The 12th Workshop on Computer Algebra in Scientific Computing

with some special features, honoring Ernst W. Mayr on the occasion of his 60th birthday

2010

September 5 - 12, 2010
Tsakhkadzor, Armenia

Program Committee

Sergei Abramov (Moscow)
Alkis Akritas (Volos)
Gerd Baumann (Cairo)
Hans-Joachim Bungartz (Munich)
Andreas Dolzmann (Saarbrücken)
Victor F. Edneral (Moscow)
Ioannis Z. Emiris (Athens)
Jaime Gutierrez (Santander)
Wolfram Koepf (chair, Kassel)
Richard Liska (Prague)
Marc Moreno Maza (London, Canada)
Markus Rosenkranz (Canterbury)
Mohab Safey El Din (Paris)
Yosuke Sato (Tokyo)
Werner M. Seiler (Kassel)
Doru Stefanescu (Bucharest)
Serguei P. Tsarev (Krasnoyarsk)
Evgenii V. Vorozhtsov (vice-chair, Novosibirsk)
Andreas Weber (Bonn)
Song Yan (Cambridge)
Eva Zerz (Aachen)

General Organizing Committee

W. Meixner (Munich, chair)
Ch. Lissner (Munich, secretary)
E-Mail: casc2010@in.tum.de
WWW: http://www14.in.tum.de/CASC2010/

Program Committee Chair

Wolfram Koepf (Kassel)

Local Organization

Vladimir Sahakyan (Yerevan)
Mariam Haroutunyan (Yerevan)

Publicity Chair

V. Ganzha (Munich)

Important Dates

deadline for (electronic) submission: April 12, 2010
notification of acceptance: May 30, 2010
deadline for final version: June 13, 2010

Topics:

exact and approximate computation
numerical simulation using computer algebra systems
parallel symbolic-numeric computation
problem-solving environment
internet accessible symbolic and numeric computation
symbolic-numeric methods for differential, differential-algebraic, and difference equations
algebraic methods in geometric modeling
algebraic methods for nonlinear polynomial equations and inequalities
symbolic and numerical computation in systems engineering and modeling
algorithmic and complexity considerations in computer algebra
computer algebra in industry
computer algebra in nanotechnology
solving problems in natural sciences
automated reasoning in algebra and geometry