

# Holdings of the International Microprogramming Repository



*The University of Southwestern Louisiana  
Lafayette, Louisiana  
October 1984*

Microprogramming Archive  
University of Southwestern Louisiana  
Lafayette, Louisiana

This is a preliminary listing of the archive holdings. Naturally, archive contents will be changing quite frequently so this document will be revised accordingly. Individuals interested in obtaining additional information concerning the archive and its holdings should contact Dr. Bruce Turner, Curator of Archives and Special Collections, within Dupre Library, University of Southwestern Louisiana.

Abraham, Robert L.

- 004-02 A microprogrammed intelligent graphics terminal; William L. Schiller, Robert L. Abraham, Richard M. Fox and Andries Van Dam; Photocopy: IEEE transactions on computers, v. c-20 no.7, July 1971, p. 775-782.

Abshire, Gary M.

- 001-01 Microcode library system: an enhancement of VM/370-CMS's base-update facility; Gary M. Abshire; Boulder, Colo.: International Business Machines Corp., 1979.

Adams, Phillip M.

- 001-02 Microprogrammable microprocessor survey; Phillip M. Adams; 1977

Agerwala, Tilak.

- 001-03 Microprogram optimization: a survey; Tilak Agerwala; Photocopy. IEEE transactions on computers, v. c-25, no.10, October, 1976, p. 962-973.

Agerwala, Tilak.

- 009-35 A survey of techniques to reduce/minimize the control part/ROM of a microprogrammed digital computer; Tilak Agerwala; Baltimore: Research Program in Computer Science Architecture, Computer Science Program, John Hopkins

Albers, Tom M.

- 007-06 A microprocessor family you can microcode; Tom M. Albers; Houston: Texas Instruments, 1983, 12p.

Albert, B.

- 007-59 A case study in vertical migration; the implementation of a dedicated associative instruction set; B. Albert, A. Bode, and W. Handler; 1981

- Alcorn, H.R.
- 003-07 Teaching microprogramming: a firmware laboratory; T.G. Lewis, A.R. DeKock and H.R. Alcorn; Photocopy: (s.n., 197-), p. 18-23.
- Allan, John J.
- 005-75 Some aspects of microcomputer applications; DR. John J. Allan, III; 1977
- Allen, Frances E.
- 005-47 A catalogue of optimizing transformations; Frances E. Allen and John Cocke; Yorktown Heights, N.Y.: IBM, 1972.
- Allred, Gary R.
- 005-67 System/370 integrated emulation under OS and DOS; Gary R. Allred; Photocopy: Spring Joint Computer Conference, 1971, p. 163-168.
- Alpert, Donald.
- 009-12 Data buffers for execution architectures; Donald Alpert; Stanford, Calif.: Computer Systems Lab., depts. of Electrical Engineering and Computer Science, 1983
- Alpert, Donald.
- 009-14 Memory hierarchies for directly executed language microprocessors; Donald Alpert; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1984.
- Alpert, Donald.
- 009-18 Studies in microprocessor design; Donald Alpert; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1982.
- Alpert, Donald.
- 009-21 A Pascal P-code interpreter for the Stanford EMMY; Donald Alpert; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1979.
- Altman, Arthur H.
- 001-05 The SLICE simulator; a design and evaluation tool for I/O and interfacing strategies; Arthur H. Altman; Pittsburgh, Pa.: Design Research Center, Carnegie-Mellon University, 1979.
- American Institute of Electrical Engineers
- 008-07 Proceedings of the Eastern Joint Computer Conference, December 3-5, 1958, Philadelphia, Pennsylvania.; American Institute of Electrical Engineers; New York: American Institute of Electrical Engineers, 1959.

**Andersen, Hans Ole Sandberg.**

003-13 A users manual for the simulated Rikke-Mathilda system on the CDC 6400; Ejvind Lynning, Eric Kressel, Hans Ole Sandberg Andersen and Ib Holm Sorensen; 1974

**Andersen, Hans Ole Sandberg.**

006-36 MATHILDA-RIKKE assembler; made by Eric Kressel and Hans Ole Sandberg Andersen; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1974

**Andersen, Hans Ole Sandberg.**

006-37 MATHILDA-RIKKE assembler (Maria source text); made by Eric Kressel and Hans Ole Sandberg Andersen; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1974

**Andersen, Henrik.**

005-08 Intcode documentation; Henrik Anderson, Kurt Jensen, and Borge S. Kirk; [197-]

**Andersen, Kurt H.**

011-05 RIKKE-1 control store addressing; compiled by Kurt H. Andersen; Aarhus, Denmark: Computer Science Department, Institute of Mathematics, University of Aarhus, 1974.

**Anderson, J.**

005-36 An implementation scheme for a virtual machine monitor to be realized on user-microprogrammable minicomputers; Bruce D. Shriver, J. Anderson, Denis M. Hyams, L. Waguespack and R. Bombet; Lafayette, LA.: Computer Science Department, USL, 1976.

**Anderson, Leroy H.**

007-24 Development of a portable compiler for industrial microcomputer systems; Leroy H. Anderson; Photocopy: National computer conference, 1975

**Andresen, Harald.**

001-06 Firmware monitoring the Siemens 7.760; Harald Andresen and Joachim Flothe; (198-)

**Andrews, Michael.**

008-08 Principles of firmware engineering in microprogram control; Michael Andrews; Potomac, Md.: Computer Science Press, 1980.

**Angermann, K.**

001-07 A two level microprogram-simulator; K. Angermann, K. Kreyss, R. Petzold, G. Reinhardt and H.P. Rohrs; Dortmund-Hombruch: Abteilung Informatik, Universitat Dortmund, (1974?)

Aoyama, Toshinori.

013-35 MDS: an improved total system for firmware development;  
Kazutoshi Takahashi, Etsuo Takahashi, Tatsuhige Bito,  
Toshinori Aoyama and Akihiko Yamada

Apfelbaum, Henry.

001-08 Computer system organization: problems of the 1980's;  
Henry Apfelbaum... (et al.); (197-?)

Association for Computing Machinery

012-06 Future directions in computer architecture; Association  
for Computing Machinery; 1977

Association for Computing Machinery, Inc.

005-62 Workshop on microprogramming (15th); Calif., October  
5-7, 1982

Association for Computing Machinery, Inc.

005-73 Workshop on Microprogramming (9 th)

Association for Computing Machinery, Inc.

006-01 Sig Micro Newsletter: A Quarterly Publication of the  
Special Interest Group on Microprogramming; v.1 (1970)

Association for Computing Machinery, Inc.

006-09 Workshop on Microprogramming - 11, nov. 19-22, 1978

Association for Computing Machinery, Inc.

006-10 Workshop on Microprogramming -(12); IEEE, 1979

Association for Computing Machinery, Inc.

008-21 Workshop on Microprogramming (3rd).; Association for  
Computing Machinery, Inc.; Buffalo,N.Y.Oct.12-13, 1970.

Association for Computing Machinery, Inc.

008-22 Workshop on microprogramming, (10th); Association for  
Computing Machinery, Inc.; Oct 5-7, 1977, Niagara Fall,  
New York. N.Y.:IEEE, 1977.

Association for Computing Machinery, Inc.

008-23 Workshop on microprogramming, (13th).; Association for  
Computing Machinery, Inc.; New York: Institute of  
Electrical and Electronics Engineers, 1980.

Association for Computing Machinery, Inc.

008-24 Workshop on Computer Architecture, (4th).; Association  
for Computing Machinery, Inc.; New York: Association for  
Computing Machinery, 1978.

Association for Computing Machinery, Inc.  
008-25 Workshop on Computer Architecture, (5th).; Association for Computing Machinery, Inc.; New York: Association for Computing Machinery, 1980.

Association for Computing Machinery, Inc.  
012-01 Workshop on microprogramming (8th).; Association for Computing Machinery.; Chicago, Ill., Sept. 21-23, 1975 -- 1975.

Baer, Jean-Loup  
008-12 Computer systems architecture; Jean-Loup Baer; Rockville, MD.: Computer Science Press, 1980.

