This index covers all technical items that appeared in this periodical during 1983, and items from prior years that were commented upon or corrected in 1983. 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 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.
Diosio, Emilio W., *Guest ed.*, see Karna, Kamal N., *Guest ed.*, *C-M Apr 83* 14–16

Dwyer, Samuel J., III, see Duenricks, André J., *C-M Aug 83* 14–16

Eckstein, Fred E. Comments, with reply, on ‘Cellular logic computers for pattern recognition’ by K. Preston, Jr.; *C-M Aug 83* 9–10 (Original paper, Jan 83 36–47)

Efe, Kemal, Chris Miller, and K. Hopper. The Kiwinet – Nicola approach: Response generation in a user-friendly interface; *C-M Sep 83* 66–78

Ekman, D. E. Orbit control software for communications satellites; *C-M Apr 83* 43–51

Elexoc, E. W., How complete are knowledge-representation systems?; *C-M Oct 83* 114–118

Eliot, Lance B. Review of ‘Programming in BASIC for Business’ (Bosworth, B., and Nagel, H. L.; 1977); *C-M Sep 83* 140

Estrin, Judy, see Benhamou, Éric, *C-M Sep 83* 27–34

---

**C**


Review by Peaches, D., *C-M Jul 83* 141

Cameron, George R., see Swanson, John A.; *C-M Jun 83* 85–91

Carley, Philip C. Selecting on-board satellite computer systems; *C-M Apr 83* 43–54

Cashman, William F., see Dusio, Emilio W.; *C-M Apr 83* 21–36

Cercone, Nick, *Guest ed.*, see McCalla, Gorden; *Guest ed.*, *C-M Oct 83* 12–13

Cheatham, Thomas E., see Balzer, Robert, *C-M Nov 83* 39–45

Christensen, Gary S., see Thornton, James E., *C-M Sep 83* 50–54

Chu, David F., see Karna, Kamal N.; *C-M Apr 83* 69–82

Cohen, Bruce L., see Brengle, Thomas A.; *C-M Jun 83* 44–49

Cohen, Paul M., see Bats, Joseph C., *C-M Nov 83* 78–85

Colburn, Charles J. Review of ‘Probability and Statistics with Reliability, Queuing and Computer Science Applications’ (Trivedi, K. S.; 1982); *C-M Oct 83* 158

Colburn, Marlene J. Review of ‘Computer Science: A Modern Introduction’ (Goldschlager, L., and Lister, A.; 1982); *C-M Oct 83* 158

Cox, Jerome R., Jr., G. James Blaine, Rexford L. Hill, R. Gilbert Jost, and Chung-Dak Shum. Some design considerations for picture archiving and communication systems; *C-M Aug 83* 39–49

---

**D**

Dahl, Veronica. Logic programming as a representation of knowledge; *C-M Oct 83* 106–111

Davies, Donald W. Applying the RSA digital signature to electronic mail; *C-M Feb 83* 55–62

Davies, Randall, and Howard Shrobe. Representing structure and behavior of digital hardware; *C-M Oct 83* 75–82

DeMillo, Richard, and Michael Merritt. Protocols for data security; *C-M Feb 83* 39–50

Denning, Dorothy E. Protecting public keys and signature keys; *C-M Feb 83* 27–35

Denning, Dorothy E., and Jan Schröer. Inference controls for statistical databases; *C-M Jul 83* 69–82

DePree, Robert W. Pattern recognition in software engineering; *C-M Mar 83* 48–53

Donze, Richard L., and George Sporzyński. Masterimage approach to VLSI design; *C-M Dec 83* 18–25

Doyle, Jon. Admissible state semantics for representational systems; *C-M Oct 83* 119–123

Druffel, Larry E., Samuel T. Redwine, Jr., and William E. Riddle. The STARs program; Overview and rationale; *C-M Nov 83* 21–29

Druffel, Larry E., Samuel T. Redwine, Jr., and William E. Riddle. Guest ed.; Guest Editor’s introduction. The DOD STARS program; *C-M Nov 83* 98–10

Duerinckx, André J., Samuel J. Dwyer, III, and Judith M. S. Prewitt. Digital picture archiving and communication systems in medicine; *C-M Aug 83* 14–16

Dueing, Richard W. Software models for the Intelsat system; *C-M Apr 83* 53–57

Dunham, Janet R., and Elizabeth Kruesi. The measurement task area; *C-M Nov 83* 47–54

Dusio, Emilio W., Thomas P. Murphy, and William F. Cashman. Communications satellite software: A tutorial; *C-M Apr 83* 21–36

---

**G**

Gajski, Daniel D., and Robert H. Kuhn. New VLSI tools (Guest editors’ introduction); *C-M Dec 83* 11–14


Gasser, Morris, see Ames, Stanley R., Jr., *C-M Jul 83* 14–22

Gelles, Abby. Comments on ‘Anybody remember the Keedooze?’ by J. Hayes.; *C-M Mar 83* 31 (Original paper, Jan 83 87)

Ghovanlou, F., see Bucy, R. S., *C-M Jun 83* 51–61


Review by C-M Jul 83 26–34

Frank, Geoffrey A., Samuel T. Redwine, Jr., and Stephen L. Squires. The systems task area; *C-M Nov 83* 71–76

Freeman, Harvey A. Network interconnection; *C-M Sep 83* 11–13

Freeman, Herbert. Research directions in computer engineering; *C-M May 83* 80–82

Fu, King-sun, see Huang, Kai; *C-M Jun 83* 51–60


Review by Firschein, O., *C-M Aug 83* 126

Fu, King-sun. Computer Society publications; *C-M May 83* 8

Funt, Brian V. Analogical modes of reasoning and process modeling; *C-M Oct 83* 99–104

Furuta, Richard. Review of ‘TEX and METAFONT, New Directions in Typesetting’ (Knuth, D. E.; 1979); *C-M Feb 83* 125–126

