2020 International Conference on Mathematics and Computers in Science and Engineering (MACISE 2020)

Madrid, Spain 18 – 20 January 2020



IEEE Catalog Number: ISBN: CFP20S31-POD 978-1-7281-6696-4

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:	CFP20S31-POD
ISBN (Print-On-Demand):	978-1-7281-6696-4
ISBN (Online):	978-1-7281-6695-7

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



2020 International Conference on Mathematics and Computers in Science and Engineering (MACISE) MACISE 2020

Table of Contents

Organizing Committee xii	
Technical Program Committee xiii	

Session 1: Algorithms and Software

Fast Doubling Algorithm for the Solution of the Riccati Equation Using Cyclic Reduction Method 1
Nicholas Assimakis (National and Kapodistrian University of Athens) and Maria Adam (University of Thessaly)
Handling Mission Critical Calls at the Network Edge .6 Ivaylo Atanasov (Technical University of Sofia), Evelina Pencheva (Technical University of Sofia), and Aleksander Nametkov (Technical University of Sofia)
The Minimum Flows in Bipartite Dynamic Networks. The Static Approach .10 Camelia Schiopu (Transilvania University of Braşov) and Eleonor Ciurea (Transilvania University of Braşov)
Software Architecture for Adaptation and Recommendation of Course Content and Activities Based on Learning Analytics .16 Adelina Aleksieva-Petrova (Technical University of Sofia), Veska Gancheva (Technical University of Sofia), and Milen Petrov (Sofia University)
Finding the Shortest Route of Waste Collection by Metaheuristic Algorithms using SCILAB .20 Wullapa Wongsinlatam (Khon Kaen University) and Ayuwat Thanasate-angkool (Khon Kaen University)

 Bringing Mathematics to Engineering: Online Learning-Teaching Model .24
University of Cluj Napoca), and F. Rusu (Technical University of Cluj Napoca)
Configuring an Application which Allows Online Booking and Purchase of Travel Tickets for Railway and Road Transport - Unified Modeling Language .30 Desdemona Isabela Scărișoreanu (University Politehnica of Bucharest)
Easturn ME A Neural Collaborative Eiltering Decommon dation Model 24

FeatureMF – A Novel Collaborative Filtering Recommendation Model .34
Haiyang Zhang (University of Sheffield), Ivan Ganchev (University of
Plovdiv), and Nikola S. Nikolov (University of Limerick)

Session 2: Theoretical Mathematical

Y – Continuity and Y – Connectedness in Topological Spaces .38. Raja Mohammad Latif (Prince Mohammad Bin Fahd University)
Bounds on the Spectral Radius of Nonnegative Matrices .51 Fotis Babouklis (University of Thessaly), Maria Adam (University of Thessaly), and Nicholas Assimakis (University of Athens)
Characterizations of M – Compactness and M – Connectedness in Topological Spaces .55 Raja Mohammad Latif (Prince Mohammad Bin Fahd University)
Singly Diagonally Implicit Multivalue Collocation Methods .65 Dajana Conte (University of Salerno), Raffaele D'Ambrosio (University of L'Aquila), Maria Pia D'Arienzo (University of Salerno), and Beatrice Paternoster (University of Salerno)
Almost Alpha – Topological Vector Spaces .69. Raja Mohammad Latif (Prince Mohammad Bin Fahd University)
Matrix Factorization Enriched with Item Features .77. Haiyang Zhang (University of Sheffield), Ivan Ganchev (University of Plovdiv), and Nikola S. Nikolov (University of Limerick)
Properties of Theta-Continuous Functions in Topological Spaces .81 Raja Mohammad Latif (Prince Mohammad Bin Fahd University)

Session 3: Artificial Intelligence Systems and Methods

Toward General AI: Consciousness Computational Modeling under Uncertainty .90 Ben Khayut (Self-Development AI Systems Intelligent Decisions Technologies Systems at IDTS), Lina Fabri (Self-Development AI Systems Intelligent Decisions Technologies Systems at IDTS), and Maya Avikhana (Self-Development AI Systems Intelligent Decisions Technologies Systems at IDTS)
Logo Based Amphetamines Classification using SURF and Bag-of-Features Model .98 Tharaphon Nitijiramon (Chulalongkorn University), Nagul Cooharojananone (Chulalongkorn University), and Somjet Saiseng (Royal Thai Police)
Knowledge Discovery Based on Data Analytics and Visualization Supporting Precision Medicine 102
Veska Gancheva (Technical University of Sofia)
Control Properties of Multiagent Dynamical Systems Modelling Brain Neural Networks .106 M.Isabel Garcia-Planas (Universitat Politècnica de Catalunya)
Investigation of Secure Mobile Agents as a Tool in Intrusion Detection Systems .114 Georgi Tsochev (Technical University of Sofia), Roumen Trifonov (Technical University of Sofia), Slavcho Manolov (Technical University of Sofia), and Galya Pavlova (Technical University of Sofia)
Using Convex Optimization for Detecting Spectrum Hole in Cognitive Radio Network .119 Emeshili O. Joseph (University of Abuja Nigeria), Emmanuel Eronu (University of Abuja Nigeria), and Evans Ashigwuike (University of Abuja Nigeria)
From Complex Systems Simulation to the Geometric Theory of Behavior .125 Yury I. Brodsky (Federal Research Centre of RAS)

