktata, Khaoula Yeferni, Abdelhamid Hamadi and Kamal Al-Haddad. A Nonlinear Control of PMSG Based Variable Speed Wind Energy Generation System Connected to the Grid. STA2019_paper_143 **449**
- Moustapha Elwalaty, Mohamed Jemli and Hechmi Ben Azza. A Two-Rectangular Coils Wireless Charging Electric Vehicle with Photovoltaic Generator. STA2019_paper_148 **455**

Robust and Adaptive Control (RAC)

- Amine Abadi, Adnen El Amraoui, Hassen Mekki and Nacim Ramdani. Robust Tracking Controller for Quadrotor Based on Flatness and High Gain Observer. STA2019_paper_6 **461**
- Ines Jmel, Habib Dimassi, Salim Hadj-Said and Faouzi Msahli. An adaptive observer for two wheeled self-balancing robot with a varying center of mass. STA2019_paper_18 **467**
- Mohamed Bahloul, Alessandro N. Vargas, Larbi Chifi-Alaoui, Said Drid and Mohamed Chaabane. Modified Robust Model Reference Adaptive System Scheme for a Speed Sensorless Vector Control of Induction Motor. STA2019_paper_134 **473**

Signal and Image Processing (SIP)

- Azzouni Soumaya, Khitouni Nizar and Med Salim Bouhlel. Direct-Conversion receiver Front-end for LTE wireless network. STA2019_paper_26 **479**
- Salwa Baabou, Abdelrahman G.Abubakr, François Bremond, Awatef Ben Fradj, Mohamed Amine Farah and Abdennaceur Kachouri. A Comparative Study and State-of-the-art Evaluation for Pedestrian Detection. STA2019_paper_37 **485**
- Ali Moussa, Mathieu Pouliquen, Miloud Frikel, Saïda Bedoui, Kamel Abderrahim and Mohammed M'Saad. An Overview of blind Equalization Algorithms for Digital Communications. STA2019_paper_53 **491**
- Radhia Chairet. Features extraction and land cover classification using Sentinel 2 data. STA2019_paper_67 **497**

Raoudha Rahmeni, Anis Ben Aicha and Yassine Ben Ayed. On the contribution of the voice texture for speech spoofing detection. STA2019_paper_76 **501**

Mohamed Ali Hmida and Ahmed Braham. Raised Cosine Filter Embedded in Stationary Wavelet Packet Transform for Induction Motor Fault Detection. STA2019_paper_162 **506**

Sliding Mode Control (SMC)

Tlili Messai, Abdeljalil Chammam and Anis Sellami. Second order sliding mode control of a low pressure discharge lamp. STA2019_paper_5 **512**

Raja Ben Mohamed, Houda Romdhane, Khadija Dehri and Ahmed Said Nouri. A Discrete adaptive Second Order Neuro Sliding Mode Control For Uncertain Nonlinear System. STA2019_paper_71 **518**

Sonda Abid M'Hiri, Neila Mezghani Ben Romdhane and Tarak Damak. New Terminal Sliding Mode Control of the Parallel robot Par4. STA2019_paper_78 **524**

Abir Hezzi, Yemna Bensalem, Seifeddine Ben Elghali and Mohamed Naceur Abdelkrim. Sliding Mode Observer based sensorless control of five phase PMSM in electric vehicle. STA2019_paper_80 **530**

Salma Jnayah and Adel Khedher. Sensorless Direct Torque Control of induction motor using sliding mode flux observer. STA2019_paper_95 **536**

Oueslati Hatem, Ben Mabrouk Salah and Mami Abdelkader. Bond Graph Modelling and Sliding Mode Control of Convective Drying of Thin Layer Apple. STA2019_paper_117 **542**

Zina Elhajji, Khadija Dehri and Ahmed Said Nouri. A Discrete Integral Sliding Mode Controller for I/O Nonlinear Hammerstein systems. STA2019_paper_124 **548**

Omayma Mansouri, Iskander Boulaabi, Fayçal Ben Hmida and Anis Sellami. Sliding Mode Observer for a Class of Nonlinear Uncertain Time-Delay Systems. STA2019_paper_136 **553**

Fatma Massaoudi, Dorssaf Elleuch and Tarak Damak. Backstepping Control of Nonlinear Uncertain System Using Sliding Mode Differentiator. STA2019_paper_152 **558**

