2023 International Conference on Applied Mathematics & Computer Science (ICAMCS 2023)

Lefkada Island, Greece 8-10 August 2023



IEEE Catalog Number: ISBN: CFP23T98-POD 979-8-3503-2427-3

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:	CFP23T98-POD
ISBN (Print-On-Demand):	979-8-3503-2427-3
ISBN (Online):	979-8-3503-2426-6

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 International Conference on Applied Mathematics & Computer Science (ICAMCS) **ICAMCS 2023**

Table of Contents

Preface	. x
Organizing Committee	
Technical Program Committee	
Steering Committee	iii

Applied Mathematics

Exploring Synchronization Mechanisms via Bifurcation Analysis – A Unified Approach Across Neuronal, Ecological and Physical Realms
Hybrids of K-Means and Linkage Algorithms
Unification of Geometry and Probability Theory
Wavelet Method for Pricing Options on Two-Stage Expansion of Investment Project

Artificial Intelligence and Machine Learning Techniques

Advanced Notebook: A Tool for Enhanced Management of Machine Learning Models and	
Procedures in the Healthcare Domain	5
Gabriel Danciu (Configuration Technologies, Data Analytics and	
Artificial Intelligence, Siemens Technology, Romania), Irina E.	
Nicolae (Configuration Technologies, Data Analytics and Artificial	
Intelligence, Siemens Technology, Romania), Iulia Ilie (Configuration	
Technologies, Data Analytics and Artificial Intelligence, Siemens	
Technology, Romania), and C. Septimiu Nechifor (Configuration	
Technology, Romania), and C. Septimiu Nechifor (Configuration Technologies, Data Analytics and Artificial Intelligence, Siemens	
Technology, Romania)	
Evaluation of Machine Learning Models coupled with Powerful Big Data Techniques in the	
Case of Pancreatic Cancer)
Eleftheria Kouremenou (University of Piraeus, Greece), George Manias	
(University of Piraeus, Greece), Shabbir Syed-Abdul (Taipei Medical	
University, Taiwan), and Dimosthenis Kyriazis (University of Piraeus,	
Greece	

An Optimized Pipeline for the Processing of Healthcare Data Towards the Creation of Holistic Health Records
Dimosthenis Kyriazis (University of Piraeus, Greece) Application of Machine Learning Techniques for Software Anomaly Detection
 Artificial Intelligence Implementation for Development of Socially Significant Disease Prediction and Risk Mitigation Monitoring – Patients Perspective
 Implementation of the Artificial Intelligence for Risk Prediction and Personalized Preventive and Treatment Program – Hospital Medical Specialists Perspective
Validation Algorithm for Aligning Postal Addresses Available on the Internet

