2020 20th International Conference on Sciences and Techniques of Automatic Control and Computer Engineering (STA 2020)

Monastir, **Tunisia** 20-22 December 2020



IEEE Catalog Number: CFP20STA-POD **ISBN:**

978-1-7281-8816-4

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:	
ISBN (Print-On-Demand):	
ISBN (Online):	
ISSN:	

CFP20STA-POD 978-1-7281-8816-4 978-1-7281-8815-7 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

Automatic Control Systems (ACS)

Ahmed Toumi, Rahma Boucetta and Saloua Bel Hadj Ali. *Thermodynamics and Intelligent* 1 *Control of a Harvesting Water System.* STA2020_paper_9

Safa Choueikh, Marwen Kermani and Faouzi MSAHLI. Fuzzy T2I Adaptive Backstepping7Control for a State-Coupled Two-Tank System. STA2020_paper_12

Marwen Kermani, Ahmed Anis Kahloul and Anis Sakly. *Cuckoo Search Algorithm Based* **13** *An Optimal Control Strategy for Switched Nonlinear Systems*. STA2020_paper_19

Mohamed Ali Jemmali and Hussein T.Mouftah. Takagi-Sugeno fuzzy control for Multi-input18Multi-output systems based on subspace state space identification. STA2020_paper_49

Afrah Jouili, Boumedyen Boussaid, Ahmed Zouinkhi and Mohamed Naceur Abdelkrim. 24 *Finite time consensus for multi-tricycle systems under graph theory*. STA2020_paper_56

Artificial Intelligence System (AIS)

Imen Jammoussi and Mounir Ben Nasr. A New Hybrid Approach For Classification 30 Problem. STA2020_paper_27

Yassin Farhat, Asma Atig, Ali Zribi and Ridha Ben Abdennour. A New Learning Rate **35** Tuning For Nonlinear System Emulation. STA2020_paper_58

Ghaith Bouallegue and Ridha Djemal. EEG data augmentation using Wasserstein GAN. **40** STA2020_paper_69

Aicha Akrout, Amira Echtioui, Rafik Khemakhem and Mohamed Ghorbel. Artificial and Convolutional Neural Network of EEG Based Motor imagery classification: A Comparative Study. STA2020_paper_93

Dhouha Sagga, Amira Echtioui, Rafik Khemakhem and Mohamed Ghorbel. Epileptic 51 Seizure Detection using EEG Signals based on 1D-CNN Approach. STA2020_paper_94

Control, Automation and Diagnosis (CAD)

Dhouha Miri, Atef Khedher and Kamel Ben Othman. State and faults estimation via Artificial 57 Neural Networks. STA2020_paper_11

Sondess Mejdi, Anis Messaoud, Mouhib Allaoui and Ridha Ben Abdennour. Fault diagnosis 63 for disturbed nonlinear systems based on robust discrete uncoupled state multiobservers. STA2020_paper_52

Afef Najjar and Messaoud Amairi. Remote Supervision of Linear Parameter-Varying **71** Networked Control Systems in a Set-membership Framework. STA2020_paper_57

Sameh Marmouch, Tarek Aroui and Yassine Koubaa. Bearing and Rotor Faults detection 77 and diagnosis of Induction Motors using Statistical Neural Networks. STA2020_paper_63

Circuits, Electronics and Micro-electronics (CEM)

Ahmed Ben Atitallah and Imen Abid. An efficient FPGA implementation of AVMF filter **82** using High-Level Synthesis. STA2020_paper_53

Nidhameddine Belhadj, Anis Hassen and Abdellatif Mtibaa. Software Performance Study of a video decoder on SoC Zync-7000. STA2020_paper_80

Hassen Mestiri, Yahia Salah and Achref Addali Baroudi. A Secure Network Interface for on-Chip Systems. STA2020_paper_91

Sourour Mosbahi, Sahbi Baccar and Mohamed Ghorbel. Modeling and Simulation of Rectified Power in Conventional Synchronized Switching Circuits of Piezoelectric Energy Harvesters. STA2020_paper_92

Control and Embedded Systems (CES)

Rim Kilani, Ahmed Zouinkhi, Eddy Bajic and Mohamed Naceur Abdelkrim. A disruptive **101** M2M social paradigm for Industry 4.0r. STA2020_paper_68

Control of Electrical Vehicles (CEV)

Mariem Boujneh, Nesrine Majdoub, Taoufik Ladhari and Anis Sakly. Optimal Control **107** Strategy Parameters of Parallel Hybrid Electric Vehicles Based on Particles Swarms Optimisation. STA2020_paper_7

