1987 Index
IEEE Micro Vol. 7

This index covers all technical items that appeared in this periodical during 1987, and items from previous years that were commented upon or corrected in 1987.

The Author Index contains the primary entry for each item, listed under the first author's name, and cross-references from all coauthors. The Subject Index contains several entries for each item under appropriate subject headings, and subject cross-references.

It is always necessary to refer to the primary entry in the Author Index for the exact title, coauthors, and comments/corrections.

SUBJECT INDEX

A

Application-specific integrated circuits
application-specific coprocessor for high-speed cellular logic operations Jenkins, R. E., +, M-M Dec 87 63-70
logic elements and symbol creation for designing with logic cell arrays. Landry, Steve L., M-M Feb 87 51-59

Arithmetic
approximating binary logarithm with integer arithmetic. Manner, R., M-M Dec 87 41-45
IMS T800 transputer scientific computer with improved floating-point and communication performance; design and architecture. Homewood, Mark, +, M-M Oct 87 10-26

B

Bibliographies
minicomputer-based and microcomputer-based FFT implementations for advanced measurement systems. Van der Auwerdaer, H., +, M-M Feb 87 39-49

Binary arithmetic; cf. Arithmetic

Book reviews
MC68851 Paged Memory Management Unit User's Manual (Motorola, Inc.; 1986). Mateosian, Richard, M-M Apr 87 84

C

CAD (computer-aided design); cf. Design automation

CD-ROMs

Cellular logic
application-specific coprocessor for high-speed cellular logic operations. Jenkins, R. E., +, M-M Dec 87 63-70

Communication switching
low-cost nonstandard LAN for controlling family of small telephone exchanges. Michelelli, Giancarlo, +, M-M Oct 87 70-82

Computer-aided design; cf. Design automation

Computer architecture
capability-based microprocessor system architecture. Corsini, Paolo, +, M-M Jun 87 35-51
Clipper 32-bit microprocessor; system architecture, programming model, and memory management features. Hunter, Colin B., M-M Aug 87 6-26
emulating complex instruction set computer with reduced instruction set computer using GaAs circuits. McNeely, Kevin J., +, M-M Feb 87 60-71
European approaches for advanced architectures (special issue). M-M Oct 87 84-82
Japan’s TRON project (special issue). M-M Apr 87 3-80
TRON project; architecture of TRON VLSI CPU. Sakamura, Ken, M-M Apr 87 17-31
TRON project, Japan’s family of specifications for computer architectures, operating system kernels, and VLSI chips; overview. Sakamura, Ken, M-M Apr 87 8-14
80386 floating-point coprocessor architecture, interface protocols, and applications. Perlmutter, David, +, M-M Aug 87 42-57

Computer arithmetic; cf. Arithmetic

Computer fault tolerance
fault tolerance and reliability for process control computers; overview and examples of European computers. Kirrmann, Hubert D., M-M Oct 87 27-50

Computer industry
European cooperation in information technology industry; Esprit program, McLauchan, Derek J., M-M Oct 87 6-9

Computer interfaces; cf. Microcomputer interfaces

Computer languages
DOOM (Decentralized Object-Oriented Machine) for executing programs in POOL (Parallel Object-Oriented Language). Bronnenberg, Wim J. H. J., +, M-M Oct 87 52-69
system performance modeling for complex VLSI; PAWS simulation language. Iacobovici, Sorin, +, M-M Aug 87 59-72

Computer languages; cf. Microcomputer languages

Computer networks; cf. Local area networks; Microcomputer networks

Computer operating systems; cf. Software, operating systems

† Check author entry for subsequent corrections/comments

+ Check author entry for coauthors

December 1987
Computer performance  
- system performance modeling for complex VLSI; PAWS simulation modeling. Iacobovici, Sorin, +, M-M Aug 87 79-72

Computer reliability; cf. Computer fault tolerance

Computers; cf. Distributed computing; Microcomputers; Parallel processing; Supercomputers

