This index covers all technical items that appeared in this periodical during 1985, and items from prior years that were commented upon or corrected in 1985. The index is divided into an Author Index and a Subject Index, both arranged alphabetically.

The Author Index contains the primary entry for each item; this entry is listed under the name(s) of the first author and includes coauthor names, title, location of the item, and notice of corrections and comments if any. Cross-references are given from each coauthor name to the name of the corresponding first author. The location of the item is specified by the journal name (abbreviated), year, month, and inclusive pages.

The Subject Index contains several entries for each item, each consisting of a subject heading, modifying phrase(s), first author's name, and enough information to locate the item. For coauthors, title, comments, and corrections if any, etc., it is necessary to refer to the primary entry in the Author Index.

Author Index

A


Akman, Varol. Review of 'Algorithms' (Sedgewick, R.; 1983); S-M Nov 85 104


Anderson, Peter G. Review of 'System Design with Ada' (Buhr, R. J. A.; 1984); S-M Mar 85 110


Arvind. The tagged-token data flow machines; S-M Jul 85 70-71

Austin, Donald M. Applied Mathematical Sciences Research Program, Department of Energy; S-M Nov 85 67

B

Baker, Theodore P., and Gregory A. Riccardi. Ada tasking: From semantics to efficient implementation; S-M Mar 85 34-46

Barbacci, Mario R., A. Nico Habermaan, and Mary Shaw. The Software Engineering Institute: Bridging practice and potential, S-M Nov 85 4-21

Baron, Robert, Richard Rashid, Ellen Siegel, Avadis Tevanian, and Michael Young. Mach-1: An operating environment for large-scale multiprocessor applications; S-M Jul 85 65-67

Berglund, Eric J., and David R. Cheriton. Amaze: A multiplayer computer game; S-M May 85 30-39

Bernstein, Arthur J., and Frank, Ariel J., S-M May 85 49-61

Birjandi, Abbas. A C compiler for the Macintosh (Software review); S-M Nov 85 79-80

Boates, John, see Cercone, Nick; S-M Nov 85 38-53

Borgida, Alexander. Features of languages for the development of information systems at the conceptual level; S-M Jan 85 63-72

Brecher, Steve. Macintosh terminology clarified; S-M Jul 85 91

Brown, Allison, see Siegel, Pete; S-M Nov 85 64


Browne, J. C. Performance evaluation of parallel algorithms and architectures; S-M Jul 85 76-79

C

Casey, Liam, see Gammage, Neil, S-M May 85 9-19

Cercone, Nick, John Boates, and Max Krause. An interactive system for finding perfect hash functions; S-M Nov 85 38-53

Chakrapani, N. Review of 'Programming Languages: A Grand Tour' (2nd ed.) (Hornowitz, E.; 1985); S-M Nov 85 104


Cheriton, David R., and Hilts, Eric J., S-M May 85 30-39

Clarke, Lorin A., see Wolf, Alexander L., S-M May 85 58-71

Cook, Robert P., and Mensing, Thomas J., S-M May 85 60-48

Coon, Laurence A. Review of 'Compiler Construction' (Waite, W. M., and Goos, G.; 1984); S-M Sep 85 85

D

Davis, Ruth E. Logic programming and Prolog: A tutorial; S-M Sep 85 53-62

Dongarra, J. J., Brian T. Smith, and Danny C. Sorensen. Algorithm design for different computer architectures; S-M Jul 85 79-80

Douglass, Robert J. A qualitative assessment of parallelism in expert systems; S-M May 85 70-81

Emrath, Perry. Xylem: An operating system for the Cedar multiprocessor; S-M Jul 85 30-37

Ettinger, Henry. Review of 'Database Analysis and Design' (Hawryszkiewycz, I. T.; 1984); S-M Mar 85 109-110

F


Fox, Geoffrey C. Using the Caltech Hypercube; S-M Jul 85 73

Frank, Ariel J., Larry D. Wittie, and Arthur J. Bernstein. Multicast communication on network computers; S-M May 85 49-61

