Preface

Bei mathematischen Operationen kann sogar eine gänzliche Entlastung des Kopfes eintreten, indem man einmal ausgeführte Zähloperationen mit Zeichen symbolisiert und, statt die Hirnfunktion auf Wiederholung schon ausgeführter Operationen zu verschwenden, sie für wichtigere Fälle aufspart.

When doing mathematics, instead of burdening the brain with the repetitive job of redoing numerical operations which have already been done before, it's possible to save that brainpower for more important situations by using symbols, instead, to represent those numerical calculations.

- Ernst Mach (1883) [45]

Computer Mathematics and Mathematica

Computers were initially developed to expedite numerical calculations. A newer, and in the long run, very fruitful field is the manipulation of symbolic expressions. When these symbolic expressions represent mathematical entities, this field is generally called computer algebra [8]. Computer algebra begins with relatively elementary operations, such as addition and multiplication of symbolic expressions, and includes such things as factorization of integers and polynomials, exact linear algebra, solution of systems of equations, and logical operations. It also includes analysis operations, such as definite and indefinite integration, the solution of linear and nonlinear ordinary and partial differential equations, series expansions, and residue calculations. Today, with computer algebra systems, it is possible to calculate in minutes or hours the results that would (and did) take years to accomplish by paper and pencil. One classic example is the calculation of the orbit of the moon, which took the French astronomer Delaunay 20 years [12], [13], [14], [15], [11], [26], [27], [53], [16], [17], [25]. (The *Mathematica GuideBooks* cover the two other historic examples of calculations that, at the end of the 19th century, took researchers many years of hand calculations [1], [4], [38] and literally thousands of pages of paper.)

Along with the ability to do symbolic calculations, four other ingredients of modern general-purpose computer algebra systems prove to be of critical importance for solving scientific problems:

- a powerful high-level programming language to formulate complicated problems
- programmable two- and three-dimensional graphics
- robust, adaptive numerical methods, including arbitrary precision and interval arithmetic
- the ability to numerically evaluate and symbolically deal with the classical orthogonal polynomials and special functions of mathematical physics.

The most widely used, complete, and advanced general-purpose computer algebra system is *Mathematica*. *Mathematica* provides a variety of capabilities such as graphics, numerics, symbolics, standardized interfaces to other programs, a complete electronic document-creation environment (including a full-fledged mathematical typesetting system), and a variety of import and export capabilities. Most of these ingredients are necessary to coherently and exhaustively solve problems and model processes occurring in the natural sciences [41], [57],

x Preface

[21], [39] and other fields using constructive mathematics, and as well to properly represent the results. Consequently, *Mathematica*'s main areas of application are presently in the natural sciences, engineering, pure and applied mathematics, economics, finance, computer graphics, and computer science.

Mathematica is an ideal environment for doing general scientific and engineering calculations, for investigating and solving many different mathematically expressable problems, for visualizing them, and for writing notes, reports, and papers about them. Thus, *Mathematica* is an integrated computing environment, meaning it is what is also called a "problem-solving environment" [40], [23], [6], [48], [43], [50], [52].

Scope and Goals

The Mathematica GuideBook to Graphics is the second in a series of four independent books whose main focus is to show how to solve scientific problems with Mathematica. Each book addresses one of the four ingredients to solve nontrivial and real-life mathematically formulated problems: programming, visualization, numerics, and symbolics.

This book discusses two-dimensional and three-dimensional graphics in *Mathematica*; the other three books discuss programming, numerics, and symbolics (including special functions). While the four books build on each other, each one is self-contained. Each book discusses the definition, use, and unique features of the corresponding *Mathematica* functions, gives small and large application examples with detailed references, and includes an extensive set of relevant exercises and solutions.

The GuideBooks have three primary goals:

- to give the reader a solid working knowledge of *Mathematica*
- to give the reader a detailed knowledge of key aspects of *Mathematica* needed to create the "best", fastest, shortest, and most elegant solutions to problems from the natural sciences
- to convince the reader that working with *Mathematica* can be a quite fruitful, enlightening, and joyful way of cooperation between a computer and a human.

