This index covers all technical items that appeared in this periodical during 1982, and items from prior years that were commented upon or corrected in 1982. 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.

**AUTHOR INDEX**

A

Abrams, Marc, see Chu, Yaohan, C-M Jul 82:22–32. |  
Ackerman, William B., Data flow languages, C-M Feb 82:15–25. |  
Agrawal, Dharma P., Testing and fault tolerance of multistage interconnection networks; C-M Apr 82:41–53. |  
Comments by Fierbach, G., C-M Nov 82:7. |  

B

Barker, Philip G. Review of 'The Brains of Men and Machines' (Kent, E. V.; 1981); C-M Apr 82:133. |  
Barton, Richard R., see Lawrie, Duncan H., C-M Jul 82:45–55. |  
Siewiorek, Daniel P., see Haynes, Leonard S., C-M Jan 82 9-24
Simmons, Dick B. Special message: Membership growth and information activities; C-M Sep 82 6-7
Simmons, William R., see Hung, Kai, C-M Apr 82 55-66
Simon, Herbert A. Prometheus or Pandora: The influence of automation on society; C-M Nov 81 69-77.
Comments by Kelly, M., C-M Mar 82 8-9
Smith, R. Wayne, see McDonald, William C., C-M Oct 82 25-39
Snyder, Lawrence. Introduction to the configurable, highly parallel computer; C-M Jan 82 47-56
Soha, Zvi, C-M Jun 82 58-67
Solits, Frank G. Design of a small business data processing system; C-M Sep 81 77-93.
Comments by Lindsay, W. N., C-M Jul 82 7-8
Stallings, William. Review of 'Patt's Law and the Successful Technocrat' (Patt, A.; 1981); C-M Sep 82 154-155
Stankovic, John A. Software communication mechanisms: Procedure calls versus messages; C-M Apr 82 19-25
Stonebraker, Michael, see Allman, Eric, C-M Jun 82 27-32
Review by Miczo, A., C-M Apr 82 134
Sureshchander. Bow-and-arrow space exploration (Corresp.); C-M Sep 82 94
Sweet, J. E. Gibberish (Corresp.); C-M Mar 82 80

T
Review by Altich, J., C-M Feb 82 134-135
Thatte, Satish, see Budzinski, Rob, C-M Mar 82 43-54
Comments by Gelles, A., C-M Apr 82 90-91
Comments by Gelles, A., C-M May 82 84-86
Comments by Buckley, F. H., C-M Dec 82 xx11
Tio, James B. K., see Hall, Ernest L., C-M Dec 82 42-54

Tong, David D. The China computer syndrome (Corresp.); C-M Jul 82 78-79
Treleaven, Philip C. VLSI processor architectures; C-M Jun 82 33-45
Treleaven, Philip C., and Isabel Gouveia Lima. Japan's fifth-generation computer systems; C-M Aug 82 79-88

U

V
Vaidya, Avinash. Review of 'BASIC Scientific Subroutines, Vol. 1' (Ruckdeschel, F. R.; 1981); C-M Aug 82 133

W
Wah, Benjamin W., see Hwang, Kai, C-M Apr 82 55-66
Watson, Ian, and John Gurd. A practical data flow computer; C-M Feb 82 51-57
Weiss, Eric A. Addendum offered for 'Programming languages' (Corresp.); C-M Jul 82 7
Review by Shotwell, D. A., C-M Nov 82 117-118
Whiteleather, Gary L., see Bryan, William L., C-M Mar 82 57-67
Wolf, Erwin M. Review of 'Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians' (Frederiksen, T. M.; 1982); C-M Dec 82 151
Wood, Roger C., see Thayer, Richard H., C-M Aug 80 51-58.
Wood, Roger C., see Thayer, Richard H., C-M Aug 82 65-77.
Wood, William T., see Franca, William R., C-M Oct 82 71-81
Wright, Derek. Review of 'An End-User's Guide to Data Base' (Martin, J.; 1981); C-M Sep 82 155

Z
Zucker, Steven W., see Leclerc, Yvan, C-M Jun 82 46-49

SUBJECT INDEX

A
Air-traffic control
real-time graphics in command/control situation displays. Fry, Marvin, C-M Apr 82 9-16
Algebra
fast computer algebra. Lamagna, Edmund A., C-M Sep 82 43-56
Analog integrated circuits
Arithmetic; cf. Division; Multiplication
Arrays; cf. Parallel processing
Artificial intelligence
book review; The Brains of Men and Machines (Kent, E. V.; 1981). Barker, Philip G., C-M Apr 82 133
Artificial Intelligence, National Conference on
Lisp machines displayed at August 1982 National Conference on Artificial Intelligence, C-M Nov 82 79-82
Assemblers; cf. Language processors
Assembly systems; cf. Robots

