2019 21st International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC 2019)

Timisoara, Romania 4 – 7 September 2019



IEEE Catalog Number: ISBN:

mber: CFP19387-POD 978-1-7281-5725-2

Copyright © 2019 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:
 CFP19387-POD

 ISBN (Print-On-Demand):
 978-1-7281-5725-2

 ISBN (Online):
 978-1-7281-5724-5

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

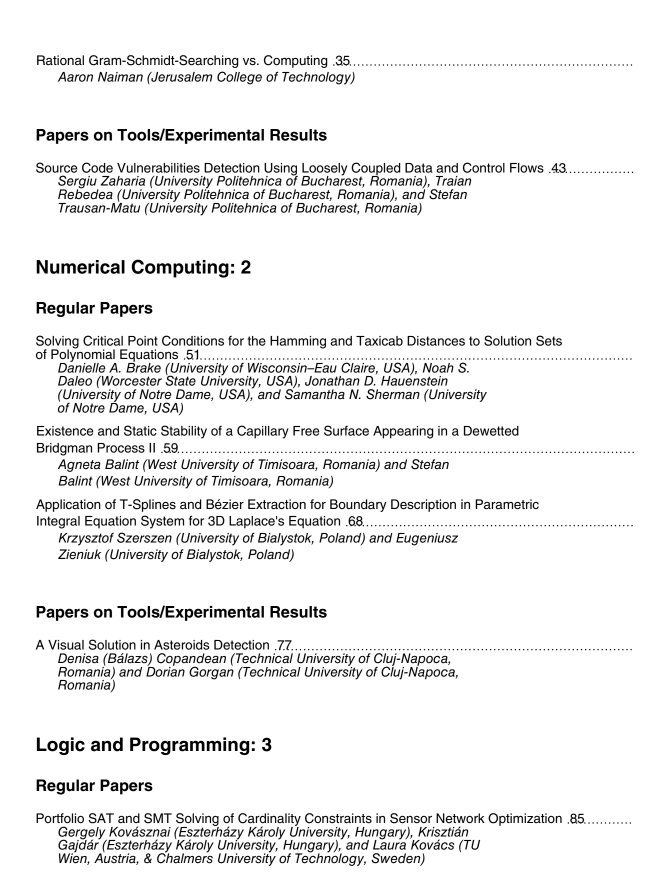
E-mail: curran@proceedings.com Web: www.proceedings.com



2019 21st International Symposium on Symbolic and Numeric Algorithms for Scientific Computing (SYNASC) SYNASC 2019

Table of Contents

SYNASC 2019 Preface xii
SYNASC 2019 Chairs and Organizing Committees xiv
Invited Papers
Cellular Automata Applications .3
On the Nature of Symbolic Execution .4
The Science, Art, and Magic of Constrained Horn Clauses .6
Using Numerical Insights to Improve Symbolic Computations .1.1
Design and Validation of Cloud Storage Systems Using Rewriting Logic .1.7
A Review of Algorithms for Symbolic Domains .22. Stephen Watt (University of Waterloo, Canada)
Symbolic Computation: 1
Regular Papers
An Attempt to Enhance Buchberger's Algorithm by Using Remainder Sequences and GCD Operation .27



Papers on Tools/Experimental Results

Advances in the Theory of Computing: 4

Regular Papers

Radu Mincu (University of Bucharest, Romania), Camelia Obreja
(University of Bucharest, Romania), and Alexandru Popa (University of Bucharest, Romania)

Distributed Computing: 5

Regular Papers

Artifical Intelligence: 6

Regular Papers

Investigating Differences between Ancient and Modern Bacterial DNA in Dental Calculus via

An Adversarial Machine Learning Approach to Evaluate the Robustness of a Security Solution. 1.48... Ciprian-Alin Simion (Alexandru Ioan Cuza University, Romania), Dragos
Teodor Gavrilut (Alexandru Ioan Cuza University, Romania), and Henri
Luchian (Alexandru Ioan Cuza University, Romania)

