Reliability; cf. Software reliability

Software
textbook review; The Software Catalog: Science and Engineering (Elsevier Science Publishing Co.; 1984), Ellis, John L., S-M Jul 84 74-81
capital-intensive software technology. Wegner, Peter, S-M Jul 84 7-45
copying problem as related to software; legal protection offered by patents and copyrights. Task Force on Legal Aspects of Computer-Based Technology, S-M Apr 74 72-82
copyrighting computer software after Apple vs. Franklin. Miles, Dana E., S-M Apr 84 84-87

Software; cf. Communication system software

Software design/development
textbook review; Software Engineering with Ada (Booch, G.; 1983), Anderson, Peter G., S-M Jan 84 119
Cedar programming environment; introduction to salient features. Teitelman, Warren, S-M Apr 84 44-73
courseware for software development and computer applications area; review. Bissell, Stan, + , S-M Oct 84 122-127
determining complete set of software standards with cube approach. Poston, Robert M., S-M Jul 84 87-89
FORTH as system development language; ROMABLE FORTH applications code development. Payne, W. H., S-M Oct 84 100-103
importance of basing programming practice on underlying mathematical theories. Hoare, C. A. R., S-M Apr 84 5-16
object-oriented programming style used in Smalltalk-80; tutorial. Cox, Brad J., S-M Jan 84 50-61
software prototyping using SETL; programming language. Kruchten, Phillippe, + , S-M Oct 84 66-75
US&R (Unido, Ship, and Redo), interactive recovery package for protection from user errors. Vitter, Jeffrey Scott, S-M Oct 84 39-52

Software design/development; cf. Computer languages

Software development management
textbook review; Software Productivity (Mills, H. D.; 1983), Anderson, Peter G., S-M Apr 84 119
building quality and productivity into software system for the SESS switching system. Prell, Edward M., + , S-M Jul 84 47-54

Software maintenance
textbook review; Software Maintenance—The Problem and Its Solution (Martin, J., and McClure, C.; 1983), McKinniz, Wiley R., S-M Apr 84 118
Software, operating systems
textbook review; Unix Primer Plus (Waite, M., et al.; 1983), Lutz, Michael, S-M Jan 84 117-118
V kernel, software base for distributed systems. Cherriton, David R., S-M Apr 84 19-42
Software reliability
BugNet, Unix-based global naming system for debugging distributed software. Curtis, Ronald, + , S-M Jul 84 76-80
US&R (Unido, Ship, and Redo), interactive recovery package for protection from user errors. Vitter, Jeffrey Scott, S-M Oct 84 39-52
Software requirements and specifications
reconstruction of requirements specification from program itself and translation to automated testing and maintenance. Sneed, Harry M., S-M Jul 84 56-63
Software requirements/specifications
verifying and validating software requirements and design specifications. Boehm, Barry W., S-M Jan 84 75-88
Software standards
determining complete set of software standards with cube approach. Poston, Robert M., S-M Jul 84 87-89
IEEE software engineering standards; why, how, and by whom they are developed. Poston, Robert M., S-M Apr 84 94-96
need for software standards; standards versus creativity. Poston, Robert M., S-M Jan 84 95-97

Software testing
book review; Software Testing Techniques (Beizer, B.; 1983), Etinger, Harry A., S-M Apr 84 116-117
reconstruction of requirements specification from program itself and transition to automated testing and maintenance. Sneed, Harry M., S-M Jul 84 56-63

Software verification
interleave principle for demonstrating concurrent programs. Lewis, Ted G., + , S-M Oct 84 54-64
Standards; cf. IEEE standards; Software standards
System analysis and design
book review; The Practice of Structured Analysis—Exploding Myths (Keller, R.; 1983), Stratton, William J., S-M Apr 84 116

Testing; cf. Software testing

Text processing
Bank Street Writer word-processing program; review. Lewis, Ted G., S-M Apr 84 89-92

Very large scale integration
transforming an Ada program unit to silicon and verifying its behavior in Ada environment; first experiment. Organick, Elliott L., + , S-M Jan 84 31-49
VLSI; cf. Very large scale integration

Word processing; cf. Text processing