

Contents

Preface	V
Detailed Table of Contents	IX
Beneath-and-Beyond Revisited	1
<i>Michael Joswig</i>	
Some Algorithmic Problems in Polytope Theory	23
<i>Volker Kaibel, Marc E. Pfetsch</i>	
Computing Triangulations Using Oriented Matroids	49
<i>Julian Pfeifle, Jörg Rambau</i>	
Discrete Geometry for Algebraic Elimination	77
<i>Ioannis Z. Emiris</i>	
Sparse Resultant Perturbations	93
<i>Carlos D' Andrea, Ioannis Z. Emiris</i>	
Numerical Irreducible Decomposition Using PHCpack	109
<i>Andrew J. Sommese, Jan Verschelde, Charles W. Wampler</i>	
Generating Kummer Type Formulas for Hypergeometric Functions	131
<i>Nobuki Takayama</i>	
A Computer Algebra System: Risa/Asir	147
<i>Masayuki Noro</i>	
Singular in a Framework for Polynomial Computations	163
<i>Hans Schönemann</i>	
Computing Simplicial Homology Based on Efficient Smith Normal Form Algorithms	177
<i>Jean-Guillaume Dumas, Frank Heckenbach, David Saunders, Volkmar Welker</i>	
The Geometry of \mathbb{C}^n is Important for the Algebra of Elementary Functions	207
<i>James H. Davenport</i>	

A Visual Introduction to Cubic Surfaces Using the Computer Software Spicy	225
<i>Duco van Straten, Oliver Labs</i>	
A Client-Server System for the Visualisation of Algebraic Surfaces on the Web	239
<i>Richard Morris</i>	
Visualizing Maple Plots with JavaViewLib	255
<i>Steven Peter Dugaro, Konrad Polthier</i>	
Automated Generation of Diagrams with Maple and Java	277
<i>Dongming Wang</i>	
Interactive Mathematical Documents on the Web	289
<i>Arjeh M. Cohen, Hans Cuypers, Ernesto Reinaldo Barreiro, Hans Sterk</i>	
Distributed Computing for Conglomerate Mathematical Systems	309
<i>Andrew Solomon</i>	
Index	327
Software Systems	331

Contents

Preface	V
Beneath-and-Beyond Revisited	1
<i>Michael Joswig</i>	
1 Introduction	1
2 Definitions, an Algorithm, and a Classical Theorem	2
3 Sizes of Triangulations and Algorithm Complexity	6
4 On the Implementation	12
5 Empirical Results	13
6 Concluding Remarks	17
References	20
Some Algorithmic Problems in Polytope Theory	23
<i>Volker Kaibel, Marc E. Pfetsch</i>	
1 Introduction	23
2 Coordinate Descriptions	26
3 Combinatorial Structure	31
4 Isomorphism	35
5 Optimization	37
6 Realizability	39
7 Beyond Polytopes	40
References	45
Computing Triangulations Using Oriented Matroids	49
<i>Julian Pfeifle, Jörg Rambau</i>	
1 Introduction	49
2 The oriented matroid of a Point Configuration	50
3 Applications of the Oriented Matroid: How to Find Triangulations .	56
4 Implementing the Ideas: TOPCOM	61
5 Exploring Further Structures	63
6 Implementing the Ideas: Software Integration with polymake	69
7 Conclusion	71
References	71
A Equivariant BFS: An Example Run for the Six-gon	73
Discrete Geometry for Algebraic Elimination	77
<i>Ioannis Z. Emiris</i>	
1 Introduction	77
2 Toric Elimination Theory	78
3 Matrix Formulae	81
4 Algebraic Solving by Linear Algebra	84