B
Banking; cf. Financial data processing
Bibliographies
computer vision techniques for industrial inspection and robot control. Gonzalez, Rafael C., +, C-M Dec 82 16-32 distributed systems; Rochester's Intelligent Gateway multiple-machine multiple-network system. Lantz, Keith A., +, C-M Oct 82 54-68 high-level programming languages; development, specification, and design. Hunt, James W., C-M Apr 82 70-88. † highly parallel computing; survey. Haynes, Leonard S., +, C-M Jan 82 9-24 pattern recognition for automatic visual inspection. Fu, King-Sun, C-M Dec 82 34-40
Biomedical equipment
remote diagnostics for improving productivity of field service. Blumberg, Donald F., C-M Nov 82 70-77
Bipolar integrated circuits
book review; Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians (Frederiksen, T. M.; 1982). Wolf, Erwin M., C-M Dec 82 151
Book reviews
An End-User's Guide to Data Base (Martin, J.; 1981). Wright, Derek, C-M Sep 82 155
Vaidya, Akinash, C-M Aug 82 133
Business Data Processing (Burian, B. J., and Fink, S. S.; 1982). Myerson, Judy, C-M Nov 82 119

+ Check author entry for coauthors
† Check author entry for subsequent comments

December 1982
Cole, Burke, L. R.; 1982. Cole, Iad D., C-M Dec 82 150
Computer Power and Human Reason (Weizenbaum, J.; 1982).
C-M Jul 82
Introduction to Computational Combinatorics (Page, E. S., and Wilson, L. B.; 1979). Colbourn, Charles J., C-M Mar 82 118
Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians (Frederiksen, T. M.; 1981). Wolf, Erwin M., C-M Oct 82 151
Invitation to Forth (Katzan, H., Jr.; 1981). Gammell, Paul M., C-M Jun 82 134–135
The Brains of Man and Machines (Kent, E. V.; 1981). Barker, Philip G., C-M Apr 82 133
The Logical Design of Multiple-Microprocessor Systems (Bowen, B. A., and Buhr, R. J. A.; 1980). Karna, Kamal N., C-M Feb 82 135
The Soul of a New Machine (Kidder, T.; 1981). Haynes, Jim C-M Nov 82 85
Bulk memories; cf. Mass storage Business; cf. Productivity
Business data processing; cf. Office automation Business economics; cf. Computer economics

C
computer utilization and purchase decisions in People's Republic of China. Tong, David D., C-M Jul 82 78–79
Circuits; cf. Graph theory
CMOS abbr. of Complementary metal-oxide-semiconductor.
CMOS integrated circuits book review. Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians (Frederiksen, T. M.; 1982). Wolf, Erwin M., C-M Dec 82 151
Communication system maintenance remote diagnostics for improving productivity of field service. Blumberg, Donald F., C-M Jul 82 70–77
Communication system performance testbed approach to design of computer communication network. Brayer, Kenneth, +, C-M Oct 82 14–23
Communication system testing; cf. Communication system performance
Communication systems; cf. Computer communication; Data communication; Military communication
Compilers; cf. Computer language processors
Lisp machines displayed at August 1982 National Conference on Artificial Intelligence. Myers, Ware, C-M Nov 82 79–82
Computer language processors; cf. Microcomputer language processors
Ada, observations, predictions, prejudices, and impressions. Driess, W. E., C-M Jan 82 120. ↑
application-oriented requirements languages for specification of real-time systems. Davis, Alan M., C-M May 82 21–28
data languages for parallel processing. Ackerman, William B., C-M Feb 82 15–25
data flow machines and languages; alternatives. Gaiski, Daniel D., + , C-M Feb 82 58–69

direct-execution computer architecture for high-level language programs. Chu, Yaohan, + , C-M Jul 82 22–32.†
graphical data flow languages; two models of execution and use of graphs as programming medium. Davis, Alan L., + , C-M Feb 82 20–41

high-level programming languages; development, specification, and design. Hunt, James W., C-M Apr 82 70–88.†

large-scale software development using Ada programming language. LeBlanc, Richard J., + , C-M May 82 75–82

robot languages; comparative study. Bonner, Susan, + , C-M Dec 82 82–96

threaded-code systems; logical trail from simple concepts. Kogge, Peter M., C-M Mar 82 22–32

two-level meta-driven specification methods for construction of general-purpose computer aids for software systems development. Demetropolis, Janos, + , C-M May 82 29–35

using requirement specification languages; case study using RSL. Levene, A. A., + , C-M May 82 50–59