Bailliu, Gerard  
001-09 A method to model microprograms and analyze their behavior; Gerard Bailliu and Domenico Ferrari; (197-?)

Bailliu, Gerard  
007-25 A method to model microprograms and analyze their behavior - preliminary draft; Gerard Bailliu and Domenico Ferrari; Berkeley, Calif.: Computer System Research Project, University of California, 1972.

Barbacci, Mario R.  
001-10 Automated exploration of the design space for register transfer (RT) systems; Mario R. Barbacci, Daniel P. Siewiorek; 1973.

Barbacci, Mario R.  
001-11 A comparison of register transfer languages for describing computers and digital systems; M.R. Barbacci; (Pittsburgh): Department of Computer Science, Carnegie-Mellon University, 1973.

Barbacci, Mario R.  
001-12 ISP: a language to describe instruction sets and other register transfer systems; Mario R. Barbacci, C.G. Bell and A. Newell; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, (197-?)

Barbacci, Mario R.  
001-13 Instruction set processor specifications (ISPS): the notation and its applications; Mario R. Barbacci; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1979.

Barbacci, Mario R.  
001-14 Specifications, evaluation and validation of computer architectures using instruction set processor descriptions; Mario R. Barbacci, William B. Dietz, Leland Szewerenko; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1979.

**Barbacci, Mario R.**

001-15 The symbolic manipulation of computer descriptions: an introduction to ISPS; Mario R. Barbacci; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1978.

**Barr, Robert**

001-16 A research-oriented dynamic microprocessor; Robert Barr... (et al.); (197-?)

**Barsamian, H.**

001-17 Evaluation of hardware-firmware-software trade-offs with mathematical modeling; H. Barsamian and A. DeCegama; Photocopy. Spring joint computer conference, 1971, p. 151-161.

**Barton, Robert Stanley**

001-18 System and method for concurrent and pipeline processing employing a data driven network; Robert Stanley Barton, Alan Lynn Davis, Erwin Hauck, Don Lyle and Lloyd Turner; Photocopy: United States Patent, no. 3,978,452, Aug. 31, 1976.

**Bass, J.E.**

005-77 Trends in microcomputer technology; J.E. Bass; (197-?)

**Basu, Dhruba**

007-15 An approach to organizing microinstructions which minimizes the width of control store words; Totadri Jayasri and Dhruba Basu; Photocopy: IEEE transactions on computers. v.c-25, no.5, may, 1976

**Behr, Peter**

002-31 Realizing innovative multicomputer architectures with off-the-shelf VLSI components; Wolfgang K. Giloi, Peter Behr, Ulrich Bruening, Reinhold Gueth, Reinhard Kallerhoff; Berlin: Technical University of Berlin, 1982.

**Bell, C. Gordon**

001-12 ISP: a language to describe instruction sets and other register transfer systems; Mario R. Barbacci, C.G. Bell and A. Newell; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, (197-?)

**Bell, C. Gordon**

002-21 The effects of emerging technology and emulation requirements on microprogramming; Samuel H. Fuller, Victor R. Lesser, C. Gordon Bell and Charles H. Kaman; Photocopy. IEEE transactions on computers, v. c-25, No. 10, Oct., 1976, p. 1000-1009.

Berg, Helmut K.  
001-21 An approach to firmware engineering disciplines; H.K. Berg and W.R. Franta

Berg, Helmut K.  
001-23 Firmware quality assurance; Helmut K. Berg, Prakash Rao and Bruce D. Shriver; Photocopy. AFIPS conference proceedings, national computer conference, Houston, Tx., June 7-10, 1982.

Berg, Helmut K.  
001-24 Firmware testing and test data selection; Helmut K. Berg; (198-)

Berg, Helmut K.  
001-25 MICRO/40 assembler primer; Helmut K. Berg and E. Dekel; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Berg, Helmut K.  
001-26 PDP-11/40E microcode simulator primer; Helmut K. Berg and B.E. Blasing; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Berg, Helmut K.  
001-27 A PDP-11/40E microprogramming primer; Helmut K. Berg; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Berg, Helmut K.  
001-28 A primer on the SMILE microprogram load and test system; H.K. Berg and N. Samari Kermani; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Berg, Helmut K.  
001-29 A primer on the use of a logic state analyzer as a microprogram debugging aid; H.K. Berg and C.R. Covey; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Bernard, Christian  
013-16 Catalogue logidules, edition 1983; Christian Bernard, Daniel Mange, et Andre Stauffer; Lausanne, Suisse: Laboratoire de Systemes Logiques, Ecole Polytechnique Federale de Lausanne, 1983.

Berndt, Helmut  
001-30 Firmware structure; Helmut Berndt; (197-?)

Bic, Lubomir.

008-11 MICOS: a microprogrammable computer simulator; Lubomir Bic; Rockville, MD.: Computer Science Press, 1984.

Bingham H.W.

008-28 Microprogramming manual for interpreter based systems; H.W. Bingham, et. al.; Paoli, Pa.: Burroughs Corporation, Defense, Space and Special Systems Group, 1970.

Birman, Alexander.

003-04 Some techniques for microprogram validation; George B. Leeman, Jr., William C. Carter and Alexander Birman; Yorktown Heights, N.Y.: IBM Thomas J. Watson Research Center, 1974.

Blaauw, Gerrit A.

004-48 Workshop on taxonomy in computer architecture; edited by Gerrit A. Blaauw and Wolfgang Handler; Erlangen: Institut fur Mathematische Maschinen und Datenverarbeitung (Informatik), 1981.

Blasing, B.E.

001-26 PDP-11/40E microcode simulator primer; Helmut K. Berg and B.E. Blasing; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Block, Hansfried.

008-19 An experiment in data migration; Hansfried Block and Wolfgang Graetsch; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1983.

Bloomberg, Lars.

007-46 The Datasaab FCPU microprogramming language; Harold W. Lawson, JR. and Lars Bloomberg; (s.n.), Saab Scania, (1973)

Bode, Arndt.

007-59 A case study in vertical migration; the implementation of a dedicated associative instruction set; B. Albert, A. Bode, and W. Handler; 1981

Bode, Arndt.

013-41 Vertical processing: the emulation of associative and parallel behavior on conventional hardware; Arndt Bode; 1980; Bogong, Su.; 01325TEmulating an MIMD architecture; Su Bogong and Ralph Grishman; (198-)

Bombet, R.

005-36 An implementation scheme for a virtual machine monitor to be realized on user-microprogrammable minicomputers; Bruce D. Shriver, J. Anderson, Denis M. Hyams, L. Waguestack and R. Bombet; Lafayette, LA.: Computer

Science Department, USL, 1976.

Bradley, Stephen.

- 001-32 Evaluation of JHU micromachine emulation of the PDP-11; Stephen Bradley and Charles Neuhauser; Baltimore: Computer Science Program, Johns Hopkins University, (19--).

Breuer, Melvin A.

- 008-09 Digital system design automation: languages, simulation, and data base; Melvin A. Breuer, editor; Rockville, Md.: Computer Science Press, 1975.

Broadbent, J.K.

- 005-34 MEMBERS--a microprogrammed experimental machine with a basic executive for realtime systems; J.K. Broadbent and G.F. Colouris; Reprint: The Computer Journal, v.16, #3, p. 205-208.

Broadbent, J.K.

- 007-38 Microprogramming and system architecture; J.K. Broadbent; Photocopy: The Computer Journal, v.17, no.1, p.2-8.

Broadbent, J.K.

- 007-40 Formats 1; J.K. Broadbent; London: Dept. of Computer Science and Statistics, Queen Mary College, University of London, 1972.

Broadbent, J.K.

- 007-43 A report on advanced summer institute on microprogramming (at San Raphael); J.K. Broadbent; London: Department of Computer Science and Statistics, Queen Mary College, Univ. of London, 1971.

Broadbent, J.K.