Fridrich, Marek, and William J. Older. Helix: The architecture of the XMS distributed file system; S-M May 85 21-29

Frieder, Gideon, Gabor T. Herman, Craig Meyer, and Jayaram Udupu. Large software problems for small computers: An example from medical imaging; S-M Sep 85 37-47

G

Gammage, Neil, and Liam Casey. XMS: A rendezvous-based distributed system software architecture; S-M May 85 19-19

Gannon, John D., and Weiser, Mark D., S-M Mar 85 80-85

Gemignani, Michael C. Who owns what software producer?, S-M Sep 85 48-52


Gillow, W. K. Introducing GMD-TUB Frist; S-M Jul 85 75-77

Glass, Robert L. Software theft; S-M Jul 85 82-85

Golia, Eric J., see Rubin, Robert V., S-M Mar 85 73-79

Goodman, Gordon. Review of 'Personal Computers for Education' (Bork, A.; 1985); S-M Sep 85 83-84

Gottlieb, Allan. An update on the NYUL Ultracomputer; S-M Jul 85 71-72


Gurd, J. R., and J. Sargeant. Parallel data flow programming; S-M Jul 85 68–71

Guttag, John V., James J. Horning, and Jeannette M. Wing. The Larch family of specification languages; S-M Sep 85 24–36

H

Habermann, A. Nico, see Barbacci, Mario R., S-M Nov 85 4–21


Helmbold, David, and David C. Luckham. Debugging Ada tasking programs; S-M Mar 85 47–57

Herman, Gabor T., see Frieder, Gideon, S-M Sep 85 37–47

Hoag, Tom. The HEP/UPX operating systems; S-M Jul 85 77–78


Horning, James J., see Guttag, John V., S-M Sep 85 24–36

Horowitz, Ellis, Alfons Kemper, and Balaji Narasimhan. A survey of application generators; S-M Jan 85 40–54

Howden, William E. The theory and practice of functional testing; S-M Sep 85 6–17

I

Irwin, Robert J. Review of 'Effective Design of CODASYL Data Base' (Fadok, G. T.; 1985); S-M Sep 85 86

J


K

Kemper, Alfons, see Horowitz, Ellis, S-M Jan 85 40–54

Kennedy, Ken, see Allen, John R., S-M Jul 85 21–29

Kitchen, Andrew. Review of 'Fundamentals of Interactive Computer Graphics' (Foley, J. D., and Van Dam, A.; 1982); S-M Mar 85 109

Krause, Max, see Cercone, Nick, S-M Nov 85 38–53

L

Lanuttii, Joseph E. Supercomputer Computations Research Institute, Tallahassee, Florida; S-M Nov 85 66

Lawrie, Duncan H., Guest Ed., see Lundstrom, Stephen F., Guest Ed., S-M May 85 5–6

LeBlanc, Thomas J., and Robert P. Cook. High-level broadcast communication for local area networks; S-M May 85 40–48


Lewis, Ted G. MS-DOS and Unix (Software review); S-M Jan 85 87–88

Lewis, Ted G. Apple Macintosh software (Software review); S-M Mar 85 89–92

Lewis, Ted G. Modula-2: Language of the future? (Software review); S-M Sep 85 66–68

Liffers, Rainer H. Review of 'Software Lifecycle Management: The Incremental Method' (Cave, W. C. and Maymon, G. W.; 1984); S-M Nov 85 103

Lindquist, Timothy E. Assessing the usability of human-computer interfaces, S-M Jan 85 74–82

Luckham, David C., and Friedrich W. von Henke. An overview of Anna, a specification language for Ada; S-M Mar 85 9–22

Luckham, David C., see Helmbold, David, S-M Mar 85 47–57

Lundstrom, Stephen F., Guest Ed., and Duncan H. Lawrie, Guest Ed. Experiences with distributed systems (Special issue intro.); S-M May 85 5–6