Computer reliability; cf. Microcomputer languages

Computer maintenance

distant remote improvements for improving productivity of field service. Blumberg, Donald F., C-M Nov 82 70–77

Computer networks


common command languages for heterogeneous computer networks. Feinberg, David A., C-M Feb 82 95–96.†
terminal protocols for local networks; definition of terms (spoof). Lantz, Keith A., + , C-M May 82 54–68

computer system evaluation using merged cost – benefit and performance analyses. Bucci, Giacomo, + , C-M Sep 82 23–31

distributed systems; Rochester’s Intelligent Gateway multiple-machine multiple-network system. Lantz, Keith A., + , C-M Oct 82 54–68

Computer performance; cf. Computer software performance; Computer testing; Microcomputer performance

Computer peripheral hardware

new keyboard concepts. Montgomery, Edward B., C-M Mar 82 11–18.†


fully replicated; distributed databases; reliability issues. Garcia-Molina, Hector, C-M Sep 82 34–42

Computer reliability; cf. Computer software reliability

Computer science education

Educational Activities Board of IEEE Computer Society; current activities. Booth, Taylor L., C-M Jul 82 4–5

Computer Society; cf. IEEE Computer Society

Computer Software


Japan’s, technological superiority attributed to failure of US patent system. Mikes, Peter, C-M Aug 82 99–100

pamnic, (‘pay no attention to the man behind the curtain’) systems; legitimate uses. Harbaugh, Sam, C-M Feb 82 97


Computer software; cf. Computer graphics software; Computer languages; Microcomputer software; Minicomputer software; Specific application

Computer software design/development

auditing thorough software life cycle. Bryan, William L., + , C-M Mar 82 57–67
designing computer application programs to resemble computer-game systems to make them easier for users to learn. Carroll, John M., C-M Nov 82 49–58

development support systems; overview. Lauber, Rudolf J., C-M May 82 20–46

four major design methodologies. Bergland, Glenn D., C-M Oct 81 33–37.†

Ingres database system; observations on software system evolution. Allman, Eric, + , C-M Jun 82 27–32

interactive graphic systems development based on logical input devices. Pfaff, Gunther, + , C-M Nov 82 62–68

large-scale software development using Ada programming language. LeBlanc, Richard J., + , C-M May 82 75–82

software documentation system with browsing capabilities. Leclerc, Yvan, + , C-M Jun 82 46–49

structured programming; tutorial. Jensen, Randall W., C-M Mar 81 31–48.†
two-level meta-driven specification methods for construction of general-purpose computer aids for software systems development. Demetropolis, Janos, + , C-M May 82 29–35

Computer software development management

project management problems. Thayer, Richard H., + , C-M Aug 80 31–38.†

validating solutions to major problems in software engineering project management; survey results. Thayer, Richard H., + , C-M Aug 82 65–77.†

Computer software economics


hardware/software cost ratio. Cragon, Harvey C., C-M Dec 82 100–107

Computer software education; cf. Computer science education

Computer software fault diagnosis; cf. Computer software testing

Computer software fault tolerance

fully replicated distributed databases; reliability issues. Garcia-Molina, Hector, C-M Sep 82 34–42

Computer software, language processors; cf. Computer language processors

Computer software maintenance


maintenance cost containment claimed to be independent of language used. Schneider, G. R. Eugenia, C-M Jun 82 77.†

Computer software metrics

software complexity metrics; application to program maintenance. Harrison, Warren, + , C-M Sep 82 65–79

Unix-based local computer network with load balancing. Huang, Kai, + , C-M Apr 82 55–66

Unix-like system standards. Goldberg, Jeff, + , C-M Jul 82 79–80.†

Unx-like system standards. Mason, Alan, C-M Sep 82 94–96

virtual memory management in VAX/VMS operating system. Levy, Henry M., + , C-M Mar 82 35–41

Computer software, operating systems; cf. Computer language processors

Computer software performance


Computer software reliability

need for high-level language allowing comparison between actual and desired program logic. Ferrante, Richard D., C-M Sep 81 96.†