- 007-44 FLUID (flexible language for user interface development) reference manual; J.K. Broadbent; London: Dept. of Computer Science and Statistics, Queen Mary College, Univ. of London, 1972 2nd ed.

Broadbent, J.K.

- 008-03 A small microprogrammed experimental machine; J.K. Broadbent

Brody, Ron.

- 005-30 Programming tools for the D machine; Ron Brody and Mel Brooks; (197-?)

Brooks, Mel.  
005-30 Programming tools for the D machine; Ron Brody and Mel Brooks; (197-?)

Brown, George E.  
005-25 Operating system enhancement through microprogramming; George E. Brown, Richard H. Eckhouse, JR. and Robert P. Goldberg; Fort Monmouth, N.J.: U.S. Army Electronics Command, 1975.

Brown, George E.  
005-81 Operating system enhancement through microprogramming: design and implementation; George E. Brown, Richard H. Eckhouse, JR. and Jay A. Estabrook; Fort Monmouth, N.J.: U.S. Army Electronics Command, Systems Engineering Div., Center for Tactical, 1976

Bruening, Ulrich.  
002-31 Realizing innovative multicomputer architectures with off-the-shelf VLSI components; Wolfgang K. Giloi, Peter Behr, Ulrich Bruening, Reinhold Gueth, Reinhard Kallerhoff; Berlin: Technical University of Berlin, 1982.

Budkowski, Stanislaw.  
002-33 Modelling and verifying asynchronous cooperation between microprogrammed units; Marek Gondzio and Stanislaw Budkowski; Warsaw: Institute of Computer Science, Warsaw Technical University, 1982.

Budkowski, Stanislaw.  
004-35 Middle simulator as a part of computer-aided design tool for microprogrammed structures; P. Zelazowski and Stanislaw Budkowski; Warsaw: Institute of Computer Science, Warsaw Technical University, 1981.

Burke, Gary R.  
001-35 Control schemes for VLSI microprocessors; Gary R. Burke; (198-)

Burkhard, W.A.  
005-43 Flexible computer architectures for research and development; W.A. Burkhard; 1976

Burns, Rod.  
005-46 Microprogramming, stack architecture ease minicomputer programmer's burden; Rod Burns and Don Savitt; Photocopy: Electronics, Feb. 15, 1973, p. 95-101.

Burroughs Corporation.

008-29 Burroughs B1700 systems reference manual - preliminary edition; Burroughs Corporation; Detroit Burroughs Corporation, 1972.

Cannon, William C.

001-36 PL 1621: a language for the microdata 1600/21; William C. Cannon; 1972

Carter, W.C.

001-38 Automated experiments in validating microprograms; W.C. Carter, W.H. Joyner, JR., and G.B. Leeman, Jr.; Photocopy. (Fault Tolerant Computing Symposium, 5?)

Carter, W.C.

005-70 Experiments in proving design correctness for microprogram controlled computers; W.C. Carter; Photocopy: (s.n., 197-?), p. 5/22-5/27.

Carter, William C.

003-04 Some techniques for microprogram validation; George B. Leeman, Jr., William C. Carter and Alexander Birman; Yorktown Heights, N.Y.: IBM Thomas J. Watson Research Center, 1974.

Central Research Institute of Physics

008-20 Common report of the project vertical migration; Central Research Institute of Physics (Budapest); Computer and Automation Institute (Budapest), and University of Dortmund (West Germany) 1982.

Chang, L.C.

003-55 System modeling and testing procedures for microdiagnostics; C.V. Ramamoorthy and L.C. Chang; Photocopy: IEEE transactions on computers, v. C-21, no.11, Nov., 1972, p.1169-1183.

Chen, Bing-Cong

013-18 Electronic computer microprogramming technique; Chen Bing-Cong; Beijing, 1978 (in Chinese with English translation of table of contents).

Chroust, Gerhard.

005-22 Software unterstutzung durch firmware; G. Chroust; (1983)

Chroust, Gerhard.

007-11 Firmware support for software; Gerhard Chroust; Linz, Austria: Institut fur Informatik, Universitat of Linz, 1982.

Chroust, Gerhard.

007-12 5 jahre mikroprogrammierung in Linz; Gerhard Chroust;  
Linz, Austria: Institut fur Informatik, Linz Universitat,  
1982.

Chroust, Gerhard.

007-13 Firmware support in high-end computers; Gerhard  
Chroust; Linz, Austria: Institut fur Informatik, Linz  
Universitat, 1981.

Chroust, Gerhard.

007-37 Dokumentation zu den IOP-Lade-Programmen; Gerhard  
Chroust and A. Kreuzer; Linz, Austria: Institut fur  
Informatik, Linz Universitat, (1978)

Chroust, Gerhard.

007-47 Firmware and microprogramming in highend computers;  
Gerhard Chroust; Linz, Austria: Institut fur Informatik,  
Linz Universitat, 1981.

Chroust, Gerhard.

007-49 A microprogramming page fault monitor; G. Chroust, A.  
Kruezer and K. Stadler; Linz, Austria: Institut fur  
Informatik, Linz Universitat, 1980.

Chu, Yaohan.

009-04 A higher order language for describing microprogrammed  
computers; Yaohan Chu; College Park, Md.: University of  
Maryland Computer Science Center, 1968.

Cocke, John.

005-47 A catalogue of optimizing transformations; Frances E.  
Allen and John Cocke; Yorktown Heights, N.Y.: IBM, 1972.

Cohen, David.

001-39 Bridging the gap between principles and practices in  
microprogramming; David Cohen and Ming T. Liu; (197-?)

Cohen, David.

005-82 Emulation of computer networks by microprogrammable  
microcomputers; David Cohen and Ming T. Liu; Columbus,  
Ohio: Computer and Information Science Research Center,  
The Ohio State University, 1974.

Computer and Automation Institute.

008-20 Common report of the project vertical migration; Central  
Research Institute of Physics (Budapest); Computer and  
Automation Institute (Budapest), and University of  
Dortmund (West Germany) 1982.

Control Data Corporation.  
005-32 Control Data 5600 series of microprogrammable processors: reference manual; Control Data Corporation.; Minneapolis: The Corporation, c. 1972.

Converse, S.  
009-37 A simulator for a microprogrammed computer - it's (sic) microassembler and an emulator; L. Yelowitz, J. Mesira, S. Converse and R. Regis; Baltimore: Research Program in Computer Architecture, The John Hopkins University, 1971.

Conway, Joseph C.  
007-26 Hardware approaches to microprogramming with bipolar microprocessors; Joseph C. Conway; Computer design, August, 1978, p. 83 - 91.

Cook, Robert W.  
001-40 Design of a self-checking microprogram control; Robert W. Cook, William F. Sisson, Thomas F. Storey and Wing N. Toy; Photocopy. IEEE transactions on computer, v. c-22, No. 3, March, 1973, p. 255-262.

Cook, Robert W.  
001-41 System design of a dynamic microprocessor; Robert W. Cook and Michael J. Flynn; Reprint. IEEE transactions on computers, v. C-19, no.3, March, 1970, p.213-222.

Couloris, George F.  
005-34 MEMBERS--a microprogrammed experimental machine with a basic executive for realtime systems; J.K. Broadbent and G.F. Couloris; Reprint: The Computer Journal, v.16, #3, p. 205-208.

Couloris, George F.  
005-35 Interpretive interactive programming languages: some implications for computer architecture; George F. Couloris; 1975

Couloris, George F.  
007-39 Microprogrammed system organization for small computers; George Couloris; 1976

Couloris, George F.  
007-41 U.S. research in microprogramming, LOGO, and 'reactive systems'...; G.F. Couloris; London: Department of Computer Science and Statistics, Queen Mary College, University of London, 1975

Couloris, George F.  
008-02 Microprogrammed system organization for small computers; G.F. Couloris; London: Department of Computer Science and Statistics, Queen Mary College, University of London, 1972

Coulouris, George F.  
008-03 A small microprogrammed experimental machine; J.K. Broadbent

Cousins, Thomas R.  
001-42 A methodology for inferential derivation of retrieval semantics utilizing a relational view of a meta-base; Thomas R. Cousins; (197-)

Covey, C.R.  
001-29 A primer on the use of a logic state analyzer as a microprogram debugging aid; H.K. Berg and C.R. Covey; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Crocker, Stephen D.  
001-43 Machine description and verification technology microcode verification project: interim report; Stephen D. Crocker, Leo Marcus, Dono Van-Mierop; Marina del Rey, Calif.: USC Information Sciences Institute, 1979.