Session 4: Intelligent Hardware, Materials and Devices

Fast Spectral Formulations of Thin Plate Laser Heating with GPU Implementation .133..... Daniel Mejia-Parra (Universidad EAFIT, Vicomtech Foundation), Ander Arbelaiz (Basque Research and Technology Alliance), Aitor Moreno (Basque Research and Technology Alliance), Jorge Posada (Basque Research and Technology Alliance), and Oscar Ruiz-Salguero (Universidad EAFIT)

On the Use of Rail-to-Rail Second Generation Voltage Conveyor for Interfacing Integrated

Si-Based Photomultipliers .141..... Gianluca Barile (University of L'Aquila), Alfiero Leoni (University of L'Aquila), Mirco Muttillo (University of L'Aquila), Leila Safari (University of L'Aquila), and Emanuele D'Amico (University of L'Aquila)

Definition of Tailor Made Cutting Tools for Machining of Complex Surfaces Based on Final Surface Shape .145
Gaizka Gómez Escudero (University of the Basque Country), Pablo Fernández De Lucio (University of the Basque Country), Haizea González Barrio (University of the Basque Country), Luis Norberto López de Lacalle Marcaide (University of the Basque Country), Amaia Calleja Ochoa (University of the Basque Country), and Michael Barton (Basque Center for Applied Mathematics)
On a Mixed–Boundary Value Problem Related to the Electrostatics of Plasma Jet Reactors .149 Panayiotis Vafeas (University of Patras), Polycarpos K. Papadopoulos (University of Patras), and Panagiotis Svarnas (University of Patras)
Case Study: Aspects of Fuzzy Controller Implementation in Embedded Systems .155 L. M. Muniz (Department of Eletroelectronics), M. J. Carmo (Department of Eletroelectronics), M. F. Santos (Department of Eletroelectronics), A. F. Santos Neto (Department of Eletroelectronics), and P. Mercorelli (Leuphana University of Lueneburg)
RF Energy Harvester Rectifier Block Design Optimization: a Comparison with a Commercial Device .159 Davide Colaiuda (University of L'Aquila), Alfiero Leoni (University of L'Aquila), and Iolanda Ulisse (University of L'Aquila)
Classical PI Controllers with Anti-Windup Techniques Applied on Level Systems: An Interesting Case Study .163 K. C. Costa (Department of Eletroelectronics), G. A. Machareth (Department of Eletroelectronics), M. F. Santos (Department of Eletroelectronics), and P. Mercorelli (Leuphana University of Lueneburg)

Session 5: Signal, Speech and Image Processing

An Improved Combined-Dictionary Method for the Judgment of Voiced and Unvoiced Sounds .167 Lianzi Wang (Qingdao University), Qianqian Chen (Qingdao University), Xiaodong Zhuang (Qingdao University), and Nikos E. Mastorakis (Technical University of Sofia)
Aircraft Detection from Remote Sensing Images using Single Shot Scale-Invariant Face Detector with Viridis Saliency Map .17.1 <i>Teepakorn Lilek (Chulalongkorn University) and Nagul Cooharojananone</i> <i>(Chulalongkorn University)</i>
Phoneme Recognition Based on Principal Component Analysis .175 Xianju Liu (University of Electronic Science and Technology of China), Nikos E. Mastorakis (Technical University of Sofia), Zhongxiao Li (Qingdao University), and Xiaodong Zhuang (Qingdao University)
The Time Complexity Analysis of Neural Network Model Configurations .178 Rich Lee (National Taipei University of Technology) and Ing-Yi Chen (National Taipei University of Technology)
Aircraft Segmentation from Remote Sensing Images using Modified Deeply Supervised Salient Object Detection with Short Connections .184 Natnicha Meeboonmak (Chulalongkorn University) and Nagul Cooharojananone (Chulalongkorn University)

