2023 IEEE Third International Conference on Signal, Control and Communication (SCC 2023)

Hammamet, Tunisia 1-3 December 2023



IEEE Catalog Number: CFP23T70-POD ISBN:

979-8-3503-2640-6

Copyright © 2023 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:
 CFP23T70-POD

 ISBN (Print-On-Demand):
 979-8-3503-2640-6

 ISBN (Online):
 979-8-3503-2639-0

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.

FOPID corrector tuning with optimization algorithms applied on high order systems, Bilel Kanzari Adel Taieb and Abdelkader Chaari....1

A Novel CMOS High Frequency Frequency Divider,

Yahya Ben Jaoued, Lazhar Fekih-Ahmed and Faouzi Bouani....7

Fuzzy Fractional PI Controller for uncertain Fractional System, Ramzi Bouzaiene, Sami Hafsi and Faouzi Bouani....13

Compact Dual-Band Smartwatch Antenna for Biomedical Applications, Rania Rabhi, Hamid Akbari-Chelaresi, Ali Gharsallah and Omar M. Ramahi....19

Design of Robust PID Controllers Based on the Scenario Approach, Ahcene Triki, Ahmed Maidi and Jean-Pierre Corriou....24

On The Performance of Codebook-based Beamforming Techniques for The 3GPP Mobile Communication Systems,

Sameh Mabrouki, Iyad Dayoub and Marion Berbineau....30

Gastrointestinal Endoscopic Image Classification using Transfer Learning, **Surajsingh Dookhee....36**

Automatic Breast Cancer Exploration using Pre-trained deep Convolutional Neural Networks (CNNs),

Marwa Naas, Hiba Mzoughi, Ines Njeh and Mohamed Ben Slima....42

Optimization Techniques for Indoor Localization: A Multi-Objective Approach to Sampling Time and Error Rate Trade-off,

Hamaad Rafique, Dav ide Patti, Maurizio Palesi, Gaetano Carmelo La Delfa, Vincenzo Catania....48

Plug-and-Play MARL for SoC and Power Balance Regulation of Heterogeneous BESSs, Mudhafar A. H. Al-Saadi and Michael Short....54

Refinement of the Side Information of Distributed Video Coding with Deep Learning, **Djamel Eddine Boudechiche and Said Benierbah....60**

Design of a low-cost IoT-based wearable system for cardiovascular disease detection and monitoring in Rwanda,

Kellen Sumwiza, Celestin Twizere, Gerard Rushingabigwi, Pierre Bakunzibake and Farian S. Ishengoma....65

Underwater Acoustic Channel Enhancement based on Diversity and Coding,

Bara'ah T. Hawari, Aser M. Matarneh and Sager S. Alja'afreh....70

Timestamp Accuracy of 10BASE-T1L for TSN Applications, Kilian Brunner Luis Da Silva Miranda and Martin Ostertag....76

Fuzzy control of mobile robot speed for safe and adaptive navigation, Ahlem Maghzaoui, Emna Aridhi and Abdelkader Mami....83

Design and analysis of a flexible wristband antenna for the internet of medical things (IoMT) applications,

Rania Rabhi, Hamid Akbari-Chelaresi, Ali Gharsallah and Omar M. Ramahi....89

RISE control of Patient-Upper-Limb-Exoskeleton for Passive Rehabilitation, Afef Hfaiedh, Nahla Khraief and Safiya Belghith....94

Wideband Filtering Rectangular Dielectric Resonator Antenna (FDRA) For Modern Wireless Applications,

Nisrein M. Mar'ei, Saqer S. Alja'Afreh, Amjaad T Altakhaineh, Aser M. Almatarneh and Eqab Almajali....100

Modeling and speed control of a DC motor using an FPGA circuit for a small robotic prosthesis. Emna Aridhi, Kaouther Laabidi, Abdelkader Mami....105

A New Approach for Real-Time Camera-Object Distance Measurement through Computer Vision.