Control systems; cf. Process control

Copyright protection  
- copyright protection for screens and interfaces for computer programs (MicroLaw). Stern, Richard H., M-M Jun 87 81-82
- NEC vs. Intel; implications for microcode, instruction sets, and compatibility (MicroLaw). Stern, Richard H., M-M Apr 87 81-83
- protecting hardware by copyright; printed circuit boards and their audiovisual works (MicroLaw). Stern, Richard H., M-M Aug 87 81, 84
- protecting software simulation models of ICs from unauthorized use (MicroLaw). Stern, Richard, M-M Oct 87 85-89

D  

Data buses  
- improved control acquisition scheme for IEEE 896 Futurebus draft specification. Taub, D. Matthew, M-M Jun 87 52-62

Data communication; cf. Local area networks

Design automation  

Digital arithmetic; cf. Arithmetic

Digital integrated circuits; cf. Very large-scale integration

Digital system fault tolerance; cf. Computer fault tolerance

Digital systems  
- designing digital systems with LSI and VLSI circuits using SSI and MSI circuits as building blocks. Peels, Arno J. H. M., M-M Apr 87 66-80

Disk recording; cf. CD-ROMs

Distributed computing  
- Heidelberg PolyP system, reconfigurable multiprocessor for high-energy-physics experiments. Maenner, Reinhard, +, M-M Feb 87 13-13
- high-speed distributed microcomputer system for real-time applications. Fathi, E., +, M-M Dec 87 21-28
- HM-Nucleus, distributed-kernel operating system for Homogeneous MultiProcessor, MIMD machine with shared memory facilities. Li, Kiu Fun, +, M-M Feb 87 14-24
- performance analysis methodology for Unix-based distributed file systems. Melamed, Anna S., M-M Feb 87 25-38

Distributed computing; cf. Local area networks

Fast Fourier transforms  
- minicomputer-based and microcomputer-based FFT implementations for advanced measurement systems. Van der Auwerkaer, H., +, M-M Feb 87 39-49

Fault tolerance; cf. Computer fault tolerance

File systems  
- performance analysis methodology for Unix-based distributed file systems. Melamed, Anna S., M-M Feb 87 25-38

Firmware; cf. Microprogramming

Floating-point arithmetic  
- IMS T800 transputer scientific computer with improved floating-point and communication performance; design and architecture. Homwood, Mark, +, M-M Oct 87 10-26

GaAs; cf. Gallium materials/devices

Gallium materials/devices  
- emulating complex instruction set computer with reduced instruction set computer using GaAs circuits. McNeely, Kevin J., +, M-M Feb 87 60-71

32-bit 200-MHz gallium arsenide RISC microprocessor for high-throughput signal processing environments. Nased, Barbara A., +, M-M Dec 87 8-20

Government – industry cooperation  
- European cooperation in information technology industry; Esprit program. McLauchlan, Derek J., M-M Oct 87 5-9

IEEE standards  
- brief update of micro standards activity (MicroStandards). Smolin, Michael, M-M Apr 87 92
- comments on MicroStandards column in Dec. 1986 issue. Buckley, Fletcher J., M-M Feb 87 2
- future micro standards projects (MicroStandards). Smolin, Michael, M-M Dec 87 88-89
- generating standards in IEEE (MicroStandards). Smolin, Michael, M-M Aug 87 82-84
- handling of draft standards in MicroStandards column. Hill, Gary A., M-M Feb 87 74

IEEE standards generation activities in computer area; types of standards and tabulations on Working Groups and their projects (MicroStandards). Smolin, Michael, M-M Oct 87 92
- improved control acquisition scheme for IEEE 896 Futurebus draft specification. Taub, D. Matthew, M-M Jun 87 52-62
- list of newly approved standards and project authorization requests in computer area (MicroStandards). Smolin, Michael, M-M Jun 87 85
- newly approved projects in the computer area (MicroStandards). Smolin, Michael, M-M Feb 87 76-77
- rebuttal to Letter to the Editor by F. J. Buckley concerning MicroStandards column in Dec. 1986 issue. Smolin, Michael, M-M Apr 87 90-91

Integrated-circuit design  
- protecting software simulation models of ICs from unauthorized use (MicroLaw). Stern, Richard, M-M Oct 87 85-89

