IS YOUR MICROCOMPUTER COMPATIBLE WITH OUR NON-DISCRETE ANALOG WORLD?

Discrete, digital data and continuous, analog variables are opposites. It takes special instrumentation skills to combine data and variables into computerized product designs.

THE MICROHYBRID I ANALOG/HYBRID COMPUTER

Add a Comdyna Microhybrid I as a peripheral to your microcomputer system. Your system will become a microcomputer instrumentation and controls laboratory. You'll be able to synthesize continuous variables with analog computer simulation. Under controlled experimental conditions you will introduce a parallelism into your overall designs.

Let us show you how to achieve digital/analog compatibility. Send for our free article "The Analog/Hybrid Computer ... an Ideal Microcomputer Instrumentation and Controls Laboratory."

COMDYNA, Inc.
COMPUTERS FOR DYNAMIC ANALYSIS
305 DEVONSHIRE ROAD BARRINGTON, ILL. 60010 312-381-7560

Recent trends in computer systems organization have been pulling architects in different directions. Believing that a good architecture can be designed only by bringing the opposing camps together, the organizers of this workshop presented sessions that dealt with the impact of programming languages, operating systems, software engineering, VLSI and microprogramming on computer systems organization. 227 pp.

Order #464

PROCEEDINGS—IEEE INTERNATIONAL WORKSHOP ON COMPUTER SYSTEMS ORGANIZATION
March 29-31, 1983

Members—$18.00
Nonmembers—$36.00

Use order form on p. 85.