Realizing these goals is achieved by understanding the unifying design and philosophy behind the *Mathematica* system through discussing and solving numerous example-type problems. While a variety of mathematics and physics problems are discussed, the *GuideBooks* are not mathematics or physics books (from the point of view of content and rigor; no proofs are typically involved), but rather the author builds on *Mathematica*'s mathematical and scientific knowledge to explore, solve, and visualize a variety of applied problems.

The focus on solving problems implies a focus on the computational engine of *Mathematica*, the kernel—rather than on the user interface of *Mathematica*, the front end. (Nevertheless, for a nicer presentation inside the electronic version, various front end features are used, but are not discussed in depth.)

The *Mathematica GuideBooks* go far beyond the scope of a pure introduction into *Mathematica*. The books also present instructive implementations, explanations, and examples that are, for the most part, original. The books also discuss some "classical" *Mathematica* implementations, explanations, and examples, partially available only in the original literature referenced or from newsgroups threads.

In addition to introducing *Mathematica*, the *GuideBooks* serve as a guide for generating fairly complicated graphics and for solving more advanced problems using programming, graphical, numerical, and symbolical techniques in cooperative ways. The emphasis is on the *Mathematica* part of the solution, but the author employs examples that are not uninteresting from a content point of view. After studying the *GuideBooks*, the reader will

Preface xi

be able to solve new and old scientific, engineering, and recreational mathematics problems faster and more completely with the help of *Mathematica*—at least, this is the author's goal. The author also hopes that the reader will enjoy using *Mathematica* for visualization of the results as much as the author does, as well as just studying *Mathematica* as a language on its own.

In the same way that computer algebra systems are not "proof machines" [46], [9], [37], [10], [54], [55] such as might be used to establish the four-color theorem ([2], [22]), the Kepler [28], [19], [29], [30], [31], [32], [33], [34], [35], [36] or the Robbins ([44], [20]) conjectures, proving theorems is not the central theme of the *Guide-Books*. However, powerful and general proof machines [9], [42], [49], [24], [3], founded on *Mathematica*'s general programming paradigms and its mathematical capabilities, have been built (one such system is *Theorema* [7]). And, in the *GuideBooks*, we occasionally prove one theorem or another theorem.

In general, the author's aim is to present a realistic portrait of *Mathematica*: its use, its usefulness, and its strengths, including some current weak points and sometimes unexpected, but often nevertheless quite "thought through", behavior. *Mathematica* is not a universal tool to solve arbitrary problems which can be formulated mathematically—only a fraction of all mathematical problems can even be formulated in such a way to be efficiently expressed today in a way understandable to a computer. Rather, it is often necessary to do a certain amount of programming and occasionally give *Mathematica* some "help" instead of simply calling a single function like Solve to solve a system of equations. Because this will almost always be the case for "real-life" problems, we do not restrict ourselves only to "textbook" examples, where all goes smoothly without unexpected problems and obstacles. The reader will see that by employing *Mathematica's* programming, numeric, symbolic, and graphic power, *Mathematica* can offer more effective, complete, straightforward, reusable, and less likely erroneous solution methods for calculations than paper and pencil, or numerical programming languages.

Although the *Guidebooks* are large books, it is nevertheless impossible to discuss all of the 2,000+ built-in *Mathematica* commands. So, some simple as well as some more complicated commands have been omitted. For a full overview about *Mathematica*'s capabilities, it is necessary to study *The Mathematica Book* [59] in detail. The commands discussed in the *Guidebooks* are those that an engineer or scientist needs for solving *typical* problems, if such a thing exists [18]. These subjects include a quite detailed discussion of the structure of *Mathematica* expressions, *Mathematica* input and output (important for the human–*Mathematica* interaction), graphics, numerical calculations, and calculations from classical analysis. Also, emphasis is given to the powerful algebraic manipulation functions. Interestingly, they frequently allow one to solve analysis problems in an algorithmic way [5]. These functions are typically not so well known because they are not taught in classical engineering or physics-mathematics courses, but with the advance of computers doing symbolic mathematics, their importance increases [47].

