2023 27th International Conference on Circuits, Systems, **Communications and Computers** (CSCC 2023)

Rhodes (Rodos) Island, Greece 19-22 July 2023



IEEE Catalog Number: CFP23B16-POD ISBN:

979-8-3503-3760-0

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:
 CFP23B16-POD

 ISBN (Print-On-Demand):
 979-8-3503-3760-0

 ISBN (Online):
 979-8-3503-3759-4

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 Web: www.proceedings.com



2023 27th International Conference on Circuits, Systems, Communications and Computers (CSCC) CSCC 2023

Table of Contents

Preface xii Organizing Committee xiii Steering Committee xiv Technical Program Committee xv
Advanced Computer Applications and Intelligent Techniques
A Machine-Learning Approach for Prognosis of Oscillating Water Column Wave Generators . 1 Izaskun Garrido (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain), Jon Lecube (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain), Fares Mzoughi (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain), Payam Aboutalebi (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain), Irfan Ahmad (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain), Salvador Cayuela (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain), and Aitor Garrido (Automatic Control Group, University of the Basque Country—UPV/EHU, Spain)
Artificial Dataset Generation for Modeling and Simulation of Shared Electric Automated and Connected Mobility Systems with Autonomous Repositioning: A Survey
Automatic Detection of Defective Metal Pressed Components Using Artificial Intelligence 20 Ari Aharari (SOJO University, Japan), Kaoru Inaba (SOJO University, Japan), and Farhad Mehdipour (Otago Polytechnic, New Zeland)
Costas Loop for BPSK Carrier Phase Synchronisation Implemented on an SDR Hardware Platform

Deep Learning Electric Load Forecasting for the Greek Power System Vasileios Zelios (University of West Attica, Greece), Paris Mastorocostas (University of West Attica, Greece), George Kandilogiannakis (University of West Attica, Greece), Anastasios Kesidis (University of West Attica, Greece), Panagiota Tselenti (University of West Attica, Greece), and Athanasios Voulodimos (National Technical University of Athens, Greece)	33
Flying Carpets: Assessing Artificial Intelligence as an Entertainment Service	39
On Move-to-Front Implementation	43
The Evolving Returns Integrated System - ERIS N. Loukeris (University of West Attica, Greece)	48
Advanced Simulations, Models and Innovative Applications	
An Alternative Asymmetric GARCH Model with an Application to Falling and Rising Stock	_ 1
Prices Abdulnasser Hatemi-J (UAE University, UAE)	54
Assessing How Large Language Models Can Be Integrated with or Used for Blockchain Technology: Overview and Illustrative Case Study	59
Banking Fraud Identification and Prevention Farhad Mehdipour (Otago Polytechnic - Auckland International Campus (OPAIC), New Zeland), Evgenii Babenkov (Otago Polytechnic - Auckland International Campus (OPAIC), New Zeland), U.H.W.A. Hewage (Otago Polytechnic - Auckland International Campus (OPAIC), New Zeland), and Ari Aharari (SOJO University, Japan)	71
Design and Development of a Multifunction Device for Lead Acid Batteries	77
Production of Parts from Metal Powder - Advanced Technologies Dimitar Karastoyanov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), Todor Penchev (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria), and Vladimir Monov (Institute of Information and Communication Technologies, Bulgarian Academy of Sciences, Bulgaria)	84
Study of Case Regarding Analysis of Vibration at Industrial Vibrating Tables	92