Computer software reliability; cf. Computer software fault tolerance

Computer software requirements and specifications

application-oriented requirements languages for specification of real-time systems. Davis, Alan M., C-M Apr 82 21–28

application-oriented specifications; special issue foreword. Haase, Volkmar H., + , C-M May 82 10–11

application-oriented specifications; special issue. C-M May 82 10–59

computer-aided specification of process control systems. Ludewig, Jochen, C-M May 82 12–20

two-level meta-driven specification methods for construction of general-purpose computer aids for software systems development. Demetropolis, Janos, + , C-M May 82 29–35

using requirement specification languages; case study using RSL. Levene, A. A., + , C-M May 82 50–59

Computer software standards

Unx-like system standards. Goldberg, Jeff, + , C-M Jul 82 79–80.†

Unx-like system standards. Mason, Alan, C-M Sep 82 94–96

Computer software testing; cf. Computer software verification

Computer software verification

life-cycle software validation. Howden, William E., C-M Feb 82 71–78

Computer testing

Cm* testbed. Gehring, Edward F., + , C-M Oct 82 40–53

distributed system testbeds; special issue. C-M Oct 82 9–81

distributed system testbeds; issues and approaches to instrumentation. Franta, William R., + , C-M Oct 82 71–81

† Check author entry for subsequent comments

† Check author entry for coauthors

December 1982

111
distributed system testbeds; special issue foreword. Berg, Helmut K., Guest ed., C-M Oct 82 9–11
fault detection and location techniques and fault-tolerant design
schemes for multistage interconnection networks. Agrawal, Dharman P., C-M Apr 82/41–53
flexible distributed testbed for real-time applications. McDonald, William C., + , C-M Oct 82 25–39
Computer testing; cf. Computer performance; Computer software
testing; Logic circuit testing

Computers
book review: The Brains of Men and Machines (Kent, E. V.; 1981). Barker, Philip G., C-M Apr 82 133
Amdahl 470V/8 and IBM 3033 large computers; comparison of
design architectures and use of technology. Doran, Robert W., C-M Apr 82 25–36
computer utilization and purchase decisions in People's Republic of
China. Tong, David D., C-M Jul 82 79–79
development support systems; overview. Lauber, Rudolf J., C-M May 82 56–64
direct-execution computer architecture for high-level language
programs. Chu, Youhun, +, C-M Jul 82 22–32. † Japanese fifth-generation computer systems. Treleaven, Philip C., + , C-M Aug 82 79–88
Lisp machines displayed at August 1982 National Conference on
Artificial Intelligence. Myers, Ware, C-M Nov 82 79–82
Soviet use and production of computers; summary by USSR official.
Myasnikov, Vladimir, C-M Oct 82 101–102
Computers; cf. Database systems; Distributed computing; Information
systems; Microcomputers; Microprogramming; Minicomputers;
Multiprocessing; Parallel processing; Personal computing
Conferences; cf. Artificial Intelligence, National Conference on
Continuing technical education
Educational Activities Board of IEEE Computer Society; current
activities. Booth, Taylor L., C-M Jul 82 4–5
Control systems; cf. Process control; Robots

D
Data communication
Data communication; cf. Computer communication
Data management; cf. Database systems
Data processing; cf. Business data processing; Database systems;
Financial data processing; List processing
Database systems
continual cost reduction of mass storage; effects on design and use of
future database systems. Copeland, George, C-M Jul 82 27–35
improved access to large nonnumerical databases through use of
dataflow machine principles. Boral, Haran, +, +, C-M Aug 82 56–63
Ingres database system; observations on software system evolution.
Allman, Eric, + , C-M Jun 82 27–32
integrated CAD/CAM with common database. Myers, Ware, C-M Jan 82 105–117
software considerations in mass storage systems. O'Leary, Bernard T., + , C-M Jul 82 36–44
Database systems; cf. Distributed database systems; File systems;
Information systems
Design automation
integrated CAD/CAM with common database. Myers, Ware, C-M Jan 82 105–117
Digital...; cf. Computer...
Digital communication; cf. Data communication
Digital integrated circuits
book review: Handbook of Microcircuit Design and Application
restructurable VLSI integrated circuit for implementing
programmable digital systems. Budzinski, Rob, +, C-M Mar 82 43–54
VLSI emerging device technologies for 80's; summary of 12th Annual
VLSI technology advances for highly parallel computing. Fairbairn, Douglas G., C-M Jan 82 87–96
Digital integrated circuits; cf. CMOS integrated circuits; digital;
Microcomputers; MOS integrated circuits; digital; Semiconductor
logic circuits
Digital system education; cf. Computer science education
Digital system testing; cf. Logic circuit testing
Digital systems; cf. Computers
Disk recording; cf. Magnetic disk recording
Displays; cf. Computer graphics
Distributed computing
distributed system testbeds; issues and approaches to instrumentation.
Franta, William R., + , C-M Oct 82 71–81
distributed system testbeds; special issue. C-M Oct 82 9–81
distributed system testbeds; special issue foreword. Berg, Helmut K.,
Guest ed., C-M Oct 82 74–82
somatic schemes; Rochester's Intelligent Gateway multiple-
machine multiple-network system. Lantz, Keith A., +, + , C-M Oct 82 54–68
Ethernet local computer network evolution. Schott, John F., +, +, C-
Aug 82 10–27
flexible distributed testbed for real-time applications. McDonald, William C., + , C-M Oct 82 25–39
task allocation scheduling; heuristic models. Efe, Kemal, C-M Jul 82 82–86
Unix-based local computer network with load balancing. Huang, Kai, +, C-M Apr 82 55–66
Xerox Network System; distributed office information system;
in which Ethernet local computer networks are interconnected either
directly or via public data networks. Dalal, Yogen K., C-M Oct 82 92
Distributed computing; cf. Multiprocessing
Distributed database systems
fully replicated distributed databases; reliability issues. Garcia-
Molina, Hector, C-M Sep 82 34–42
Division
compiler relationship to architecture; arithmetic shift instructions.
Halasz, Sándor, C-M Oct 81 10. †

