President's Message

Simulation

NEWSLETTER

The Institute of Management Sciences

Fall 1991
Number 2
Volume 15

Page 1
NEW OBJECT-ORIENTED LANGUAGE

After you've tried new MODSIM II other object-oriented languages will seem primitive.

Free trial offer

MODSIM II is a modern object-oriented language with these important features:

- Object-oriented programming.
- Easy-to-learn syntax.
- Dynamic memory allocation.
- Automatic garbage collection.
- Powerful debugging tools.
- Graphical user interface.

The powerful debugging tools make it easy to test your program. If your program uses MathCAD, the results are automatically produced in MathCAD format. If your program uses Graph, the results are automatically drawn in Graph format.

We believe that MODSIM II is the best language for teaching object-oriented programming. We have used MODSIM II to teach object-oriented programming to over 1000 students. and now we need a second edition.

We have a free trial offer for all students who want to try MODSIM II. The free trial contains everything you need to try MODSIM II on your computer. It includes the full version of the language, the full documentation, and the full source code.

We've been providing software to students for years, and we know that the quality and reliability of our software are important to students.

For a limited time we also include our popular popular popular popular popular popular.

For more information:
- Call us at 1-800-123-4567 or 1-800-234-5678.
- Visit our website at www.mysite.com

In the US, call John Doe at 555-1234. In the UK, call Jane Smith at 0123-456789. In Europe, call Nick Brown at 00-00-000-0000.
Some Questions to Start the Discussion

NewsLetter
UniFit™ now automatically and accurately determines your input probability distributions.
Extended is the ultimate
Extended pan simulation package

You've been waiting for this!
and it's on your desk...

A fastooke module system
Imagine the power of a programming language.

Professional simulation for the designer.
CALL (800) 466-5671 FOR YOUR FREE DEMO DISK.

...work with the language you already use...

The new standard in PC simulation animation

Simulation
International Journal of Computer Simulation

TMS/C News Letter
Management Science
Simulation Department of
Status Report on the

TMS/C Newsgletter
Simulation Department of Management Science

Editorial Policy Statement for the

TMS/CPS Newsletter
Simulation Electronic Bulletin Board
Event Calendar

Simulation Technology Conference International, October 28-30, Detroit, MI. Contact: M. B. Bowers, Conference General Chair, General Motors, P.O. Box 19000, Detroit, MI 48219-1900.


ICSSS (International Conference on Solid State Sensors and Actuators), June 2-4, Orlando, FL. Contact: R. D. Demer, Program Chair, ICSSS, Sandia National Laboratories, Livermore, CA 94551.

OSA/IEEE 1991 Winter Meeting, December 8-12, Orlando, FL. Contact: J. H. Waite, Program Chair, Optical Society of America, 1200 Seventeenth Street, NW, Washington, DC 20036.
