

ANNOUNCING NEW IEEE VIDEOCONFERENCES

THE MAXIMIZING PRODUCTIVITY SERIES

1.

INFORMATION INTEGRATION FOR USER PRODUCTIVITY

Wednesday,
October 19, 1994
12:00 - 3:00 pm ET

Presented by
Gio Wiederhold,
DARPA/SISTO

This program will address issues of system architecture, technology selection, integration and system interfaces. See how in future information systems the massive flood of data will be mediated and converted into information. Relevant technologies for mediation include model-based abstraction, knowledge- and case-based reasoning, neural networks, intelligent document processing, statistical analysis, and simulations for projecting data into the future.

2.

MULTIMEDIA

Wednesday,
November 30, 1994
12:00 - 3:00 pm ET

Presented by
Matt M. Perez
Sunsoft, Sun Microsystems

The downsizing of organizations means that engineers need to do more with less and to take advantage of the tools available to them to improve productivity. This program will explore the multimedia technologies available to engineers and what the trend is for the future. You will see and hear the latest uses of multimedia on PCs and new developments, including virtual reality, now emerging as a tool for engineers.

3.

REDESIGNING THE ENGINEER & DESIGNING FOR MAINTAINABILITY

Wednesday,
December 7, 1994
12:00 - 3:00 pm ET

Presented by
Bill Long
Texas Instruments

This program will help engineers...

- Take a broader perspective of process steps and concerns which will bring about reductions in cycle time.
- Eliminate the "Not-Invented-Here" syndrome by planning for, implementing and adopting the reuse of existing designs.
- Continuously engage in process improvement.
- Improve the personal skills expected of the engineer.



AVAILABLE AT PER PERSON PRICES TO \$100 AND SITE PRICES TO \$1800

VOLUME DISCOUNTS AVAILABLE

CONTACT IEEE EDUCATIONAL ACTIVITIES FOR MORE INFORMATION

Dr. Robert Kahrman 908 562-5491 ♦ fax 908 981-1686

email: r.kahrman@icce.org