Boulbaba Guedri, Naji Guedri and Rached Gharbi....110

Intelligent Visual Tracking Robots Using Cascade PID Controllers, Rihem Farkh, Ghislain Oudinet, Florian Sananes, Sultan Alzahrani, Saad Alhuwaimel and Thibaut De leruyelle....115

Enhancing Biometric Authentication Efficiency: A Hybrid Approach Exploiting Iris Modality and Leveraging One-Class SVM,

Hadil Eltaif, Yacine Yaddaden, Raef Cherif and Yacine Benahmed....121

Design and Implementation of a Digital Twin Testbed for Smart Warehouse Operations, Sirajeddine Aouani, Dorsaf Daldoul, Lokman Sboui and Amin Chaabane....127

Towards a pre-trained Question-Answering language model for Kinyarwanda, Diane Tuyizere, Felicien Ihirwe, Remy Ihabwikuzo, Guda Blessed and Edith Luhanga....133

Microwave Absorbers Based on Aluminum Shavings,

Olga Boipray, Sana Ahmed Abdaljlil, Amer Zerek and Vladislav Chelyadinsky....139

SVM model-based digital system for malaria screening and parasite monitoring, Ivanie Stella Umuhoza and Carine Mukamakuza....145

Novel Approach to Enhance Spectral Width of the Interrogating Signal for Reading Ultrawideband Chipless RFID Tags,

Rajender Rathod, Gabriele Ciarpi and Daniele Rossi...151

Angle-Based Dictionary Learning for Outlier Detection, Denis C. Ilie-Ablachim, and Bogdan Dumitrescu...157

Smart Anchor Buoy: Design and Implementation,

Januš Likozar and Aleš Jaklič...163

Advancing Continuous Authentication Using Smart Real-Time User Activity Fingerprinting, Mehdi Mekni and Charles R. Barone....168

A Novel Compact Microstrip Antenna for UAV's Real Time Applications Using Millimeter-Waves Band,

Abderraoufe Zerrouk, Mohamed Lamine Tounsi and Mustapha Yagoub....174

Predicting Laptop Prices in the Tunisian Market Using Data Mining and Machine Learning Methods.

Balti Ala, Manai Yassin, Mounir Sayadi and Lakhoua Mohamed Najah....178

Schematic Diagnosis Applied on a PV Irrigation System Design Demeanor Optimization, Siwar Bellahirich, Dhafer Mezghani and Abdelkader Mami....184

Modified hybrid PSO–FL MPPT for Photovoltaic Systems Under Partial Shading Conditions, Mahbouba Brahmi, Chiheb Ben Regaya, Afef Marai Ghanmi, Hichem Hamdi and Abderrahmen Zaafouri....190

Field Strength Averaging Schemes Performance Quantification in the Near-field for FM Frequencies,

Bader Fetouri....196

A comparative Study of Energy Control Strategies for Photovoltaic-Battery Systems, Afef Ghanmi Ben Marai, Brahmi Mahbouba, Ben Regaya Chiheb and Abderrahmen Zaafouri....201

Analyzing BER Performance of 2x2, 3x3 and 4x4 MIMO Concatenated 8-PSK with and without TCM Coding over Fading Channel Using Simulation Method,

Sana A. Abdaljlil, Amer Zerek, Olga Boiprav and Albatool Elmezwghi....207

Output-Feedback Sliding Mode Control for Systems with Uncertainty, Sana Belguith, Borhen Torchani, Anis Sellami and Germain Garcia....214

IoT design and water monitoring of an aquaponic system,

Asma Takrouni Hedfi, Mohamed Houmia and Kaouther Laabidi....219

Predictive control of an orthosis based on the Laguerre model and the Hildreth algorithm, Hmida Hmaied, Sami Hafsi and Faouzi Bouani....225

Islanded Microgrid Frequency Control in Presence of HVDC-Connected Marine Power Plant Coordinated with Optimal Fuzzy-PID and Hybrid Energy Storage Devices,

Nour El Yakine Kouba and Slimane Sadoudi....231

Technologies and Configuration of Charging infrastructure for battery electric vehicles- An overview,

Yassine, Bilel Touaiti and Hechmi Ben Azza....237

Behavior of DFIG based Wind Turbine during Symmetric dips with crowbar and sliding mode control solution,

Bechir Fatnassi, Borhen Torchani, Anis Sellami and Germain Garcia....243

Enhancing State of Charge Estimation in Ni-MH Batteries through a Hybrid Approach Incorporating RRBF and K-means,

Jaouher Chrouta, Donya Souidi and Achraf jabeur....248

Development of a Fall Detection System Based on a Tri-axial Accelerometer, Samer Lahouar, Mounir Mansour and Mohamed Hadj Said....254

Data acquisition system for hydroponic culture: A C omprehensive S tudy and Implementation of Scale Model,