Intissar Darwich, Islem Lachhab and Lotfi Krichen. Optimized Energy Consumption for FC- **113** HEV Based on PSO Algorithm. STA2020_paper_88

Fault Tolerant Control Systems (FTCS)

Mohamed Elouni, Bouali Rabaoui, Habib Hamdi and Naceur Benhadjbraiek. Adaptive PID **119** Fault Tolerant Tracking Controller for Takagi-Sugeno Fuzzy Models Subject to Actuator Faults. STA2020_paper_17

Abir Hezzi and Mohamed Naceur Abdelkrim. Sensorless Back-Stepping Control for a Five-Phase PMSM based on Unknown Input Observer. STA2020_paper_18

Zeineb Ben Safia, Maher Kharrat, Moez Allouche and Mohamed Chaabane. Sensor Fault 131 Tolerant Control For Induction Motor using descriptor approach. STA2020_paper_73

Modelling and Control of Robotic Systems (MCRS)

Wafa Znegui, Hassène Gritli and Safya Belghith. Stabilization of the Passive Motion of the Compass Robot using a Second Explicit Expression of the Controlled Poincaré Map. STA2020_paper_23

Sami Souissi, Mohamed Boukattaya and Tarak Damak. Robust Sliding-Mode for the **144** Trajectory Tracking Control of an Autonomous Marine Vehicle. STA2020_paper_59

Ahlem Saidi and Neila Mezghani Ben Romdhane. Singularity representation and workspace 149 determination of the parallel robot PAR4. STA2020_paper_65

Essia Added and Hassène Gritli. Control of the Passive Dynamic Gait of the Bipedal **155** Compass-Type Robot Through Trajectory Tracking. STA2020_paper_66

Asma Ounissi and Neila Mezghani Ben Romdhane. Adaptive finite-time control of masterslave manipulators with time-varying delay. STA2020_paper_67

Modelling of Engineering Systems (MES)

Mourad Turki, Mohamed Ali Zeddini, Issa Malloug and Anis Sakly. Identification of 169 Nonlinear Systems using Neuro-Fuzzy model tuned by Crow Search Algorithm. STA2020_paper_22

Olfa Yahya, Zeineb Lassoued and Kamel Abderrahim. Identification of PWARX Model **173** Based on Outer Bounding Ellipsoid Algorithm. STA2020_paper_71

Snoussi Jamila, Ben Elghali Seifeddine and Mimouni Mohamed Faouzi. Sensorless New **179** LiFe4PO Battery Model Identification for Online SOC Estimation Application. STA2020_paper_77 Okba Taouali. A Novel Kernel method for Dynamic Process Identification. **183** STA2020_paper_82

Fatma Bouaziz, Olfa Awedni and Lotfi Krichen. Modelling and fault diagnosis of rotor inter **189** turn short circuit fault in a doubly fed induction generator-based wind turbine. STA2020_paper_87

Power Electronics and Energy Conversion (PEEC)

Asma Ben Rhouma and Mahmoud Hamouda. DSP Implementation of a Novel SPWM **195** Algorithm for a Reduced Delta Inverter. STA2020_paper_54

Power Systems and Smart Grids (PSSG)

Faouzi Tlili and Faouzi Bacha. Fuzzy Logic Direct Power Control of a Bidirectional Three-Phase AC/DC Converter. STA2020_paper_3

Messaoudi Abdelmoumene. A Jaya Algorithm for Solving Optimal Reactive Power Dispatch 207 with Voltage Profile and Voltage Stability. STA2020_paper_76

Marwa Grami, Mouna Rekik and Lotfi Krichen. A Power management Strategy for 213 Interconnected Microgrids. STA2020_paper_86

Robust and Adaptive Control (RAC)

Rabeb Benjemaa, Aicha Elhsoumi and Saloua Bel Hadj Ali Naoui. Robust and PIM Control219for Transmission Line with variable time-delay. STA2020_paper_1010

Renewable Energy Conversion (REC)

Israa Ismael Hussein, Sirine Essallah and Adel Khedher. Comparative Study of HVDC and HVAC Systems in Presence of Large Scale Renewable Energy Sources. STA2020_paper_64

Khouloud Bedoud, Hichem Merabet, Tahar Bahi and Djalel Drici. Fuzzy Observer for 231 MPPT Control of Variable Wind Energy Conversion System Based on Back-to-Back Converters. STA2020_paper_72

Chiraz Khomsi, Monia Bouzid, Gérard Champenois and Khaled Jelassi. Improvement of the 237 current quality of a single-phase photovoltaic system connected to the grid. STA2020_paper_95