---

**H**

Haberland, J. Carl, see Swanson, John A.; *C-M Jun 83* 85–91

Havens, William, and Alan Mackworth. Representing knowledge of the visual world; *C-M Oct 83* 90–96
Oestreicher, Donald  Where is computer-aided design going?, C-M May 8377–79
Oglesby, Charles E., and Joseph E. Urban. The human resources task area; C-M Nov 8365–70
P
Papalaskaris, Mary Angela, see Schubert, Lenhart K., C-M Oct 83 53–60
           Review by Rost, D., C-M Apr 83 131
Peachey, Darwin. Review of ‘Operating System Elements: A User Perspective’ (Calingaert, P., 1982); C-M Jul 83 141
Peeters, Paul, see Merger, Anton; C-M Nov 83
Perry, J. Randolph, B. G. Thompson, Edward V. Staab, Stephen M. Pirzer, and R. Eugene Johnston. Performance features for a PACS display console; C-M Aug 83 51–56
Peters, Lawrence. Review of ‘A Scientist and His Experiences with Corruption and Treason in the US Military-Industrial Establishment (Jacobs, D. H.; 1969); C-M Mar 83 119
           Review by Kant, K., C-M Jan 83 126–127
Pizer, Stephen M., see Perry, J. Randolph; C-M Aug 83 51–56
Potter, J. L. Image processing on the massively parallel processor; C-M Jan 82–67
Potter, Robert J. Data processing in blue jeans; C-M Mar 83 73–77
Preston, Kendall, Jr. Cellular logic computers for pattern recognition; C-M Jan 83 36–47
           Comments by Eckstein, F. E., C-M Aug 83 9–10
Prewitt, Judith M., see Duerinckx, Andre J.; C-M Aug 83 14–16
Q
Rajan, Jayanth V., see Thomas, Donald E.; C-M Dec 83 59–70
Ramamoorthy, C. V., and W. K. King. Progress in area activities; C-M Apr 83 4–5
Randell, Brian, see Rushby, John; C-M Jul 83 55–67
Redell, David E., and James E. White. Interconnecting electronic mail systems; C-M Sep 83 55–63
Redwine, Samuel T., Jr., see Druffel, Larty E.; C-M Nov 83 21–29
Redwine, Samuel T., Jr., see Frank, Geoffrey A.; C-M Nov 83 71–76
Redwine, Samuel T., Jr., see Bats, Joseph C.; C-M Nov 83 78–85
Redwine, Samuel T., Jr., Guest ed.; see Druffel, Larty E., Guest ed.; C-M Nov 83 9–10
           Review by Kressyn, G. V., C-M Sep 83 141
Rice, John R., see Bats, Joseph C.; C-M Nov 83 78–85
Riddle, William E.; see Marmor-Squires, Ann B.; C-M Nov 83 97–103
Riddle, William E., Guest ed.; see Druffel, Larty E. Guest ed.; C-M Nov 83 19–10
Ritchie, Robert W., Chmn., see Yau, Stephen S.; Chmn., C-M Dec 83 41–57
Roseboom, Michael. On the state of computer music (Ltr.); C-M Apr 83 398
Rosenfeld, Aziel. Parallel image processing using cellular arrays; C-M Jan 83 14–20
Rost, Don. Review of ‘Learning Digital Electronics Through Experiments’ (Passhow, E. J.; 1982); C-M Apr 83 131
Ruiz-Huerta, Gabriel. The programmable compiler; C-M Mar 83 35–39
Rushby, John, and Brian Randell. A distributed secure system; C-M Jul 83 55–67
S
Schell, Roger R., see Ames, Stanley R., Jr.; C-M Jul 83 14–22
Schell, Roger R. A secure kernel for a multiprocessor microcomputer; C-M Jul 83 47–53
Schröer, Jan, see Denning, Dorothy E.; C-M Jul 83 69–82
Schmidt, Gunther, Ed., see Broy, Manfred, Ed.; C-M Jun 83
Schneidewind, Norman F. Interconnecting local networks to long-distance networks; C-M Sep 83 15–24
Schubert, Lenhart K., Mary Angela Papalaskaris, and Jay Taugher. Determining type, part, color, and time relationships; C-M Oct 83 53–60
Semon, Warren, see Yau, Stephen S., Chmn., C-M Dec 83 83–87
Sen, Chandan. Avoiding the bottleneck (Ltr.); C-M Apr 83 99
Senne, K. D., see Bucy, R. S., C-M Jun 83 51–61
Shapiro, Stuart L., see Faroaksi, Rida T.; C-M Jun 73–83
Shelitzer, Alan, see Hinden, Robert, C-M Sep 83 38–48
Shewmon, D. Alan. Review of ‘The Enchanted Loom: Mind in the Universe’ (Jastrow, R.; 1981); C-M Apr 83 133–134
Shihabata, Tetsutaro, see Mylopoulos, John, C-M Oct 83 83–89
Shneiderman, Ben. Direct manipulation: A step beyond programming languages; C-M Aug 83 57–69
Shrode, Howard, see Davis, Randall, C-M Oct 83 75–82
Shum, Chung-Dak, see Cox, Jerome R., Jr.; C-M Aug 83 39–49
Skatt, Roger. Looking for a new artificial language (Ltr.); C-M May 83 84
Smura, Edwin J. Record structures for advanced information systems; C-M Mar 83 41–50
Southard, Jay R. MacPitts. An approach to silicon compilation; C-M Dec 83 74–82
Sporzyński, George, see Donze, Richard L., C-M Dec 83 18–25
Squires, Stephen L., see Frank, Geoffrey A.; C-M Nov 83 71–76
Staab, Edward V., see Perry, J. Randolph; C-M Aug 83 51–56
Standish, Thomas A., see Boehm, Barry W., C-M Nov 83 30–37
Sternberg, Stanley R. Biomedical image processing; C-M Jan 83 22–34
Stewart, Mark E., see Brengle, Thomas A.; C-M Jun 83 44–49
Stuck, Hart W. Calculating the maximum mean data rate in local area networks; C-M May 83 72–76
Sumrall, George E., see Marmor-Squires, Ann B.; C-M Nov 83 97–103
Swanson, John A., George R. Cameron, and J. Carl Haberland. Adapting the Ansyl finiteelement analysis program to an attached processor; C-M Jun 83 85–91
Taugher, Jay, see Schubert, Lenhart K., C-M Oct 83 53–60
Teukolsky, Saul A., see Faroaksi, Rida T., C-M Jun 83 73–83
Theis, Douglas J. Spacecraft computers: State-of-the-art survey; C-M Apr 83 85–97
Theis, Douglas J., Guest ed. Applications for array processors; C-M Jun 83 13–15
Thomas, Donald E., Charles Y. Hitchcock, III, Thaddeus J. Kowalski, Jayanth V. Rajan, and Robert A. Walker. Methods of automatic data path synthesis; C-M Dec 83 59–70
Thompson, B. G., see Perry, J. Randolph; C-M Aug 83 51–56
Thornton, James E., and Gary S. Christensen. Hyperchannel network links; C-M Sep 83 50–54
           Review by Tracew, W. J., C-M Feb 83 125
Tong, Christopher, see Brown, Harold, C-M Dec 83 41–56
Tracew, William J. Review of ‘Introduction to Computer Organization’ (Tomek, I.; 1981); C-M Feb 83 125
Tracew, William J. Confessions of a used program salesman (Ltr.); C-M Apr 83 100
Traub, Joseph F., see Yau, Stephen S., Chmn., C-M Dec 83 83–87
           Review by Colbourn, C. J., C-M Oct 83 158
Tsonopoulos, John K., see Mylopoulos, John, C-M Oct 83 83–89
Urban, Joseph E., see Oglesby, Charles E., C-M Nov 83 65–70
van Dam, Andries, see Yau, Stephen S., Chmn., C-M Dec 83 83–87
**SUBJECT INDEX**

