


Many R&D efforts are underway to make database technology suitable for engineering applications, but industry has not been strongly enough encouraged to publicize results that address real problems in a production environment. This meeting’s goal was to provide some insight into the industry, describing the contributions of research laboratories and universities. 134 pp.

Order #489

PROCEEDINGS—Engineering Design Applications

May 23-26, 1983

Members—$12.00
Nonmembers—$24.00

Use order form on p. 89.

Irwin M. Jarett, chairman of the board and founder of Fingraph Corporation, is primarily interested in the use of visual management support systems. Before starting Fingraph, he was professor of medical economics at Southern Illinois University School of Medicine, with research interests in transferring financial information to the right brain through pattern recognition. He has had 27 years of diversified management consulting and professional accounting experience with computers, war-room design, and management information systems. He has recently authored a book, Computer Graphics and Reporting Financial Data, published by John Wiley & Sons, Inc.; published a number of articles in the financial computer graphics field; taught financial graphics seminars; and is a member of the advisory board of Marquis Who’s Who in Computer Graphics.

Jarett, a certified public accountant, has BBA and MBA degrees from Texas Tech University and a PhD in accounting and management from Louisiana State University.

This tutorial describes a very specific methodology that has become known as structured testing. The papers discussing this two-phase methodology cover both theoretical notions and pragmatic step-by-step methods for acquiring test data and carrying out the testing process. 132 pp.

Order #452

Tutorial—Structured Testing

Edited by Thomas J. McCabe 1983

Members—$15.00
Nonmembers—$30.00

December 1983