## Call for papers: special issue of AAECC dedicated to the 28th International Conference on Applications of Computer Algebra

We kindly invite all participants to ACA 2023 to submit a paper to the special issue of the Journal Applicable Algebra in Engineering, Communication and Computing (AAECC) dedicated to ACA 2023.

The special issue will be dedicated to selected refereed papers presented at the ACA 2023 conference within one of the following sessions:

S1. Computer Algebra in Education

S2. Computer Algebra Modeling in Science and Engineering

S3. D-Finite Functions and Beyond: Algorithms, Combinatorics, and Arithmetic

S4. Computer Algebra Systems and Interval Methods

S6. Computer Algebra Applications in the Life Sciences

S7. Computational Differential and Difference Algebra and its Applications

S8. Algebraic Geometry from an Algorithmic Point of View

S9. Effective ideal theory and combinatorial techniques in commutative and non commutative rings and their applications

S10. Algebraic and Algorithmic Aspects of Differential and Integral Operators

## **Important dates**

-Submission deadline: December 31, 2023

-Author notification: May 31, 2024

-Revisions due: June 30, 2024

-Publication in AAECC:

--Online : 2024

--Hardcopy: early 2025

## Submission Guidelines

All papers must be original and not simultaneously submitted to another journal or conference. Please submit all papers as .pdf attachments to mboard.aaecc@gmail.com, using the LaTeX template available here:

https://www.springer.com/journal/200/submission-guidelines#:~:text=Springer%20Nature %20LaTeX%20template

Please use the subject line "Submission for SI\_AH".

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