### A

**Access control:** cf. Computer security; Data security  
**Adaptive systems:** cf. Learning systems  
**Aircraft control**  
array processors in real-time flight simulation, programming limitations; SimPAL, array processor language. **Forststrom, Karl S., C-M Jun 83 62–70**  
**Analog – digital conversion**  
optical scanning digitizers; characteristics, applications, survey of commercial products. **Nagy, George, C-M May 83 13–20**  
**Angiography, X-ray**  
medical imaging applications of array processors; computed tomography, digital radiography, and nuclear magnetic resonance. **Alexander, Peter, C-M Jun 83 17–30**  
**Architecture:** cf. Computer architecture; Structural engineering  
**Array processing**  
adapting Ansys finite-element analysis program to attached processor. **Swanson, John A., +, C-M Jun 83 85–91**  
applications for array processors; special issue. **C-M Jun 83 13–91**  
applications for array processors; special issue introduction. **Thiis, Douglas J., Guest ed., C-M Jun 83 13–15**  
computational astrophysics on array processor. **Farouki, Rida T., +, C-M Jun 83 73–83**  
developing phase demodulator for deep space and submarine communication; nonlinear filter synthesis using array processor. **Bucy, R. S., +, C-M Jun 83 51–61**  
medical imaging applications of array processors; computed tomography, digital radiography, and nuclear magnetic resonance. **Alexander, Peter, C-M Jun 83 17–30**  
parallel image processing using cellular arrays; basic techniques, extensions, and generalization. **Rosenfield, Azriel, C-M Jan 83 14–20**  
real-time flight simulation using array processor; programming limitations; SimPAL, array processor language. **Forststrom, Karl S., C-M Jun 83 62–70**  
simulating field-reversed magnetic-mirror fusion devices using array processors. **Bringle, Thomas A., +, C-M Jun 83 44–49**  
**SPS-1000 array processor applications in radar signal processing. **Booth, William C., C-M Jun 83 32–42**  
**Array processing:** cf. Parallel processing  
**Artificial intelligence**  
admissible state semantics for representational systems. **Doyle, Jon, C-M Oct 83 119–123**  
analogical modes of reasoning and process modeling. **Funt, Brian V., C-M Oct 83 99–104**  
approaches to knowledge representation; guest editors' introduction to special issue. **McCalla, Gordon, Guest ed., +, C-M Oct 83 12–18**  
comprehensive knowledge representation based on fuzzy logic. **Zadeh, Lofti A., C-M Oct 83 61–65**  
completeness of knowledge-representation systems; comparison of Prolog and Absys. **Elcock, E. W., C-M Oct 83 114–118**  
determining type, part-of, color, and time relationships in question-answering system. **Schubert, Lenthart K., +, C-M Oct 83 53–60**  
expert computer systems; techniques used on data, knowledge base, and control levels. **Nau, Dana S., C-M Feb 83 65–85**  
functional approach to knowledge representation embodied in Krypton system. **Brachman, Ronald J., +, C-M Oct 83 67–73**  
ISA links; analysis of taxonomic links in semantic networks. **Brachman, Ronald J., C-M Oct 83 30–36**  
issues that serve as research goals for developing general principles of knowledge representation. **Woods, William A., C-M Oct 83 22–27**  
knowledge representation; special issue. **C-M Oct 83 12–123**  
knowledge-based systems using Procedural Semantic Networks formalism; application to cardiology. **Mylopoulos, John, +, C-M Oct 83 83–89**  
logically programming as representation of knowledge; Prolog-related issues. **Dahl, Verónica, C-M Oct 83 106–111**  
representing structure and behavior of digital hardware; expert troubleshooting system. **Davis, Randall, +, C-M Oct 83 75–82**  
role of logic in knowledge representation. **Israel, David J., C-M Oct 83 37–41**  
schema-based knowledge representations for scene analysis applications. **Havens, William, +, C-M Oct 83 90–96**  

### B

**Bibliographies**  
expert computer systems; techniques used on data, knowledge base, and control levels. **Nau, Dana S., C-M Feb 83 65–85**  
isanalyzed computer architectures based on VLSI for image processing and database management. **Hwang, Kai, +, C-M Jan 83 51–60**  
**Biomedical imaging**  
array processor applications to medical imaging; computed tomography, digital radiography, and nuclear magnetic resonance. **Alexander, Peter, C-M Jun 83 17–30**  
cytocomputer, biomedical imaging processing tool for mutation rate study. **Sternberg, Stanley R., C-M Jan 83 22–34**  
**Biomedical imaging:** cf. Tomography  
**Blood cells**  
cytocomputer, biomedical image processing tool for mutation rate study. **Sternberg, Stanley R., C-M Jan 83 22–34**  
**Book reviews**  
Computer Networks and Distributed Processing: Software, Techniques, and Architecture (Martin, J., 1981). **Kak, Subhash, C-M Mar 83 118**  
Computer Vision (Ballard, D. H., and Brown, C. M.; 1982). **Firschein, Oscar, C-M Mar 83 117**  
Designing and Programming Modern Computers and Systems, Vol. 1—LSI Modular Computer Systems (Karrashev, S. P., and...

Developing a Data Dictionary System (Van Dyun, J.; 1982). Nagyus, Chris N., C-M Jun 83 126


Learning Digital Electronics Through Experiments (Pasahow, E. J.; 1982). Rost, Don, C-M Apr 83 131


Software Engineering Economics (Boehm, B. W.; 1981). Karna, Kanta N., C-M May 83 126


Syntactic Pattern Recognition and Applications (Fu, K. S.; 1982). Firschein, Oscar, C-M Jan 83 126

\TeX and METAFONT, New Directions in Typesetting (Knuth, D. E.; 1979). Futura, Richard, C-M Feb 83 125–126


Buffered communication; cf. Packet switching

C

CAM (computer-aided manufacturing); cf. Manufacturing automation

Cameras; cf. Image sensors; Imaging/mapping

Cardiology


Cellular logic

computer architectures based on cellular logic for pattern processing in image analysis. Preston, Kendall, Jr., C-M Jan 83 36–47.

