

new developments

WOLFRAM WORLDWIDE WEB STORE

The Wolfram Worldwide Web Store has been redesigned with a new, attractive, easy-to-use interface. The Web Store offers the full range of products sold by Wolfram Research, including a vast number of books related to the use of *Mathematica*.

This new design will also enable participating resellers to offer their Wolfram Research products online through the Web Store. Customers will then be able to purchase directly from a reseller, which offers the convenience of using a local currency for payment and a local distributor for shipment.

The new web store is live at store.wolfram.com



RECENT BOOK RELEASES

These are a few of the newest titles now available in the *Wolfram Worldwide Web Store*.

Reliability Theory with Applications to Preventive Maintenance by Ilya Gertsbakh
store.wolfram.com/view/book/ISBN3540672753.str

Illustrating Evolutionary Computation with Mathematica by Christian Jacob
store.wolfram.com/view/book/ISBN1558606378.str

Physical Chemistry and Physical Chemistry Solutions Manual by Robert J. Silbey and Robert A. Alberty
store.wolfram.com/view/book/ISBN0471383112.str

Curves and Surfaces in Geometric Modeling: Theory and Algorithms by Jean Gallier
store.wolfram.com/view/book/ISBN1558605991.str

Introduction to Probability with Mathematica by Kevin Hastings
store.wolfram.com/view/book/ISBN1584881097.str

Nonlinear Control and Analytical Mechanics: A Computational Approach by Harry G. Kwatny and Gilmer L. Blankenship
store.wolfram.com/view/book/ISBN0817641475.str

WOLFRAM RESEARCH

www.wolfram.com

WOLFRAM RESEARCH, INC.

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

WOLFRAM RESEARCH EUROPE LTD.

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

WOLFRAM RESEARCH ASIA LTD.

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



2001 MATHEMATICA® DEVELOPER CONFERENCE

The 2001 *Mathematica* Developer Conference will be held October 11–13, 2001, at Hawthorn Suites in Champaign, Illinois. The conference features tutorials, forums, an open computer lab, and special events. It also includes informative sessions on the design and implementation of *Mathematica* and provides an excellent opportunity to interact with key *Mathematica* developers.

This year's conference will focus on a variety of topics ranging from user interface enhancements and building blocks for numerical functionality to book, courseware, and application development. Particular emphasis will be placed on web*Mathematica*, MathML, XML, and J/Link.

For more information: www.wolfram.com/news/events/devconf2001



WOLFRAM RESEARCH SPONSORS IMO 2001

Wolfram Research is a title sponsor of the 42nd International Mathematical Olympiad (IMO), an event that promotes the importance of mathematics education and celebrates the accomplishments of the world's best and brightest students. The Olympiad, which brings together 450 of the most talented high-school-age mathematicians from more than 80 countries, will be held July 1–14, 2001, in Washington, D.C.

Under the sponsorship agreement, *Mathematica* is the official mathematical software of the event. Wolfram Research also created the event logo and is donating a copy of *Mathematica for Students* to each IMO participant.

For more information: www.wolfram.com/news/imo.html

© 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. *CalculationCenter*, *InstantCalculators*, and the *CalculationCenter* logo are trademarks of Wolfram Research, Inc. All other product names mentioned are trademarks of their producers.

Wolfram Research Unveils CalculationCenter™

THE NEW MIDMARKET CALCULATION SOLUTION

- Browse menus for the function you need
- Use controllers customized for each function
- Use traditional notation for input
- Produce fully typeset, editable output
- Calculate symbolically as well as numerically
- Create interactive technical reports to publish online or in print
- Generate 2D and 3D graphics and animations
- Unique InstantCalculators use plain language to guide you through your calculation
- Work with real or complex numbers

Wolfram Research, Inc. introduces *CalculationCenter*, its new midmarket technical calculation software. Combining algebraic operations with numerics, graphics, and a technical word processor, *CalculationCenter* provides an affordable, easy-to-use environment for engineers, scientists, and business analysts to do their everyday work. An innovative point-and-click interface concept, smart plotting, and unique InstantCalculators™ combine to make it as easy as hand calculation and spreadsheet methods, but with much broader functionality.

CalculationCenter offers the world-renowned quality and proven state-of-the-art technology of *Mathematica*, Wolfram Research's world-leading technical software, but for the less technically demanding or more occasional user. Its intuitive interface takes the effort out of technical computing so that *CalculationCenter* gets users calculating quickly—without even looking at a manual.

CalculationCenter is the only tool needed to easily produce superior-quality technical reports that can be distributed via hard copy, email, or the web. Also ideal for organizations, *CalculationCenter* enables users of varying needs to share compatible documents and maintain the notebook document presentation style consistent with other Wolfram Research products.

CalculationCenter is available for Windows 95/98/Me/NT/2000 and Mac OS platforms at an affordable introductory price that makes it highly competitive with other calculating solutions.

For more information: www.wolfram.com/calculationcenter



For prompt news updates from Wolfram Research, subscribe to *MATHwire* at: www.wolfram.com/mathwire