Lutz, Michael. Review of 'The Unix Programming Environment' (Kernighan, B. W., and Pike, R.; 1984); S-M May 85 108

M

Madlin, S. Review of 'Writing and Analyzing Effective Computer System Documentation' (Stuart, A.; 1984); S-M Sep 85 87

Maples, Creve. Analyzing software performance in a multiprocessor environment; S-M Jul 85 50–63

Martin, Joanne L. International parallel processing projects: A software perspective (Special section intro.); S-M Jul 85 65

Martin, Joanne L. National supercomputer research centers; S-M Nov 85 55–67

Martin, Joanne L. Center for Supercomputing Research and Development, University of Illinois; S-M Nov 85 55–58

Martin, Joanne L., Guest Ed. Operating systems and environments for large-scale parallel processors (Special issue intro.); S-M Jul 85 4–5

Mathur, Frank P., see Rohr, John A., S-M Jul 85 90–91


McMullen, Paul R., see Weiser, Mark D.; S-M Mar 85 80–85

Meyer, Bertrand. On formalism in specifications, S-M Jan 85 6–26

Meyer, Craig, see Frieder, Gideon, S-M Sep 85 37–47


Mullin, Albert A. Review of 'Alan Turing—The Enigma' (Hodges, A.; 1983); S-M Jan 85 102–103


Mullin, Albert A. Review of 'Life Cycle Support in the Ada Environment' (McDermid, J. and Ripken, K.; 1984); S-M Nov 85 105

Musa, John D. Software engineering: The future of a profession; S-M Jan 85 55–62

Myers, Ware. MCC: Planning the revolution in software; S-M Nov 85 68–73

† Check author entry for subsequent corrections/comments
Subject Index

A

Animation
algorithm animation; techniques for dynamically changing graphical representations of programs. Brown, Marc H., +, S-M Jan 85 28-39

B

Book reviews
Algorithms (Sedgewick, R.; 1983). Akm, Varol, S-M Nov 85 104
Effective Design of CODASYL Data Base (Padoke, G. T.; 1985).
Erwin, Robert J., S-M Sep 85 66
Chand, Donald R., S-M Jul 85 110
Kitchen, Andrew, S-M Mar 85 109
Holt, John D., S-M Jul 85 107
McKinzie, Wiley, S-M Jan 85 101–102
Mullin, Albert A., S-M Nov 85 105
Shaw, Myrl Clement, + , S-M Nov 85 102–103
Haskins, Robert, S-M Sep 85 85
Goodman, Gordon, S-M Sep 85 83–84
Mullin, Albert A., S-M Mar 85 110–111
Chakravarti, N., S-M Nov 85 104
Real World Unix (Halama, J. D.; 1984).
Sexton, John A., S-M May 85 109
Wolfe, David C., Jr., S-M Jul 85 109–110
Software Lifecycle Management: The Incremental Method (Cave, W. C., and Maymon, G. W.; 1984).
Liffers, Rainer H., S-M Nov 85 103
Rubey, Raymond J., S-M Jul 85 107–108
Sastry Mugigonda N., S-M Sep 85 84–85
System Design with Ada (Buhr, R. J. A.; 1984).
Anderson, Peter G., S-M Mar 85 110
Schachter, Lorne H., S-M May 85 111
The Evolution of Programs (Dershowitz, N.; 1983).
Miller, Ali, S-M May 85 109–110
Akmim, Van, S-M May 85 110
Giblin, Jean, S-M Jul 85 111
Johnson, Guy, S-M Mar 85 108–109
Lutz, Michael, S-M May 85 108
Mall, Alan E., S-M Jul 85 109
Madinlin, S., S-M Sep 85 87
Broadcasting:
high-level broadcast communication for local area networks.
LeBlanc, Thomas J., + , S-M May 85 40–48
multicast communication on network computers. Frank, Ariel J., + , S-M May 85 49–61