E
Economics; cf. Computer economics; Computer software economics
Education; cf. Computer science education; Continuing technical
education
Educational technology
book review: CAI Sourcebook (Burke, R. L.; 1982). Cole, Ira D., C-
M Dec 82 150
Engineering; cf. Technology
Engineering profession
Jim, C-M Nov 82 84–85
Extraterrestrial exploration
plan for improved space exploration technology. Sareschander, C-
M Sep 82 94

F
Fault tolerance; cf. Computer fault tolerance; Computer software fault
tolerance
Faults; cf. Digital system testing
FET integrated circuits; cf. CMOS integrated circuits; MOS integrated
circuits
File systems
automatic file migration experiments. Lawrie, Duncan H., + , C-
M Jul 82 45–55
Financial data processing
automated teller machines; need for human engineering. Sweet, J. E.,
C-M Mar 82 80
Flow graphs
data flow graphs; U-interpreter for greater concurrence in
interpretation. Arvind, +, C-M Feb 82 48–48
data flow machines and languages; alternatives. Gajski, Daniel D., + , C-M Feb 82 56–69
graphical data flow languages; two models of execution and use of
graphs as programming medium. Davis, Alan L., + , C-M Feb 82 26–41
Magnetic recording; cf. Magnetic disk recording

Maintenance
remote diagnostics for improving productivity of field service. Blumberg, Donald F., Oct 82 70-77

Maintenance; cf. Communication system maintenance; Computer maintenance; Computer software maintenance

Man–machine systems; cf. Human factors

Management; cf. Computer software development management

Manipulators; cf. Robots

Manufacturing; cf. Productivity

Manufacturing automation integrated CAD/CAM with common database. Myers, Ware, C-M Jan 82 105-117

Manufacturing automation; cf. Inspection; Machine tool control; Process control; Robots

Manufacturing testing; cf. Inspection

Mass storage
computer mass storage technology advances. Chi, Chao S., C-M May 82 60-74
continual cost reduction of mass storage; effects on design and use of future database systems. Copeland, George, C-M Jul 82 27-35
mass storage systems and data center architectures; special issue foreword. Miller, Stephen W., C-M Jul 82 16-19
mass storage systems and data center architectures; special issue C-M Jul 82 16-66
Massstor shared virtual storage system at Brookhaven National Laboratory. Ewing, Carrell W., +, C-M Jul 82 57-66
software considerations in mass storage systems. O’Lear, Bernard T., +, C-M Jul 82 36-44

Materials handling; cf. Robots

Mathematics

Matrices
signal processing and matrix algebra computations using highly parallel arrays of elements that compute Cordic functions. Ahmed, Hassan M., +, C-M Jan 82 65-80

Matrix multiplication
fast computer algebra. Lamagna, Edmund A., C-M Sep 82 43-56

Memories; cf. Mass storage; Optical memories; Virtual memories

Memory management
virtual memory management in VAX/VMS operating system. Levy, Henry M., +, C-M Mar 82 35-41

Memory testing
automated testing of LSI tutorial. Rasmussen, R. A., C-M Mar 82 69-78

Merwin, Richard E.
Richard E. Merwin Memorial Fund established at University of Pennsylvania. Bone, Theodore H., C-M Mar 82 8

