## Sessions

| S1 | Computer Algebra for Modeling in Science and Engineering |
| :---: | :---: |
| $\mathbf{S 2}$ | Computer Algebra in Education |
| $\mathbf{S 3}$ | Human-Computer Algebra Interaction |
| $\mathbf{S 4}$ | Applied and Computational Algebraic Topology |
| $\mathbf{S 5}$ | Difference Computer Algebra and its Applications |
| $\mathbf{S 6}$ | Computer Algebra for Dynamical Systems and Celestial Mechanics |
| $\mathbf{S 7}$ | Information Services for Mathematical Software, Models, and Research Data |
| $\mathbf{S 8}$ | Algebraic and Algorithmic Aspects of Differential and Integral Operator Session |
| $\mathbf{S 9}$ | Automated Theorem Proving in Dynamic Geometry: Current Achievements |
| $\mathbf{S 1 0}$ | Computer Algebra in Coding Theory and Cryptography |
| $\mathbf{S 1 1}$ | SC-Square: Symbolic Computation and Satisfiability Checking |
| $\mathbf{S 1 2}$ | General Session |

## Monday

Monday Part 1

|  | Room 1409 | Room 1403 | Room 2404 | Room 1245 |
| :---: | :---: | :---: | :---: | :---: |
| 09:00-09:30 | Registration |  |  |  |
| 09:30-10:00 |  |  |  |  |
| 10:00-10:30 | Opening |  |  |  |
| 10:30-11:00 |  | S5 C. Fürst and G. Landsmann: Bases for Modules of Difference-Operators by Gröbner Reduction | S9 P. Quaresma: Intelligent Geometry + Dynamic Geometry |  |
| 11:00-11:30 |  | S5 V.P. Gerdt, Yu.A. Blinkov and K.B. Marinov: Difference algebra aided discretization of quasilinear evolution equations | S9 A. Wassermann: sketchometry: a sketching tool for geometry |  |
| 11:30-12:00 |  | S5 A. Levin: Difference Dimension Quasi-polynomials | S9 E. Roanes-Lozano: A constructive approach to the cuadrics of revolution and their equations using the DGS GeoGebra |  |
| 12:00-12:30 |  | S5 C.M. Yuan: Binomial partial difference ideals | S9 Th. Dana-Picard and N. Zehavi: Managing the constraints of technology for an automated study of envelopes |  |
| 12:30-13:00 |  |  | S9 Round table discussion |  |
| 13:00-13:30 | Lunch Break |  |  |  |
| 13:30-14:00 |  |  |  |  |

Monday Part 2

|  | Room 1409 | Room 1403 | Room 2404 | Room 1245 |
| :---: | :---: | :---: | :---: | :---: |
| 14:00-14:30 |  |  | alk |  |
|  |  | Room | 1409 |  |
| 14:30-15:00 | D. Jeffrey: Computer Algebra Systems and the Lambert W Function |  |  |  |
| 15:00-15:30 | Break |  |  |  |
| 15:30-16:00 | S8 W. M. Seiler: Algebraic Theory of Linear Partial Differential Algebraic Equations | S10 Y. Peretz: On multivariable asymmetric public-key cryptography based on simultaneous algebraic Riccati equations over finite fields | S9 B. Parisse: About Giac's Gröbner basis and ideal elimination computation | S7 W. Sperber: Information services for mathematical research data |
| 16:00-16:30 | S8 M. A. Barkatou and M. Jaroschek Desingularization of First Order Linear Difference Systems with Rational Function Coefficients | S10 I. Márquez-Corbella and R. Pellikaan: Is it hard to retrieve an errorcorrecting pair? | S9 J. Davenport: What does `without loss of generality' mean? | S7 H. Chrapary and W. Neun: The swMATH service for mathematical software - state of the art and perspectives |
| 16:30-17:00 | S8 G. Grasegger, N.T. Vo and F. Winkler: Deciding Rational Solvability of First-Order Algebraic Ordinary Differential Equations | S10 P. Utomo and R. Makarim: Solving the Binary Puzzle | S9 T. Sturm: Towards higher-degree quantifier elimination by virtual substitution | S7 H.-G. Gräbe: The SymbolicData Project -- a Community Driven Project for the CA Community |
| 17:00-17:30 | S8 A. Levin: Difference-Differential Dimension Polynomials and their Invariants | S10 S. T. Dougherty, J. Rifà and M. Villanueva: Generalized hadamard Additive Codes | S9 Round table discussion | S7 A. Heinle: Benchmarks for and Quality Evaluation of CAS |
| 17:30-18:00 | S8 D. Robertz: Thomas Decomposition and Nonlinear Control Systems | S10 A. Fotue Tabue, E. Martínez-Moro and C. Mouaha: Galois Theory for Linear Codes |  |  |
| 18:00-18:30 | S8 G. H. E. Duchamp, H. N. Minh and N. Q. Hoan: Polylogarithms at the multiindices of non-positive integers | S10 I. Márquez-Corbella and E. Martínez-Moro: Betti Numbers and Generalized Hamming Weights |  |  |
| 18:30-19:00 |  | Pos | ster |  |

