Maple in Mathematics Education and Research

Third Maple Conference, MC 2019
Waterloo, Ontario, Canada, October 15–17, 2019
Proceedings
# Contents

## Keynote

Your Data Wants You to Ask Better Questions. Do It! ........................................... 3  
*Marvin Weinstein*

## Full Papers – Research Stream

The LegendreSobolev Package and Its Applications in Handwriting Recognition ......................................................... 13  
*Parisa Alvandi and Stephen M. Watt*

On the Effective Computation of Stabilizing Controllers of 2D Systems ................................................. 30  
*Yacine Bouzidi, Thomas Cluzeau, Alban Quadrat, and Fabrice Rouillier*

Using Maple to Analyse Parallel Robots ................................. 50  
*Damien Chablat, Guillaume Moroz, Fabrice Rouillier, and Philippe Wenger*

Studying Wythoff and Zometool Constructions Using Maple ................................................. 65  
*Benoît Charbonneau and Spencer Whitehead*

Approximate GCD in a Bernstein Basis ........................................... 77  
*Robert M. Corless and Leili Rafiee Sevyeri*

Using Maple to Compute the Intersection Curve of Two Quadrics: Improving the Intersectplot Command ................................................. 92  
*Laureano Gonzalez-Vega and Alexandre Trocado*

Exact Parametric Solutions for the Intersections of Quadric Surfaces Using MAPLE ................................................. 101  
*Samir Hamdi, David I. W. Levin, and Brian Morse*

Decomposing the Parameter Space of Biological Networks via a Numerical Discriminant Approach ................................................. 114  
*Heather A. Harrington, Dhagash Mehta, Helen M. Byrne, and Jonathan D. Hauenstein*

The Z_Polyhedra Library in MAPLE ........................................... 132  
*Rui-Juan Jing and Marc Moreno Maza*

Detecting Singularities Using the PowerSeries Library ................................................. 145  
*Mahsa Kazemi and Marc Moreno Maza*
A Maple Package for the Symbolic Computation of Drazin Inverse Matrices with Multivariate Transcendental Functions Entries
Jorge Caravantes, J. Rafael Sendra, and Juana Sendra

A Poly-algorithmic Quantifier Elimination Package in Maple
Zak Tonks

Full Papers – Education/Applications Stream

The Creation of Animated Graphs to Develop Computational Thinking and Support STEM Education
Alice Barana, Alberto Conte, Cecilia Fissore, Francesco Floris, Marina Marchisio, and Matteo Sacchet

Effective Problem Solving Using SAT Solvers
Curtis Bright, Jürgen Gerhard, Ilias Kotsireas, and Vijay Ganesh

Using Maple to Make Manageable Matrices
Ana C. Camargos Couto and David J. Jeffrey

Use of Maple and Möbius in an Undergraduate Course on Cryptography
Bruce Char and Jeremy R. Johnson

Enhance Faculty Experience and Skills Using Maple in the 21st Century Classroom
Lancelot Arthur Gooden

Undergraduate Upper Division Quantum Mechanics: An Experiment in Maple® Immersion
Scot A. C. Gould

The Fermat-Torricelli Problem of Triangles on the Sphere with Euclidean Metric: A Symbolic Solution with Maple
Xiaofeng Guo, Tuo Leng, and Zhenbing Zeng

Using Leslie Matrices as the Application of Eigenvalues and Eigenvectors in a First Course in Linear Algebra
Michael Monagan

Transforming Maple into an Intelligent Model-Tracing Math Tutor
Dimitrios Sklavakis

A Heilbronn Type Inequality for Plane Nonagons
Zhenbing Zeng, Jian Lu, Lydia Dehbi, Liangyu Chen, and Jianlin Wang
Extended Abstracts – Research Stream

PseudoLinearSystems – A MAPLE Package for Studying Systems of Pseudo-Linear Equations ................................................................. 327
Moulay Barkatou, Thomas Cluzeau, and Ali El Hajj

Machine Learning to Improve Cylindrical Algebraic Decomposition in Maple .............................................................. 330
Matthew England and Dorian Florescu

Ball Arithmetic as a Tool in Computer Algebra ......................................................... 334
Fredrik Johansson

The Lie Algebra of Vector Fields Package with Applications to Mappings of Differential Equations ...................................................... 337
Zahra Mohammadi, Gregory J. Reid, and S.-L. Tracy Huang

Polynomial Factorization in Maple 2019 ............................................................ 341
Michael Monagan and Baris Tuncer

Extended Abstracts – Education/Applications Stream

Distributive Laws Between the Operads Lie and Com .............................................. 349
Murray Bremner and Vladimir Dotsenko

Classifying Discrete Structures by Their Stabilizers ........................................... 353
Gilbert Labelle

How Maple Has Improved Student Understanding in Differential Equations ... 357
Douglas B. Meade

Author Index .................................................................................................. 363