A thorough knowledge of:

- types of graphics
- graphics directives and primitives
- functions for two-dimensional, three-dimensional, contour, and density plots
- options determining the appearance of graphics
- structure of graphics objects

is essential for the creation of visualization and is frequently an efficient and invaluable tool to support mathematical problem-solving activities. As the second of the four *Mathematica GuideBooks*, this book discusses all these subjects in great detail, with many examples, and employs them in dozens of applications.

xii Preface

Content Overview

The Mathematica GuideBook to Graphics has three chapters. Each chapter is subdivided into sections (which have occasionally subsections), exercises, solutions to the exercises, and references.

This volume deals with two- (2D) and three-dimensional (3D) graphics. The chapters give a detailed treatment of how to create images from graphics primitives, such as points, lines, and polygons. This volume also covers the issue of graphically displaying functions given either in analytical or in discrete form. We also reconstruct a number of images from the *Mathematica* Graphics Gallery. The author hopes that the reader will find *Mathematica* graphics interesting and worth learning. With some imagination, and by putting the universality of *Mathematica's* programming language *Mathematica's* mathematical knowledge/algorithms to work, it is possible to create an unlimited (in number and complexity) variety of meaningful as well as aesthetically pleasing images (including artistic ones) that are virtually impossible to generate in other programming or graphics systems. Also discussed is the generation of scientific visualizations of functions, formulae, and algorithms.

Mathematica's 3D rendering system is geared toward scientific visualization, not photorealistic rendering. Therefore this volume concentrates on the primitives forming a graphics-object rather than on texturing surfaces. Because all graphics primitives are Mathematica expressions and even rendered pictures can be converted into Mathematica expressions, it is possible to create stunning visualizations from pure mathematics or the natural sciences topics. Further, the use of Mathematica's graphics capabilities provides a very efficient and instructive way to learn how to deal with structures arising in solving complicated problems.

Chapter 1 starts with 2D graphics. After examining graphics primitives and options, the plotting functions are discussed. We devote ten subsections to the construction of various iterative graphics. One larger section deals with the implementation, testing, and application of a more complex graphics problem. This chapter also introduces animations.

Chapter 2 deals with 3D graphics. After discussing the 3D graphics primitives, options, and plotting functions, ten subsections are devoted to the construction of a variety of more complicated graphics. A larger section deals with the construction and visualization of 3D Brillouin zones, a family of complicated polyhedra of relevance to physics and material science.

Chapter 3 covers the subject of contour and density plots. Because of the practical importance of equipotential surfaces, a relatively large section is devoted to 3D contour plots. In this volume, not too much mathematics is used, but the focus is on graphics.

Mathematica graphics are *Mathematica* expressions, allowing one to manipulate them in many ways. This book gives many examples making use of the powerful concept of symbolic expressions. But this volume is not a treatise on computational geometry. In most cases, we focus on a clear, straightforward *Mathematica* implementation instead of on finding an implementation with the lowest algorithmic complexity.

The Book and the Accompanying DVD

The Mathematica GuideBook to Graphics comes with a multiplatform DVD. The DVD contains the fourteen main notebooks, the hyperlinked table of contents and index, a navigation palette, and some utility notebooks and files. All notebooks are tailored for Mathematica 4 and are compatible with Mathematica 5. Each of the

Preface xiii

main notebooks corresponds to a chapter from the printed book. The notebooks have the look and feel of a printed book, containing structured units, typeset formulas, *Mathematica* code, and complete solutions to all exercises. The DVD contains the fully evaluated notebooks corresponding to the six chapters of *The Mathematica GuideBook to Graphics* (meaning these notebooks have text, inputs, outputs and graphics). The DVD also includes the unevaluated versions of the eight notebooks of the other three *GuideBooks* (meaning they contain all text and *Mathematica* code, but no outputs and graphics).

Although the *Mathematica GuideBooks* are printed, *Mathematica* is "a system for doing mathematics by computer" [58]. This was the lovely tagline of earlier versions of *Mathematica*, but because of its growing breadth (like data import, export and handling, operating system-independent file system operations, electronic publishing capabilities, web connectivity), nowadays *Mathematica* is called a "system for technical computing". The original tagline (that is more than ever valid today!) emphasized two points: doing mathematics and doing it on a computer. The approach and content of the *GuideBooks* are fully in the spirit of the original tagline: They are centered around *doing* mathematics. The second point of the tagline expresses that an electronic version of the *GuideBooks* is the more natural medium for *Mathematica*-related material. Long outputs returned by *Mathematica*, sequences of animations, thousands of web-retrievable references, a 10,000-entry hyperlinked index (that points more precisely than a printed index does) are space-consuming, and therefore not well suited for the printed book. As an interactive program, *Mathematica* is best learned, used, challenged, and enjoyed while sitting in front of a powerful computer (or by having a remote kernel connection to a powerful computer).

