

Waterloo Maple Announces Maple Summer Workshop 2002

Maple users to meet to share, learn and experience the best of Maple applications

WATERLOO, CANADA, December 18, 2001— Waterloo Maple, a leading provider of advanced software products for mathematics education, research and industry, announced today the Maple Summer Workshop (MSW) 2002, to be held in Waterloo, Ontario, Canada on July 28–30, 2002. The primary conference site will be the campus of the renowned University of Waterloo, recognized for its expertise in mathematics, computer science and engineering, and as the birthplace of the Maple software. This international conference will focus on innovative applications of Maple in mathematics education, research and industry.

The conference program will consist of unique application presentations by prominent members of the Maple user community and a course component in which attendees will receive intensive, hands-on tutorials on Maple techniques. Presentations are expected in the fields of post-secondary mathematics education; engineering and physical sciences; and Web applications.

“MSW’s unique program is designed to appeal to long-time users wishing to learn about the latest techniques, as well as to newcomers who want an introduction to the most dynamic user community in software,” states Dr. Tom Lee, Vice President, Marketing and MSW2002 Program Chair.

A formal “Call for Papers” has been released soliciting presentation proposals. Waterloo Maple will be releasing other conference details soon including the list of invited speakers, general program outline and pricing. All those interested should consult the Maple Summer Workshop Web site at www.maplesoft.com/msw2002 for details.

About Waterloo Maple

Founded in 1988, Waterloo Maple is a world leader in mathematical and analytical software. The Maple system embodies advanced technology such as symbolic computation, infinite precision numerics, innovative Web connectivity and a powerful language for solving a wide range of mathematical problems encountered in modeling and simulation. Over a million users have adopted Waterloo Maple products as their preferred platform for exploring and managing complex problems in engineering, science, mathematics and technical education. Virtually every major university and research institute in the world, including MIT, Stanford, Oxford and Waterloo, has adopted Maple to enhance their education and research activities. Waterloo Maple’s industrial customer base includes Nortel, Raytheon, Boeing, and DaimlerChrysler. For more information see www.maplesoft.com.

News Release

For more information contact:

Madelaine Currier

Manager, Public Relations

Direct Line: (519) 883-0097

Email: mcurrier@maplesoft.com

For press, editorial and reviewer resources, visit the Waterloo Maple Pressroom at www.maplesoft.com/pressroom