Towards Automated Quality Assessment Methods in Algorithmic Music Composition .1.55
Protein Folding Simulation Using Combinatorial Whale Optimization Algorithm .159
Population Distribution Dynamics in Genetic Algorithms with High-Probability Mutation .1.6.7
Data Driven Sales Prediction Using Communication Sentiment Analysis in B2B CRM Systems .1.74 Doru Rotovei (West University of Timisoara, Romania) and Viorel Negru (West University of Timisoara, Romania)
Shapley Value and Extremal Optimization for the Network Influence Maximization Problem .1.82 Noémi Gaskó (Babes-Bolyai University, Romania), Mihai Alexandru Suciu (Babes-Bolyai University, Romania), Tamás Képes (Babes-Bolyai University, Romania), and Rodica Ioana Lung (Babes-Bolyai University, Romania)
A Restaurants Recommendation System: Improving Rating Predictions Using Sentiment Analysis.190 Mara-Renata Petrusel (Babes-Bolyai University, Romania) and Sergiu-George Limboi (Babes-Bolyai University, Romania)
A Machine Learning Perspective for Order Reduction in Electrical Motors Modeling .1.98
Handwriting Feature Extraction via Legendre-Sobolev Matrix Representation .206
Identification of Elastoplastic Material Properties Using PIES and PSO .214
Prediction of Cloud Movement from Satellite Images Using Neural Networks .222
Methods for Training Neural Networks with Zero False Positives for Malware Detection .230
Papers on Tools/Experimental Results
Interval Arithmetics in Modeling and Solving Uncertainly Defined Boundary Value Problems of Elasticity .239.
Eugeniusz Zieniuk (University of Bialystok, Poland), Marta Kapturczak (University of Bialystok, Poland), and Krzysztof Szerszen (University of Bialystok, Poland)

Improving Detection of Malicious Office Documents Using One-Side Classifiers .243
Preventing File-Less Attacks with Machine Learning Techniques .248
Workshop on Agents for Complex Systems: 7
A Multi-Agent Placement System for Virtual Network Functions in a Cloud-Based Architecture 255 Sara Retal (University Mohammed V, Morocco), Abdellah Idrissi (University Mohammed V, Morocco), Costin Badica (University of Craiova, Romania), and Ionut Muraretu (University of Craiova, Romania)
Feasibility of an Agent-Based Investment Platform for Renewable Energy Source Implementation .263
Workshop on Digital Image Processing in Medicine and Automotive Industry: 8
An Approach of Segmentation Method Using Deep Learning for CT Medical Images .273
Multi-Control Virtual Reality Driving Simulator .280
Assistive Tools for People with Cerebral Palsy: An Eye Tracker Calibration for Vision and Focus Training .284
Localizing Pulmonary Lesions Using Fuzzy Deep Learning .290

Workshop on Geoinformatics: 9

Workshop on Iterative Approximation of Fixed Points: 10

Workshop on Natural Computing and Applications: 11

Posters: 12

Evolutionary Design of Deep Neural Networks .335...

Petru Radu (Ness Digital Engineering, Romania)

Agent-Based Hospital Scheduling System .337...

Kristijan Cincar (West University of Timisoara, Romania) and Todor

Ivascu (West University of Timisoara, Romania)

Artificial Intelligence Improving the Life of Type 1 Diabetes .339...

Bogdan-Petru Butunoi (West University of Timisoara, Romania)

Motif Detection in Biological Networks .341...

Alina Carunta (West University of Timisoara, Romania) and Mihai Plesu

(West University of Timisoara, Romania)

A Proposed Automatic Speech and Sentiment Recognition Serious Game for Older Adults with Parkinson's Disease .343.

Ioana-Andra Codreanu (University Politehnica of Bucharest, Romania)

Author Index 345					
------------------	--	--	--	--	--