C
Communication switching; cf. Packet switching
Compilers
C compiler for Macintosh; software review. Birjandi, Abbas, S-M Nov 79 79–80
TeleSoft Ada version 1.3; software review. Rudd, David, S-M May 85 99–100
Computer communication; cf. Computer networks
Computer graphics
ThinkPad, graphical system for programming by demonstration. Rubin, Robert V., + , S-M Mar 85 73–79
Computer interfaces, human factors
assessing usability of human-computer interfaces. Lindquist, Timothy E., S-M Jan 85 74–82
Computer language processors; cf. Compilers; Microcomputer language processors
+ Check author entry for coauthors

Computer languages
Ada environments and tools (special issue). S-M Mar 85 6–71
Ada tasking; from semantics to efficient implementation. Baker, Theodore P., + , S-M Mar 85 34–46
Anna, specification language for Ada; overview. Luckham, David C., + , S-M Mar 85 9–22
features of languages for development of information systems at conceptual level. Borgida, Alexander, S-M Jan 85 63–72
Larch family of specification languages. Guttag, John V., + , S-M Sep 85 24–36
Logisp implementation of Mycin medical expert system. Narain, Sanjay, S-M May 85 83–88
Modula-2 and M2SIS programming environment; software review. Lewis, Ted G., S-M Sep 85 66–68
Prolog and logic programming; tutorial. Davis, Ruth E., S-M Sep 85 53–62
Computer maintenance; cf. Software maintenance
Computer networks
multicast communication on network computers. Frank, Ariel J., + , S-M May 85 49–61
Computer networks; cf. Local area networks
Computer operating systems; cf. Software, operating systems
Computer programming profession
future of software engineering profession. Musa, John D., S-M Jan 85 85–62
Computer reliability; cf. Software reliability
Computer testing; cf. Software testing
Computers; cf. Distributed computing; Parallel processing; Personal computers; Supercomputers

D
Data communication; cf. Computer networks; Local area networks
Data structures; cf. Software design/development
Database systems
selecting test cases for system testing of PICS/DCPR database application; priority rules. Petchenik, Nathan H., S-M Sep 85 18–23
Database systems; cf. Information systems
Displays; cf. Computer graphics
Distributed computing
Amaze multiplayer computer game; distributed implementation. Bergland, Eric J., + , S-M May 85 30–39
ARC network for ballistic missile systems; case study in distributed processing. Paulk, Mark C., S-M May 85 62–69
experiences with distributed systems (special issue). S-M May 85 6–69
Helix, XMS distributed file system; architecture. Fridrich, Marek, + , S-M May 85 21–29
XMS, rendezvous-based distributed system software architecture. Gammage, Neil, + , S-M May 85 19–19
Distributed computing; cf. Computer networks
Documentation
selecting software documentation standards. Poston, Robert M., S-M May 85 90–91

E
Employment; cf. Computer programming profession
Expert systems
Logisp implementation of Mycin medical expert system. Narain, Sanjay, S-M May 85 83–88
parallelism in expert systems; qualitative assessment. Douglass, Robert J., S-M May 85 70–81

F
File systems
Helix, XMS distributed file system; architecture. Fridrich, Marek, + , S-M May 85 21–29
interactive system for finding perfect hash functions. Cercone, Nick, + , S-M Nov 85 38–53
+ Check author entry for subsequent corrections/comments

November 1985
109
Games
Amaze multiplexer computer game; distributed implementation. Berglund, Eric J., +, S-M May 85 30-39

Graphics; cf. Computer graphics

Human factors; cf. Interactive computing, human factors

IEEE Computer Society
IEEE standards
preventing software requirements specification errors with IEEE 1101. Poston, Robert M., S-M Jan 85 83-86
software quality assurance plans based on IEEE 730. Poston, Robert M., S-M Mar 85 86-88
software standard seminar. Poston, Robert M., S-M Jul 85 87-89

Information systems
features of languages for development of information systems at conceptual level. Borgida, Alexander, S-M Jan 85 63-72

Information systems; cf. Database systems
Innovation; cf. Technological innovation