5 Experiments.....	88
References	90
Sparse Resultant Perturbations	93
<i>Carlos D' Andrea, Ioannis Z. Emiris</i>	
1 Introduction.....	93
2 Related Work	95
3 Sparse Projection Operators.....	97
4 Matrix Construction	99
5 Experiments.....	101
6 Geometric Applications	103
References	106
Numerical Irreducible Decomposition	
Using PHCpack	109
<i>Andrew J. Sommese, Jan Verschelde, Charles W. Wampler</i>	
1 Introduction.....	109
2 Toolbox and Blackbox Design of PHCpack	112
3 A Maple Interface to PHCpack	113
4 Numerical Elimination Methods	114
5 Factoring into Irreducible Components.....	117
6 A Membership Test	119
7 A Numerical Blackbox Decomposer	121
8 Benchmark Applications	122
9 Conclusions	125
References	126
Generating Kummer Type Formulas for	
Hypergeometric Functions	131
<i>Nobuki Takayama</i>	
1 Introduction.....	131
2 Hypergeometric Function Associated to $\Delta_{k-1} \times \Delta_{n-k-1}$	132
3 Configuration Space	134
4 Series Solutions	137
5 Deriving Kummer Type Formulas	139
References	144
A Computer Algebra System: Risa/Asir	147
<i>Masayuki Noro</i>	
1 What is Risa/Asir?	147
2 Risa Objects	148
3 Functions in Risa/Asir.....	150
4 Parallel and Distributed Computation	156
5 Extending Risa/Asir	157
6 Future Work	160
References	161

Singular in a Framework for Polynomial Computations 163
Hans Schönemann

1 Introduction 163
2 Some Historical Remarks 164
3 Basic Polynomial Operations and Representations 164
4 Arithmetic in Fields 170
5 Arithmetics for Polynomials: Refinement: Bucket Addition 171
6 Memory Management 172
7 A Proposal for Distributing Polynomials 174
References 176

Computing Simplicial Homology Based on Efficient Smith Normal Form Algorithms 177
Jean-Guillaume Dumas, Frank Heckenbach, David Saunders, Volkmar Welker

1 Introduction 177
2 Generating the Boundary Matrices 179
3 The Elimination Algorithm 181
4 Valence Algorithm 183
5 Other Methods 193
6 Sample Applications 196
7 Other Invariants of Simplicial Complexes 201
References 204

The Geometry of \mathbb{C}^n is Important for the Algebra of Elementary Functions 207
James H. Davenport

1 Introduction 207
2 How to Handle Multi-valued Functions 209
3 Simplifying $\sqrt{z^2}$ 212
4 Simplifying Equations (4) and (5) 213
5 Additivity of arctan 213
6 Strategies for Simplifying Elementary Expressions 217
7 Strategies to Algorithms? 218
8 Conclusion 222
References 224

A Visual Introduction to Cubic Surfaces Using the Computer Software Spicy 225
Duco van Straten, Oliver Labs

1 Introduction 225
2 Blowing-Up the Plane in Six Points 227
3 Visualizing Cubic Surfaces Using SPICY 229
References 235

A	Clebsch's Explicit Equation for the Covariant of Order 9 that Meets the Cubic Surface in the 27 Lines	236
B	Coble's Explicit Parametrization for the Cubic Surface and the 27 Lines on it	237
A Client-Server System for the Visualisation of Algebraic Surfaces on the Web 239		
<i>Richard Morris</i>		
1	Introduction	239
2	The Client Applet	240
3	The Server	241
4	Examples of Algebraic Surfaces	249
5	Conclusion	251
	References	253
Visualizing Maple Plots with JavaViewLib 255		
<i>Steven Peter Dugaro, Konrad Polthier</i>		
1	Introduction	255
2	Visualization in Maple and JavaView	256
3	JavaViewLib - A New Maple Powertool	258
4	Importing and Exporting Geometries	265
5	Additional Features	269
6	Conclusion and Outlook	274
7	Downloading JavaViewLib	275
	References	275
Automated Generation of Diagrams with Maple and Java 277		
<i>Dongming Wang</i>		
1	Introduction and Motivation	277
2	Sketch of the Method	279
3	Implementation	281
4	Special Techniques	283
5	Some Examples	285
	References	287
Interactive Mathematical Documents on the Web 289		
<i>Arjeh M. Cohen, Hans Cuypers, Ernesto Reinaldo Barreiro, Hans Sterk</i>		
1	Introduction	289
2	A Framework for Interactive Mathematics	290
3	The Mathematical Document Server	295
4	MATHBOOK, Our Implementation	298
5	Conclusion	304
	References	306

**Distributed Computing for
 Conglomerate Mathematical Systems** 309
Andrew Solomon

1 Introduction..... 309
 2 Current Techniques for Integration of Mathematical Systems 310
 3 A Synopsis of Distributed Computing 314
 4 A Distributed Framework for Mathematical Systems 316
 5 Conclusion 317
 References 318
 A Technical Concepts and Terminology 320

Index 327

Software Systems 331