

new developments

THE MATHEMATICAL EXPLORER

Journey to the Frontiers of Mathematics

The Mathematical Explorer is an invitation to explore some of the most fascinating topics in mathematics from ancient Greece up to the 21st century. More than just an electronic textbook, this new product is part guide, part calculator, part museum, part textbook—and completely fun.

Based on *Mathematica* technology, *The Mathematical Explorer* combines text, graphics, and formulas in a friendly, easy-to-use interface. It invites users to explore many interesting questions about both physical and abstract phenomena and to gain insight by computation and visualization. Every section comes with a historical introduction, biographies of relevant mathematicians, questions and answers, notes, and references for further exploration.

Colorful and full of surprising examples and applications as well as illustrations and animated graphics, *The Mathematica Explorer* gives you an unmatched tour of the mathematical world's most charming places—and lets you explore them for yourself!

The Mathematical Explorer is now for sale domestically and through the online store. It is available for Windows 95/98/Me/NT/2000 and Mac OS platforms.

To explore online, visit: www.wolfram.com/explorer



WOLFRAM RESEARCH

www.wolfram.com

WOLFRAM RESEARCH, INC.

100 Trade Center Drive
Champaign, IL 61820-7237, USA
www.wolfram.com
info@wolfram.com

WOLFRAM RESEARCH EUROPE LTD.

10 Blenheim Office Park
Lower Road, Long Hanborough
Oxfordshire OX29 8RY
UNITED KINGDOM
www.wolfram.co.uk
info@wolfram.co.uk

WOLFRAM RESEARCH ASIA LTD.

Oak Ochanomizu Building 5F
3-8 Kanda Ogawa-machi
Chiyoda-ku, Tokyo 101-0052
JAPAN
www.wolfram.co.jp
info@wolfram.co.jp

RECENT BOOK RELEASES

Engineering Mechanics: Dynamics and Mathematica supplement by Robert W. Soutas-Little and Daniel J. Inman

store.wolfram.com/view/book/ISBN0132784092.str

Engineering Mechanics: Statics and Mathematica supplement by Robert W. Soutas-Little and Daniel J. Inman

store.wolfram.com/view/book/ISBN0137690010.str

MathLink: Network Programming with Mathematica by Chikara Miyaji and Paul Abbott

<http://store.wolfram.com/view/book/ISBN0521645980.str>

Prime Numbers: A Computational Perspective by Richard Crandall and Carl Pomerance

<http://store.wolfram.com/view/book/ISBN0387947779.str>

PrimeKit (*Mathematica* notebook supplement download) from Perfectly Scientific, Inc.

www.perfsci.com/primenumbers.html#PrimeKit

Scientific Computing with Mathematica: Mathematical Problems for Ordinary Differential Equations by Addolorata Marasco and Antonio Romano

store.wolfram.com/view/book/ISBN0817642056.str

Visual Quantum Mechanics by Bernd Thaller. (*The software for this book won a 2000 European Academic Software Award for outstanding innovation.*)

store.wolfram.com/view/book/ISBN0387989293.str

TECHNICAL SOFTWARE NEWS

A WOLFRAM RESEARCH BULLETIN ISSUE TWO 2001

WOLFRAM ONLINE

As part of our initiative to provide quality web resources, the following web sites are newly available on the Wolfram Research domain.

ERIC WEISSTEIN'S world of MATHEMATICS

MathWorld, the web's most complete mathematics resource, is a comprehensive and interactive mathematics encyclopedia intended for students, educators, math enthusiasts, and researchers. This public web site provides clear and accessible explanations of technical subjects and places an interlinked framework of mathematical exposition and illustrative examples at the fingertips of every internet user. Like the vibrant and constantly evolving discipline of mathematics, the award-winning *MathWorld* is continuously updated to include new material and incorporate new discoveries.

Visit us at: mathworld.wolfram.com

Mathematical FUNCTIONS

Wolfram Research's new Mathematical Functions site is the world's most encyclopedic collection of information about mathematical functions. Freely available to the public, this valuable resource for the educational, mathematical, and scientific communities details the properties and interrelationships of special and elementary mathematical functions. Many of the formulas that appear here have been established only recently and are the result of computer investigations using the latest methods and algorithms implemented in *Mathematica*.

Visit us at: functions.wolfram.com

To have the latest news and updates from Wolfram Research delivered direct to your inbox, subscribe to *MATHwire*, our email newsletter, at:

www.wolfram.com/mathwire

© 2001 Wolfram Research, Inc. *Mathematica* is a registered trademark of Wolfram Research, Inc. *Mathematica* is not associated with Mathematica Policy Research, Inc. or MathTech, Inc. All other product names mentioned are trademarks of their producers.

Introducing webMATHEMATICA®

Dear *Mathematica* community,

Last month's launch of *webMathematica* by Wolfram Research is perhaps the most significant advance in technical computing since *Mathematica* itself was released over 13 years ago.

webMathematica is our revolutionary new product that merges the computational power of *Mathematica* with the accessibility of the web. This new paradigm enables dramatically more efficient deployment of technical computations throughout organizations, and gives individuals the opportunity to build specialized applications easily and share them effectively.

With *webMathematica*, companies will rapidly create and deploy customized solutions over the web, while schools and universities develop web-based distance education programs that take advantage of *Mathematica*'s functionality to provide a richer, more interactive learning experience.

The possibilities are endless, yet straightforward to implement.

As a *Mathematica* user, you are ideally placed to take immediate advantage of this landmark innovation—which is why I urge you to look inside and visit our web site to find out more about *webMathematica*.

Conrad Wolfram
Director of Strategic and International Development
Wolfram Research, Inc.

MATHEMATICA APPLICATIONS

These independently developed Mathematica application packages have all been recently updated:

Global Optimization 4.1, an application package from Loehle Enterprises, adds equality constraints, nonlinear regression, maximum likelihood estimation, and tabu search to its collection of functions for global nonlinear optimization.

www.wolfram.com/products/applications/globalopt

Operations Research 2.0, a *Mathematica* application package by SoftAS GmbH, now includes tools for solving problems in quadratic programming and combinatorial heuristics as well as in linear optimization, shortest path tasks, and combinatorial optimization.

www.wolfram.com/products/applications/operationsresearch

The *Industrial Optimization* application package by Visual Analysis AG is designed to solve a wide range of optimization problems and is now available at a significantly reduced commercial price.

www.wolfram.com/products/applications/optimization

The *UnRisk* application package for the analysis of financial derivatives integrates *Mathematica* with optimized C++ libraries to provide the flexibility of a high-level programming language and the speed necessary for production use. New features in *UnRisk 1.1* include constant maturity floaters, constant maturity swaps, and forward rate agreements.

www.wolfram.com/products/applications/unrisk