Dasgupta, Subrata.  
001-44 The identification of parallel micro-operations; L. Wayne Jackson and Subrata Dasgupta; Reprint: Information processing letters, v.2, no.6, April, 1974, p. 180-184.

Dasgupta, Subrata.  
001-45 Parallelism in loop-free microprograms; Subrata Dasgupta; Photocopy. IFIP congress proceedings, 1977, p. 745-750.

Dasgupta, Subrata.  
001-46 Parallelism in microprogramming systems; Subrata Dasgupta; Edmon頓ton, Alberta: Department of Computing Science, University of Alberta, 1976.

Dasgupta, Subrata.  
001-47 Some implications of modern programming methodology for microprogramming language design; Subrata Dasgupta; (197-)

Dasgupta, Subrata.  
005-14 Component identification for a portable, retargetable firmware development system; Joseph L. Linn, Bruce D. Shriner and Subrata Dasgupta; (198-)

Dasgupta, Subrata.  
005-15 The use of Hoare logic in verification of horizontal microprograms; Alan Wagner and Subrata Dasgupta; (198-)

**Dasgupta, Subrata.**

005-16 CODES--a program development suite; Joseph L. Linn,  
Bruce D. Shriver, and Subrata Dasgupta; (198-)

**Dasgupta, Subrata.**

007-20 A study of microinstruction word organization; Subrata  
Dasgupta and John Tartar; Edmonton, Alberta: Department  
of Computer Science, The University of Alberta, 1973.

**Dasgupta, Subrata.**

013-21 Some aspects of high-level microprogramming; Subrata  
Dasgupta; 1980

**Dasgupta, Subrata.**

013-22 The organization of microprogram stores; Subrata  
Dasgupta; 1979

**Dasgupta, Subrata.**

013-23 S\* (QM-1): an instantiation of the high level  
microprogramming language schema S\* for the Nanodata  
QM-1; Alynn B. Klassen and Subrata Dasgupta; 1981

**Data Saab system.**

007-09 Specification for the FCPU 1; Data Saab System; s.n.,  
1972

**Davidson, Scott.**

001-48 Firmware engineering: an extensive update; Scott  
Davidson and Bruce D. Shriver; (198-?)

**Davidson, Scott.**

001-49 MARBLE: a high level machine independent language for  
microprogramming; Scott Davidson and Bruce D. Shriver;  
(198-)

**Davidson, Scott.**

001-50 Some experiments in local microcode compaction for  
horizontal machines; Scott Davidson, David Landskov,  
Bruce D. Shriver and Patrick W. Mallett; 1980

**Davidson, Scott.**

001-51 Specifying target resources in a machine independent  
higher level language; Scott Davidson and Bruce D.  
Shriver; (198-)

**Davidson, Scott.**

001-52 Testing of microprograms using the Lockheed SUE  
microinstruction simulator; Scott Davidson and William  
Tao; 1976

Davidson, Scott.

002-64 Local microcode compaction techniques; David Landskov, Scott Davidson, Bruce D. Shriner and Patrick W Mallett; Reprint: Computing surveys, v.12, no.2, Sept .,1980, p.(261-294).

Davidson, Scott.

005-12 Firmware engineering: an extensive update; Scott Davidson and Bruce D. Shriner; Photocopy: Firmware, microprogramming and restructurable hardware, 1980.

Davis, Alan Lynn.

001-18 System and method for concurrent and pipeline processing employing a data driven network; Robert Stanley Barton, Alan Lynn Davis, Erwin Hauck, Don Lyle and Lloyd Turner; Photocopy: United States Patent, no. 3,978,452, Aug. 31, 1976.

Davis, David C.

007-19 Reduced bit requirements for sequencing microprogrammed memories; David C. Davis and Oscar N. Garcia; (1974)

Davis, R.L.

007-22 Structure of a multiprocessor using microprogrammable building blocks; R.L. Davis and S. Zucker; Paoli, Pa.: Burroughs Corporation, 1971.

Davison, J.W.

005-38 The JHU universal host machine II-part I: the machine; J.W. Davison; Baltimore: Research Program in Computer Systems Architecture, Computer Science Program J.Hopkins, 1974

DeCegama, A.

001-17 Evaluation of hardware-firmware-software trade-offs with mathematical modeling; H. Barsamian and A. DeCegama; Photocopy. Spring joint computer conference, 1971, p. 151-161.

DeKoch, A.R.

003-07 Teaching microprogramming: a firmware laboratory; T.G. Lewis, A.R. DeKock and H.R. Alcorn; Photocopy: (s.n., 197-), p. 18-23.

DeWitt, David Johns.

001-54 A control word model for detecting conflicts between microoperations; David J. DeWitt; (197-)

DeWitt, David Johns.

001-55 A machine independent approach to the production of optimized horizontal microcode; David Johns DeWitt; 1976

Dekel, E.

- 001-25 MICRO/40 assembler primer; Helmut K. Berg and E. Dekel;  
Minneapolis: Computer Science Department, University of  
Minnesota, 1978.

Delcambre, Lois M.L.

- 002-01 Dataflow support for asynchronous communicating processes  
in a distributed network; Lois M.L. Delcambre; 1981

Dembinski, Piotr.

- 007-64 On automated design of compacted microprograms; Piotr  
Dembinski; Warsaw, Poland: Institute of Computer  
Science, Polish Academy of Sciences, n.d.

Demco, John Charles

- 003-18 A contemporary computer emulation; T.A. Marsland and  
J.C. Demco; Edmonton, Alberta: Department of Computing  
Science, University of Alberta, 1976.

Demco, John Charles.

- 001-53 Principles of multiple concurrent computer emulation;  
John Charles Demco; 1975

Dietz, William B.

- 001-14 Specifications, evaluation and validation of computer  
architectures using instruction set processor  
descriptions; Mario R. Barbacci, William B. Dietz,  
Leland Szewerenko; Pittsburgh: Department of Computer  
Science, Carnegie-Mellon University, 1979.

Doerr

- 006-17 Minicomputer/microprogramming - outline and notes;  
Lewis, Doerr, Flandrena and Weber; Rolla, Missouri:  
University of Missouri at Rolla, (197-?).

Dorin, Robert.

- 002-03 A viable host machine for research in emulation; Robert  
Dorin; Buffalo: Department of Computer Science, State  
University of New York at Buffalo, 1972.

Drew, Dan D.

- 005-76 The impact of a computer's bus architecture on  
microprogramming; Dan D. Drew and Udo W. Pooch; (197-?)

Dromard, D.

- 002-05 Design of a microprogrammed controller managing the SDLC  
data link control procedure; D. Dromard and D. Lafage;  
(197-?)

Dromard, Francois.

002-04 Asynchronous network of specific micro-processors;  
Francois Dromard and Gerard Noguez; (197-?)

Eckhouse, Richard H.

002-06 A high-level micropogramming language (MPL); Richard H.  
Eckhouse, Jr.; Buffalo: Department of Computer Science,  
State University of New York at Buffalo, 1971.

Eckhouse, Richard H.

003-62 An environment for research in micropogramming and  
emulation; Robert F. Rosin, Gideon Frieder and Richard  
H. Eckhouse, JR.; Photocopy: Communications of the ACM,  
v. 15, no. 8, Aug., 1972, p. 748-760.

Eckhouse, Richard H.

005-25 Operating system enhancement through micropogramming;  
George E. Brown, Richard H. Eckhouse, JR. and Robert P.  
Goldberg; Fort Monmouth, N.J.: U.S. Army Electronics  
Command, 1975.