Metal-oxide-semiconductor; cf. MOS

Microcomputer instructions
VLSI reduced instruction set computer, RISC IV. Patterson, David A., +, C-M Sep 82 8-21

Microcomputer language processors

Microcomputer languages

Microcomputer performance
simple performance measure for use in evaluating personal computers, Melen factor. Garland, Harry, C-M Oct 82 102

Microcomputer software

Microcomputer software; cf. Microcomputer languages

Microprocessors


NS16000 microprocessor family. Bal, Subhash, +, C-M Jun 82 58-67
VLISI processor architectures. Edsleven, Philip C., C-M Jun 82 33-45
VLISI/SAIC Instruction Set Computer, RISC I. Patterson, David A., +, C-M Sep 82 8-21

Microprocessors; cf. Personal computing

Microprocessors; cf. Microprocessors

Microprogramming
book review; Microprogrammed Control and Reliable Design of Small Computers (Kraft, G. D., and Toy, W. N.; 1981). Siwers, Michael, C-M Apr 82 132

Military communication
selection of high-level programming language, compiler, and support environment for real-time military communication processing application. Anderson, Gordon E., +, C-M Aug 82 29-36.

Military data processing
selection of high-level programming language, compiler, and support environment for real-time military communication processing application. Anderson, Gordon E., +, C-M Aug 82 29-36.

Military systems
real-time graphics in command/control situation displays. Fry, Marvin, C-M Apr 82 29-46

Minicomputer software
software compatibility for VAX computers through architecture management. Bhandarkar, Dileep, C-M Feb 82 97-93

Microcomputers
virtual memory management in VAX/VMS operating system. Levy, Henry M., +, C-M Mar 82 35-41

MOS
abbe of Metal-oxide-semiconductor.

MOS integrated circuits
book review; Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians (Frederiksen, T. M.; 1982). Wolf, Erwin M., C-M Dec 82 151

MOS integrated circuits; cf. CMOS integrated circuits

MOS integrated circuits, digital
NS16000 microprocessor family. Bal, Subhash, +, C-M Jan 82 58-67
VLISI Reduced Instruction Set Computer, RISC I. Patterson, David A., +, C-M Sep 82 8-21

MOS integrated circuits, digital; cf. CMOS integrated circuits, digital

MOSFET circuits; cf. MOS integrated circuits

Multiplication
fast computer algebra. Lamagna, Edmund A., C-M Sep 82 43-56

Multiplication; cf. Matrix multiplication

Multiprocessing

CM* testbed. Gehring, Edward F., +, C-M Oct 82 40-53

Multiprocessing, interconnection
CHIP configurable highly parallel computer; multiprocessor architecture providing programmable interconnection structure integrated with processing elements. Snyder, Lawrence, C-M Jan 82 47-56
fault detection and location techniques and fault-tolerant design schemes for multistage interconnection networks. Agrawal, Dharma P., C-M Apr 82 41-53
software communication techniques; procedure calls, messages, and other communication techniques. Stankovic, John A., C-M Apr 82 19-25
very-large-scale parallel computing; ultracomputer constructed from large numbers of standard microprocessor chips tightly coupled via suitable network. Gottlieb, Allan, +, C-M Jan 82 27-36
Xerox Network System; distributed office information system in which Ethernet local computer networks are interconnected either directly or via public data networks. Dalal, Yogen K., C-M Oct 82 82-92

Networks; cf. Computer networks

Neural nets

N
book review; The Brains of Men and Machines (Kent, E. V.; 1981). Barker, Philip G., C-M Apr 82 133
Numerical control; cf. Machine tool control
Numerical methods; cf. Matrices

Office automation
Xerox Network System; distributed office information system in which Ethernet local computer networks are interconnected either directly or via public data networks. Dalal, Togen K., C-M Oct 82 92

Operating systems; cf. Computer software, operating systems

Optical memories
computer mass storage technology advances. Chi, Chao S., C-M May 82 60-74