In addition to simply showing the printed book's text, the notebooks allow the reader to:

- experiment with, reuse, adapt, and extend functions and code
- investigate parameter dependencies
- annotate text, code, and formulas
- view graphics in color
- run animations.

The Accompanying Web Site

Why does a printed book need a home page? There are (in addition to being just trendy) two reasons for a printed book to have its fingerprints on the web. The first is for (*Mathematica*) users who have not seen the book so far. Having an outline and content sample on the web is easily accomplished, and shows the look and feel of the notebooks (including some animations). This is something that a printed book actually cannot do. The second reason is for readers of the book: *Mathematica* is a large modern software system. As such, it ages quickly in the sense that in the timescale of 10^{1. smallInteger} month, a new version will likely be available. The overwhelmingly large majority of *Mathematica* functions and programs will run unchanged in a new version. But occasionally, changes and adaptions might be needed. To accommodate this, the web site of this book—http://www.MathematicaGuideBooks.org—contains a list of changes relevant to the *Mathematica GuideBooks*. In addition, like any larger software project, unavoidably, the *GuideBooks* will contain suboptimal implementations, mistakes, omissions, imperfections, and errors. As they come to his attention, the author will list them at the book's web site. Updates to references, corrections [51], additional exercises and solutions, improved code segments, and other relevant information will be on the web site as well. Also, information about OS-dependent and *Mathematica* version-related changes of the given *Mathematica* code will be available there.

xiv Preface

Evolution of the Mathematica GuideBooks

A few words about the history and the original purpose of the *GuideBooks*: They started from lecture notes of an *Introductory Course in Mathematica 2* and an advanced course on the *Efficient Use of the Mathematica Programming System*, given in 1991/1992 at the Technical University of Ilmenau, Germany. Since then, after each release of a new version of *Mathematica*, the material has been updated to incorporate additional functionality. This electronic/printed publication contains text, unique graphics, editable formulas, runable, and modifiable programs, all made possible by the electronic publishing capabilities of *Mathematica*. However, because the structure, functions and examples of the original lecture notes have been kept, an abbreviated form of the *GuideBooks* is still suitable for courses.

Since 1992 the manuscript has grown in size from 1,600 pages to more than three times its original length, finally "weighing in" at nearly 5,000 printed book pages with more than:

- 10 gigabytes of accompanying *Mathematica* notebooks
- 20,000 Mathematica inputs with more than 10,000 code comments
- 9,000 references
- 4,000 graphics
- 1,000 fully solved exercises
- 100 animations.

This first edition of this book is the result of more than ten years of writing and daily work with *Mathematica*. In these years, *Mathematica* gained hundreds of functions with increased functionality and power. A modern year-2004 computer equipped with *Mathematica* represents a computational power available only a few years ago to a select number of people [56] and allows one to carry out recreational or new computations and visualizations—unlimited in nature, scope, and complexity— quickly and easily. Over the years the author has learned a lot of *Mathematica* and its current and potential applications, and has had a lot of fun, enlightening moments and satisfaction applying *Mathematica* to a variety of research and recreational areas, especially graphics. The author hopes the reader will have a similar experience.

Disclaimer

In addition to the usual disclaimer that neither the author nor the publisher guarantees the correctness of any formula, fitness, or reliability of any of the code pieces given in this book, another remark should be made. No guarantee is given that running the *Mathematica* code shown in the *GuideBooks* will give identical results to the printed ones. On the contrary, taking into account that *Mathematica* is a large and complicated software system which evolves with each released version, running the code with another version of *Mathematica* (or sometimes even on another operating system) will very likely result in different outputs for some inputs. And, as a consequence, if different outputs are generated early in a longer calculation, some functions might hang or return useless results.