Cellular logic arrays

parallel image processing using cellular arrays: basic techniques, extensions, and generalization. Rosenfeld, Arthur. C-M Jan 83 14–20

Character recognition; cf. Computer graphics; Displays

Circuit topology; cf. Graph theory

Communication protocols; cf. Protocols

Communication satellites; cf. Satellite communication

Communication switching; cf. Packet switching

Communication system planning

software models for Intelsat system frequency planning, system optimization, and diagnostic analysis. Duesing, Richard W., C-M Apr 83 53–67

Communication system reliability

software models for Intelsat system frequency planning, system optimization, and diagnostic analysis. Duesing, Richard W., C-M Apr 83 53–67

Communication systems; cf. Satellite communication

Compilers

Early Desire floating-point equation-language system for interactive dynamic system simulation with direct high-level language execution. Korn, Gino A., C-M May 83 55–62

programmable compiler enabling programmers to add new instructions and macro instructions. Ruiz-Huerta, Gabriel. C-M Mar 83 35–39

Computer architecture


cellular logic computer architectures for pattern processing in image analysis. Preston, Kendall, Jr., C-M Jan 83 36–47.

cytocomputer, biomedical image processing tool for mutation rate study. Sternberg, Stanley R., C-M Jan 83 222–34

eight alternative architectures for avoiding von Neumann bottleneck. Sen, Chandan, C-M Apr 83 99

integrated computer architectures based on VLSI for image processing and database management. Hwang, Kai, +, C-M Jan 83 51–60

overview of current research trends. Hwang, Kai, Guest ed., C-M Jan 83 10–12

supercomputer development: discussion of supercomputer architecture. Lincoln, Neil R., C-M May 83 38–47

Computer communication; cf. Computer networks

Computer economics

comments on 'The myth of the hardware/software cost ratio' by H. G. Cragon. Boehm, Barry W., C-M Mar 83 78–80 (Original paper, Dec 82 100–101)

comments on 'The myth of the hardware/software cost ratio' by H. G. Cragon. Graham, Alan K., C-M Mar 83 10 (Original paper, Dec 82 100–101)

interconnection costs and implementation time. Computer Packaging Workshop report. Balde, John W., C-M Jan 83 83–84

supercomputer development: discussion of supercomputer architecture. Lincoln, Neil R., C-M May 83 38–47

Computer economics; cf. Software economics

Computer facilities

problems of computer installation management in a developing country. Nwachukwu, E. O., C-M Jun 83 95–96

Computer fault diagnosis; cf. Digital system fault diagnosis

Computer graphics

computer-aided design and manufacture of communication satellites: role of integrated database. Karna, Kanta N., +, C-M Apr 83 69–82

Computer interfaces

Kiwiet – Nicola approach to response generation in user-friendly interface. Efe, Kemal, +, C-M Sep 83 66–78

Secure Communications Processor (Scom), solution to multilevel security problem. Fraim, Lester J., C-M Jul 83 26–34

Computer languages

admissible state semantics for representational systems. Doyle, Jon, C-M Oct 83 119–123

Computer language processors; cf. Compilers

Computer languages

address space unification to provide virtual communications and subroutine mechanism via extensible machine language. Brakel, James C., C-M Feb 83 83–87


completeness of knowledge-representation systems; comparison of Prolog and Allegro. Elcock, Ew., C-M Oct 83 114–118

logic programming as representation of knowledge; Prolog-related issues. Dahl, Veronica, C-M Oct 83 106–111

MacPitts algorithm description language; silicon compilation approach to design of custom ICs from algorithmic specification of circuit's behavior. Southard, Jay R., C-M Dec 83 74–82

Computer networks


DARPA Internet; interconnecting heterogeneous computer networks with gateways. Hinden, Robert, +, C-M Sep 83 38–48

data security in computer networks; special issues. C-M Feb 83 8–62

data security in computer networks; special section introduction. Kak, Subhash, C-M Mar 83 118

network interconnection; special issue. C-M Sep 83 11–63

protecting public keys and signature keys in nationwide network. Denning, Dorothy E., C-M Feb 83 27–35

network computers; cf. Distributed computing

Computer operating systems; cf. Software, operating systems

Computer performance

selecting onboard satellite computer systems; hardware and software requirements. Carnoy, Philip C., C-M Apr 83 35–41
supercomputer architecture. Lincoln, Neil R., C-M May 83 38–47

**Computer peripherals**

Dvorak simplified keyboard for computer input. Yamada, Hisao, C-M Mar 83 80–81

hardware development for image processing in Japan. Kidode, Masatugu, C-M Jan 83 68–80

**Computer pipeline processing**; cf. Pipeline processing

**Computer reliability**

selecting onboard satellite computer systems; hardware and software requirements. Carney, Philip C., C-M Apr 83 35–41

**Computer security**; cf. Software reliability

**Computer science**


**Computer science education**

1982 Snowbird meeting on crisis in computer science education; report. Yau, Stephen S., Chun., +, C-M Dec 83 83–87

improving human resources in software field with particular reference to US DOD STARS program. Oglesby, Charles E., C-M Nov 83 65–70

**Computer security**

general-purpose distributed computing system that enforces multilevel security policy. Rushby, John, +, C-M Jul 83 55–67

overview of secure system developments; summary of past and current projects; glossary of terms, and advice to prospective designers. Landswehr, Carl E., C-M Jul 83 86–100

Secure Communication Processor (Scomp), solution to multilevel security problem. Fraum, Lester J., C-M Jul 83 26–34

security kernel design and implementation; introductory treatment. Ames, Stanley R., Jr., +, C-M Jul 83 14–22

security kernel for multiprocessor microcomputer. Schell, Roger R., C-M Jul 83 47–53

**Computer security; cf. Cryptography; Data security**

**Computer Society; cf. IEEE Computer Society**

**Computer-aided design; cf. Design automation**

**Computers**

computer engineering research directions; report on 1981 US National Science Foundation workshop. Freeman, Herbert, C-M May 83 80–82

**Computers; cf. Personal computing; Software ; ; Space-vehicle computers**

**Control system; cf. Aircraft control; Manufacturing automation; Space-vehicle control**

**Copyright protection**

protecting software and firmware developments. Lechter, Michael A., C-M Aug 83 73–82

**Cryptography**

data security in computer networks; special issue. C-M Feb 83 8–62

protecting public keys and signature keys in nationwide network. Denning, Dorothy E., C-M Feb 83 27–35

secure protocols to withstand attacks by determined cheaters or enemies. DeMillo, Richard, +, C-M Feb 83 39–50

standardized digital signature system using Rivest – Shamir – Adleman cipher, signature checking, key registries, and legal control structure. Davies, Donald W., C-M Feb 83 55–62

**Data management**


**Data management; cf. Database systems**

**Data security**

data security in computer networks; special section introduction. Kak, Subhash C., Guest ed., C-M Feb 83 8–10

inference controls for statistical databases. Denning, Dorothy E., +, C-M Jul 83 69–82

**Data security; cf. Computer security; Cryptography**

**Data structures; cf. Database systems; Software design/development**

**Database systems**

automated software development and maintenance using pattern recognition and database management principles; coding redundancy, specifications and monitoring. DePree, Robert W., C-M May 83 48–53

computer-aided design and manufacture of communication satellites; role of integrated database. Karna, Kamal N., +, C-M Apr 83 69–82

inference controls for statistical databases. Denning, Dorothy E., +, C-M Jul 83 69–82

managing VLSI chip design database. Katz, Randy H., C-M Dec 83 26–36

supporting relational and network data descriptions in single database management system. Larson, James A., C-M Sep 83 82–92

**Database systems; cf. Image databases; Information systems**

**Decision-making; cf. Medical decision-making**

**Design automation**

1982 IEEE Design Automation Workshop report. Oestreicher, Donald, C-M May 83 77–79

development of computer-aided design environment for studying automatic synthesis between behavioral and functional block levels. Thomas, Donald E., +, C-M Dec 83 59–70