Eckhouse, Richard H.

005-79 An environment for research in micropogramming and  
emulation; R. Rosin, G. Frieder and R. Eckhouse;  
Photocopy: Department report 5-71-MU, (Dept. of Computer  
Science, State Univ. of N.Y. at Buffalo).

Eckhouse, Richard H.

005-81 Operating system enhancement through micropogramming:  
design and implementation; George E. Brown, Richard H.  
Eckhouse, JR. and Jay A. Estabrook; Fort Monmouth, N.J.:  
U.S. Army Electronics Command, Systems Engineering Div.,  
Center for Tactical, 1976

Eckhouse, Richard H.

007-30 A high-level micropogramming language (MPL); Richard H.  
Eckhouse, Jr.; Photocopy: Spring Joint Computer  
Conference, 1971, p. 169 - 177

Edwards, Andrew J.

005-69 Support software for micro program development; Bobby C.  
Hodges and Andrew J. Edwards

Ehren, N.L.

005-31 Microcode review process overview foils; N.L. Ehren

Ellenby, John.

002-07 Emulation and competition in I/O system design; John  
Ellenby

Ellenby, John.  
002-08 Microprogramming in I/O; John Ellenby; Photocopy:  
Infotech Education, 1973.

Epperson, David O.  
002-09 A microcomputer-based residential control system; David  
O. Epperson; (198-?)

Estabrook, Jay A.  
005-81 Operating system enhancement through microprogramming:  
design and implementation; George E. Brown, Richard H.  
Eckhouse, JR. and Jay A. Estabrook; Fort Monmouth, N.J.:  
U.S. Army Electronics Command, Systems Engineering Div.,  
Center for Tactical, 1976

Euromicro Journal  
006-21 Euromicro Journal, v.4 (1977) -

Euromicro Journal  
006-28 Euromicro Journal - holdings, v.11, 6-30 v.13 -, 2(2/83)

Feilman, E.  
007-48 A microprogrammed CSECT monitor; E Feilman and K.  
Stadler; Linz, Austria: Institut fur Informatik, Linz  
Universitat, 1980.

Ferrari, Domenico.  
001-09 A method to model microprograms and analyze their  
behavior; Gerard Bailliu and Domenico Ferrari; (197-?)

Ferrari, Domenico.  
002-10 Architecture and instrumentation in a modular interactive  
system; Domenico Ferrari; Photocopy. Computer, Nov,  
1973, p. 25-29.

Ferrari, Domenico.  
002-11 Firmware-monitoring tools for measuring the performance  
of microprogrammed computer systems; Domenico Ferrari;  
Photocopy: National computing Symposium. IBM 25, (197-?)

Ferrari, Domenico.  
007-25 A method to model microprograms and analyze their  
behavior - preliminary draft; Gerard Bailliu and Domenico  
Ferrari; Berkeley, Calif.: Computer System Research  
Project, University of California, 1972.

Fisher, Joseph A.  
002-12 Microcode compaction: looking backward and looking  
forward; Joseph A. Fisher, David Landskov and Bruce D.  
Shriver; Photocopy. National computer conference, 1981,  
p. 95-102.

- Fisher, Joseph A.
- 002-14 The optimization of horizontal microcode within and beyond basic blocks: an application of processor scheduling with resources; Joseph A. Fisher; New York: Courant Mathematics and Computing Laboratory, New York University, 1979.
- Fisher, Joseph A.
- 002-15 2N-way jump microinstruction hardware and an effective instruction binding method; Joseph A. Fisher; Photocopy. IEEE c.1980, p. 64-75.
- Flandrena,
- 006-17 Minicomputer/microprogramming - outline and notes; Lewis, Doerr, Flandrena and Weber; Rolla, Missouri: University of Missouri at Rolla, (197-?).
- Flink, Charles W.
- 005-44 A microprogrammed environment for a software development system; Charles W. Flink, II; 1975
- Flothe, Joachim
- 001-06 Firmware monitoring the Siemens 7.760; Harald Andresen and Joachim Flothe; (198-)
- Flynn, Michael J.
- 001-41 System design of a dynamic microprocessor; Robert W. Cook and Michael J. Flynn; Reprint. IEEE transactions on computers, v. C-19, no.3, March, 1970, p.213-222.
- Flynn, Michael J.
- 002-16 Microprogramming: an introduction and a viewpoint; M.J. Flynn and R.F. Rosin; Reprint: IEEE transactions on computers, v. C-20 no.7, July, 1971, p. 727-731.
- Flynn, Michael J.
- 002-17 Microprogramming revisited; Michael J. Flynn and M. Donald MacLaren; Photocopy. Proceedings, A.C.M. National Meeting, 1967, p. 457-464.
- Flynn, Michael J.
- 004-19 Dynamic microprogramming: processor organization and programming; Allen B. Tucker and Michael J. Flynn; Photocopy: Communications of the ACM, V.14,no.4,April,1971,p. 240-250
- Flynn, Michael J.
- 009-15 Architecture and language emulation research; Michael Flynn, Jerry Huck, and Scott Wakefield; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1982.

Flynn, Michael J.

- 009-22 Some notes on a DEL basis for language oriented operating systems; Michael J. Flynn and Martin Freeman; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1979.

Flynn, Michael J.

- 009-23 A theory of interpretive architectures: ideal language machines; Michael J. Flynn and Lee W. Hoevel; Stanford Ca.: Computer Systems Lab., Stanford Electronics Lab., Stanford University, 1979.

Flynn, Michael J.

- 009-24 A theory of interpretive architectures: some notes on DEL design and a Fortran case study; L.W. Hoevel and M.J. Flynn; Stanford Ca.: Computer Systems Lab., Stanford Electronics Lab., Stanford University, 1979.

Foster, Caxton C.

- 002-18 An elementary machine; Caxton Foster; Photocopy. Computer Architecture, [197-?].

Fox, Richard M.

- 004-02 A microprogrammed intelligent graphics terminal; William L. Schiller, Robert L. Abraham, Richard M. Fox and Andries Van Dam; Photocopy: IEEE transactions on computers, v. c-20 no.7, July 1971, p. 775-782.

Franta, W.R.

- 001-21 An approach to firmware engineering disciplines; H.K. Berg and W.R. Franta

Freeman, Edmund.

- 009-07 AN/UYK-17 signal processing element architecture - preliminary; William R. Smith, John P. Ihnat, Harold H. Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald; Washington, D.C.: Naval Research Laboratory, 1973.

Freeman, Martin.

- 009-22 Some notes on a DEL basis for language oriented operating systems; Michael J. Flynn and Martin Freeman; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1979.

Frenckner, Kerstin.

- 002-19 Microprogrammed floating-point arithmetic for the Varian-73 computer; Kerstin Frenckner, Magnus Persson, Staffan Romberger and Yngve Sundblad; Stockholm: Department of Information Processing, Royal Institute of Technology, (197-?)

Frieder, Gideon.

- 002-20 Emulation of a balanced ternary arithmetic unit; Gideon Frieder and Clement Luk; (Amherst): Department of Computer Science, State University of New York at Buffalo, 1972.

Frieder, Gideon.

- 003-62 An environment for research in microprogramming and emulation; Robert F. Rosin, Gideon Frieder and Richard H. Eckhouse, JR.; Photocopy: Communications of the ACM, v. 15, no. 8, Aug., 1972, p. 748-760.

Frieder, Gideon.

- 003-64 The role of microprogramming in the computer science curriculum; R.F. Rosin and G. Frieder; Amherst, N.Y.: Department of Computer Science, State University of New York at Buffalo, (1972)

Frieder, Gideon.

- 005-28 A procedural definition of emulation; Gideon Frieder; Photocopy: (s.n., 1971) p. 65-68.

Frieder, Gideon.

- 005-42 On the choice of a computer for a departmental lab; Gideon Frieder; (197-?)

Frieder, Gideon.

- 005-79 An environment for research in microprogramming and emulation; R. Rosin, G. Frieder and R. Eckhouse; Photocopy: Department report 5-71-MU, (Dept. of Computer Science, State Univ. of N.Y. at Buffalo).