## Tuesday

Tuesday Part 1

|  | Room 1409 | Room 1403 | Room 2404 | Room 1245 |
| :---: | :---: | :---: | :---: | :---: |
| 09:00-09:30 |  | Plenary | y Talk 2 |  |
| 09:30-10:00 | T. Sturm: Real Problem | ms over the Reals: From Comp | lete Elimination Procedures to | Decisions |
| 10:00-10:30 |  | Bre | ak |  |
| 10:30-11:00 | S8 J. H. Poor, C. G. Raab and G. Regensburger: Tensor reduction systems for operator algebras and normal forms | S1 H. Sarafian: App. of Computer Algebra System and the Mean-Value Theory for Evaluating Electrostatic Potential and its Associated Field for Nontrivial Confiqurations | S2 E. Varbanova and M. Durcheva: Developing Competences in Higher Mathematics <br> in a CAS Supported Learning Environment |  |
| 11:00-11:30 | S8 C. G. Raab and G. Regensburger: Generalized integro-differential algebra from an operator point of view | S1 A. Bilek, M. Beldi, T. Cherfi, S. Djebali and S. Larbi: Experimental and Finite Elements Stress Analysis of a Double Edge Notched Specimen | S2 J. Weitendorf: Improving mathematical competences by using modern technology |  |
| 11:30-12:00 | S8 V. V. Bavula: Classical left regular left quotient ring of a ring and its semisimplicity criteria | S1 S. Zouaoui, H. Djebouri, A. Bilek and K. Mohammedi: Modelling and Simulation of Solid Particle Sidementation in an Incompressible Newtonian Fluid | S2 M. Durcheva and E. Varbanova: Applications of CAS in the Teaching and Learning of Discrete Mathematics |  |
| 12:00-12:30 | S8 V. Levandovskyy: Computer Algebraic Analysis: Achievements, Perspectives and Directions (first part) | S1 S. Takato, J. A. Vallejo and M. Kaneko: Interfacing KetCindy and CASs, and its Applications to Scientific Problems Modeling | S2 R. Oldenburg: A Transparent Rule Based CAS to support Formalization of Knowledge |  |
| 12:30-13:00 | S8 C. Schilli and V. Levandovskyy: The purity filtration of modules over Auslander regular rings | S1 T. Mylläri, A. Mylläri, A. Anckar and <br> G. Högnäs: On the Visualization of Random Fibonacci-Padovan Sequences | S2 H.-D. Janetzko: The GUI CATO -how natural usage of CAS with CATO modified the mathematical lectures and the interface itself |  |
| 13:00-13:30 | Lunch Break |  |  |  |
| 13:30-14:00 |  |  |  |  |

