THEME FEATURES

7 Guest Editor’s Introduction: Software Quality Assurance
Edward Miller

10 Program Testing Techniques for Nuclear Reactor Protection Systems
Werner Geiger, Lothar Gmeiner, Heinz Traboth, and Udo Voges
The high-reliability software required for nuclear reactor protection systems cannot be validated by a single method. This approach combines several different but complementary techniques.

20 Certification Testing: A Procedure to Improve the Quality of Software Testing
Alfred R. Sorkowitz
Here is a presently operational plan to improve the quality of program testing. After all programs are tested alone, an independent quality control staff uses automated tools to certify that minimum testing criteria have been met.

26 Error Detection Using Path Testing and Static Analysis
Carolyn Gannon
How many types of errors can be detected through static analysis and branch testing? How many man-hours and machine hours do these techniques require? Here are some empirically determined answers.

33 Experience with Automated Testing Analysis
Mark A. Holthouse and Mark J. Hatch
Automated testing analyzers are popular software test tools. Such an analyzer, using a branch testing strategy, provides a cost-effective way of increasing confidence in software behavior.

37 A Survey of Standards and Proposed Metrics for Software Quality Testing
John B. Bowen
Military standards now contain detailed requirements for software quality. The metrics and techniques described here are being used to evaluate readiness for acceptance testing.

43 A Standard for Software Quality Assurance Plans
Fletcher Buckley
The increasing criticality of software mandates a standard for software quality assurance plans. Such a standard, developed by the Computer Society’s Software Engineering Standards Subcommittee, appears here.

SPECIAL FEATURES

52 Interactive Computer Graphics: Flying High—Part II
Ware Myers
Here are further key developments: displays that look better to the eye, higher performance in vector displays, a box that gets full speed out of electrostatic plotters, and more.

68 Some Considerations in the Design of Mainframe Processors with Microprocessor Technology
Gary Tjaden and Martin Cohn
Implementing mainframes with multimicroprocessors entails an extra cost for main memory. This often-overlooked phenomenon is analyzed here for several mainframe systems.

79 NCC ’79 Wrap-up: The Social Implications of Computers
Ware Myers

87 Open Channel: Talking About the Automat
Jim Haynes

DEPARTMENTS

3 Special Messages: Position Statements from 1980 IEEE Presidential Candidates
5 Letters to the Editor
89 Classified Ads
91 New Products
96 New Literature
97 IC Announcements
98 Microsystems Announcements
99 New Applications
100 Update: Chapter News;
106 Calendar
109 Call for Papers
111 Book Reviews: Communication
115 The Bookshelf