Frieder, Gideon.

- 013-24 The architecture and operational characteristics of the VMX host machine; DR. Gideon Frieder; 1982

Fritzsche, Dennis R.

- 002-49 Microprogrammed arrays; J. Robert Jump and Dennis R. Fritzsche; Photocopy. IEEE transactions on computers, v. C-21 no. 9, Sept., 1972, p. 974-984.

Fuller, Samuel H.

- 002-21 The effects of emerging technology and emulation requirements on microprogramming; Samuel H. Fuller, Victor R. Lesser, C. Gordon Bell and Charles H. Kaman; Photocopy. IEEE transactions on computers, v. c-25, No. 10, Oct., 1976, p. 1000-1009.

Gajda, F.R.

- 004-23 The modular firmware architecture through the stack/register based address modifications; M.S. Tudruj and F.R. Gajda; (197-?)

- Garcia, Oscar N.
- 007-19 Reduced bit requirements for sequencing microprogrammed memories; David C. Davis and Oscar N. Garcia; (1974)
- Gardner, Peter L.
- 002-25 Functional memory and its microprogramming implications; Peter L. Gardner; Photocopy. IEEE transactions on computers, v. C-20, no.7, July, 1971, p. 764-774.
- Garrison, John M.
- 002-26 Interfacing a high-level query processor with a relational algebra language; John M. Garrison; 1979
- Gehringer, Edward F.
- 007-63 The Cm\* multiprocessor project: a research review; Anita K. Jones and Edward F. Gehringer, editors.; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1980.
- Gerace, G.B.
- 002-28 Microprogrammed control for computing systems; G.B. Gerace; Photocopy. IEEE transactions on electronic computers, Dec., 1963, p. 733-747.
- Gieser, John L.
- 006-39 On horizontally microprogrammed microarchitecture description techniques; John L. Gieser; 1982
- Gieser, John L.
- 006-40 Experiments on automatic microcode generation; Robert J. Sheraga and John L. Gieser; 1983
- Gieser, John L.
- 007-02 Microarchitecture description techniques; John L. Gieser and Robert J. Sheraga; 1982
- Gieser, John L.
- 007-03 Automatic microcode generation for horizontally microprogrammed processors; Robert J. Sheraga and John L. Gieser; 1981
- Gilioi, Wolfgang K.
- 002-30 Firmware engineering: methods and tools for firmware specifications and design; Wolfgang K. Giloi, Reinhold Gueth and Bruce D. Shriver; Photocopy. National computer conference, 1981, p. 49-55.
- Gilioi, Wolfgang K.
- 002-31 Realizing innovative multicomputer architectures with off-the-shelf VLSI components; Wolfgang K. Giloi, Peter Behr, Ulrich Bruening, Reinhold Gueth, Reinhard Kallerhoff; Berlin: Technical University of Berlin, 1982.

- Goessling, D.F.  
002-32 ISPMET--a study in automatic emulator generation; D.F. Goessling and J.F. McDonald; (197-?)
- Goldberg, Robert P.  
005-25 Operating system enhancement through microprogramming; George E. Brown, Richard H. Eckhouse, JR. and Robert P. Goldberg; Fort Monmouth, N.J.: U.S. Army Electronics Command, 1975.
- Gondzio, Marek.  
002-33 Modelling and verifying asynchronous cooperation between microprogrammed units; Marek Gondzio and Stanislaw Budkowski; Warsaw: Institute of Computer Science, Warsaw Technical University, 1982.
- Gonzalez, Mario J.  
004-18 Toward optimization of horizontal microprograms; Masashiro Tsuchiya and Mario J. Gonzalez; Photocopy: IEEE transactions on computers, v. C-25, no.10, Oct., 1976, p.992-999.
- Goodell, Ross.  
003-43 V-compiler: a next generation tool for microprogramming; Dave Patterson, Ross Goodell, Michael D. Poe and Simon C. Steely, Jr.; (198-?)
- Graetsch, Wolfgang.  
008-13 Firmware monitoring: history and perspective; Wolfgang Graetsch and Horst Kaestner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1981.
- Graetsch, Wolfgang.  
008-14 Literature review on vertical migration; Wolfgang Graetsch, bernhard Holtkamp and Horst Kaestner; Dormund, Federal Republic of Germany: Informatik III, University of Dormund, 1982.
- Graetsch, Wolfgang.  
008-17 Automatic selection of functions for vertical migration; Wolfgang Graetsch, B. Holtkamp, and P. Wagner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1983.
- Graetsch, Wolfgang.  
008-17 Automatic selection of functions for vertical migration; Wolfgang Graetsch, B. Holtkamp, and P. Wagner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1983.

Graetsch, Wolfgang.

- 008-18 Firmware monitoring of the unix operating system; Wolfgang Graetsch and Horst Kaestner; dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1982.

Graetsch, Wolfgang.

- 008-19 An experiment in data migration; Hansfried Block and Wolfgang Graetsch; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1983.

Grasselli, A.

- 002-34 The design of program-modifiable microprogrammed control units; A. Grasselli; Photocopy. IRE transactions on electronic computers, June, 1962, p.336-339.

Grasselli, A.

- 002-35 On the minimization of READ-ONLY memories in microprogrammed digital computers; A. Graselli and U. Montanari.; Photocopy. IEEE transactions on computers, 1970, p. 1111-1114.

Green, Julien.

- 005-66 Microprogramming, emulators and programming languages; Julien Green; Photocopy: Communications of the ACM, v.9, no.3, March, 1966, p. 230-232.

Grishman, Ralph.

- 013-25 Emulating an MIMD architecture; Su Bogong and Ralph Grishman; (198-)

Gueth, Reinhold.

- 002-30 Firmware engineering: methods and tools for firmware specifications and design; Wolfgang K. Giloi, Reinhold Gueth and Bruce D. Shriver; Photocopy. National computer conference, 1981, p. 49-55.

Gueth, Reinhold.

- 002-31 Realizing innovative multicomputer architectures with off-the-shelf VLSI components; Wolfgang K. Giloi, Peter Behr, Ulrich Bruening, Reinhold Gueth, Reinhard Kallerhoff; Berlin: Technical University of Berlin; 1982.

Guffin, Ronald M.

- 013-27 GMPL-- a high level syntax microprogramming language; Ronald M. Guffin; (198-?)

Guffin, Ronald M.

- 013-40 Microdiagnostics for the standard computer MLP-900 processor; Ronald M. Guffin; (1971)

Guntsch, Fritz Rudolf.

007-54 Steuerwerk fur elektronische rechenmaschinen, buronmaschinen u. dgl; Wolfgang Handler and Fritz Rudolf Guntsch; 1963

Guntsch, Fritz Rudolf.

007-57 Zur simultanarbeit bei digitalrechnern; Fritz Rudolf Guntsch and Wolfgang Handler; 1960

Guntsch, Fritz Rudolf.

007-58 Zur systematischen behandlung von modernen steuerungsaufgaben in digitalen rechenanlagen; F.R. Guntsch and W. Handler; 1960

Handler, Wolfgang.

007-53 Unconventional computation by conventional equipment; Wolfgang Handler; Erlangen, Federal Republic of Germany: Institut fur Mathematische Maschinen und Datenverarbeitung

Handler, Wolfgang.

007-54 Steuerwerk fur elektronische rechenmaschinen, buronmaschinen u. dgl; Wolfgang Handler and Fritz Rudolf Guntsch; 1963

Handler, Wolfgang.

007-55 Patentamt fur die beurteilung der patentfahigkeit in betracht gezogene druck-schriften: nichts ermittelt; Wolfgang Handler; s.n., 1976

Handler, Wolfgang.

007-56 Patentamt fur mikroprogramm steuerwerk einer programmgesteuerten rechenmaschine; Wolfgang Handler; s.n., 1966

Handler, Wolfgang.

007-57 Zur simultanarbeit bei digitalrechnern; Fritz Rudolf Guntsch and Wolfgang Handler; 1960

Handler, Wolfgang.