The interpretations of *Mathematica* commands, their descriptions, and uses belong solely to the author. They are not claimed, supported, validated, or enforced by Wolfram Research. The reader will find that the author's view on *Mathematica* deviates sometimes considerably from those found in other books. The author's view is more on

Preface xv

the formal than on the pragmatic side. The author does not hold the opinion that any *Mathematica* input has to have an immediate semantic meaning. *Mathematica* is an extremely rich system, especially from the language point of view. It is instructive, interesting, and fun to study the behavior of built-in *Mathematica* functions when called with a variety of arguments (like unevaluated, hold, including undercover zeros, etc.). It is the author's strong belief that doing this and being able to explain the observed behavior will be, in the long term, very fruitful for the reader because it develops the ability to recognize the uniformity of the principles underlying *Mathematica* and to make constructive, imaginative, and effective use of this uniformity. Also, some exercises ask the reader to investigate certain "unusual" inputs.

From time to time, the author makes use of undocumented features and/or functions from the Developer` and Experimental` contexts (in later versions of *Mathematica* these functions could exist in the System` context or could have different names). However, some such functions might no longer be supported or even exist in later versions of *Mathematica*.

Acknowledgements

Over the decade the *GuideBooks* were in development, many people have seen parts of them and suggested useful changes, additions, and edits. I would like to thank Horst Finsterbusch, Gottfried Teichmann, Klaus Voss, Udo Krause, Jerry Keiper, David Withoff, and Yu He for their critical examination of early versions of the manuscript and their useful suggestions, and Sabine Trott for the first proofreading of the German manuscript. I also want to thank the participants of the original lectures for many useful discussions. My thanks go to the reviewers of this book: John Novak, Alec Schramm, Paul Abbott, Jim Feagin, Richard Palmer, Ward Hanson, Stan Wagon, and Markus van Almsick, for their suggestions and ideas for improvement. I thank Richard Crandall, Allan Hayes, Andrzej Kozlowski, Hartmut Wolf, Stephan Leibbrandt, George Kambouroglou, Domenico Minunni, Eric Weisstein, Andy Shiekh, Arthur G. Hubbard, Jay Warrendorff, Allan Cortzen, Ed Pegg, and Udo Krause for comments on the prepublication version of the *GuideBooks*.

My thanks are due to Gerhard Gobsch of the Institute for Physics of the Technical University in Ilmenau for the opportunity to develop and give these original lectures at the Institute, and to Stephen Wolfram who encouraged and supported me on this project.

Concerning the process of making the *Mathematica GuideBooks* from a set of lecture notes, I thank Glenn Scholebo for transforming notebooks to T_EX files, and Joe Kaiping for T_EX work related to the printed book. I thank John Novak and Jan Progen for putting all the material into good English style and grammar, John Bonadies for the chapter-opener graphics of the book, and Jean Buck for library work. I especially thank John Novak for the creation of *Mathematica* 3 notebooks from the T_EX files, and Andre Kuzniarek for his work on the stylesheet to give the notebooks a pleasing appearance. My thanks go to Andy Hunt who created a specialized stylesheet for the actual book printout and printed and formatted the 4×1000+ pages of the *Mathematica GuideBooks*. I thank Andy Hunt for making a first version of the homepage of the *GuideBooks* and Amy Young for creating the current version of the homepage of the *GuideBooks*. I thank Sophie Young for a final check of the English. My largest thanks go to Amy Young, who encouraged me to update the whole book over the years and who had a close look at all of my English writing and often improved it considerably. Despite reviews by many individuals any remaining mistakes or omissions, in the *Mathematica* code, in the mathematics, in the description of the *Mathematica* functions, in the English, or in the references, etc. are, of course, solely mine.

Let me take the opportunity to thank members of the Research and Development team of Wolfram Research that I have met throughout the years, especially Victor Adamchik, Alexei Bocharov, Matthew Cook, Todd Gayley, Unal Goktas, Daniel Lichtblau, Jerry Keiper, Robert Knapp, Oleg Marichev, John Novak, Mark Sofroniou, Adam Strzebonski, Robby Villegas, Tom Wickham–Jones, David Withoff, and Stephen Wolfram for numerous

xvi Preface

discussions about design principles, various small details, underlying algorithms, efficient implementation of various procedures, and tricks concerning *Mathematica*. The appearance of the notebooks profited from discussions with John Fultz, Paul Hinton, John Novak, Lou D'Andria, Theodore Gray, Christopher Carlson, and Neil Soiffer about front end, button, and typesetting issues.

