10th International Symposium
on Symbolic and Numeric
Algorithms for Scientific
Computing

SYNASC 2008

Table of Contents

Preface and Conference Organization.............................................................................xii

Invited Talks

Multi-Domain Logic and its Applications to SAT .............................................................3
  Tudor Jebelean and Gabor Kusper
Communicating Mathematics via Pen-Based Interfaces ..............................................9
  Elena Smirnova and Stephen M. Watt
Random Numbers for Quantum Key Distribution ......................................................19
  Hugo Zbinden
Graph Rewriting in Computational Origami .................................................................20
  Tetsuo Ida
Triangular Decomposition for Algebraic and Geometric Computing .........................28
  Dongming Wang

Automated Reasoning

Expansions and Equivalence of Queries Using Views with Parameters
  and Negation ..................................................................................................................31
  Victor Felea and Marian Balta
On Some Problems of Efficient Inference Search in First-Order Cut-Free
  Modal Sequent Calculi ..................................................................................................39
  Alexander Lyaletski
Axiomatization of Credulous Reasoning in Default Logics using Sequent
  Calculus ....................................................................................................................47
  Mihaieila Lupea
Non-Well-Founded Probabilities and Coinductive Probability Logic .............................54
  Andrew Schumann
Computer Algebra

Abstract Matrix Arithmetic ............................................................................................................61

Alan P. Sexton, Volker Sorge, and Stephen M. Watt

On Computing Solutions of Linear Diophantine Equations with One Non-linear Parameter .............................................................................................................69

Armin Größlinger and Stefan Schuster

Groebner Bases and Solutions to Diophantine Equations ................................................................77

Mihai Cipu

Complementaries of Greek Means with Respect to the Logarithmic Mean .................................................81

Iulia Costin

A Rewrite Stack Machine for ROC! ............................................................................................................85

Georgiana Caltais, Eugen-Ioan Goriac, Dorel Lucanu, and Gheorghe Grigoras

Data Mining and Natural Language Processing

Lexical Chains Segmentation in Summarization .................................................................................95

Doina Tatar, Andreea Diana Mihis, and Gabriela Serban Czibula

Supply Chain Risk Management by Mining Business Dependencies ..................................................102

Lucian Hancu

Grammar-Based Automatic Extraction of Definitions ............................................................................110

Adrian Iftene, Ionut Pistol, and Diana Trandabat

Building a Textual Entailment System for the RTE3 Competition. Application to a QA System .............................................................................................................116

Adrian Iftene

Clustering Heterogeneous Web Data using Clustering by Compression.
Cluster Validity ........................................................................................................................................123

Alexandra Cernian, Dorin Carstoiu, and Adriana Olteanu

Distributed Systems

Constrained Content Distribution and Communication Scheduling for Several Restricted Classes of Graphs ..................................................................................................................129

Mugurel Ionut Andreica and Nicolae Tapos

Optimal Scheduling of Two Communication Flows on Multiple Disjoint Packet-Type Aware Paths ....................................................................................................................137

Mugurel Ionut Andreica and Nicolae Tapos

Resource Competition and Synchronization in Membranes ..................................................................145

Bogdan Aman and Gabriel Ciobanu

Data Compression on Multisets. Submultiset-Free Codes ......................................................................152

Cosmin Bonchis, Gabriel Ciobanu, Graela Ghergu, and Cornel Izbasu

Coverability Problems for Jumping Petri Nets ....................................................................................158

Cristian Vidrascu
A (Timed) State-Transition Semantics for Reflective Petri Nets ..................................... 164

Lorenzo Capra

**Numerical Algorithms and Mathematical Programming**

The Numerical Solutions for an Elliptic Control Problem .................................................. 173

*Razvan Stefanescu and Viorel Arnautu*

Analytic Approximate Periodic Solutions Based on Harmonic Analysis ............................ 177

*Constantin Bota, Bogdan Caruntu, and Marius Babescu*

Gauss-Lobatto-Kronrod Formulae and Adaptive Numerical Integration ........................... 183

*Radu Tiberiu Trimbitas and Maria Gabriela Trimbitas*

**Security and Search Based Algorithms**

A CRT-Based Solution to Yao’s Millionaires’ Problem ....................................................... 189

*Sorin Iftene and Daniel Pasaila*

Secrecy for Bounded Security Protocols under Composed Keys and Disequality Tests ................................. 193

*Catalin V. Birjoveanu*

Some Structural and Security Properties of the Modular Secret Sharing ......................... 197

*Tatiana Galibus, Gennadii Matveev, and Nikolay Shenets*

A Comparative Landscape Analysis of Fitness Functions for Search-Based Testing .............. 201

*Raluca Lefticaru and Florentin Ipate*

Semi-Automated Wrappers Using Rule Trees ........................................................................ 209

*Adrian Iasinschi and Mirel Cosulschi*

Combining Old-Fashioned Computer Go with Monte Carlo Go ................................. 216

