Help / Log in **EasyChair Smart CFP**

Q Search

CFP

New CFP

My CFPs

Watchlist

Archive

SYNASC2022: 24th International Symposium on Symbolic and Numeric Algorithms for Scientific Computing Research Institute for Symbolic Computation, Castle of Hagenberg

Hagenberg, Austria, September 12-15, 2022

June 20, 2022 **Topics:** artificial intelligence distributed computing symbolic and numeric computation logic and programming

 satellite workshop proposals tutorial proposals

• June 1, 2022 June 20, 2022: Paper submission for main tracks (extended deadline) • June 15, 2022 July 1, 2022: Paper submission for workshops (extended deadline) • July 8, 2022 July 20, 2022: Notification of acceptance

• July 31, 2022: Registration • September 5, 2022: Revised papers for pre-proceedings

• September 12-15, 2022: Symposium • October 31, 2022: Revised papers for post-proceedings

Submission Guidelines

Submitted research papers must contain original research results and should not be submitted or published elsewhere.

There are four categories of submissions: • Regular papers describing fully completed research results (up to 8 pages in the two-columns paper style).

• System descriptions and experimental papers describing implementation results of experimental data, with a link to the

reported results (up to 4 pages in the two-columns paper style). • Work in progress papers, describing ongoing work and/or preliminary results (up to 4 pages in the two-columns paper

programming with constraints, narrowing

iterative approximation of fixed points

solving systems of nonlinear equations

scientific visualization and image processing

numerical and symbolic algorithms for differential equations

style). • PhD students short papers, describing ongoing work and research challenges of PhD students (up to 4 pages in the twocolumns paper style).

List of Topics

applications of symbolic computation to artificial intelligence and vice-versa

SYNASC is organized within six tracks: • Symbolic Computation

symbolic analysis symbolic combinatorics symbolic techniques applied to numerics

 hybrid symbolic and numeric algorithms numerics and symbolics for geometry

 numerical and symbolic algorithms for optimization parallel algorithms for numerical computing

Numerical Computing

computer algebra

• Logic and Programming automatic reasoning formal system verification

static analysis

timing analysis

automated testing • Distributed Computing

formal verification and synthesis

software quality assessment

 modelling of parallel and distributed systems parallel and distributed algorithms architectures for parallel and distributed systems

applications for parallel and distributed systems

knowledge discovery, representation, and management

automated reasoning, uncertain reasoning, and constraint strategies

o acceleration of AI or Big Data applications using distributed and parallel computing networked intelligence and Internet of Things

• Artificial Intelligence

 recommender and expert systems intelligent systems, agents, and networks

agent-based complex systems

explainable and trustworthy AI

algorithm invention and analysis

formal languages and combinatorics on words

o algorithmic and computational learning theory

combinatorial optimization

 AI-based systems for scientific computing machine learning – including deep learning models and technologies

o computational intelligence - including fuzzy, neural and evolutionary computing AI applications: natural language processing, computer vision, signal processing, stock market, computational

graph-theoretic and combinatorial methods in computer science

logical approaches to complexity, including finite model theory

information retrieval, data mining, text mining and web mining

• Theory of Computing data structures and algorithms

o algorithmic paradigms, including distributed, online, approximation, probabilistic, game-theoretic algorithms o computational complexity theory, including structural complexity, boolean complexity, communication complexity, average-case complexity, derandomization and property testing

o aspects of computability theory, including computability in analysis and algorithmic information theory proof complexity computational social choice and game theory

o new computational paradigms: CNN computing, quantum, holographic and other non-standard approaches to computability o randomized methods, random graphs, threshold phenomena and typical-case complexity o automata theory and other formal models, particularly in relation to formal verification methods such as model

neuroscience, robotics, autonomous vehicles, medical diagnosis, cybersecurity, digital design, online education,

checking and runtime verification o applications of theory, including wireless and sensor networks, computational biology and computational economics experimental algorithmics

Workshops

• Special Session on Advances in Computational, Symbolic and Secure Algorithms for Permissioned and Permissionless

 Workshop on Symbolic Regression (SR) **Special Sessions**

Workshop on Digital Image Processing for Medical and Automotive Industry (DIPMAI)

 Special Session for PhD students **Committees**

James Davenport, University of Bath, UK

Workshop on Agents for Complex Systems (ACSys 2022)

Workshop on Iterative Approximation of Fixed Points (IAFP)

• Workshop on Natural Computing and Applications (NCA)

 Tetsuo Ida, University of Tsukuba, Japan Tudor Jebelean, Johannes Kepler University, Austria Laura Kovacs, Technical University of Vienna, Austria

Blockchains (ACSSA)

Program Committee

• Steering Committee:

General Chairs:

• Track Chairs:

