JUNE 18-21, 1998 • CHICAGO

Since its first release in 1988, Mathematica® has revolutionized the way technical computing is done. This conference will be a unique opportunity to see where technical computing is going—and to meet the people who are making it happen.

Celebrate Ten Years of Mathematica at the Technical Computing Event of the Decade

#### Who Will Be There?

The largest collection ever of Mathematica users and developers are planning to attend this special ten-year anniversary. There will be:

- a unique group of leading researchers and practitioners in a surprising variety of fields
- individuals from around the world in industry, government, and academia
- students—from teenagers to doctoral candidates

# **Featured Speakers and Topics**

#### Mitchell Feigenbaum

The Interplay Between Analytics and Numerics in Mathematical Discovery

#### Michael Foale

The Rotational Dynamics of Mir

## Stephen Wolfram

Mathematica: Past, Present, and Future

### and many more...

"It's rare to find so many energetic scientists in one place. I know I'll expand my personal network of colleagues and friends at this conference. It looks to be the best one of all!"

-Richard J. Gaylord, University of Illinois

#### **Special Events**

- Gala Reception at Museum of Science and Industry
- Exhibit Hall and Trade Show
- Graphics Gallery
- Mathematica Lab

#### Talks/Tutorials

- User Applications of Mathematica
- Front End/Electronic Publishing
- Numerics
- Graphics
- Symbolics
- Mathematica Applications
- Programming/System
- Business

Other topics to be announced.

## Other Sessions

- Poster Sessions

# **Early-Bird Conference Fees**

Commercial \$695

Academic \$495

Student \$95

Discounts are available for Mathen

### Information/Registration

www.wolfram.com/conference98

conference98@wolfram.com +1-800-WOLFRAM (965-3726)

+1-217-398-0700

(outside the U.S. and Canada)

 Hands-On Workshops • Forums/Panels - 08A

THE LEADING EDGE TECHNICAL 0 F COMPUTING