MacPitts algorithm description language; silicon compilation approach to design of custom ICs from algorithmic specification of circuit’s behavior. Southard, Jay R., C-M Dec 83 74–82

managing VLSI chip design database. Katz, Randy H., C-M Dec 83 26–36

Palladio circuit design environment for experimenting with methodologies and expert-system design aids. Brown, Harold, +, C-M Dec 83 41–56

VLSI CAD tools; special issue. C-M Dec 83 11–87

**Developing nations**

problems of computer installation management in a developing country. Nwachukwu, E. O., C-M Jun 83 95–96

**Differential equations**

computational astrophysics on array processor. Farouki, Rida T., +, C-M Jun 83 73–83

**Differential equations; cf. Diffusion equations**

**Diffusion equations**

developing phase demodulator for deep space and submarine communication; nonlinear filter synthesis using array processor. Bucy, R. S., +, C-M Jun 83 51–61

**Digital communication; cf. Analog – digital conversion; Protocols; Satellite communication**

**Digital computers; cf. Computers**

**Digital image processing; cf. Image processing**

**Digital integrated circuits; cf. Large-scale integration; Very high-speed integrated circuits; Very large-scale integration**

**Digital system education**; cf. Computer science education

**Digital system fault diagnosis**

representing structure and behavior of digital hardware; expert troubleshooting system. Davis, Randall, +, C-M Oct 83 75–82

**Displays**

hardware development for image processing in Japan. Kidode, Masatugu, C-M Jan 83 68–80

prototype picture archiving and communication system (PACS) display console; performance features. Perry, J. Randolph, +, C-M Aug 83 51–56

**Displays; cf. Computer graphics**

**Distributed computing**


computer-aided design and manufacture of communication satellites; role of integrated database. Karna, Kamal N., +, C-M Apr 83 69–82

general-purpose distributed computing system that enforces multilevel security policy. Rushby, John, +, C-M Jul 83 55–67

state-of-the-art survey of spacecraft computers; use of random-access memories. Theis, Douglas J., C-M Apr 83 85–97

**Distributed computing; cf. Computer networks**

**Doppler effect**

SPS-1000 array processor applications in radar signal processing. Booth, William C., C-M Jun 83 32–42

**Economics**; cf. Integrated-circuit economics; Software economics

**Education; cf. Computer science education; Training**

**Educational technology**

proposal that IEEE Computer Society become actively involved with computers in education. Maples, M. Dundee, C-M Jan 83 86

+ Check author entry for coauthors

+ Check author entry for subsequent corrections/comments
Electronic mail
digital signatures for authentication and validation of electronic messages; tutorial survey. Akl, Selim G., C-M Feb 83 15-24
interconnecting electronic mail systems: problems and current gateway standardization efforts. Redell, David D., + , C-M Sep 82 55-63
standardized digital signature system using Rivest – Shamir – Adleman cipher, signature checking, key registries, and legal control structure. Davies, Donald W., C-M Feb 83 55-62

Ethics
Extraterrestrial exploration
comments on 'Bow-and-arrow space exploration' by Sureshchander. Iyer, Rudolf, C-M Mar 83 (Original paper, Sep 82 94)

F
Fault diagnosis; cf. Digital system fault diagnosis
Filtering; cf. Nonlinear filtering
Finite-element methods
- adapting Amesys finite-element analysis program to attached processor. Swanson, John A., + , C-M Jan 83 85-91
computer-aided design and manufacture of communication satellites: role of integrated database. Karna, Kamal N., + , C-M Apr 83 81-82
Firmware; cf. Microprogramming
Flight control; cf. Aircraft control; Space-vehicle control
Fokker – Planck equations
computational astrophysics on array processor. Fatouk, Rida T. + , C-M Jan 83 83-87
developing phase demodulator for deep space and submarine communication: nonlinear filter synthesis using array processor. Bucy, R. S.. + , C-M Jan 83 51-61
Fuzzy set theory
common sense knowledge representation based on fuzzy logic. Zadeh, Lotfi A., C-M Oct 83 61-65

G
Governmental activities/factors
Governmental activities/factors; cf. Legal factors; Technology social factors
Graph theory
parallel image processing using cellular arrays: reconfigurable cellular graphs. Rosenfeld, Azriel, C-M Jan 83 14-20

H
History
description of Keedoozle, first automated store: request for further information. Haynes, Jim, C-M Jan 83 87
Human factors
US DOD STARS project: enhancing usability of computer-based systems for end users and software developers. Krueger, Elizabeth, C-M Nov 83 96-93

IEEE Computer Society
area activities in 1982. Ramaswony, C. V.. + , C-M Apr 83 4-5
Computer magazine publication process. Yau, Stephen S., Editor-in-Chief, C-M May 83 9
proposal that IEEE Computer Society become actively involved with computers in education. Maples, M. Dundee, C-M Jan 83 96
publication program. Fu, King-sun, C-M May 83 8
IEEE standards
calculating maximum mean data rate in local area networks: work of Subcommittee of IEEE Computer Society Project 802. Local Area Network Standards. Stuck, Bart W., C-M May 83 72-76

Image analysis
- cellular logic computer architectures for pattern processing in image analysis. Preston, Kendall, Jr., C-M Jan 83 36-47
- cytocomputer, biomedical image processing tool for mutation rate study. Sternberg, Stanley R., C-M Jan 83 22-34
- hardware development for image processing in Japan. Kode, Masatsugu, C-M Jan 83 68-80
- integrated computer architectures based on VLSI for image processing and database management. Hwang, Kai, + , C-M Jan 83 51-60
Massively Parallel Processor (MPP): application to image processing, including real-time scene analysis. Potter, J. L., C-M Jan 83 62-67
overview of current research trends. Hwang, Kai, Guest ed., C-M Jan 83 10-12
schema-based knowledge representations for scene analysis applications. Havens, William, + , C-M Oct 83 90-96
Image databases
architectural approach to picture archiving and communication systems (PACS). Meyer-Elbrecht, Dietrich, + , C-M Aug 83 19-28
digital picture archiving and communication systems in medicine: special issue introduction. Duerrnick, Andrej L., + , C-M Aug 83 14-16
digital picture archiving and communication systems in medicine: special issue. C-M Aug 83 14-56
integrated computer architectures based on VLSI for image processing and database management. Hwang, Kai, + , C-M Jan 83 51-60
picture archiving and communication systems (PACS) design considerations. Cox, Jerome R., Jr., + , C-M Aug 83 49-59
prototype picture archiving and communication system (PACS) display console: performance features. Perry, J. Randolph, + , C-M Aug 83 51-56
Image processing
computer architectures for image processing: special issue. C-M Jan 83 10-80
overview of current research trends. Hwang, Kai, Guest ed., C-M Jan 83 10-12
parallel image processing using cellular arrays: basic techniques, extensions, and generalization. Rosenfeld, Azriel, C-M Jan 83 14-20
Image processing; cf. Specific topic
Image sensors
optical scanning digitizers: characteristics, applications, survey of commercial products. Nagy, George, C-M May 83 13-20
Image storage
communication and storage protocols for picture archiving and communication systems (PACS). Baxter, Brent S., + , C-M Aug 83 31-36
Imaging/mapping
schema-based knowledge representations for scene analysis applications. Havens, William, + , C-M Oct 83 90-96
Imaging/mapping; cf. Biomedical imaging; Robots, vision system
Information systems
dual-media record form for advanced information systems. Smyra, Edwin J., C-M Mar 83 41-50
Information systems; cf. Database systems; Medical information systems
Inspection, visual
Integrated circuits
- cf. Large-scale integration; Layout, integrated circuits: Very high-speed integrated circuits: Very large-scale integration
Integrated-circuit economics
technology and investment decisions that gave Japan competitive edge in VLSI market. Galitski, Christian, C-M Mar 83 14-21
Integrated-circuit interconnections
interconnection costs and implementation time. Computer Packaging Workshop report. Balde, John W., C-M Jan 83 83-84
Integrated-circuit packaging
interconnection costs and implementation time. Computer Packaging Workshop report. Balde, John W., C-M Jan 83 83-84
Interactive computing
direct manipulation: interactive systems that permit rapid, incremental, reversible operations through physical actions. Shneiderman, Ben, C-M Aug 83 57-69
Early Desire floating-point equation-language system for interactive
dynamic system simulation with direct high-level language
evolution. Korn, Gramma A., C-M May 83 55–62