007-58 Zur systematischen behandlung von modernen steuerungsaufgaben in digitalen rechenanlagen; F.R. Guntsch and W. Handler; 1960

Handler, Wolfgang.

007-59 A case study in vertical migration; the implementation of a dedicated associative instruction set; B. Albert, A. Bode, and W. Handler; 1981

**Handler, Wolfgang.**

013-38 Fitting processors to the needs of a general purpose array (EGPA); Wolfgang Handler and Rainer Klar; 1975

**Handler, Wolfgang.**

013-39 A unified associative and Von-Neumann processor EGPP and EGPP array; Wolfgang Handler; 1974

**Handler, Wolfgang. 1920-**

004-48 Workshop on taxonomy in computer architecture; edited by Gerrig A. Blaauw and Wolfgang Handler; Erlangen: Institut fur Mathematische Maschinen und Datenverarbeitung (Informatik), 1981.

**Hartenstein, R.W.**

002-37 Hierarchy of interpreters for modelling complex digital systems; R. Hartenstein; 1973

**Hartenstein, Reiner W.**

005-24 Microprogramming--a step towards structured hardware; R.W. Hartenstein and G. Koch; (197-?)

**Hauck, Erwin Arthur.**

001-18 System and method for concurrent and pipeline processing employing a data driven network; Robert Stanley Barton, Alan Lynn Davis, Erwin Hauck, Don Lyle and Lloyd Turner; Photocopy: United States Patent, no. 3,978,452, Aug. 31, 1976.

**Hautcourt-Carette, Francois d'**

002-02 A microprogrammed virtual memory for Eclipse; Francois d'Hautcourt-Carette; (197-)

**Hawryszkiewycz, Igor T.**

002-38 Microprogrammed control in problem-oriented languages; Igor T. Hawryszkiewycz; Photocopy. IEEE transactions on computers, v. EC-16 no.5, October, 1967, p. 652-658.

**Head, Nelson M.**

009-07 AN/UYK-17 signal processing element architecture - preliminary; William R. Smith, John P. Ihnat, Harold H. Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald; Washington, D.C.: Naval Research Laboratory, 1973.

**Heimonen, Juha-Matti.**

004-43 A virtual Lukko machine and its implementation; Juha-Matti Heimonen; Tampere, Finland: Department of Mathematical Science, University of Tampere, 1983.

Heinanen, Juha.

004-36 A data and control abstraction approach to microprogramming; Juha Heinanen; Tampere: Tampere University of Technology, 1983.

Heinanen, Juha.

004-37 Logical architecture of ukko--a design for experimental microprogramming; Juha Heinanen; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1979.

Heinanen, Juha.

004-38 Machine and language design for dynamic microprogramming; Juha Heinanen, Maritti Karjalainen, and Reino Kurki-Suonio; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1980.

Heinanen, Juha.

004-40 A programmer controlled approach to data and control abstraction; Juha Heinanen; Photocopy: Proceedings of the SIGPLAN Symposium on Programming Language Issues in Software Systems

Heinanen, Juha.

004-41 The programming language Lukko; Juha Heinanen; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1981.

Heinanen, Juha.

004-42 Two microprogramming experiments on Ukko; Juha Heinanen and Martti Karjalainen; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1979.

Heinanen, Juha.

004-44 A data abstraction language based on microprogramming; R. Kurki-Suonio and J. Heinanen; Reprint: Proceedings of the 13 th annual microprogramming workshop, nov - dec., 1980, p. 154 - 161

Helbig, W.A.

005-17 Necessary extensions to MARBLE/A for purposes of architecture descriptions; W.A. Helbig; (197-?)

Heller, Andrew.

002-39 Vertical and outboard migration--a progress report; Andrew Heller and Andries Van Dam; 1980

Hibbs, Curt.

009-08 AQL: a metacompiler for microprogramming; Curt Hibbs and T.G. Lewis; Rolla, Missouri: Computer Science Department, University of Missouri - Rolla, (1973)

Hockenberger, R.W.

002-40 Error correcting code firmware implementation for the space shuttle launch processing system; R.W. Hockenberger and J.R. O'Conner; (197-?). For submittal to the ninth annual workshop on microprogramming.

Hodges, Bobby C.

005-69 Support software for micro program development; Bobby C. Hodges and Andrew J. Edwards

Hoevel, Lee W.

009-23 A theory of interpretive architectures: ideal language machines; Michael J. Flynn and Lee W. Hoevel; Stanford Ca.: Computer Systems Lab., Stanford Electronics Lab., Stanford University, 1979.

Hoevel, Lee W.

009-24 A theory of interpretive architectures: some notes on DEL design and a Fortran case study; L.W. Hoevel and M.J. Flynn; Stanford Ca.: Computer Systems Lab., Stanford Electronics Lab., Stanford University, 1979.

Hoevel, Lee W.

009-34 A tale of three emulators; Lee W. Hoevel and Walter A. Wallach, Jr.; Stanford Ca.: Digital Systems Lab., Stanford Electronics Laboratories, Stanford University, 1975.

Hoevel, Lee W.

009-36 'Ideal' directly executed languages: an analytical argument for emulation; Lee W. Hoevel; Baltimore: Research Program in Computer Science Architecture, Computer Science Program, Johns Hopkins

Hofeman, Daniel R.

009-28 Design description of the Nova 3 cartridge disk emulator on the Stanford EMMY system; Daniel R. Hofeman; Stanford, Calif.: Digital Systems Lab., depts. of Electrical Engineering and Computer Science, 1978.

Hofeman, Daniel R.

009-29 A Nova 3 emulator on the Stanford EMMY system; Daniel R. Hofeman; Stanford, Ca.: Digital systems Laboratory, Departments of Electrical Engineering and Computer Science

Hoffman, Walter.

005-80 Digitale informations wandler: probleme der informationsverarbeitung in ausgewahiten beitragen; Walter Hoffmann; Braunschweig, Germany: Friedr, Vieweg, und Sohn, 1962.

Holtkamp, Bernard.

008-14 Literature review on vertical migration; Wolfgang Graetsch, bernhard Holtkamp and Horst Kaestner; Dormund, Federal Republic of Germany: Informatik III, University of Dortmund, 1982.

Holtkamp, Bernard.

008-15 Instruction set analysis of commercial computer systems; Bernhard Holtkamp and Horst Kaestner; Dormund, Federal Republic of Germany: Informatik III, University of Dortmund, 1981.

Holtkamp, Bernard.

008-16 A system model for vertical and orthogonal migration; Bernhard Holtkamp and Horst Kaestner; Dortmund: Federal Republic of Germany: Informatik III, University of Dortmund, n.d.

Holtkamp, Bernard.

008-17 Automatic selection of functions for vertical migration; Wolfgang Graetsch, B. Holtkamp, and P. Wagner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1983.

Holtkamp, Bernard.

013-28 A firmware monitor to support vertical migration decisions in the UNIX system; Bernhard Holtkamp; (198-)

Hosler, Brad W.

002-41 The design and implementation of a PMS level hardware interconnection language; Brad W. Hosler; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1979.

Huck, Jerome C.

009-11 Comparative analysis of computer architectures; Jerome c. Huck; Stanford, Ca.: Computer Systems Lab., Depts. of Electrical Engineering and Computer Science, 1983.

Huck, Jerry C.

009-15 Architecture and language emulation research; Michael Flynn, Jerry Huck, and Scott Wakefield; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1982.

Huck, Jerry.

009-19 A virtual input/output system for the Stanford EMMY V-access; Jerry Huck; Stanford Calif.: Computer Systems Laboratory, Stanford University, 1979, rev.

Husson, Samir S.

009-43 Technical report: microprogramming manual for the IBM system/360 model 50; Samir S. Husson; Poughkeepsie, N.Y.: IBM Systems Development Division, 1966.

Hyams, Denis M.