Knowledge-based systems; cf. Expert systems

Legal factors
ownership of what software produces. Gemignani, Michael C., S-M Sep 85 48-52
protecting against software theft; practical advice. Glass, Robert L., S-M Jul 85 82-85

Local area networks
high-level broadcast communication for local area networks. LeBlanc, Thomas J., +, S-M May 85 40-48

Logic programming
logisp implementation of Mycin medical expert system. Narain, Sanjay, S-M May 85 83-88
tutorial on logic programming and Prolog. Davis, Ruth E., S-M Sep 85 53-62

Maintenance; cf. Software maintenance
Microcomputer language processors
C compiler for Macintosh; software review. Birjandi, Abbas, S-M Nov 85 79-80

Microcomputer software
Apple Macintosh software; software review. Lewis, Ted G., S-M Mar 85 89-92
Macintosh terminology clarified; comment on software review. Brecher, Steve, S-M Jul 85 91

Microcomputer software, language processors; cf. Microcomputer language processors

Minicomputer software
performing large tasks on small computers; medical imaging example. Frieder, Gideon, +, S-M Sep 85 37-47

Multiprocessing
analyzing software performance in multiprocessor environment. Maples, Creve, S-M Jul 85 50-63
Xylen operating system for CEDAR multiprocessor. Emrath, Perry, S-M Jul 85 30-37

Parallel processing; cf. Parallel processing

Operating systems; cf. Software, operating systems

Packet switching
multicast communication on network computers. Frank, Ariel J., +, S-M May 85 49-61

Parallel processing
Ada tasking; from semantics to efficient implementation. Baker, Theodore P., +, S-M Mar 85 34-46
automated environments for parallel programming. Allen, John R., +, S-M Jul 85 21-29
complex parallel systems (special issue). S-M Jul 85 4-63
expert systems; qualitative assessment of their parallelism. Douglass, Robert J., S-M May 85 70-81
message-based operating system for parallel processing. Olson, Robert, S-M Jul 85 39-49

PIE, programming and instrumentation environment for parallel processing. Segall, Zary, +, S-M Nov 85 22-37

Pisces environment for parallel scientific computation. Pratt, Terrence W., S-M Jul 85 7-20

Programming profession; cf. Computer programming profession

R

R&D
Applied Mathematical Sciences Research Program, Department of Energy; programs and objectives. Austin, Donald M., S-M Nov 85 67
Center for Supercomputing Research & Development, University of Illinois; programs and objectives. Martin, Joana L., S-M Nov 85 55-58
Cornell NSF Supercomputer Center; programs and objectives. Siegel, Pete, +, S-M Nov 85 64
John von Neumann Center for Scientific Computing, Princeton; programs and objectives. Orszag, Steven A., S-M Nov 85 63-64
National Center for Supercomputing Applications, University of Illinois; programs and objectives. Wilhelmson, Robert B., S-M Nov 85 65-66
	national supercomputer research centers; developments and software requirements. Martin, Joana L., S-M Nov 85 55-58
San Diego Supercomputer Center, University of California; programs and objectives. Pfeiffer, Wayne, S-M Nov 85 60-62
Supercomputing Research Center, Greenbelt, MD; programs and objectives. Schnick, Paul, S-M Nov 85 59

Reliability; cf. Software reliability

Social factors; cf. Technology social factors
Software
ownership of what software produces. Gemignani, Michael C., S-M Sep 85 48-52
parallel processing requirements. Rigsbee, Peter A., S-M Jul 85 74-75
protecting against software theft; practical advice. Glass, Robert L., S-M Jul 85 82-85

Software; cf. Microcomputer software, Minicomputer software
Software design/development
Ada environments and tools (special issue). S-M Mar 85 6-71
algorithm animation; techniques for dynamically changing graphical representations of programs. Brown, Marc H., +, S-M Jan 85 28-39
application generators; survey. Horowitz, Ellis, +, S-M Jan 85 40-54

