THEME FEATURES

6 Guest Editor’s Introduction: Human Factors in Software Engineering
J. D. Gannon

9 Human Factors Experiments in Designing Interactive Systems
Ben Shneiderman

21 An Investigation of Human Factors in Software Development
Victor R. Basili and Robert W. Reiter, Jr.

41 Modern Coding Practices and Programmer Performance
Sylvia B. Sheppard, Bill Curtis, Phil Milliman, and Tom Love

50 Data Referencing: An Empirical Investigation
H. E. Dunsmore and J. D. Gannon

SPECIAL FEATURES

60 A Taxonomy for Valid Test Workload Generation
Sandra A. Mamrak and Marshall D. Abrams

66 Developing a Multiple-Instruction-Stream Single-Chip Processor
W. J. Kaminsky and E. S. Davidson

85 Putting Petri Nets to Work
Tilak Agerwala

96 Microprocessor Assembly Language Draft Standard
Wayne P. Fischer

112 Workshop Report: The Science of Design
Mario J. Gonzalez, Jr.

119 Open Channel:
Nationalizing Personal Computer Interests
Abby Gelles

X.25 Considered Harmful?
Sigram Schindler

77 COMPCON Spring 80 Advance Program

122 1979 Annual Index

DEPARTMENTS

3 Special Message
132 New Products
138 IC Announcements
139 Microsystems Announcements
140 New Applications
142 Classified Ads
148 Update: IEEE-CS Election Results:
Conference Reports—Distributed
Computing, Computers in Aerospace,
Computer Packaging

154 Short Courses
155 Calendar
156 Call for Papers
159 Book Review: Computer Arithmetic:
Principles, Architecture, and Design
160 Advertisers/Product Index
163 The Bookshelf

Reader Service Cards and
Order Form, pp. 161-162.