The Dynamic Model of the Real Integrating Process with Variable Coefficients99 Miroslav Palka (Tomas Bata University in Zlin, Faculty of Applied Informatics, Czech Republic) and Frantisek Gazdos (Tomas Bata University in Zlin, Faculty of Applied Informatics, Czech Republic)
The Use of Constructive Simulation in the Educational Process of Military Engineers 10- Ota Rolenec (University of Defence, Czech Republic), Martin Vlkovsky (University of Defence, Czech Republic), and Martin Sedlacek (University of Defence, Czech Republic)
Control Theory and Robotic Technology
Auto-Tuning Method for Alternating Aeration Control in Activated Sludge Processes 11 Ioana Nascu (Technical University of Cluj Napoca, Romania), Gabriel Harja (Technical University of Cluj Napoca, Romania), and Ioan Nascu (Technical University of Cluj Napoca, Romania)
Control Principles of Stationary Articulated Robots Used in Cyber-Physical Factories 11 Květoslav Belda (The Czech Academy of Sciences, Institute of Information Theory and Automation, Czech Republic) and Lukáš Venkrbec (The College of Polytechnics Jihlava, Czech Republic)
Design and Implementation of a Voice Assistant to be used in an IoT Home Automation Environment
mplementation of Topology Optimization into a CAM Simulation of Robotic Machining 13 Peter Križan (Institute of Production Engineering and Quality of Production, STU in Bratislava, Slovak Republic), Lukáš Hanko (Institute of Production Engineering and Quality of Production, STU in Bratislava, Slovak Republic), Miloš Matúš (Institute of Production Engineering and Quality of Production, STU in Bratislava, Slovak Republic), Ján Kijovský (Institute of Production Engineering and Quality of Production, STU in Bratislava, Slovak Republic), and Stanislav Strigáč (Institute of Production Engineering and Quality of Production, STU in Bratislava, Slovak Republic)
Maneuverability of the Road Train in the System Smart City
Particle Swarm Optimisation for Model Predictive Control Adaptation

Prevention of Transmission of Infections in Robotic Milking	150
Dimitar Karastoyanov (Institute of Information and Communication	
Technologies, Bulgarian Academy of Sciences, Bulgaria), Elena Blagoeva	
(Institute of Information and Communication Technologies, Bulgarian	
Academy of Sciences, Bulgaria), Kancho Peychev (Trakia University,	
Bulgaria), and Gencho Valchev (Trakia University, Bulgaria)	

Data Analysis

Data Classification Analysis for Alzheimer Disease Diagnostic
Modeling Malaria Disease Spread Using Location-Specific Internet Data
Monitoring the Movement of Individuals and Tracking Interactions in Healthcare Institutions
Katarína Kampová (University of Zilina, Slovakia), Martin Boroš (University of Zilina, Slovakia), Matúš Madleňák (University of Zilina, Slovakia), and Erika Skypálová (University of Zilina, Slovakia)
The use of Biometric Technologies to Increase Security at Sporting Events
Topological Deformation Learning: Nonlinear Dimension Reduction by Autonomous Evolving of Data Manifold
(ELFE), Technical University of Sofia, Bulgaria) Use of Dynamic Biometric Signature in Communication of Company
Barbora Kotkova (Tomas Bata University in Zlín, Czech Republic)

Forecasting Methods

A Boxplot Metadata Configuration Impact on Time Series Forecasting and Transfer Learning \dots 192

Witesyavwirwa Vianney Kambale (Institute for Smart Systems
Technologies, Universitaet Klagenfurt, Austria), Ali Deeb (Institute
for Smart Systems Technologies, Universitaet Klagenfurt, Austria),
Taha Benarbia (Institute of Maintenance and Industrial Security,
University of Oran 2, Algeria), Fadi Al Machot (Faculty of Science and
Technology, Norwegian University of Life Sciences (NMBU), Norway), and
Kyandoghere Kyamakya (Universitaet Klagenfurt /Inst. f. Smart Systems
Technologies, Austria & Faculté Polytechnique, Université de Kinshasa,
DR-Congo)