Kiowin – Nicola approach to response generation in user-friendly
interface. EfCh. Kemal, +, C-M Sep 83 66–78

Interconnected systems
interconnecting electronic mail systems; problems and current
gateway standardization efforts. Redell, David D., +, C-M
Sep 83 55–63

Interconnection networks
interconnecting local networks to long-distance networks;
comparison of network access, network services, and protocol
function approaches. Schneidewind, Norman F., C-M Sep 83
15–24

multilevel internetworking gateways; architecture and applications.
Benhamou, Eric, +, C-M Sep 83 27–34

network interconnection; special issue. C-M Sep 83 11–63

Interconnections, integrated circuits; cf. Integrated-circuit
interconnections; Layout, integrated circuits

Iterative logic arrays; cf. Cellular logic arrays

Japan

hardware development for image processing in Japan. Kidego,
Masatsugu, C-M Jan 83 68–80

state of the art of software engineering in Japan: government, private
industries, and universities. Kim, K. H., C-M May 83 26–37

technology and investment decisions that gave Japan competitive
ing edge in VLSI market. Galusinski, Christian. C-M Mar 83 14–21

L

Languages
forms of logic that are being used in understanding and generating
natural language: default, modal, and temporal logic. Webber,
Bonnie Lynn. C-M Oct 83 43–46

search for new artificial language to condense information and
facilitate international communication. Skutt, Roger. C-M May
83 84

Languages; cf. Computer languages

Large-scale integration
book review; Designing and Programming Modern Computers and
Systems, Vol. I—LSI Modular Computer Systems (Kartashev,
Apr 83 131–133

Large-scale integration; cf. Very high-speed integrated circuits; Very
large-scale integration

Layout, integrated circuits
masterimage approach to designing complex VLSI chips. Donze,
Richard L., +, C-M Dec 83 18–25

Learning systems
representational issues in learning systems. Langley, Pat. C-M Oct
83 47–51

Legal factors
standardized digital signature system using Rivest – Shamir –
Adleman cipher, signature checking, key registries, and legal
control structure. Davies, Donald W., C-M Feb 83 55–62

Legal factors; cf. Copyright protection; Governmental activities/factors

Local area networks
architectural approach to picture archiving and communication systems (PACS).
Meyer-Ebrecht, Dietrich, +. C-M Aug 83 19–28

calculating maximum mean data rate in local area networks; work of
Subcommittee of IEEE Computer Society Project 802: Local
Area Network Standards. Stuck, Bart W., C-M May 83 72–76

communication and storage protocols for picture archiving and
communication systems (PACS). Baxter, Brent S., +, C-M
Aug 83 31–36

digital picture archiving and communication systems in medicine;
special issue introduction. Duerincks, Andre J., +, C-M Aug
83 14–16

Hyperchannel network links; description and performance
characteristics. Thornton, James E., +, C-M Sep 83 50–54

interconnecting local networks to long-distance networks;
comparison of network access, network services, and protocol
function approaches. Schneidewind, Norman F., C-M Sep 83
15–24

multilevel internetworking gateways; architecture and applications.
Benhamou, Eric, +, C-M Sep 83 27–34

picture archiving and communication systems (PACS) design
considerations. Cox, Jerome R., Jr., +. C-M Aug 83 39–49

Logic arrays; cf. Cellular logic arrays

Logic circuit fault diagnosis; cf. Digital system fault diagnosis

Logic circuits
book review; Introduction to Computer Organization (Tomek, I.;
1981). Trace, William J., C-M Feb 83 125

book review; Learning Digital Electronics Through Experiments
(Parashaw, E. J.; 1982). Ross, Don. C-M Apr 83 131

Logic circuits; cf. Sequential logic circuits; Very high-speed integrated
circuits

Logic design
masterimage approach to designing complex VLSI chips. Donze,
Richard L., +, C-M Dec 83 18–25

LSI; cf. Large-scale integration

M

Magnetic confinement
simulating field-reversed magnetic-mirror fusion devices using array
processors. Bringle, Thomas A., +, C-M Jan 83 44–49

Magnetic resonance; cf. Nuclear magnetic resonance

Mail; cf. Electronic mail

Management; cf. Software development management

Manufacturing automation
computer-aided design and manufacture of communication satellites;
role of integrated database. Karna, Kamal N., +, C-M Apr 83
89–82

data processing system needs for successful factory automation.
Pottor, Robert J., C-M Mar 83 73–77

Mass memories
state-of-the-art survey of spacecraft computers; use of random-access
memories. Theis, Douglas J., C-M Apr 83 85–97

Matrices; cf. Array processing

Mechanical factors; cf. Stress analysis; Structural engineering

Medical decision-making
knowledge-based systems using Procedural Semantic Networks
formalism; application to cardiology. Mylopoulos, John, +, C-M
Oct 83 83–89

Medical information systems
architectural approach to picture archiving and communication systems (PACS).
Meyer-Ebrecht, Dietrich, +. C-M Aug 83 19–28

communication and storage protocols for picture archiving and
communication systems (PACS). Baxter, Brent S., +, C-M
Aug 83 31–36

digital picture archiving and communication systems in medicine;
special issue introduction. Duerincks, Andre J., +, C-M Aug
83 14–16

digital picture archiving and communication systems in medicine;
special issue. C-M Aug 83 14–56

picture archiving and communication systems (PACS) design
considerations. Cox, Jerome R., Jr., +, C-M Aug 83 39–49

prototype picture archiving and communication system (PACS)
display console; performance features Perry, J. Randolph, +,
+ C-M Aug 83 51–56