*Florin Chelaru and Liviu Ciortuz*

**Soft Computing and Signal Processing**

Avoiding Segmentation in Multi-Digit Numeral String Recognition by Combining Single and Two-Digit Classifiers Trained without Negative Examples ................................................................. 225

*Dan Ciresan*

Dynamics of a Utility Based Distributed Video Proxy-Cache ........................................... 231

*Claudiu Cobarzan, Alin Mihaila, and Cristina Mihaila*

Prüfer Number Encoding for Genetic Bayesian Network Structure Learning Algorithm ................................................................................. 239

*Beáta Reiz, Lehel Csató, and Dan Dumitrescu*

Automatic Assessment of Cardiac Artery Disease by Using DCAD Module ................... 243

*Vahid Khalilzad-Sharghi, Alireza Talebpour, Alireza Kamali-Asl, and Nastaran Hendijani*
Software Engineering

Concern-Oriented and Ontology-Based Design Approach of Software Architectures .................................................................................................................. 249

Crenguta Madalina Bogdan

Clustering Based Automatic Refactorings Identification ................................................................................................................................. 253

Istvan Gergely Czibula and Gabriela Czibula

iComponent: A Platform Independent Component Model for Dynamic Execution Environments .................................................................................................................. 257

Ioan Lazar, Bazil Parv, Simona Motogna, Istvan Gergely Czibula, and Codrut-Lucian Lazar

Verbalising R2ML Rules into SBVR ................................................................................................................................. 265

Oana Nicolae and Gerd Wagner

ContractCML - A Contract Aware Component Modeling Language .............................................................................................................. 273

Vladiela Petrascu, Dan Chiorean, and Dragos Petrascu

Termination Analysis by Program Inversion ................................................................................................................................. 277

Stefan Andrei

niSiDe: Interactive Tool for Understanding Distributed Software .................................................................................................................. 281

Dan C. Cosma

Towards a Reverse Engineering Dataflow Analysis Framework for Java and C++ ............................................................................................................. 285

Petru Florin Mihancea

Semantic Interpreter for Modern Communication Abstractions in Concurrent Object-Oriented Programming .................................................................................................................. 289

Eneia Nicolae Todoran and Nicolae Gherman

Agents for Complex Systems

From Formal Specification of Code Mobility to Design and Implementation:

An UML-Based Mobile Agent Approach ................................................................................................................................. 297

Amelia Badica and Costin Badica

Considerations on Using Ontologies in Complex Systems .............................................................................................................. 305

Victoria Iordan and Alexandru Cicortas

Solving the Countdown Problem Using Automatic Composition of Semantic Web Services .................................................................................................................. 310

Andrei-Horia Mogos and Adina Magda Florea

Using Mobile Agents and Intelligent Data Analysis Techniques for Climate Environment Modeling and Weather Analysis and Prediction .................................................................................................................. 316

Mogos Radu Ioan and Socoll Paula Liliana

DL-AgentRecom - A Multi-Agent Based Recommendation System for Scientific Documents .................................................................................................................. 320

Horia-Emil Popa, Viorel Negru, Daniel Pop, and Ionel Mucalagiu
Global Computing

A Theory of Adaptable Contract-Based Service Composition ................................................................. 327
   Giovanni Bernardi, Michele Bugliesi, Damiano Macedonio, and Sabina Rossi
Solving Storage Limitations Using a Peer–to–Peer Web File System ...................................................... 335
   Florian Mircea Boian and Rares Florin Boian
UML Model Refactoring as Refinement: A Coalgebraic Perspective ...................................................... 340
   Luis Soares Barbosa and Sun Meng
Primal Congestion Control Algorithms for Multimedia Streams .......................................................... 348
   Adrian Sterca
Time Slot Groups - A Data Structure for QoS-Constrained Advance Bandwidth Reservation and Admission Control ............................................................................................................. 354
   Mugurel Ionut Andreica and Nicolae Tapus
BBUFs: A New Lookup Mechanism Based on IPV6 .............................................................................. 358
   Dan Cojocar
   Genge Béla and Haller Piroska
Undecidability Results for Finite Interactive Systems ............................................................................... 366
   Alexandru Sofronia, Alexandru Popa, and Gheorghe Stefanescu