Energy Consumption Modeling and Forecasting for Commercial Industrial Manufacturing Applications
Michael Short (Teesside University, UK), Andrew Kidd (Teesside University, UK), Ghazal Salimi (Teesside University, UK), Geetika
Aggarwal (Teesside University, UK), Ruben Pinedo-Cuenca (Teesside
University, UK), Alan Williamson (Tascomp Ltd., Stockton-upon-Tees, UK), Ashley Tizard (Tascomp Ltd., Stockton-upon-Tees, UK), and Arockia
Selvakumar (Vellore Institute of Technology, India)
Ensemble Transfer Learning for Time Series Forecasting: a Sensitivity Analysis Framework for a Shallow Neural Network
Witesyavwirwa Vianney Kambale (Institute for Smart Systems
Technologies, Universitaet Klagenfurt, Austria), Ali Deeb (Institute for Smart Systems Technologies, Universitaet Klagenfurt, Austria),
Taha Benarbia (Institute of Maintenance and Industrial Security,
University of Oran 2, Algeria), Mohamed Salem (Institute for Smart
Systems Technologies, Universitaet Klagenfurt, Austria), Fadi Al Machot (Faculty of Science and Technology, Norwegian University of
Life Sciences (NMBU), Norway), and Kyandoghere Kyamakya (Universitaet
Klagenfurt /Inst. f. Smart Systems Technologies, Austria & Faculté Polytechnique, Université de Kinshasa, DR-Congo)
Transformers in Time Series Forecasting: A Brief Transfer Learning Performance Analysis 212 Witesyavwirwa Vianney Kambale (Institute for Smart Systems
Technologies, Universitaet Klagenfurt, Austria), David Krame Kadurha
(Génie Electrique et Informatique, Université Libre des Pays des
Grands Lacs (ULPGL), Democratic Republic of Congo), Mohamed El Bahnasawi (Institute for Smart Systems Technologies, Universitaet
Klagenfurt, Austria), Fadi Al Machot (Faculty of Science and
Technology, Norwegian University of Life Sciences (NMBU), Norway),
Taha Benarbia (Institute of Maintenance and Industrial Security, University of Oran 2, Algeria), and Kyandoghere Kyamakya (Universitaet
Klagenfurt /Inst. f. Smart Systems Technologies, Austria & Faculté
Polytechnique, Université de Kinshasa, DR-Congo)
Mathematical Methods and Models
A Linear Algebraic Toolbox for Analyzing Strongly Connected Components218 Reggie Davidrajuh (University of Stavanger, Norway)
Adaptive Function Approximation Based on the Discrete Cosine Transform (DCT)
Ana I. Perez-Neira (SRCOM Unit CTTC - CERCA, UPC, Spain), Marc Martinez (SRCOM Unit CTTC - CERCA, UPC, Spain), and Miguel A. Lagunas
(UPC, CTTC, Spain)
An Euclidean Jordan Algebra of Symmetric Matrices Closed for the Schur Product 232 Luís Vieira (University of Porto, Portugal)
Extracting a Mathematical Model from Oil Drilling Data using GMDH237
Amir Mohammad (University of Stavanger, Norway) and Reggie Davidrajuh (University of Stavanger, Norway)

On the Discrete Concavity of Packet Reception Ratio Utility Functions
Numerical Analysis and Applications
A Seismic Study of Liquid Filed Aqueduct Considering Soil-Structure-Fluid Interaction 250 Kamila Kotrasova (Institute of Structural Engineering and Transportation Structures, Technical University of Kosice, Slovakia), Eva Kormanikova (Institute of Structural Engineering and Transportation Structures, Technical University of Kosice, Slovakia), and Taher Ghasemi Darazam (Islamic Azad University, Iran)
A Static Analysis of the Concrete Shell Roof Structure
Control of Additive Manufacturing Process Based on FEM Analysis to Increase Productivity and Component Strength
Nanoparticle Number and Nearest Neighbor Distance Effects on Simulations of Cobalt Catalysts Hysteresis Loop
Numerical Analysis of the Interaction of Savonius Vertical Axis Wind Turbines in Tree-Type Cluster Configuration

Numerical and Experimental Anaysis of Massive MIMO Channel Characteristics in a Rectangular Highway Tunnel at 5.9 GHz
Signal Processing Analysis, Filters and Communication Systems
A Vertical Systematic Generalization Towards Real IP Analog-Mixed-Signal AMS Schematics Structure Recognition
Comparative Design Analysis of Ultra-Low Power RF Self-Oscillating-Mixers
Comparison of K-Means, K-Means++, X-Means and Single Value Decomposition for Image Compression
Limitations of the Optical FBMC Multi-Beam Transmission in Optical Fiber Communications 302 **Restrictory Policy (Sloveth University of Technology, Slovethia)
Rastislav Róka (Slovak University of Technology, Slovakia) Remote Temperature and Humidity Measurement System with the use of IoT and WSN for Intelligent Homes and Warehouses
Sensitivity Analysis of the Calibration of Dataset for a Road Traffic Noise Multilinear Regressive Model
Small-Signal and Transient Stability Investigation of Inverter Grid Synchronization
Author Index