Session 6: Applications of Civil, Chemical and Environmental Engineering

Session 7: Cloud, Smart Cities and IoT: Methods and Applications

Methods and Tools for Formal Verification of Cloud Sisal Programs 219 Victor N. Kasyanov (Institute of Informatics Systems) and Elena V. Kasyanova (Institute of Informatics Systems)
Mitsubishi Electric's Robot Teaching Course Design .223 Whe-Min Wang (Tamkang Universit) and Horng-Jinh Chang (Tamkang Universit)
A Distributed Demand Response Management Algorithm for Multi-Utility Environment in Smart Grid 229
L. Priya (Anna University) and V. Gomathi (Anna University)

Implementation of IoT Device on Public Fitness Equipment for Health Physical Fitness Improvement .236. Ching-Ting Hsu (University of Taipei), Yang-Hung Chang (University of Taipei), Jen-Shi Chen (University of Taipei), Hau-Han Lin (National Taiwan Normal University), and Jo-Yin Chou (University of Taipei)
Fog Computing: Characteristics, Challenges and Issues .240 Muneer Bani Yassein (Jordan University of Science and Technology), Ismail Hmeidi (Jordan University of Science and Technology), Farah Shatnawi (Jordan University of Science and Technology), and Saif Rawasheh (Jordan University of Science and Technology)
Towards Smart Cities: A Low-Cost Battery Operating Electronic System for Vehicles Smart Parking 246
Mirco Muttillo (University of L'Aquila), Gianluca Barile (University
of L'Aquila), Tullio Gabriele (R&D Department Tecnologica srl), and
Fabrizio Fiore Donati (R&D Department Tecnologica srl)

Session 8: Applied Mathematics

Point Forces and Their Alternatives in Cell-Based Models for Skin Contraction in Two Dimensions .250. Qiyao Peng (Delft University of Technology) and Fred Vermolen (Delft University of Technology)
Prediction of Graft Dysfunction in Pediatric Liver Transplantation by Logistic Regression .260 Krasimira Prodanova (Technical University of Sofia) and Yordanka Uzunova (Sofia University)
Some Mathematical Aspects to Detect Fake News: A Short Review .264 Giuseppe Giordano (University of Salerno), Serena Mottola (University of Naples), and Beatrice Paternoster (University of Salerno)
Customary Behavior of Sorting Reals with Linear Time Complexity .268 Marcel Jirina (Institute of Computers Science AS CR)
Dimensionality Reduction in Expensive Optimization Problems .272 Yoel Tenne (Ariel University)
Note on an Generalized Solution of the Three-Conductor Transmission Line Equations .278 George Angelov (Technical University of Sofia)

Session 9: Advanced Computational Methods

Numerical Methods for Jump-Extended Cox-Ingersoll-Ross and Constant Elasticity of Variance
Models 284
Purin Klunklar (Chulalongkorn University), Raywat Tanadkithirun (Chulalongkorn University), and Petarpa Boonserm (Chulalongkorn
(Chulalongkorn University), and Petarpa Boonserm (Chulalongkorn
University)
Approximate Solution of Stratonovich Linear Stochastic Differential Equations with Induced
Normalized Brownian Motion .288.
Opeyemi P. Ogundile (Covenant University) and Sunday O. Edeki
(Covenant University)

 Elzaki Decomposition Method for Approximate Solution of a one-Dimensional Heat Model with Axial Symmetry .294. S. O. Edeki (Covenant University), F. O. Egara (University of Nigeria), O. P. Ogundile (Covenant University), and J. A. Braimah (McPherson University)
On Approximations of the Sixth Order with the Smooth Polynomial and non-Polynomial Splines.297 I. G. Burova (St. Petersburg State University)
Solution of a one-Dimensional Heat Equation with Axial Symmetry via Laplace Adomian Decomposition Method .301. S. O. Edeki (Covenant University), O. F. Imaga (Covenant University), and G. O. Akinlabi (Covenant University)
On Adaptive Splines .304 Yuri K.Dem'yanovich (Saint Petersburg State University)
Meta-Modeling of Lattice Mechanical Responses via Design of Experiments .308 Diego Montoya-Zapata (Universidad EAFIT, Vicomtech Foundation), Diego A. Acosta (Universidad EAFIT), Camilo Cortes (Vicomtech Foundation, Basque Research and Technology Alliance), Juan Pareja-Corcho (Universidad EAFIT), Aitor Moreno (Vicomtech Foundation, Basque Research and Technology Alliance), Jorge Posada (Vicomtech Foundation, Basque Research and Technology Alliance), and Oscar Ruiz-Salguero (Universidad EAFIT)
On the Differential Simulation of the Second-Order Bilinear System: A Tensor Approach .318 Aleksey Daneev (Irkutsk State Transport University), Anatoliy Lakeyev (Institute for System Dynamics and Control Theory of the Siberian Branch of the Russian Academy of Sciences), and Vyacheslav Rusanov (Institute for System Dynamics and Control Theory of the Siberian Branch of the Russian Academy of Sciences)

Author Index 323