Grid Computing Applications Development

Workflow Management for Symbolic Grid Services .................................................................................. 373
   Alexandru Carstea, Georgiana Macariu, Marc Frincu, and Dana Petcu
A Distributed Algorithm for Critical Area Detection in Satellite Imagery .............................................. 380
   RazvanAlecsandrescu, FlorinPop, and Valentin Cristea
Design and Performance Evaluation of a Resource Allocation System Based on Agreement Services ................................................................. 387
   Michel Hurfin and Jean-Pierre Le Narzul
Designing a Grid-Based Training Platform for Earth Observation ......................................................... 394
   Silvia Panica, Marian Neagul, Dana Petcu, Teodor Stefanut, and Dorian Gorgan
Grid Services and Satellite Image Processing for Urban and River Bed Changes Assessment ................................................................. 398
   Cristina Gherghina and Eliza Isbasoiu
Designing a Dynamic Replication Engine for Grid Shared Data Programming ......................................... 402
   Georgiana Macariu, Dacian Tudor, and Vladimir Cretu
Broadcasting Clouds Masks and Snow Areas Detected in MedioGrid to Mobile Devices ......................... 410
   Ciprian Bortos, Mihaela Ordean, and Gheorghe Cosmin Silaghi
Cluster Based Modeling and Remote Visualization of Virtual Geographical Space .................................. 416
   Victor Bacu, Lucian Muresan, and Dorian Gorgan
Implementing a Brokered Notification System for Grid Middleware .................................................................422
_Andrei Mihut and Horia Ciocirlie_

**Generation, Testing and Applications of Random Number Sequences**

Practical Issues in Implementing TRNGs in FPGAs Based on the Ring
Oscillator Sampling Method ..................................................................................................................433
_Octavian Cret, Alin Suciu, and Tamás Györfi_

Software Random Number Generation Based on Race Conditions ......................................................439
_Adrian Colesa, Radu Tudoran, and Sebastian Bănescu_

Data Flow Entropy Collector ..................................................................................................................445
_Alin Suciu, Kinga Marton, and Zoltan Antal_

Bipolar Junction Effects for High Entropy Data Harvesters ........................................................................449
_Gabriel Chindris and Marius Muresan_

A Cryptographic Algorithm Based on a Pseudorandom Number Generator ...........................................453
_Dominic Bucerzan_

**Real Time and Embedded Systems**

Anatomy of Differential Power Analysis for AES .....................................................................................459
_Jude Angelo Ambrose, Naeill Aldon, Aleksandar Ignjatovic, and Sri Parameswaran_

Towards a Real-Time Scheduling Framework for Data Transfers in Tree Networks ......................................467
_Mugurel Ionut Andreica and Eliana-Dina Tirsa_

Optimizing Automotive Cyber-Physical System Specifications with Multi-Event Dependencies .............475
_Stefan Andrei and Albert Mo Kim Cheng_

Timed and Hybrid Automata in SAL .....................................................................................................480
_P. Vijay Suman and Paritosh K. Pandya_

**Natural Computing and Applications**

Hardware Implementation of P Systems Using Microcontrollers. An Operating Environment for Implementing a Partially Parallel Distributed Architecture ........................................................................489
_Sandra María Gómez Canaval, Abraham Gutiérrez Rodríguez, and Santiago Alonso Villaverde_

Algorithm for Application of Evolution Rules Based on Linear Diofantic Equations .................................496
_Alberto Arteta, Luis Fernandez, and Javier Gil_

Searching Ground States of Ising Spin Glasses with a Tree Bond-Based Representation ..........................501
_Andrei Bautu, Elena Bautu, and Henri Luchian_

An Evolutionary Approach for Modeling Time Series .............................................................................507
_Elena Bautu, Andrei Bautu, and Henri Luchian_
Selective Breeding Analysed as a Communication Channel: Channel Capacity as a Fundamental Limit on Adaptive Complexity ................................................................. 514
  Chris Watkins

Using Base Pairing Probabilities for MiRNA Recognition .......................................................... 519
  Daniel Pasaila, Irina Mohorianu, and Liviu Ciortuz

Multi-Population Agent Search: Stigmergy and Heterogeneity ................................................... 526
  Camelia Chira, Camelia-M. Pintea, and D. Dumitrescu

Shaping Up Clusters with PSO .................................................................................................... 532
  Mihaela Breaban and Silvia Luchian

Analysis of Some Mating and Collaboration Strategies in Evolutionary Algorithms ................................................................. 538
  Anca Gog, Camelia Chira, D. Dumitrescu, and Daniela Zaharie

An Adaptive Particle Swarm Optimizer Using Balanced Explorative and Exploitative Behaviors ................................................................. 543
  Sayan Ghosh, Debarati Kundu, Kaushik Suresh, Swagatam Das, and Ajith Abraham

Investigating Landscape Topology for Subpopulation Differentiation in Genetic Chromodynamics ................................................................. 551
  Ruxandra Stoean, Catalin Stoean, and D. Dumitrescu

Workflows and Process Management

Decentralized Dynamic Resource Allocation for Workflows in Grid Environments ................................................................. 557
  Florin Pop, Ciprian Dobre, and Valentin Cristea

Towards Validating Prediction Systems for Process Understandability: Measuring Process Understandability ................................................................. 564
  Joachim Melcher and Detlef Seese

Visualization and Clustering of Business Process Collections Based on Process Metric Values ................................................................. 572
  Joachim Melcher and Detlef Seese

Checking Correctness and Compliance of Integrated Process Models ................................................................. 576
  René Wörzberger, Thomas Kurpick, and Thomas Heer

Author Index ................................................................................................................................. 584