Strategies in Children and Youth 81 Nina Reščič (Jožef Stefan Institute, Slovenia), Janna Alberts 81 (Research & Development ConnectedCare, The Netherlands), Teatske M. 81 Altenburg (Vrije Universiteit Amsterdam, Amsterdam Public Health 81 Research Institute, The Netherlands), Mai J. M. Chinapaw (Vrije 81 Universiteit Amsterdam, Amsterdam Public Health 81 Research Institute, The Netherlands), Mai J. M. Chinapaw (Vrije 81 Universiteit Amsterdam, Amsterdam Public Health Research Institute, 81 The Netherlands), Antonio De Nigro (Engineering Ingegneria Informatica 81
(Research & Development ConnectedCare, The Netherlands), Teatske M. Altenburg (Vrije Universiteit Amsterdam, Amsterdam Public Health Research Institute, The Netherlands), Mai J. M. Chinapaw (Vrije Universiteit Amsterdam, Amsterdam Public Health Research Institute,
Altenburg (Vrije Universiteit Amsterdam, Amsterdam Public Health Research Institute, The Netherlands), Mai J. M. Chinapaw (Vrije Universiteit Amsterdam, Amsterdam Public Health Research Institute,
Research Institute, The Netherlands), Mai J. M. Chinapaw (Vrije Universiteit Amsterdam, Amsterdam Public Health Research Institute,
Universiteit Amsterdam, Amsterdam Public Health Research Institute,
The Nethenlande) Autonia De Nieve (Engineering Incomprise Informatica
The Netherlands), Antonio De Nigro (Engineering Ingegneria Injormatica
S.p.A., Italy), Dario Fenoglio (Universit`a della Svizzera italiana,
Switzerland), Martin Gjoreski (Università della Svizzera italiana,
Switzerland), Anton Gradišek (Jožef Stefan Institute, Slovenia),
Gregor Jurak (University of Ljubljana, Slovenia), Athanasios Kiourtis
(University of Piraeus, Greece), Dimosthenis Kyriazis (University of
Piraeus, Greece), Marc Langheinrich (Università della Svizzera
italiana, Switzerland), Elena Mancuso (Engineering Ingegneria
Informatica S.p.A., Italy), Argyro Mavrogiorgou (University of
Piraeus, Greece), Mykola Pechenizkiy (Eindhoven University of
Technology, Netherlands), Roberto Pratola (Engineering Ingegneria
Informatica S.p.A., Italy), José Ribeiro (University of Porto,
Portugal), Maroje Sorić (University of Ljubljana, Slovenia), Fawad Taj
(Vrije Universiteit Amsterdam, Amsterdam Public Health Research
Institute, The Netherlands), Tuija H. Tammelin (Jamk University of
Applied Sciences, Finland), Martijn Vastenburg (Research &
Development, ConnectedCare, The Netherlands), Anna Vilanova (Eindhoven
University of Technology, The Netherlands), Tanja G. M. Vrijkotte
(Vrije Universiteit Amsterdam, Amsterdam Public Health Research
Institute, The Netherlands), and Mitja Luštrek (Jožef Stefan
Institute, Slovenia)
The Primary Healthcare Providers' Attitudes Towards Artificial Intelligence and
Information Communication Technologies Implementation into Pancreatic Cancer Risk
Prediction, Prevention and Early Diagnosis

Vasil Topalov (Medical University of Plovdiv, Bulgaria), Rostislav Kostadinov (Medical University of Plovdiv, Bulgaria), Dilyana Vicheva (Medical University of Plovdiv, Bulgaria), Lyubomir Paunov (Medical University of Plovdiv, Bulgaria), Mariya Georgieva (Medical University of Plovdiv, Bulgaria), and Margarita Papazova (Medical University of Plovdiv, Bulgaria)

Control Theory and Optimization Techniques

Liquefied Natural Gas Supply Chain: Optimization of Operational, Environmental and Social Costs
Ludovica Adacher (Roma Tre University, Italy) and Marta Flamini (International Telematic University UNINETTUNO, Italy)
Smart Traffic Lights System of Vienna City
The Influence of Different Seed Positions on Mechanical Properties of Stochastic Structures with Semi-Controlled Nodes Inga Krešić (University of Mostar, Bosnia and Herzegovina), Jasmin Kaljun (University of Maribor, Slovenia), and Nebojša Rašović (University of Mostar, Bosnia and Herzegovina)

Digital Technologies, Virtual Reality and Data Protection

E-Polis: A Serious Game for the Gamification of Sociological Surveys	154
Alexandros Gazis (Democritus University of Thrace, Greece) and	
Eleftheria Katsiri (Democritus University of Thrace, Greece)	

Power Systems, Energy Sources and Environment

Bivariate Fay-Herriot Model for Enhanced Small Area Estimation of Growing Stock Volume 162 Aristeidis Georgakis (Aristotle University of Thessaloniki, Greece), Vasileios E. Papageorgiou (Aristotle University of Thessaloniki, Greece), and Georgios Stamatellos (Aristotle University of Thessaloniki, Greece)
 Greenhouse Gases Time Series Forecasting Using an Improved Hybrid Model Based on Discrete Wavelet Decomposition and Support Vector Regression (DWT-SVR)
Semantic Segmentation-Based Automatic Wood Cell Detection from Raster Images
Technical Efficiency of the Shunt Breaker in Case of a Single-Phase Fault Close to the Power Transformation Station 179 Ion Marin (University of Craiova, Romania), Paul Mihai Mircea 179 (University of Craiova, Romania), Eugen Butoarca (Energy Distribution 0ltenia, Romania), Doru Ursu (Energy Distribution Oltenia, Romania), Florinel Popescu (Energy Distribution Oltenia, Romania), and Ion Mircea (University of Craiova, Romania)
Thermal Conductivities Determination of Synthetic Wood with Recyclable Waste Using Advanced Experimental Method and Numerical Simulation

uthor Index	刋