ARTICLES

4 The Software Engineering Institute: Bridging Practice and Potential
   Mario R. Barbacci, A. Nico Habermann, and Mary Shaw
The SEI’s goal is to speed into common practice software developments, such as complex systems, automated programming, expert systems, and curriculum design.

22 PIE: A Programming and Instrumentation Environment for Parallel Processing
   Zary Segall and Larry Rudolph
The issues of performance-efficient programs and system support for parallel programming are the focus of this project to integrate functionality with performance concerns.

38 An Interactive System for Finding Perfect Hash Functions
   Nick Cercone, John Boates, and Max Krause
The interactive implementation of this hash function algorithm presents several examples of large lexicon design, illustrating how the minimality criterion and execution efficiency can differ when various problem parameters are adjusted.

55 Developments and Software Requirements of the Emerging National Supercomputer Research Centers
   The seven centers surveyed here make supercomputing available to researchers. But innovative software development is needed to ensure their effective use.

68 MCC: Planning the Revolution in Software
   Ware Myers
MCC’s Software Technology Program aims to make a dramatic improvement in the productivity of the software development process and the quality of the product.

106 Annual Index

DEPARTMENTS

76 Software Standards: Looking for a Test Comprehensiveness Measure

79 Software Reviews: A C Compiler for the Macintosh

83 New Products

84 New Product Reviews: F77L; PC Commander; Spreadsheet Auditor; MICA/Job Cost

91 Product Highlights

93 Soft News: Supercomputer Access Update; Virus Imaging; British Tool Center; "Star Wars" Software; Software Institute Initiatives; Automated Space Factory; Artificial Intelligence Conference

100 Calendar; Call for Papers


112 Advertiser/Product Index
   Reader Service Cards, p. 112A; Subscription Form, p. 97.