Integrated circuits; cf. Application-specific integrated circuits

Japan  
- Japan’s TRON project (special issue). M-M Apr 87 3-80

LAN; cf. Local area networks

Languages; cf. Computer languages

Large-scale integration  
- designing digital systems with LSI and VLSI circuits using SSI and MSI circuits as building blocks. Peels, Arno J. H. M., M-M Apr 87 66-80

Legal factors  
- analogical and ‘mythological’ aspects of legal reasoning (MicroLaw). Stern, Richard H., M-M Feb 87 73-75

Local area networks; cf. Copyright protection; Product liability

Low-cost nonstandard LAN for controlling family of small telephone exchanges. Micheletti, Giancarlo, +, M-M Oct 87 70-82

Logic design  
- logic elements and symbol creation for designing with logic cell arrays. Landry, Steve E., M-M Feb 87 51-59

Manufacturing; cf. Product liability

Materials processing; cf. Process control

Measurement  
- minicomputer-based and microcomputer-based FFT implementations for advanced measurement systems. Van der Auwerkaer, H., +, M-M Feb 87 39-49

Memory management  
- book review; MCM68515 Paged Memory Management Unit User’s Manual (Motorola, Inc.; 1986). Matecsian, Richard, M-M Apr 87 84
- capability-based microprocessor system architecture. Corsini, Paolo, +, M-M Jun 87 35-51
December 1987

32-bit microprocessor; system architecture, programming model, and memory management features. Hunter, Colin B., M-M Aug 1987 76-26

memory management unit that supports demand paging and provides address mapping with overlapping rotating entries, designed for use with Unix operating system and MC68010 CPU. Dekker, G. J., +, M-M Jun 1987 22-34

Microcomputer interfaces
80387 floating-point coprocessor architecture, interface protocols, and applications. Perlmutter, David, +, M-M Aug 1987 42-57

Microcomputer languages
16-bit general heap processor; bit-slice and VLSI versions. Sanchez, Eduardo, + , M-M Dec 1987 29-40

Microcomputer networks
high-speed distributed microcomputer system for real-time applications. Fathi, Eli T., +, M-M Dec 1987 21-28

Microcomputer performance

Microcomputer software, operating systems

TRON project; architecture of TRON VLSI CPU. Sakamura, Ken, M-M Apr 1987 17-31

TRON project; BTRON, business-oriented operating system architecture. Sakamura, Ken, M-M Apr 1987 53-65

TRON project; CTRON kernel for network nodes consisting of many kinds of computers. Okubu, Toshikazu, +, M-M Apr 1987 33-44

TRON project; ITRON, industry-oriented real-time operating system architecture. Monden, Hiroshi, M-M Apr 1987 45-52

TRON project; Japan’s family of specifications for computer architectures, operating system kernels, and VLSI chips; overview. Sakamura, Ken, M-M Apr 1987 8-14

Microcomputers; cf. Multimicroprocessing
Microprocessors
application-specific coprocessor for high-speed cellular logic operations. Jenkins, R. E., +, M-M Dec 1987 63-70


capability-based microprocessor systems; architecture of prototype system. Corsini, Paolo, +, M-M Jun 1987 35-51

Clipper 32-bit microprocessor; system architecture, programming model, and memory management features. Hunter, Colin B., M-M Aug 1987 6-26

emulating complex instruction set computer with reduced instruction set computer using GaAs circuits. McNeley, Kevin J., +, M-M Feb 1987 60-71

Japan’s TRON project (special issue). M-M Apr 1987 3-80

generation of microprocessors (special issue). M-M Aug 1987 4-57


system considerations in design of Am29000 microprocessor. Johnson, Mike, M-M Aug 1987 28-41

TRON project; architecture of TRON VLSI CPU. Sakamura, Ken, M-M Apr 1987 17-31

TRON project; Japan’s family of specifications for computer architectures, operating system kernels, and VLSI chips; overview. Sakamura, Ken, M-M Apr 1987 8-14

