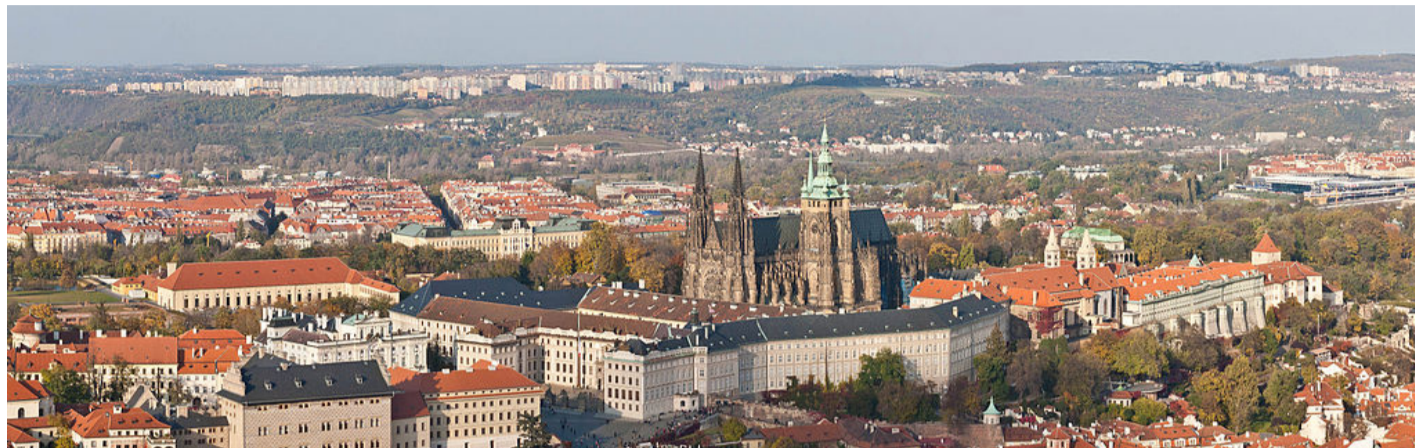


# 21st International Conference on Relational and Algebraic Methods in Computer Science **RAMICS 2024**

Charles University, Prague, 19-23 August 2024  
Collocated with AiML



Since 1994, the RAMICS conference series has been the main venue for research on relation algebras, Kleene algebras and similar algebraic formalisms, and their applications as conceptual and methodological tools in computer science and beyond.

Theoretical aspects include semigroups, residuated lattices, semirings, Kleene algebras, relation algebras, quantales and other algebras; their connections with program logics and other logics; their use in the theories of automata, concurrency, formal languages, games, networks and programming languages; the development of algebraic, algorithmic, category-theoretic, coalgebraic and proof-theoretic methods for these theories; their formalisation with theorem provers.

Applications include tools and techniques for program correctness, specification and verification; quantitative and qualitative models and semantics of computing systems and processes; algorithm design, automated reasoning, network protocol analysis, social choice, optimisation and control.

## Call for Papers

We invite original submissions in the general field of algebraic structures relevant to computer science and on applications of such algebras. Submissions must be unpublished, not under review for publication elsewhere and provide sufficient information to judge their merits.

The proceedings of RAMICS 2024 will be published in an LNCS volume by Springer. As for earlier RAMICS conferences, we intend to publish a journal special issue with revised and extended versions of a selection of the best papers.

## Important Dates

Abstract Submission: **16 February 2024**

Paper Submission: **23 February 2024**

Author Notification: 4 May 2024

## Invited Speakers



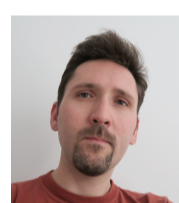
**Tomasz Kowalski**

Jagiellonian University in Kraków  
Poland



**Sarah Winter**

IRIF, Université Paris Cité  
France



**Sergey Goncharov**

University of Erlangen & Nürnberg  
Germany

## Organization

**Uli Fahrenberg**, EPITA, France  
**Wesley Fussner**, Czech Academy of Sciences,  
Prague, Czechia

**Roland Glück**, German Aerospace Center,  
Augsburg, Germany

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