 Stephen Watt, University of Western Ontario, Canada o Daniela Zaharie, West University of Timisoara, Romania

o Dorel Lucanu, "Alexandru Ioan Cuza" University of Iasi, Romania

Viorel Negru, West University of Timisoara, Romania

o Dana Petcu, West University of Timisoara, Romania

• Alin Stefanescu, University of Bucharest, Romania

• Anca Mirela Andreica, Babes-Bolyai University of Cluj-Napoca, Romania

o Daniela Zaharie, West University of Timisoara, Romania • Program Chairs:

o Bruno Buchberger, Johannes Kepler University, Austria

Mircea Marin, West University of Timisoara, Romania

Viorel Negru, West University of Timisoara, Romania

 Symbolic Computation James Davenport, University of Bath, UK Stephen Watt, University of Waterloo, Ontario, Canada

Eva Kaslik, West University of Timisoara, Romania

Nikolaj Bjorner, Microsoft Research, USA

Arie Gurfinkel, University of Waterloo, Canada

Dorota Mozyrska, Bialystok University of Technology, Poland

Stephen Takacs, Johannes Kepler University Linz, Austria

Laura Kovacs, Technical University of Vienna, Austria Artificial Intelligence

Numerical Computing

Logic and Programming

Distributed Computing

Theory of Computing

• Special Sessions and Workshops Chair:

• Tutorial Chair:

Organizing committee

Local Organizing Committee:

• Publicity Chairs:

Invited Speakers

Tutorials

USA

Marc Frincu, Nottingham Trent University, UK Dana Petcu, West University of Timisoara, Romania

Gabriel Istrate, Institute e-Austria Timisoara, Romania

Mircea Marin, West University of Timisoara, Romania

Edwin Lughofer, Johannes Kepler University, Austria

Daniela Zaharie, West University of Timisoara, Romania

Andrei Petrovski, Robert Gordon University, UK

• Proceedings Chairs: o Bruno Buchberger, Johannes Kepler University, Austria Mircea Marin, West University of Timisoara, Romania

Daniel Pop, West University of Timisoara, Romania

Florin Fortis, West University of Timisoara, Romania

Wolfgang Windsteiger, Johannes Kepler University, Austria

Wolfgang Windsteiger, Johannes Kepler University, Austria

o Temur Kutsia, Johannes Kepler University, Austria o Isabela Dramnesc, West University of Timisoara, Romania • Web and online Chairs:

o Cosmin Bonchis, West University of Timisoara, Romania

• Flavia Micota, West University of Timisoara, Romania

o Tudor Jebelean, Johannes Kepler University, Austria

o Silviu Panica, Institute e-Austria Timisoara, Romania

o David Perta, West University of Timisoara, Romania

Carsten Schneider, Johannes Kepler University, Austria

Tudor Jebelean, Johannes Kepler University, Austria - chai

o Sebastian Stefaniga, West University of Timisoara, Romania • Technical Committee Chairs: • Theodor Grumeza, West University of Timisoara, Romania

• Michael Affenzeller, University of Applied Sciences Upper Austria • Camelia Chira, Babes-Bolyai University, Cluj, Romania Wolfgang Schreiner, Johannes Kepler University, Austria Martina Seidl, Johannes Kepler University, Austria Robert Wille, Technical University of Munich, Germany

• Quantified Boolean Formulas - Martina Seidl, Johannes Kepler University, Institute for Symbolic Artificial Intelligence, Austria • Conditional Rewriting in Theorema 2.0 - Wolfgang Windsteiger, Johannes Kepler University, Austria • Application, Analysis, and Development of Metaheuristic Algorithms with HeuristicLab - Stefan Wagner, University of

Applied Science Upper Austria

Publication Research papers that are accepted and presented at the symposium will be collected as post-proceedings published by Conference Publishing Service (CPS) and will be submitted for indexing in ISI Web of Science, DBLP, SCOPUS.

In addition, a couple of special issues of journals are being organized for publishing extended and improved versions of high quality papers, in particular areas covered by SYNASC. At the moment the following agreements with journals have

A Lesson on Verification of IoT Software with Frama-C - Frédéric Loulergue, SICCS, Northern Arizona University, Flagstaff,

• Natural Language Processing for Industrial Practice - Sandra Wartner, RISC Software GmbH, Austria

• RISCAL for Development of Verified Algorithms - Wolfgang Schreiner, Johannes Kepler University, Austria

been made: • Journal of Symbolic Computation (in particular for the tracks of Symbolic Computation, Logic and Programming)

Venue The conference will be held at Research Institute for Symbolic Computation (RISC), Castle of Hagenberg, Austria

• Scalable Computing: Practice and Experience (in particular for the track of Distributed Computing)

Contact All questions about submissions should be emailed to contact@synasc.ro Copyright © 2002 – 2022 EasyChair

Conference website https://synasc.ro/2022/ https://easychair.org/conferences/?conf=synasc2022 **Submission link Submission deadline**

 research paper submissions special session proposals March 31, 2022: Proposals for workshops, special sessions, tutorials

In this context we invite for **Important dates**

for the development of complex, data intensive, trustable and high performant computational systems.

theory. The interplay between these areas, in fact, is essential in the current scenario where economy and society demand

complex algorithms in several application areas. The focus of the conference ranges from symbolic and numeric computation to formal methods applied to programming, artificial intelligence, distributed computing and computing

SYNASC aims to stimulate the interaction among multiple communities focusing on defining, optimizing and executing