I'm grateful to Jeremy Hilton from the Corporation for National Research Initiatives for allowing the distribution of the text of Shakespeare's *Hamlet* (used in Chapter 1 of *The Mathematica GuideBook to Numerics*).

It was an interesting and unique experience to work over the last 11 years with five editors: Allan Wylde, Paul Wellin, Maria Taylor, Wayne Yuhasz, and Ann Kostant, with whom the *GuideBooks* were finally published. Many book-related discussions that ultimately improved the *GuideBooks*, have been carried out with Jan Benes from TELOS and associates, Steven Pisano, Jenny Wolkowicki, Henry Krell, Fred Bartlett, Ken Quinn, Jerry Lyons, and Rüdiger Gebauer from Springer–Verlag New York.

The author hopes the *Mathematica GuideBooks* help the reader to discover, investigate, urbanize, and enjoy the computational paradise offered by *Mathematica*.

M. Trott

Champaign-Urbana, Illinois, March 2004

Preface xvii

References

- 1 A. Amthor. Zeitschrift Math. Phys. 25, 153 (1880).
- 2 K. Appel, W. Haken. J. Math. 21, 429 (1977).
- 3 A. Bauer, E. Clarke, X. Zhao. J. Automat. Reasoning 21, 295 (1998).
- 4 A. H. Bell. Am. Math. Monthly 2, 140 (1895).
- 5 M. Berz. Adv. in Imaging and Electron Phys. 108, 1 (2000).
- 6 R. F. Boisvert. arXiv:cs.MS/0004004 (2000).
- 7 B. Buchberger. Theorema Project (1997). ftp://ftp.risc.uni-linz.ac.at/pub/techreports/1997/97-34/ed-media.nb
- 8 B. Buchberger. SIGSAM Bull. 36, 3 (2002).
- 9 S.-C. Chou, X.-S. Gao, J.-Z. Zhang. Machine Proofs in Geometry, World Scientific, Singapore, 1994.
- 10 A. M. Cohen. Nieuw Archief Wiskunde 14, 45 (1996).
- 11 A. Cook. The Motion of the Moon, Adam-Hilger, Bristol, 1988.
- 12 C. Delaunay. Théorie du Mouvement de la Lune, Gauthier-Villars, Paris, 1860.
- 13 C. Delaunay. Mem. de l' Acad. des Sc. Paris 28 (1860).
- 14 C. Delaunay. Mem. de l' Acad. des Sc. Paris 29 (1867).
- 15 A. Deprit, J. Henrard, A. Rom. Astron. J. 75, 747 (1970).
- 16 A. Deprit. Science 168, 1569 (1970).
- 17 A. Deprit, J. Henrard, A. Rom. Astron. J. 76, 273 (1971).
- 18 P. J. Dolan, Jr., D. S. Melichian. Am. J. Phys. 66, 1 (1998).
- 19 S. P. Ferguson, T. C. Hales. arXiv:math.MG/9811072 (1998).
- 20 B. Fitelson. Mathematica Educ. Res. 7, n1, 17 (1998).
- 21 A. C. Fowler. Mathematical Models in the Applied Sciences, Cambridge University Press, Cambridge, 1997.
- 22 H. Fritsch, G. Fritsch. *The Four-Color Theorem*, Springer-Verlag, New York, 1998.
- 23 E. Gallopoulus, E. Houstis, J. R. Rice (eds.). Future Research Directions in Problem Solving Environments for Computational Science: Report of a Workshop on Research Directions in Integrating Numerical Analysis, Symbolic Computing, Computational Geometry, and Artificial Intelligence for Computational Science, 1991. http://www.cs.purdue.edu/research/cse/publications/tr/92/92-032.ps.gz
- 24 V. Gerdt, S. A. Gogilidze in V. G. Ganzha, E. W. Mayr, E. V. Vorozhtsov (eds.). Computer Algebra in Scientific Computing, Springer-Verlag, Berlin, 1999.
- 25 M. C. Gutzwiller, D. S. Schmidt. Astronomical Papers: The Motion of the Moon as Computed by the Method of Hill, Brown, and Eckert, U.S. Government Printing Office, Washington, 1986.
- 26 M. C. Gutzwiller. Rev. Mod. Phys. 70, 589 (1998).
- 27 Y. Hagihara. Celestial Mechanics vII/1, MIT Press, Cambridge, 1972.
- 28 T. C. Hales. arXiv:math.MG/9811071 (1998).
- 29 T. C. Hales. arXiv:math.MG/9811073 (1998).
- 30 T. C. Hales. arXiv:math.MG/9811074 (1998).
- 31 T. C. Hales. arXiv:math.MG/9811075 (1998).
- 32 T. C. Hales. arXiv:math.MG/9811076 (1998).
- 33 T. C. Hales. arXiv:math.MG/9811077 (1998).