Tuesday Part 2

|  | Room 1409 | Room 1403 | Room 2404 | Room 1245 |
| :---: | :---: | :---: | :---: | :---: |
| 14:00-14:30 | Sponsor Talk 1 <br> Room 1409 <br> S. Szurmant: What's New in Mathematica? |  |  |  |
|  |  |  |  |  |
| 14:30-15:00 |  |  |  |  |
| 15:00-15:30 | Break |  |  |  |
| 15:30-16:00 | S6 H. Errami, V. Gerdt, D. Grigoriev, M. Kosta, O. Radulescu, T. Sturm and A. Weber: A Case Study on the Parametric Occurrence of Multiple Steady States | S3 C. Bright, V. Ganesh, A. Heinle, I. Kotsireas, S. Nejati and K. Czarnecki: MathCheck2: Combining SAT and CAS | S2 S. Takato, A. McAndrew and M. Kaneko: Collaborative Use of KeTCindy and Free CASs for Making Materials |  |
| 16:00-16:30 | S6 C. Chiralt, A. Ferragut, A. Gasull and P. Vindel: Quantitative analysis of competition models | S3 J. van der Hoeven and F. Poulain: Conservative conversion between LATEX and TEXMACS | S2 W. Wojas and J. Krupa: Visualization of simplex method with Mathematica |  |
| 16:30-17:00 | S6 N. Vasilyev and V. Duzhin: Greedy trajectories of Plancherel processes on two dimensional Young and Schur graphs | S3 A. Kohlhase: Math Web Search Interfaces and the Generation Gap of Mathematicians | S2 Z. Kovács: Real-time animated dynamic geometry in the classrooms by using fast Gröbner basis computations |  |
| 17:00-17:30 | S6 A. Mylläri, V. Orlov, A. Chernin and T. Mylläri: Symbolic Dynamics, Mixing and Entropy in the Three-Body Problem | S3 M. Minimair: Collaborative Computer Algebra Shell | S2 W. Wojas and J. Krupa: Familiarizing students with definition of Lebesgue integral examples of calculation directly from its definition using Mathematica |  |
| 17:30-18:00 | S6 Y. Tang: Global dynamics of Planar Quintic Quasi--homogeneous Polynomial Differential Systems | S3 M. Kohlhase: FrameIT: Serious Math Games from Modular Math Ontologies | S2 Th. Dana-Picard and D. Zeitoun: A framework for an ICT-based study of parametric integrals |  |
| 18:00-18:30 |  | ACA Business Meeting |  |  |
| 18:30-19:00 |  |  |  |  |

## Wednesday

Wednesday Part 1

|  | Room 1409 | Room 1403 | Room 2404 | Room 1245 |
| :---: | :---: | :---: | :---: | :---: |
| 09:00-09:30 | S6 J.C. Artes, P. De Maesschalck, F. Dumortier, C. Herssens and J. Llibre: P4 and desingularization of vector fields in the plane | S4 M. Fetzer: Computing Betti numbers of Veronese subrings with Pommaret bases | S5 P. Amodio, Yu.A. Blinkov, V.P. Gerdt and R. La Scala: Gröbner basis driven construction of a new s-consistent difference approximation to NavierStokes equations |  |
| 09:30-10:00 | S6 N. Kruff: Local invariant sets of analytic vector fields | S4 C. Alemán, F. Cappelli and P. Real: Some computational elements of fractal topology based on HSF structures | S5 E. Amzallag and R. Gustavson: Order Bounds for a Difference Decomposition Algorithm |  |
| 10:00-10:30 | S6 C. Schilli, E. Zerz and V. Levandovskyy: Invariant varieties for rational control systems | S4 A. Romero, J. Rubio and F. Sergeraert: An implementation of effective homotopy of fibrations | S5 D. Robertz: Maple packages for the analysis of linear systems of partial difference equations and applications |  |
| 10:30-11:00 | S6 J. Llibre, C. Pantazi and S. Walcher: Elementary and Darboux first integrals for planar polynomial vector fields | S4 J. González, B. Gutiérrez and S. Yuzvinsky: Motion planning of robot arms with combinatorial restrictions | S5 A.A. Kytmanov and A.P. Lyapin: On Computing Rational Generating Function of a Solution to the Cauchy Problem of Difference Equation |  |
| 11:00-11:30 | S6 J. Torregrosa: Limit cycles in planar polynomial systems | S4 F. Diaz del Rio, D. Onchis and P. Real: Computing a new topological feature for grey-level 2D digital images: the topological hole tree | S5 M. Wibmer: Computing difference algebraic relations among solutions of linear differential equations |  |
| 11:30-12:00 | Lunch Break |  |  |  |
| 12:00-12:30 |  |  |  |  |
| 12:30-13:00 |  |  |  |  |