Applied Mathematical Sciences Research Program, Department of Energy; programs and objectives. Austin, Donald M., S-M Nov 85 67
automated environments for parallel programming. Allen, John R., +, S-M Jul 85 21-29
Center for Supercomputing Research & Development, University of Illinois; programs and objectives. Martin, Joana L., S-M Nov 85 55-58
Cornell NSF Supercomputer Center; programs and objectives. Siegel, Pete, +, S-M Nov 85 64
design of Ada transformation tools in DIANA environment. Rosemblum, David S., S-M Mar 85 24-33
John von Neumann Center for Scientific Computing, Princeton; national supercomputer research centers; developments and software requirements. Martin, Joanne L., S-M Nov 85 55–67

Software, programming and instrumentation environment for parallel processing. Segall, Zamy, +, S-M Nov 85 52–57

Piecex environment for parallel scientific computation. Pratt, Terrence W., S-M Jul 85 7–20

San Diego Supercomputer Center, University of California; programs and objectives. Pfeiffer, Wayne, S-M Nov 85 60–62

Software Engineering Institute; mission, goals, and activities. Barbach, Mario R., +, S-M Nov 85 4–21


Supercomputing Research Institute, Tallahassee, Florida; programs and objectives. Lannutti, Joseph E., S-M Nov 85 66

Supercomputing Research Center, Greenbelt, MD; programs and objectives. Schneek, Paul, S-M Nov 85 59

ThinkPad, graphical system for programming by demonstration. Rubin, Robert V., +, S-M Mar 85 73–79

Software design/develpmnt; cf. Microcomputer software design/development

Software documentation +; cf. Documentation

Software management; cf. Software development management

Software metrics; structural test coverage metrics; limits of structural testing. Weiser, Mark D., +, S-M Mar 85 80–85

Software, operating systems

MS-DOS and Unix; software review. Lewis, Ted G., S-M Jan 85 87–88

parallel processing in message-based operating system. Olson, Robert, S-M Jul 85 39–49

supercomputer research at Denelcor Corp; HEP/UPX operating system. Hoag, Tom, S-M Jul 85 77–78

Xytem operating system for CEDAR multiprocessor. Emrah, Perry, S-M Jul 85 30–37

Software, operating systems; cf. Microcomputer software, operating systems

Software performance

analyzing software performance in multiprocessor environment. Maples, Creve, S-M Jul 85 50–63

Software profession +; cf. Computer programming profession

Software reliability

debugging Ada tasking programs. Helmbold, David, +, S-M Mar 85 47–57

MCC's program for improving productivity of software development and quality of product. Myers, Ware, S-M Nov 85 68–73

software quality assurance plans based on IEEE 730. Poston, Robert M., S-M Mar 85 86–88

Software requirements and specifications

Ada, specification language for Ada; overview. Luckham, David C., +, S-M Mar 85 9–22

formalism in specifications; mathematical alternative to natural-language specifications. Meyer, Bertrand, S-M Jan 85 6–26

Larch family of specification languages. Guttag, John V., +, S-M Sep 85 24–36

making software requirements specifications more effective. Poston, Robert M., S-M Sep 85 63–65

preventing software requirements specification errors with IEEE 830. Poston, Robert M., S-M Jan 85 83–86

Software standards

comprehensiveness measure for software testing; need for standard. Poston, Robert M., S-M Nov 85 76–79

IEEE software standard seminars. Poston, Robert M., S-M Jul 85 87–89

Lewis, Ted G., S-M Sep 85 66–68

making software requirements specifications more effective. Poston, Robert M., S-M Sep 85 63–65

preventing software requirements specification errors with IEEE 830. Poston, Robert M., S-M Jan 85 83–86

selecting software documentation standards. Poston, Robert M., S-M May 85 90–91

software quality assurance plans based on IEEE 730. Poston, Robert M., S-M Mar 85 86–88