Medical information systems; cf. Medical decision-making

Memories
book review; Learning Digital Electronics Through Experiments
(Parashaw, E. J.; 1982). Ross, Don. C-M Apr 83 131

Memories; cf. Image storage; Mass memories; Random-access memories

Memory management
address space unification to provide virtual communications and
subroutine mechanism via extensible machine language.
Brakefield, James C., C-M Feb 83 86–87

Message switching; cf. Packet switching

Microcomputer networks; cf. Distributed computing

Microcomputer software, operating systems

security kernel for multiprocessor microcomputer. Schell, Roger R.,
C-M Jul 83 47–53

Microcomputers; cf. Personal computing

Microprocessor networks
multiple microprocessor systems: what they are, when and how to
use them. Fathi, Eli T., +, C-M Mar 83 23–25

Microprocessors

data processing system needs for successful factory automation.
Pottor, Robert J., C-M Mar 83 73–77

+ Check author entry for coauthors

+ Check author entry for subsequent corrections/comments
state-of-the-art survey of spacecraft computers; use of random-access memories. Thes, Douglas J., C-M Apr 83 85-97

Microprogramming: protecting software and firmware developments. Lechter, Michael A., C-M Aug 83 73-82

Microwave communication: cf. Satellite communication


Military systems: overview of secure system developments; summary of past and current projects; glossary of terms, and advice to prospective designers. Landwehr, Carl E., C-M Jul 83 86-100.


Multiple processing: hardware development for image processing in Japan. Kidode, Masatsugu, C-M Jan 83 68-80

multiple microprocessor systems; what they are, when and how to use them. Fathi, Eli T., +, C-M Mar 83 23-32

security kernel for multiprocessor microcomputer. Schell, Roger R., C-M Jul 83 47-53


Multiple processing: cf. Parallel processing

Music: computer music; usefulness of computers to young composers. Resnova, Michael, C-M Apr 83 198.

Networks: cf. Computer networks

Nonlinear filtering: developing phase demodulator for deep space and submarine communication; nonlinear filter synthesis using array processor. Bucy, R. S., +, C-M Jan 83 51-61

Nuclear magnetic resonance: medical imaging applications of array processors; computed tomography, digital radiography, and nuclear magnetic resonance. Alexander, Peter, C-M Jun 83 17-30.

Numerical methods: cf. Differential equations; Finite-element methods

Office automation: cf. Electronic mail; Teleconferencing

Operating systems: cf. Software; Operating systems

Optical data processing: cf. Image processing

Optical imaging/mapping: cf. Robots; vision system

Optical scanners: optical scanning digitizers; characteristics, applications, survey of commercial products. Nags, George, C-M May 83 13-20.

Optical transducers: optical scanning digitizers; characteristics, applications, survey of commercial products. Nags, George, C-M May 83 13-20.

Packaging: cf. Integrated circuit packaging

Packet switching: DARPA Internet; interconnecting heterogeneous computer networks with gateways. Hinden, Robert, +, C-M Sep 83 38-45.

Parallel processing: algorithmic modes of reasoning and process modeling. Fant, Brian V., C-M Aug 83 104

cellular logic computer architectures for pattern processing in image analysis. Preston, Kendall, Jr., C-M Jan 83 36-47. 8

comments, with reply, on ‘VLSI: A new frontier for systems designers’ by D. G. Taubman. Lamdan, Tuvia, C-M Jun 83 8-9 (Original paper, Jan 82 87-96).

supercomputer, biomedial image processing tool for mutation rate studies. Stroember, Stinelev R., C-M Jan 83 32-34.

hardware development for image processing in Japan. Kidode, Masatsugu, C-M Jan 83 68-80

image processing on MMP (Massively Parallel Processor): real-time scene analysis. Potter, J. L., C-M Jan 83 62-67

Parallel processing: cf. Array processing; Multiprocessing

Partial differential equations: cf. Diffusion equations


Phase modulation/ demodulation: developing phase demodulator for deep space and submarine communication; nonlinear filter synthesis using array processor. Bucy, R. S., +, C-M Jan 83 51-61.


Pipeline processing: cf. Array processing

Planning: cf. Communication system planning


Probability: cf. Statistics

Process control: cf. Manufacturing automation

Project management: cf. Software development management

Protocols: calculating maximum mean data rate in local area networks; work of Subcommittee of IEEE Computer Society Project 802. Local Area Network Standards. Stuck, Barry W., C-M May 83 73-76.

communication and storage protocols for picture archiving and communication systems (PACS). Baxter, Brent S., +, C-M Aug 83 31-36.

communication and storage protocols for picture archiving and communication systems (PACS). Baxter, Brent S., +, C-M Aug 83 31-36.

data security in computer networks; special issue. C-M Feb 83 3-62.

interconnecting electronic mail systems; problems and current gateway standardization efforts. Redell, David D., +, C-M Sep 83 55-63.


secure protocols to withstand attacks by determined cheaters or enemies. DeMillo, Richard, +, C-M Feb 83 39-50.

Publishing: cf. Copyright protection; Text processing


Queued communication: cf. Packet switching


Radio communication: cf. Satellite communication

Radiograpy; cf. X-ray imaging

Random-access memories: state-of-the-art survey of spacecraft computers; use of random-access memories. Thes, Douglas J., C-M Apr 83 85-97.

RD&E project management; cf. Software development management

Registers; cf. Shift registers

Reliability; cf. Communication system reliability; Computer reliability; Software reliability

Robots, vision system

Robots, vision system; cf. Inspection, visual

Satellite communication
applications for array processors; special issue. C-M Jun 83 13-91

computer-aided design and manufacture of communication satellites; role of integrated database. Karna, Kamal N., +. C-M Apr 83 69-82

software models for Intelsat system frequency planning, system optimization, and diagnostic analysis. Duensing, Richard W., C-M Apr 83 53-67

tutorial survey of entire range of software applications for communication satellites. Diusio, Emilio W., +. C-M Apr 83 21-36

Satellite communication, earth terminals
orbit control software for communications satellites. Ekman, D. E., C-M Apr 83 43-51

tutorial survey of entire range of software applications for communication satellites. Diusio, Emilio W., +. C-M Apr 83 21-36

Satellite communication, onboard systems
selecting onboard satellite computer systems; hardware and software applications. Kemper, Philip C., C-M Apr 83 35-41

tutorial survey of entire range of software applications for communication satellites. Diusio, Emilio W., +. C-M Apr 83 21-36

Search methods; cf. Information systems

Security; cf. Computer security; Data security

Sequential logic circuits
book review; Introduction to Computer Organization (Tomek, I.; 1981). Trace, William J., C-M Feb 83 125

Sequential logic circuits; cf. Shift registers

Set theory; cf. Fuzzy set theory

Shift registers
book review; Learning Digital Electronics Through Experiments (Passahow, E. J.; 1982). Rost, Don, C-M Apr 83 131

