

Applied Math & Statistics

Click on titles for detailed product and pricing information. Contact <u>sales-info@mathsoft.com</u> (U.S. and Canadian customers) or your local distributor for upgrade pricing.

Axum 5

Axum 5, the latest version of the premier technical graphing and data analysis package, combines powerful data analysis, customizable toolbars, menus and dialogs, revolutionary data exploration features, programming capabilities, and best of all, publication-quality graphics to present your data.

Explorations with Mathcad: Introduction to Ordinary Differential Equations

This Electronic Handbook, powered by the Mathcad Engine, provides a concise introduction to the theory of solving ordinary differential equations. Through examples, real-life applications and graphing techniques, educators and students can experiment with different methods and solutions.

Finite Element Beginnings

This Mathcad-based Electronic Book covers the principles and methodology of the finite element method and provides a foundation for establishing finite element applications. A friendly and informative look behindthe scenes with plenty of examples to let you develop your understanding.

S-PLUS

This advanced data-analysis software provides concrete benefits that traditional, procedural language analysis programs simply can't match. The object-oriented environment makes it easy to examine and explore data, run functions one step at a time, and visually compare models for fit. S-PLUS helps you develop a complete understanding of your data.