Software testing

comprehensiveness measure for software testing; need for standard. Poston, Robert M., S-M Nov 85 76–79

functional testing; theory and practice. Howden, William E., S-M Sep 85 6–17

selecting test cases for system testing of PICS/DCPR database application; priority rules. Petschenik, Nathan H., S-M Sep 85 18–23

structural test coverage metrics; limits of structural testing. Weiser, Mark D., +, S-M Mar 85 80–85

Special issues/sections

Ada environments and tools. S-M Mar 85 6–71

complex parallel systems. S-M Jul 85 64–63

experiences with distributed systems. S-M May 85 5–69

Standards; cf. IEEE standards; Software standards

Store-and-forward switching; cf. Packet switching

Supercomputers

Applied Mathematical Sciences Research Program, Department of Energy; programs and objectives. Austin, Donald M., S-M Nov 85 67

Center for Supercomputing Research & Development, University of Illinois; programs and objectives. Martin, Joanne L., S-M Nov 85 55–58

Cornell NSF Supercomputer Center; programs and objectives. Siegel, Pete, +, S-M Nov 85 64


National Center for Supercomputing Applications, University of Illinois; programs and objectives. Wilhelmson, Robert B., S-M Nov 85 65–66

national supercomputer research centers; developments and software requirements. Martin, Joanne L., S-M Nov 85 55–67

San Diego Supercomputer Center, University of California; programs and objectives. Pfeiffer, Wayne, S-M Nov 85 60–62


Supercomputer Computation Research Institute, Tallahassee, Florida; programs and objectives. Lannutti, Joseph E., S-M Nov 85 66

Supercomputing Research Center, Greenbelt, MD; programs and objectives. Schneek, Paul, S-M Nov 85 59

ThinkPad, graphical system for programming by demonstration. Rubin, Robert V., +, S-M Mar 85 73–79

Software design/develpmnt; cf. Microcomputer software design/development

Software documentation +; cf. Documentation

Software management; cf. Software development management

Software metrics; structural test coverage metrics; limits of structural testing. Weiser, Mark D., +, S-M Mar 85 80–85

Software, operating systems

MS-DOS and Unix; software review. Lewis, Ted G., S-M Jan 85 87–88

parallel processing in message-based operating system. Olson, Robert, S-M Jul 85 39–49

supercomputer research at Denelcor Corp; HEP/UPX operating system. Hoag, Tom, S-M Jul 85 77–78

Xytem operating system for CEDAR multiprocessor. Emrah, Perry, S-M Jul 85 30–37

Software, operating systems; cf. Microcomputer software, operating systems

Software performance

analyzing software performance in multiprocessor environment. Maples, Creve, S-M Jul 85 50–63

Software profession +; cf. Computer programming profession

Software reliability

debugging Ada tasking programs. Helmbold, David, +, S-M Mar 85 47–57

MCC's program for improving productivity of software development and quality of product. Myers, Ware, S-M Nov 85 68–73

software quality assurance plans based on IEEE 730. Poston, Robert M., S-M Mar 85 86–88

Software requirements and specifications

Ada, specification language for Ada; overview. Luckham, David C., +, S-M Mar 85 9–22

formalism in specifications; mathematical alternative to natural-language specifications. Meyer, Bertrand, S-M Jan 85 6–26

Larch family of specification languages. Guttag, John V., +, S-M Sep 85 24–36

making software requirements specifications more effective. Poston, Robert M., S-M Sep 85 63–65

preventing software requirements specification errors with IEEE 830. Poston, Robert M., S-M Jan 85 83–86

Software standards

comprehensiveness measure for software testing; need for standard. Poston, Robert M., S-M Nov 85 76–79

IEEE software standard seminars. Poston, Robert M., S-M Jul 85 87–89

Lewis, Ted G., S-M Sep 85 66–68

making software requirements specifications more effective. Poston, Robert M., S-M Sep 85 63–65

preventing software requirements specification errors with IEEE 830. Poston, Robert M., S-M Jan 85 83–86

selecting software documentation standards. Poston, Robert M., S-M May 85 90–91

+ Check author entry for coauthors

November 1985

111