16-bit general heap processor; bit-slice and VLSI versions. Sanchez, Eduardo, +, M-M Dec 1987 29-40


80387 floating-point coprocessor architecture, interface protocols, and applications. Perlmutter, David, +, M-M Aug 1987 42-57

Microprocessors; cf. Multimicroprocessing
Microprogramming
NEG vs. Intel; implications for microcode, instruction sets, and compatibility (MicroLaw). Stern, Richard H., M-M Apr 1987 81-83

Multimicroprocessing

Heidelberg Polypp system, reconfigurable multiprocessor for high-energy physics experiments. Maenner, Reinhard, +, M-M Feb 1987 5-13

HM-Nucleus, distributed-kernel operating system for Homogeneous Multiprocessor, MIMD machine with shared memory facilities. Li, Kin Fun, +, M-M Feb 1987 14-24

IMS T800 transistor scientific computer with improved floating-point and communication performance; design and architecture. Homwood, Mark, +, M-M Oct 1987 10-26

Software design for real-time multiprocessor VMEbus systems, Heath, Walter S., +, M-M Dec 1987 71-80

SPoC, multiprocessor-based parallel programming environment. Sterling, Thomas L., +, M-M Dec 1987 46-62

Multimultiprocessing; cf. Multimicroprocessing; Parallel processing

Natural language systems
New hardware syntactic analysis processor for natural language processing. Sanamrad, Mohammad Ali, +, M-M Aug 1987 73-80

Numerical methods
evaluation of Cordic magnification function. Yach's, Raymond, M-M Oct 1987 83-84

Numerical methods; cf. Arithmetic

Object-oriented computing
capability-based microprocessor system architecture. Corsini, Paolo, +, M-M Jun 1987 35-51

DOOM (Decentralized Object-Oriented Machine) for executing programs in POOL (Parallel Object-Oriented Language). Bronnenberg, Wim J. H. J., +, M-M Oct 1987 52-69

Office automation
TRON project; BTRON, business-oriented operating system architecture. Sakamura, Ken, M-M Apr 1987 53-65

Operating systems; cf. Software, operating systems

Optical recording; cf. CD-ROMs

Paged memories

memory management unit that supports demand paging and provides address mapping with overlapping rotating entries, designed for use with Unix operating system and MC68010 CPU. Dekker, G. J., +, M-M Jun 1987 22-34

Parallel processing
DOOM (Decentralized Object-Oriented Machine) for executing programs in POOL (Parallel Object-Oriented Language). Bronnenberg, Wim J. H. J., +, M-M Oct 1987 52-69

SPoC, multiprocessor-based parallel programming environment. Sterling, Thomas L., +, M-M Dec 1987 46-62

Parallel processing; cf. Multimicroprocessing

Printed circuits
protecting hardware by copyright; printed circuit boards and their audiovisual works (MicroLaw). Stern, Richard H., M-M Aug 1984 81, 84

Process control
fault tolerance and reliability for process control computers; overview and examples of European computers. Kirrman, Hurd, D., M-M Oct 1987 27-50

TRON project; ITRON, industry-oriented real-time operating system architecture. Monden, Hiroshi, M-M Apr 1987 45-52

Product liability

† Check author entry for subsequent corrections/comments
Protocols
80387 floating-point coprocessor architecture, interface protocols, and applications. Perlmuter, David, +, M-M Aug 87 42-57

Publishing
Publishing; cf. CD-ROMs; Copyright protection

R

RD&E
European cooperation in information technology industry; Esprit program. McLauchlan, Derek J., M-M Oct 87 6-9

Reliability
fault tolerance and reliability for process control computers; overview and examples of European computers. Kirrmann, Hubert D., M-M Oct 87 27-50

S

Scientific computing
Heidelberg PolyP system, reconfigurable multiprocessor for high-energy-physics experiments. Maenner, Reinhard, +, M-M Feb 87 3-13

Signal processing
32-bit 200-MHz gallium arsenide RISC microprocessor for high-throughput signal processing environments. Naused, Barbara A., +, M-M Dec 87 8-20