| 13:00-13:30 | Conference Excursion |
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| 13:30-14:00 |  |
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| 18:00-18:30 |  |
| 18:30-19:00 | Conference Dinner |
| 19:00- |  |

## Thursday

Thursday Part 1

|  | Room 1409 | Room 1403 | Room 2404 | Room 1245 |
| :---: | :---: | :---: | :---: | :---: |
| 09:00-09:30 | Plenary Talk 3 <br> Room 1409 <br> proach to the Science of Data: Huge Scenarios, graphy and Flagellate Structures |  |  |  |
| 09:30-10:00 |  |  |  |  |
| 10:00-10:30 | S8 E. Farrington and E. Previato: Symbolic Computation for RankinCohen Differential Algebras. Klein curve as a case study. | Break |  |  |
| 10:30-11:00 | S8 A. Heinle and V. Levandovskyy: Computation of all Factorizations in Certain Non-Commutative Rings | S11 E. Abraham, J. Abbott, B. Becker, A. M. Bigatti, M. Brain, B. Buchberger, A. Cimatti, J. H. Davenport, M. England, P. Fontaine, S. Forrest, A. Griggio, D. Kroening, W. M. Seiler and T. Sturm: SC^2: Satisfiability Checking meets Symbolic Computation | S1 R. Kragler: Symbolic Contour Integration in Mathematica (Part 2): Some Special Topics to be Investigated | S12 M. Albert: Computation of Hilbert Schemes |
| 11:00-11:30 | S8 J. Hoffmann and V. Levandovskyy: Ore localization, associated torsion and algorithms |  | S1 A. Prokopenya: Motion of a Swinging Atwood's Machine: Simulation and Analysis | S12 A. Hashemi: Noether Normalization and Involutive Bases |
| 11:30-12:00 | S8 J. Nüßle: Local Closure of Ore Algebras | S11 M. Brain: Satisfiability Modulo Theories: Where We Are, How We Got Here, and Where We Could Go Next | S1 T. Telksnys, Z. Navickas and M. Ragulskis: Construction of Analytical Solutions to Nonlinear Evolution Equations Using the Generalized Differential Operator Method | S12 D.D. Tcheutia: Divided-difference equation and three-term recurrence relations of some systems of bivariate q-orthogonal polynomials |
| 12:00-12:30 | S8 N. Kruff and V. Levandovskyy: Ore localization with applications in Dmodule theory | S11 S. Forrest: Integration of a SAT Solver into Maple | S1 A. Siluszyk: On Degenerate Central Configurations in the N-Body Problem | S12 D.D. Tcheutia, Y. Guemo Teffo, M. Foupouagnigni, E. Godoy and I. Area: Linear partial divided-difference equation satisfied by multivariate orthogonal polynomials on quadratic lattices |
| 12:30-13:00 | S8 V. Levandovskyy: Computer Algebraic Analysis: Achievements, Perspectives and Directions (second part) | S11 J. Abbott, A. M. Bigatti and L. Robbiano: Implicitization with Gröbner Bases: the well known algorithm and algorithms which work | S1 M.Zh. Minglibayev, A.N. Prokopenya, <br> G.M. Mayemerova and Zh.U. Imanova: Secular Perturbations in the Two-Planetary Three-Body Problem with the Masses Varying Anisotropically with Different Rates | S12 M. Gerling: Efficient computation of the bivariate chromatic polynomial for special graphs |

Thursday Part 2