Signal processing; cf. Array processing; Image processing; Radar signal processing

Snowbird Conference
report on 1982 Snowbird meeting on crisis in computer science education. Yau, Stephen S., Chmn., +. C-M Dec 83 63-87

Social factors; cf. Governmental activities/factors; Technology social factors

Software

book review; Software Reflected: The Socially Responsible Programming of Our Computers (Baber, R. L.; 1982). Kilov, Haim, C-M Dec 83 133-134


expert computer systems; techniques used on data, knowledge base, and control levels. Nau, Dana S., C-M Feb 83 63-85

protecting software and firmware developments. Lechter, Michael A., C-M Aug 83 73-82

Software; cf. Specific topic

Software design/development
automated software development and maintenance using pattern recognition and database management principles; coding redundancy, specifications, and monitoring. DePree, Robert W., C-M May 83 48-53


improving human resources in software field with particular reference to US DOD STARS program. Oglesby, Charles E., +. C-M Nov 83 65-70

Palladio circuit design environment for experimenting with methodologies and expert-system design aids Brown, Harold, +. C-M Dec 83 41-56

program modification; how one practitioner learned ropes. Tracz, William J., C-M Apr 83 100

software development tools database compiled by US National Bureau of Standards. Houghton, Raymond C., Jr., C-M May 83 63-70

state of the art of software engineering in Japan; government, private industries, and universities. Kim, K. H., C-M May 83 26-37

US Dept. of Defense STARS program; special issue. C-M Nov 83 9-103

US Dept. of Defense’s motivation and objectives. Martin, Edith W., C-M Mar 83 52-59

US DOD STARS program for improving software practice; overview and rationale. Druffel, Larry E., +. C-M Nov 83 21-29

US DOD STARS program; integrated and automated software environment covering entire software life cycle. Martin, Edith W., C-M Nov 83 14-17

US DOD STARS program; special issue introduction. Druffel, Larry E., Guest ed., +. C-M Nov 83 9-10

US DOD STARS project; enhancing usability of computer-based systems for end users and software developers. Krause, Elizabeth, C-M Nov 83 86-92

US DOD STARS project; fostering technology transfer between STARS and military system developers. Bate, Joseph C., +. C-M Nov 83 78-85

US DOD STARS project; integration of automated tools and methods and investigation of new methods of software development. Marmor-Squires, Ann B., +. C-M Nov 83 97-103

US DOD STARS project overview of systems development teams’ responsibilities. Frank, Geoffrey A., +. C-M Nov 83 71-76

view of software technology in 1990s based on evolutionary paradigm. Boehm, Barry W., +. C-M Nov 83 30-37


Software development management
Bell Laboratories’ software-related activities; software productivity and quality. Fleckenstein, William O., C-M Mar 83 60-64

Nippon Electric Corporation’s approach to software quality improvement. Mizuno, Yukio, C-M Mar 83 66-72

US DOD STARS program; description of project management. Lubbes, H. O., C-M Nov 83 56-62

Software economics
Bell Laboratories’ software-related activities; software productivity and quality. Fleckenstein, William O., C-M Mar 83 60-64

book review; Software Engineering Economics (Boehm, B. W.; 1981). Karna, Kamal N., C-M May 83 126

comments on ‘The myth of the hardware/software cost ratio’ by H. G. Cragon. Graham, Alan K., C-M Mar 83 10 (Original paper, Dec 82 100-101)

comments on ‘The myth of the hardware/software cost ratio’ by H. G. Cragon. Boehm, Barry W., C-M Mar 83 78-80 (Original paper, Dec 82 100-101)

Software education; cf. Computer science education

Software maintenance
automated software development and maintenance using pattern recognition and database management principles; coding redundancy, specifications and monitoring. DePree, Robert W., C-M May 83 48-53

Software metrics
US DOD STARS program; description of measurement activities. Dunham, Janet R., +. C-M Nov 83 47-54

Software, operating systems

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

Software reliability
Bell Laboratories’ software-related activities; software productivity and quality. Fleckenstein, William O., C-M Mar 83 60-64

Nippon Electric Corporation’s approach to software quality improvement. Mizuno, Yukio, C-M Mar 83 66-72

Software requirements and specifications
automated software development and maintenance using pattern recognition and database management principles; coding redundancy, specifications and monitoring. DePree, Robert W., C-M May 83 48-53

+ Check author entry for coauthors

+ Check author entry for subsequent corrections/comments
Space-vehicle computers
selecting onboard satellite computer systems; hardware and software
requirements. Carney, Philip C., C-M Apr 83 35–41
state-of-the-art survey of spacecraft computers; use of random-access
memories. Theis, Douglas J., C-M Apr 83 85–97
tutorial survey of entire range of software applications for
communication satellites. Dawson, Emilio W., + , C-M Apr 83
21–36
Space-vehicle control
orbit control software for communications satellites. Ekman, D. E.,
C-M Apr 83 43–51

Special issues/sections
applications for array processors. C-M Jan 83 13–91
computer architectures for image processing. C-M Jan 83 10–80
data security in computer networks. C-M Feb 83 6–82
digital picture archiving and communication systems in medicine. C-
M Aug 83 14–56
knowledge representation. C-M Oct 83 12–123
network interconnection. C-M Sep 83 11–63
US Dept. of Defense STARS program. C-M Nov 83 9–103
VLSI CAD tools. C-M Dec 83 111–87

Standards; cf. IEEE standards
Statistics
book review: Probability and Statistics with Reliability, Queuing and
Computer Science Applications (Trivedi, K.-S.: 1982).
Colbourn, Charles J., C-M Oct 83 158
inference controls for statistical databases. Denning, Dorothy F.,
C-M Jul 83 69–82
Stochastic differential equations; cf. Fokker – Planck equations
Storage; cf. Memories
Store-and-forward switching; cf. Packet switching
Stress analysis
computer-aided design and manufacture of communication satellites;
role of integrated database. Karni, Kamal N., + , C-M Apr 83
69–82
Structural engineering
adapting Ansys finite-element analysis program to attached
processor. Swanson, John A., + , C-M June 83 85–91
Synchronization; cf. Protocols

University of Minnesota
Distinguished Chairs
The University and the Center for Microelectronic and Information
Sciences have created faculty chairs in computer science. The high priority areas are:
Artificial Intelligence
Large-scale Computing
Software Engineering

Full Professor positions include:
• Salary up to $70,000/year (9 month).
• $20,000/year unrestricted research support for
3 years.
Assistant Professor positions include:
• Special salary augmentation
• $100,000 in research start-up funds.
Candidates should have a Ph.D. in computer science
or a related field and should show an outstanding
research record. A strong commitment to teaching and
continued excellence in research is expected.
Send applications and the names of 5 references to
Prof. Oscar H. Ibarra, Faculty Search Committee,
Computer Science Department, University of Minne-
sota, Minneapolis, MN 55455. Application deadline is
The University of Minnesota is an equal opportunity
eductor and employer and specifically invites and
encourages applications from women and minorities.