Parallel processing
CHIP configurable highly parallel computer; multiprocessor architecture providing programmable interconnection structure integrated with processing elements. Snyder, Lawrence, C-M Jan 82 47-56
data flow computer based on tagged dynamic data flow model. Watson, Ian, +, C-M Feb 82 51-57
data flow graphs; U-interpreter for greater concurrency in interpretation. Arvind, +, C-M Feb 82-48
data flow languages for parallel processing. Ackerman, William B., C-M Feb 82 15-25
data flow machines and languages; alternatives. Gajski, Daniel D., +, C-M Feb 82 58-69
graphical data flow languages; two models of execution and use of graphs as programming medium. Davis, Alan L., +, C-M Feb 82 26-41
highly parallel computing; survey. Haynes, Leonard S., +, C-M Jan 82 9-24
signal processing and matrix algebra computations using highly parallel arrays of elements that compute Cordic functions. Ahmed, Hassam M., +, C-M Jan 82 65-80
special issue on data flow systems. C-M Feb 82 10-69
special issue on data flow systems; foreword. Agerwala, Tilak, Guest ed., +, C-M Feb 82 10-13
special issue on highly parallel computing, C-M Jan 82 7-96
special issue on highly parallel computing; foreword. Haynes, Leonard S., Guest ed., C-M Jan 82 7-8
stochastic architecture concept for highly parallel computing. Kung, H. T., C-M Jan 82 37-46
very-large-scale parallel computing; ultracomputer constructed from large numbers of standard microprocessor chips tightly coupled via suitable network. Gottlieb, Allan, +, C-M Jan 82 27-36
VLSI technology advances for highly parallel computing. Fairbairn, Douglas G., C-M Jan 82 87-96

Parallel processing; cf. Multiprocessing

Patents
Japan's technological superiority attributed to failure of US patent system. Mikes, Peter, C-M Aug 82 99-100

Pattern classification
pattern recognition for automatic visual inspection. Fu, King-Sun, C-M Dec 82 34-40
Pattern classification; cf. Handwriting recognition; Image analysis; Pattern classification

Personal computing

Philosophical considerations
computer impact on society and individual; beneficial aspects. Simon, Herbert A., C-M Nov 81 69-77.

Physics

+ Check author entry for coauthors
† Check author entry for subsequent comments

December 1982
**Procurement**

**Probability**

**Polynomials**

**Reliability**; **Recording**; **cf.** **RD&E** management

**Productivity**

information industry's potential for boosting productivity of US economy. **Branstrom, Lewis M., C-M Jul 82 68-75**

**Professionalism**; **cf.** Engineering profession

**Programmed instruction**; **cf.** Educational technology

**Project management**; **cf.** Computer software development management

**Quality assurance**


**RD&E management**

book review; **Patt's Law and the Successful Technocrat** (Patt, A.; 1981). **Stallings, William, C-M Sep 82 154-155**

**Recording**; **cf.** Magnetic recording; Optical recording

**Reliability**; **cf.** Component reliability; System reliability

**Robots**

computer vision techniques for industrial inspection and robot control. **Gonzalez, Rafael C., +, C-M Dec 82 16-32**

industrial machine vision; summary of workshop. **Jarvis, John F., C-M Dec 82 55-61**

robot arm kinematics, dynamics, and control. **Lee, C. S. George, C-M Dec 82 62-80**

robot languages; comparative study. **Bonner, Susan, +, C-M Dec 82 82-96**

**special issue** on robotics and automation. **C-M Dec 82 13-96**

**Uncertain systems**

imagination in computer vision; improved images through exploitation of uncertainty in data and using model that parallels human reasoning process. **Jain, Ramesh, +, C-M Aug 82 39-48**

**Uncertain systems**; **cf.** Fuzzy set theory

**United States**

information industry's potential for boosting productivity of US economy. **Branstrom, Lewis M., C-M Jul 82 68-75**

**Virtual memories**

automatic file migration experiments. **Lawrie, Duncan H., +, C-M Jul 82 45-55**

Massstor shared virtual storage system at Brookhaven National Laboratory. **Ewing, Carrel W., +, C-M Jul 82 57-66**

virtual memory management in VAX/VMS operating system. **Levy, Henry M., +, C-M Mar 82 35-41**

**Visual system** (non-biological); **cf.** Image; Robots

**VLSI** (very large-scale integration); **cf.** Integrated circuits

**Word processing**; **cf.** Office automation

+ **Check author entry for coauthors**

† **Check author entry for subsequent comments**

---

**Myasnikov, Vladimir, C-M Oct 82 101-102**

**Special issues**

application-oriented specifications. **C-M May 82 10-59**

data flow systems. **C-M Feb 82 10-49**

distributed system testbeds. **C-M Oct 82 9-81**

highly parallel computing. **C-M Jan 82 7-96**

human – computer interaction. **C-M Nov 82 29-68**

mass storage systems and data center architectures. **C-M Jul 82 16-66**

robotics and automation. **C-M Dec 82 13-96**

**Symbols**

handwritten engineering drawings and records as direct computer input for generating machine models of design objects. **Honaka, Mamoru, +, C-M Nov 82 35-47**