Simulation

Software design/development; cf. Computer languages; Software development environments
Software design for real-time multiprocessor VMEbus systems, Heath, Walter S., +, M-M Dec 87 71-80

Software development environments
SPoC, multiprocessor-based parallel programming environment. Sterling, Thomas L., +, M-M Dec 87 46-62

Software, operating systems
HM-Nucleus, distributed-kernel operating system for Homogeneous Multiprocessor, MIMD machine with shared memory facilities. Li, Kin Fun, +, M-M Feb 87 14-24

Japan's TRON project (special issue). M-M Apr 87 73-80

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

Special issues/sections
European approaches for advanced architectures. M-M Oct 87 4-82
Japan's TRON project (special issue). M-M Apr 87 3-80
new generation of microprocessors. M-M Aug 87-4-57

Speech analysis/synthesis
IBM PC-XT-based speech analysis/synthesis system. El-Imam, Yousif A., M-M Jun 87 4-21

Standards; cf. IEEE standards
Supercomputers; cf. Multimicroprocessing
Switching systems; cf. Communication switching
Symbols
logic elements and symbol creation for designing with logic cell arrays. Landry, Steve L., M-M Feb 87 51-59

V

Very large-scale integration
designing digital systems with LSI and VLSI circuits using SSI and MSI circuits as building blocks. Peels, Arno J. H. M., M-M Apr 86 66-80
system performance modeling for complex VLSI; PAWS simulation language. Jacobovic, Sorin, +, M-M Aug 87 59-72
Virtual memories; cf. Paged memories

AUTHOR INDEX

A
Atwood, J. William, see Li, Kin Fun, M-M Feb 87 14-24

B
Bartela, Peter H., see Maenner, Reinhard, M-M Feb 87 5-13
Bosse, E., see Fathi, Eli T., M-M Dec 87 21-28
Buckley, Fletcher J. Standards (Ltr.); M-M Feb 87 2

C
Caseault, J., see Fathi, Eli T., M-M Dec 87 21-28
Chan, Ellery Y., see Sterling, Thomas L., M-M Dec 87 46-62
Chua, Tat-Seng, see McCallum, John C., M-M Jun 87 63-80
Corsini, Paolo, and Lanfranco Lopriore. The architecture of a capability-based microprocessor system; M-M Jun 87 35-51

D
Dekker, G. J., and A. J. van de Goor. AMORE—Address mapping with overlapped rotating entries; M-M Jun 87 22-34
Del Corso, Dante, and Karl E. Grosspietsch, Guest Eds.. Introduction to special issue on European approaches for advanced architectures; M-M Oct 87 4-5
Dimopoulos, Nikitas J., see Li, Kin Fun, M-M Feb 87 14-24

E
El-Imam, Yousif A. A personal computer-based speech analysis and synthesis system; M-M Jun 87 4-21

F
Fathi, Eli T., E. Bosse, and J. Caseault. A distributed system for real-time applications; M-M Dec 87 21-28

G
Gilbert, Barry K., see Naused, Barbara A., M-M Dec 87 8-20
Grosspietsch, Karl E., Guest Ed., see Del Corso, Dante, Guest Ed., M-M Oct 87 4-5

H
Hannum, David L. MicroReview—Graphics packages for the PC, M-M Feb 87 78-79
Heath, Walter S., Software design for real-time multiprocessor VMEbus systems; M-M Dec 87 71-80
Hill, Gary A. Change the approach of MicroStandards? (Ltr.); M-M Feb 87 4
Homewood, Mark, David May, David Shepherd, and Roger Shepherd. The IMS T800 transputer; M-M Oct 87 10-26
Hunter, Collin B. Introduction to the Clipper architecture; M-M Aug 87 6-26

I
Iacobovic, Sorin, and ChakChung Ng. VLSI and system performance modeling; M-M Aug 87 59-72
Iseli, Christian, see Sanchez, Eduardo, M-M Dec 87 29-40

J
Jenkins, R. E., and D. G. Lee. An application specific coprocessor for high-speed cellular logic operations; M-M Dec 87 63-70
Johnson, Mike. System considerations in the design of the Am29000; M-M Aug 87 28-41