Smart Grid Power System (SGPS)

Chefai Dhifaoui, Omar Kahouli and Hsan Hadj Abdallah. Multi-Objective Ant Lion Optimizer For Solving Dynamic Economic Dispatch Problem With Valve Point Effect. STA2019_paper_28 **564**

Siwar Khemakhem, Mouna Rekik and Lotfi Krichen. Impact of Electric Vehicles integration on residential demand response system to peak load minimizing in smart grid. STA2019_paper_31 **572**

Maroua Ben Belgacem, Bilel Gassara and Ahmed Fakhfakh. Shared energy algorithm and parameters influence on multi-sources and multi-consumers smart microgrid. STA2019_paper_83 **578**

Hiba Helali, Adel Bouallegue and Adel Kheder. Smart Transformers Performance Study Using SPWM Control under Normal and Disturbed Operation Cases. STA2019_paper_116 **584**

TeleCommunications Engineering (TCE)

Yousef Jaradat, Mohammad Masoud, Ismael Jannoud, Thaer Abu-Sharar and Amer Zerek. Performance Analysis of Homogeneous LEACH Protocol in Realistic Noisy WSN. STA2019_paper_11 **590**

Ismael Jannoud, Mohammad Masoud, Yousef Jaradat and Amer Zerek. Applications' Startups: Predicting Future of Smartphones Applications. STA2019_paper_12 **595**

Maha Abderrahim, Hela Hakim, Hatem Boujema and Farid Touati. Energy-Efficient Transmission Technique based on Dijkstra Algorithm for decreasing energy consumption in WSNs. STA2019_paper_13	599
Maha Abderrahim, Hela Hakim, Hatem Boujema and Farid Touati. A Clustering Routing based on Dijkstra Algorithm for WSNs. STA2019_paper_14	605
Naziha Glei and Belgacem Chibani. Power Allocation for Energy-Efficient downlink NOMA Systems. STA2019_paper_29	611
Nesrine Zaghdoud, Wided Hadj Alouane, Hatem Boujema and Farid Touati. Secure Performance of AF and DF Relaying in Cooperative Noma Systems. STA2019_paper_38	614
Hend Abdelgader Eissa, Kenz A. Bozed and Hadil Younis. Software Defined Networking. STA2019_paper_81	620
Ahmed Elmogy, Yassine Bouteraa, Reem Alshabanat and Wojod Alghaslan. A New Cryptography Algorithm Based on ASCII Code. STA2019_paper_87	626
Heba Khalefa Karim, Ayat Eltaher Shenger and Amer R. Zerek. BER Performance Evaluation of Different Phase Shift Keying Modulation Schemes. STA2019_paper_90	632
Nsreen Hawisa and Amer R. Zerek. Performance Analysis of MIMO System using M-ary DPSK Modulation Technique Under Rician Fading Channel. STA2019_paper_107	637
Kmar Thaalbi. Optimal C-RAN Clustering in 5G context based on Memetic Algorithm. STA2019_paper_129	642
Nafaa M. Shebani, Abdalnaser F. Kaeib and Amer R. Razek. Design and analysis of a slotted microstrip antenna for 5G communication networks at 28 GHz. STA2019_paper_139	648
Amira Youssef Mohammad Ellafi, Abdussalam Masaud Mohamed Ammar and Amer R. Zerek. An Experimental Investigation of Mobile Networks Using Radio over Fiber Solutions. STA2019_paper_140	654
Abdelhadi M. Aburgiga, Nafaa M. Shebani, Amer R. Zerek and Abdalnaser F. Kaeib. Simulation And Analysis Of Microstrip Patch Antenna for WLAN Applications. STA2019_paper_146	660
Adel Emhemmed, Nafaa Shebani and Amer Zerek. Analysis of RCS and Evaluation of PO Approximation's Accuracy for Simple Targets. STA2019_paper_160	666
Mahmoud Mezghani. Intelligent Energy-Efficient Load Balanced Khalimsky-Based Routing Scheme for K-Hop Clustered WSNs. STA2019_paper_164	670

Plenary Session

C. Tréangle, M. Farza, M. M'Saad. Observer design with mixed continuous and multirate sampled outputs involving multiple time-varying delays	676
--	------------