Renewable Energy and Smart Grids (RESG)

Rim Ben Salah and Jamel Ghouili. An efficient PV-Energy storage DC Microgrid utilization 243 scheme. STA2020_paper_16

Mohamed Ali Zeddini, Mourad Turki and Mohamed Faouzi Mimouni. Optimisation of PV **249** Energy Conversion System Using a Reieforcement Leraning Algorithm. STA2020_paper_24

P.V.N Mohan Krishna, Chandrasekhar Perumalla and Mirza Dawood Ali. Optimal Planning **255** of Hybrid Microgrid-A Validation. STA2020_paper_32

Signal and Image Processing (SIP)

Rabie Helaly, Mohammed Ali Hajjaji, Faouzi M´Sahli and Abdellatif Mtibaa. Deep **261** Convolution Neural Network Implementation for Emotion Recognition System. STA2020_paper_33

Wadhah Ayadi, Wajdi Elhamzi and Mohamed Atri Brain tumor classification using deep 266 CNN. STA2020_paper_36

Nessrine Abbassi, Rabie Helaly, Mohamed Ali Hajjaji and Abdellatif Mtibaa. Facial emotion 271 classification system using Deep Convolutional Neural Network: a VGGNet-19 based approach. STA2020_paper_38

Esra A. Abdelnabi, Abdelsalam M. Maatuk, Tawfig M. Abdelaziz and Salwa M. Elakeili. **277** Generating UML Class Diagram using NLP Techniques and Heuristic Rules. STA2020_paper_60

Mohamed A. E. Abdalla, Amina A. Abdo and Ahmed O. Lawgali. Utilizing Discrete **283** Wavelet Transform and Discrete Cosine Transform for Iris Recognition. STA2020_paper_61

Tele Communications Engineering (TCE)

Chayma Bahar, Chokri Baccouch and Hedi Sakli. A Novel 5G Rectenna for IoT **287** applications. STA2020_paper_15

Halima Mhamdi, Ahmed Zouinkhi, Hèdi Sakli and Chokri Baccouch. Multi-agents system of vehicle services based on Blockchain. STA2020_paper_20

Mounira Ben Yamna, Hèdi Sakli and Chokri Baccouch. UWB-MIMO Antenna of High **297** Isolation with Stub Dedicated to Connected Objects. STA2020_paper_21

Linda Chouikhi, Chaker Essid, Hèdi Sakli and Chokri Baccouch. Gain Enhancement of 301 Monopole Antenna Using Partially Reflective Surface for 5G Application. STA2020_paper_30

Kenz Bozed, Amer Zerek, Amer Daeri and Yousef Jaradat. Modeling and Performance **305** Analysis of the Transceiver Duplex Filter using SIMULINK. STA2020_paper_50

Nahla Hweesa, Amer Daeri, Amer Zerek and Khouloud Bedoud. Investigation the **310** Performance Effect of Adjacent and Co-Channel Interferences on AWGN and Rayleigh Channels Using 32-QAM Modulation. STA2020_paper_51

Ahmed Qaddus and Abid Ali Minhas. Use of dual band microwave radios (DBMR) as an alernative wireless medium for outdor visible light communication (VLC) in medium speed railways (MSR). STA2020_paper_89

Nahla Hweesa, Amer Zerek, Amer Daeri and Fatima Messaoud. Adjacent and Co-Channel321Interferences Effect on AWGN and Rayleigh Channels Using 8-QAM Modulation for DataCommunication. STA2020_paper_90

Wireless Sensor Networks (WSN)

Shili Mohamed and Kaouther Sethom. Incorporating RFID Technology and IOT into a **328** ECommerce: A Step toward Intelligent Purchasing Processes. STA2020_paper_26

Ben Othman Soufiene and Hedi Sakli. An Internet of Robotic Things System for combating 333 coronavirus disease pandemic (COVID-19). STA2020_paper_35

Wafa Neji, Ben Othman Soufiene and Hedi Sakli. T-LEACH: Threshold sensitive Low **338** Energy Adaptive Clustering Hierarchy for Wireless Sensor Networks. STA2020_paper_48

Imen Azzouz, Boumedyen Boussaid, Ahmed Zouinkhi and Mohamed Naceur Abdelkrim. **343** Multifaults classification in WSN: deep learning approach. STA2020_paper_55

Chandoul Marwa, Ben Othman Soufiene and Hedi Sakli. IoT Based Low-cost Weather **349** Station and Monitoring System for Smart Agriculture. STA2020_paper_62