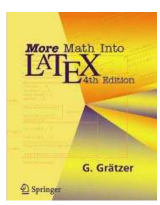


springer.com



2007 Approx. 652 pp., 44 illus. Softcover

Price: \$ 49.95 Discount price: \$ 39.96 ISBN: 978-0-387-32289-6

20% conference discount

George Grätzer, University of Manitoba, Winnipeg, MB, Canada

More Math Into IATEX, 4th Edition

"Grätzer's book is a solution." - European Mathematical Society Newsletter

For close to two decades, *Math into LaTeX* has been the standard introduction and complete reference for writing articles and books containing mathematical formulas. In this fourth edition, the reader is provided with important updates on articles and books. An important new topic is discussed: transparencies (computer projections).

Key features of More Math Into LaTeX, 4th Edition:

- Installation instructions for PC and Mac users
- An example-based, visual approach and a gentle introduction with the Short Course
- A detailed exposition of multiline math formulas with a Visual Guide
- A unified approach to TeX, LaTeX, and the AMS enhancements
- A quick introduction to creating presentations with computer projections

From earlier reviews of Math into LaTeX:

"There are several LaTeX guides, but this one wins hands down for the elegance of its approach and breadth of coverage."

- Amazon.com Best of 2000, Editor's choice

"A novice reader will be able to learn the most essential features of LaTeX sufficient to begin typesetting papers within a few hours of time... An experienced TeX user, on the other hand, will find a systematic and detailed discussion of LaTeX features."

- Report on Mathematical Physics

"A very helpful and useful tool for all scientists and engineers."

Review of Astronomical Tools



VONHOERNER&SULGER

SPACE • RESEARCH • INDUSTRY

Happily using pdfTeX, MetaPost, & tools in our space projects.

 $Study\ reports \cdot Technical\ notes \cdot Letters \cdot Advertisements \cdot Shipping\ documents \cdot Progress\ reports \cdot PA/QA\ plans \cdot Code\ listings \cdot Quotations \cdot Minutes\ of\ meetings \cdot Posters \cdot User\ manuals \cdot Bills \cdot Certificates\ of\ conformance \cdot Acceptance\ data\ packages \cdot Lists\ of\ waivers \cdot Red-tag\ item\ tracking\ records \cdot Age-sensitive\ item\ records \cdot Final\ presentations \cdot Detailed\ design\ reports \cdot Test\ matrices \cdot Conceptual\ design\ reports \cdot Thermal\ test\ reports \cdot Calibration\ data\ records \cdot Requirements\ documents \cdot Declared\ materials\ lists \cdot Functional\ diagrams \cdot Viewgraphs\ and\ handouts \cdot Open\ issues \cdot Failure\ mode,\ effects,\ and\ criticality\ analyses \cdot MGSE\ user$

manuals · Physical properties reports · Test plans · Document lists · Approvals to ship · Project plans · Bench checkout procedures · Qualification status lists · Non-conformance reports · Top level drawings · Interface control documents · Connector mating records · Executive summaries · Experiment user manuals · EGSE user manuals · Instrument configuration lists · Software configuration status lists · Structural test reports · Schedules · Lists of non-conformance reports · Declared components lists · EMC test reports · Patent applications · Lists of engineering change requests · Contract change notices · Payload test specification input · Transport, handling, and installation procedures · Electrical interfaces verification reports · Declared processes lists · Functional test reports · Vibration test reports · Metrology reports...

von Hoerner & Sulger GmbH Schlossplatz 8, D-68723 Schwetzingen http://www.vh-s.de



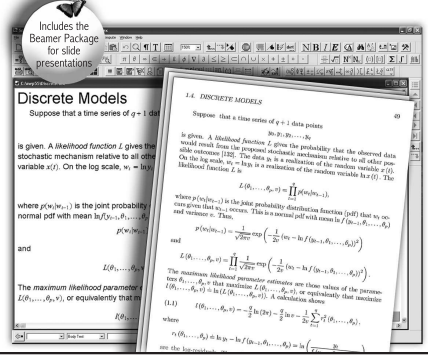
Mars rover breadboard for ESA's ExoMars mission 2013, built by vH&S with industry team (the flowers won't be there then).



User group members SAVE 35% on all titles

Enter Discount Code: DSUG

Scientific WorkPlace® Scientific Word Mathematical Word Processing LATEX Typesetting Computer Algebra



Scientific WorkPlace and Scientific Word Version 5.5 make writing, sharing, and doing mathematics easier. You compose and edit your documents directly on the screen, without having to think in a programming language. A click of a button allows you to typeset your documents in LATEX You choose to print with or without LATEX typesetting, or publish on the web. Scientific WorkPlace and Scientific Word enable both professionals and support staff to produce stunning books and articles. Also, the integrated computer algebra system in Scientific WorkPlace enables you to solve and plot equations, animate 2D and 3D plots, rotate, move, and fly through 3D plots, create 3D implicit plots, and more.



www.mackichan.com/tug

Email: info@mackichan.com Toll-free: 877-724-9673 • Fax: 360-394-6039



Second Edition

The LATEX Graphics Companion Second Edition Thoroughly Revised!

Michel Goossens • Frank Mittelbach Sebastian Rahtz · Denis Roegel · Herbert Voß

Michel Goossens, Frank Mittelbach, Sebastian Rahtz, Denis Roegel, and Herbert Voss

ISBN: 0-321-50892-0

The LATEX Graphics Companion has long been the most comprehensive guide to making illustrations in LATEX documents. This completely revised and expanded edition includes the latest developments in LATEX graphics. The authors describe the most widely used packages and provide hundreds of solutions to the most commonly encountered LATEX illustration problems.

★Addison-Wesley

Available at fine bookstores everywhere.

For more information, visit: www.awprofessional.com/title/0321508920

Do you need on-site training for LaTeX?

Contact Cheryl Ponchin at

cponchin@comcast.net

Training will be customized for your company needs.

Any level, from Beginning to Advanced.

Carleton Production Centre

HUMANITIES TYPESETTING Specialising in Linguistics Since 1991

613-823-3630 • 15 Wiltshire Circle Nepean, Ont., Canada • K2J 4K9

New MathType⁶ for Windows

- Create equations by typing TeX and insert them into Microsoft Word, PowerPoint, Wikipedia pages, and 1000's of other applications.
- Save equations as GIF images for blogs and wikis.
- Wikipedia and other wikis contain many equations that can be copied into MathType, and then into other applications and document types.

Download a free, 30-day evaluation — www.dessci.com



Design Science, Inc. 140 Pine Avenue, Long Beach, CA 90802, USA Toll-free: 800-827-0685 or 562-432-2920, Fax: 562-432-2857, Email: sales@dessci.com MathType, "The best thing for writing equations since chalk" and "how Science Communicates" are trademarks of Design Science. All other company and product names are trademarks and/or registered trademarks of their respective owners.