xviii Preface

- 34 T. C. Hales. arXiv:math.MG/9811078 (1998).
- 35 T. C. Hales. arXiv:math.MG/0205208 (2002).
- 36 T. C. Hales in L. Tatsien (ed.). Proceedings of the International Congress of Mathematicians v. 3, Higher Education Press, Beijing, 2002.
- 37 J. Harrison. Theorem Proving with the Real Numbers, Springer-Verlag, London, 1998.
- 38 J. Hermes. Nachrichten Königl. Gesell. Wiss. Göttingen, 170 (1894).
- E. N. Houstis, J. R. Rice, E. Gallopoulos, R. Bramley (eds.). Enabling Technologies for Computational Science, Kluwer, Boston, 2000.
- 40 E. N. Houstis, J. R. Rice. Math. Comput. Simul. 54, 243 (2000).
- 41 M. S. Klamkin (eds.). *Mathematical Modelling*, SIAM, Philadelphia, 1996.
- 42 H. Koch, A. Schenkel, P. Wittwer. SIAM Rev. 38, 565 (1996).
- 43 Y. N. Lakshman, B. Char, J. Johnson in O. Gloor (ed.). ISSAC 1998, ACM Press, New York, 1998.
- 44 W. McCune. Robbins Algebras Are Boolean, 1997. http://www.mcs.anl.gov/home/mccune/ar/robbins/
- E. Mach (R. Wahsner, H.-H. von Borszeskowski eds.). Die Mechanik in ihrer Entwicklung, Akademie-Verlag, Berlin, 1988.
- 46 D. A. MacKenzie. Mechanizing Proof: Computing, Risk, and Trust, MIT Press, Cambridge, 2001.
- 47 B. M. McCoy. arXiv:cond-mat/0012193 (2000).
- 48 K. J. M. Moriarty, G. Murdeshwar, S. Sanielevici. Comput. Phys. Commun. 77, 325 (1993).
- 49 I. Nemes, M. Petkovšek, H. S. Wilf, D. Zeilberger. Am. Math. Monthly 104, 505 (1997).
- 50 W. H. Press, S. A. Teukolsky. *Comput. Phys.* 11, 417 (1997).
- 51 D. Rawlings. Am. Math. Monthly. 108, 713 (2001).
- 52 Problem Solving Environments Home Page. http://www.cs.purdue.edu/research/cse/pses
- 53 D. S. Schmidt in H. S. Dumas, K. R. Meyer, D. S. Schmidt (eds.). *Hamiltonian Dynamical Systems*, Springer-Verlag, New York, 1995.
- 54 S. Seiden. SIGACT News 32, 111 (2001).
- 55 S. Seiden. Theor. Comput. Sc. 282, 381 (2002).
- 56 A. M. Stoneham. Phil. Trans. R. Soc. Lond. A 360, 1107 (2002).
- 57 M. Tegmark. Ann. Phys. 270, 1 (1999).
- 58 S. Wolfram. Mathematica: A System for Doing Mathematics by Computer, Addison-Wesley, Redwood City, 1992.
- 59 S. Wolfram. *The Mathematica Book*, Cambridge University Press and Wolfram Media, Cambridge, 1999.