Radhwen Ben Kahla, Imen Harbaoui and Feiza Ghzail....260

Machine Learning-Based Pre-Diagnosis Tools in Emergency Departments: Predicting Hospitalization, Mortality and Triage Acuity,

Yacine Yaddaden, Yacine Benahmed, Marc-Denis Rioux and Mariem Kallel....266

Multi-Objective Optimization of a Hybrid system feeding a large scale SWRO desalination plant, Mohamed Hamdi, Oumayma Gtari, Majdi Hazami and Daoued Mihoubi....272

A Hybrid Approach based on CNN and Extremely Randomized Trees for the Diagnosis of Alzheimer's Disease Stages from MRI Images,

Mahdi Baccar, Yacine Yaddaden, Mohamed Arbane and Raef Cherif....278

A Hybrid Set-theoretic Method for Guaranteed State Estimation of Nonlinear Discrete-time Systems,

Jian Wan....284

MPC-Based Efficient Energy Control and Cost Estimation of HVAC in Buildings, Saad Abobakr, Mahmud Alosta, Mohamed Amine Abdelkefi, Amine Elkaouachi and Lokman Sboui...289

Analysis and Characterization of Electromagnetic Reverberation Chamber with Metamaterial Walls.

Jeudy Kean, Nathalie Raveu, Hamza Kaouach, Sokchenda Sreng and Kosorl Thourn....294

A comparative study between multiple affine models and nonlinear model in Predictive Control, **Houda Mezrigui and Wassila Chagra....299**

Protecting Patient Privacy with Encrypted Federated Learning Models, Tarhouni Mounira, Fedwa Mansouri, Bechir Alaya and Salah Zidi....305

Metaheuristic methods for determining the low order controller's gain, Maher Ben Hariz and Faouzi Bouani....311

Probabilistic Roadmap-Based 3D Path Planning of Autonomous Underwater Vehicles, Ali Arifi, Soufiene Bouallegue and Julien Lepagnot....317

A Comparative Study Between Fuzzy Logic and Particle Swarm Optimization Based on MPPT Algorithms,

Houssine El Hammedi, Jaouher Chrouta, Khaterchi Hechmi and Abderrahmen Zaafouri....323

Application of Extreme Learning Machine for Shunt Faults Detection and Classification in Three-phase Transmission Line Systems,

Khaoula Assadi, Jihane Ben Slimane and Salah Salhi....329

A Study Analysis of VoIP Traffic Between RIP and OSPF Using OPNET, Raja M. Shihoub, Sana A. Abdaljlil, Fatima Laassiri and Amer R. Zerek....335

WSN-Based Data-Driven Digital Twin for Energy Efficient HVAC Systems, Mahmud Alosta, Saad Abobakr, Amine Elkaouachi and Lokman Sboui....341

EMF Compliance Distance Calculation Enhancement for Multi-Technology Mobile Site, Mohammed S. Elbasheir, Rashid A. Saeed, Salaheldin Edam, Othman Khalifa, Nidhal Odeh and Zeinab E. Ahmed....347

Energy Management System of the Plug-in Hybrid Electric Vehicle PHEV, **Dalinda Dhifaoui, Houda Jouini and Abdelkader Mami....353**

Control of Patient-Upper-Limb-Exoskeleton: Stability and Robustness Analysis, **Afef Hfaiedh, Sana Bembli, Nahla Khraief and Safya Belghith....359**

Synergetic Control for DC-Link Voltage Regulator of Three Phase Inverter Grid-Tied PV System,

Fethi Messaoudi, Fethi Farhani and Zaafouri Abderrahmen....365

Analyzing and comparative study of the efficiency of Maximum Power Point Tracking (MPPT) techniques in photovoltaic systems,

Houssine El Hammedi, Jaouher Chrouta and Abderrahmen Zaafouri....371

Study and design of an adaptor stage to extract maximum power from a PV module, Zied Khammassi, Med Hedi Moulehi, Jaouher Chrouta and Abderrahmen Zaafouri....377

Periodic Vehicle Routing Problem with time windows for Home Dialysis Care, Haifa Nouira, Sondes Hammami, Gilles Goncalves, Adnen Elamraoui and Hanen Bouchriha....383

The production tracking process in a real textile company,

Souha Ben Amara, Mariam Hammouda, Nada Kharroubi and Sondes Hammami....389

Towards baseline sustainability scenario development for the agri-food supply chain in the Mediterranean area,

Safa Chabouh, Lilia Sidhom and Abdelkader Mami....394