**System reliability**; **cf.** Computer reliability; Computer software reliability

---

**Technological innovation**; **cf.** Patents

**Technology**

plea for improved space exploration technology. **Sareschander, C-M Sep 82 94**

**Technology social factors**


computer impact on society and individual; beneficial aspects. **Simon, Herbert A., C-M Nov 81 69-77**

**Technology transfer**

problem of technology transfer in US; proposed joint activities by IEEE Computer Society and ACM to solve problem. **Brandin, David H., C-M Nov 82 4**

**Telephone systems**; **cf.** Communication systems

**Terminology**

terminal protocols for local networks; definition of terms (spoof). **Leibson, Steven H., C-M Jun 82 85**

**Testing**; **cf.** Computer software testing; Computer testing; Integrated-circuit testing

**Traffic control**; **cf.** Air-traffic control

**Training**

designing computer application programs to resemble computer-game systems to make them easier for users to learn. **Carroll, John M., C-M Nov 82 49-58**

**U**

**Uncertain systems**

imagination in computer vision; improved images through exploitation of uncertainty in data and using model that parallels human reasoning process. **Jain, Ramesh, +, C-M Aug 82 39-48**

**Uncertain systems**; **cf.** Fuzzy set theory

**Virtual memories**

automatic file migration experiments. **Lawrie, Duncan H., +, C-M Jul 82 45-55**

Massstor shared virtual storage system at Brookhaven National Laboratory. **Ewing, Carrel W., +, C-M Jul 82 57-66**

virtual memory management in VAX/VMS operating system. **Levy, Henry M., +, C-M Mar 82 35-41**

**Visual system** (non-biological); **cf.** Image; Robots

**VLSI** (very large-scale integration); **cf.** Integrated circuits

**Word processing**; **cf.** Office automation

+ **Check author entry for coauthors**

† **Check author entry for subsequent comments**

---

**Semiconductor device testing**; **cf.** Integrated-circuit testing

**Semiconductor logic circuits**


book review; **Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians** (Frederiksen, T. M.; 1982). **Wolff, Erwin M., C-M Dec 82 151**

**Semiconductor logic circuits**; **cf.** Logic circuit testing

**Set theory**; **cf.** Fuzzy set theory

**Signal processing**

signal processing and matrix algebra computations using highly parallel arrays of elements that compute Cordic functions. **Ahmed, Hassan M., +, C-M Jan 82 65-80**

**Social factors**; **cf.** Technology social factors

**Software design/development**

software development techniques; procedure calls, messages, and other communication techniques. **Stankovic, John A., C-M Apr 82 19-25**

**Soviet Union**

Soviet use and production of computers; summary by USSR official.

---

**book review; Gödel, Escher, Bach: An Eternal Golden Braid** (Hofstadter, D. R.; 1980). **Shewmon, D. Alan, C-M May 82 158-159**

**Polynomials**

fast computer algebra. **Lamagna, Edmund A., C-M Sep 82 43-56**

**Probability**

possibility theory approaches for information system development. **Rusini, Enrique H., C-M Sep 82 93**

**Process control**

application-oriented specifications; **special issue**. **C-M May 82 10-59**

application-oriented specifications; **special issue**. **Haase, Volkan H., +, C-M May 82 10-11**

computer-aided specification of process control systems. **Ludwig Johen, C-M May 82 12-20**

**Product review**


**Production systems**; **cf.** Inspection; Process control

**Productivity**

information industry's potential for boosting productivity of US economy. **Branstrom, Lewis M., C-M Jul 82 68-75**

**Professionalism**; **cf.** Engineering profession

**Programmed instruction**; **cf.** Educational technology

**Project management**; **cf.** Computer software development management

---

**Q**

**R**

**S**

**Semiconductor device testing**; **cf.** Integrated-circuit testing

**Semiconductor logic circuits**


book review; **Intuitive IC Electronics, A Sophisticated Primer for Engineers and Technicians** (Frederiksen, T. M.; 1982). **Wolff, Erwin M., C-M Dec 82 151**

**Semiconductor logic circuits**; **cf.** Logic circuit testing

**Set theory**; **cf.** Fuzzy set theory

**Signal processing**

signal processing and matrix algebra computations using highly parallel arrays of elements that compute Cordic functions. **Ahmed, Hassan M., +, C-M Jan 82 65-80**

**Social factors**; **cf.** Technology social factors

**Software design/development**

software development techniques; procedure calls, messages, and other communication techniques. **Stankovic, John A., C-M Apr 82 19-25**

**Soviet Union**

Soviet use and production of computers; summary by USSR official.