005-36 An implementation scheme for a virtual machine monitor to be realized on user-microprogrammable minicomputers; Bruce D. Shriver, J. Anderson, Denis M. Hyams, L. Waguespack and R. Bombet; Lafayette, LA.: Computer Science Department, USL, 1976.

IBM Corporation.

008-30 CFC 105 - 2050 control field specification - CPU mode; IBM Corporation.; 1965

IBM Corporation.

009-01 IBM system/360 model 25: functional characteristics; IBM corporation.; Endicott, N.Y.: P.IBM Systems Development Division, 1968.

IBM Corporation.

009-02 IBM field engineering theory of operation, 2025 processing unit; IBM corporation.; 1968

IBM Corporation.

009-42 IBM field engineering theory of operation: system/360 model 50 multiplexor channel; IBM corporation.; 1966

IBM Corporation.

009-44 IBM field engineering education student guide - system/360 model 40 CPU and channels; IBM corporation.; White Plains, N.Y.: Field Engineering Division, 1967, 1970.

IBM Corporation.

009-45 IBM field engineering theory of operation - system/360 model 40 comprehensive introduction; IBM corporation.; Poughkeepsie, N.Y.: IBM Systems Development Division, 1970, (rev. ed.)

IBM Corporation.

009-46 IBM field engineering education supplementary course material - system/370 model 165 microdiagnostic user's guide; IBM corporation.; White Plains, N.Y.: IBM Data Processing Division, 1971.

IBM Corporation.

009-47 IBM field engineering manual of instruction - system/360 model 40 functional units; IBM corporation.; Poughkeepsie, N.Y.: IBM Systems Development Division, 1970, 5th ed.

IBM Corporation.

009-48 IBM field engineering maintenance manual - system/360 model 40 2040 processing unit; IBM corporation.; Poughkeepsie, N.Y.: IBM Systems Development Division, 1969, 4th ed.

IBM Corporation.

009-49 IBM field engineering theory of operation - 2841 storage control (stage 2); IBM corporation.; San Jose, Calif.: IBM Systems Development Division, 1970, 4th ed.

IBM Corporation.

009-50 IBM system/3 card utilities (5701-UTI); IBM corporation.; 1970, 1 p.

IBM Corporation.

009-51 IBM field engineering maintenance manual - system/360 model 40, 2040 processing unit: supplement; IBM corporation.; Poughkeepsie, N.Y.: IBM Product Publications, 1970.

IBM Corporation.

010-01 IBM field engineering education supplementary course material - system/360 model 40 CPU and channels; IBM corporation.; White Plains, N.Y.: IBM Field Engineering Division, 1970, rev. ed.

IBM Corporation.

010-02 IBM field engineering diagram manual - system/360 model 40, 2040 processing unit; IBM corporation.; Poughkeepsie, N.Y.: IBM Systems Development Division, 1970, 5th ed.

IBM Corporation.

010-02 IBM field engineering diagram manual - system/360 model 40, 2040 processing unit; IBM corporation.; Poughkeepsie, N.Y.: IBM Systems Development Division, 1970, 5th ed.

IBM Corporation.

010-03 IBM field engineering education supplementary course material - system/370 model 165, phase 1; IBM corporation.; White Plains, N.Y.: IBM Data Processing Division, 1971, 2nd ed.

IBM Corporation.

010-04 IBM maintenance library - system/370 model 165 diagrams (v.1); IBM corporation.; Poughkeepsie, N.Y.: IBM Systems Development Division, 1971, 3rd ed.

INTEL

002-44 Introduction to the iAPX 432 architecture; INTEL;  
(197-?)

Ibbett, Roland N.

002-43 The MUS instruction pipeline; R.N. Ibbett; Photocopy.  
Computer Journal, v.15 no.1, (1972), p. 42-50.

Ihnat, John P.

009-07 AN/UYK-17 signal processing element architecture -  
preliminary; William R. Smith, John P. Ihnat, Harold H.  
Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald;  
Washington, D.C.: Naval Research Laboratory, 1973.

Iliffe, John K.

009-27 Interpretive machines; John K. Iliffe; Stanford, CA.:  
Digital Systems Lab., Stanford Electronics Lab.,  
Department of Electrical Engineering

Integrated Computer Systems Incorporated.

007-34 Microprocessors and microcomputers; Reprints: Integrated  
Computer Systems Incorporated; Culver City  
Calif.: Integrated Computer Systems Incorporated, 1976.

Integrated Computer Systems Incorporated.

007-35 Microprocessors and microcomputers: manufacturers'  
literature; Integrated Computer Systems Incorporated;  
Culver City Calif.: Integrated Computer Systems  
Incorporated, 1976.

Interdata Incorporated.

007-08 Model 8/32 processor user's manual; Interdata  
Incorporated; s.n., 1976

International Business Machines, Co.

002-45 An introduction to microprogramming; International  
Business Machines

Isaksson, Henning.

002-46 System and circuit design; Henning Isaksson and Bent  
Scharoe Petersen; Photocopy. Ingenioren--International  
edition, v.5, p. 9-15.

Jackson, L. Wayne

001-44 The identification of parallel micro-operations; L.  
Wayne Jackson and Subrata Dasgupta; Reprint: Information  
processing letters, v.2, no.6, April, 1974, p. 180-184.

Jayasri, Totadri.

007-15 An approach to organizing microinstructions which  
minimizes the width of control store words; Totadri  
Jayasri and Dhruba Basu; Photocopy: IEEE transactions on  
computers. v.c-25, no.5, may, 1976

Jensen, Bent Boek.

002-58 Description of a PASCAL-machine (P-code); Bent Bruun Kristensen, Ole Lehrmann Madsen and Bent Boek Jensen; 1974

Jensen, Kathleen.

005-03 A description of the simple stack computer and its assembly language, as well as a Pascal-written interpreter; Kathleen Jensen; (1973), 5 p.

Jensen, Kurt.

005-08 Intcode documentation; Henrik Anderson, Kurt Jensen, and Borge S. Kirk; [197-]

Johnson, A.M.

007-32 The microdiagnostics for the IBM system 360 model 30; A. M. Johnson; (1971)

Johnson, John D.

009-17 DEL formats for recursive languages; John D. Johnson; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1982.

Jones, Anita K.

007-63 The Cm\* multiprocessor project: a research review; Anita K. Jones and Edward F. Gehringer, editors.; Pittsburg: Department of Computer Science, Carnegie-Mellon University, 1980.

Jordan, Harry F.

002-48 Structure of digital system description languages; Harry F. Jordan and Burton J. Smith; (197-?)

Joyner, W.H.

001-38 Automated experiments in validating microprograms; W.C. Carter, W.H. Joyner, JR., and G.B. Leeman, Jr.; Photocopy. (Fault Tolerant Computing Symposium, 5?)

Jump, J. Robert.

002-49 Microprogrammed arrays; J. Robert Jump and Dennis R. Fritsche; Photocopy. IEEE transactions on computers, v. C-21 no.9, Sept., 1972, p. 974-984.

Kaestner, Horst.

008-13 Firmware monitoring: history and perspective; Wolfgang Graetsch and Horst Kaestner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1981.

Kaestner, Horst.

008-14 Literature review on vertical migration; Wolfgang Graetsch, bernhard Holtkamp and Horst Kaestner; Dormund, Federal Republic of Germany: Informatik III, University of Dormund, 1982.

Kaestner, Horst.

008-15 Instruction set analysis of commercial computer systems; Bernhard Holtkamp and Horst Kaestner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1981.

Kaestner, Horst.

008-16 A system model for vertical and orthogonal migration; Bernhard Holtkamp and Horst Kaestner; Dortmund: Federal Republic of Germany: Informatik III, University of Dortmund, n.d.

Kaestner, Horst.

008-18 Firmware monitoring of the unix operating system; Wolfgang Graetsch and Horst Kaestner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1982.

Kaestner, Horst.

013-28 A firmware monitor to support vertical migration decisions in the UNIX system; Bernhard Holtkamp; (198-)

Kallerhoff, Reinhard

002-31 Realizing innovative multicomputer architectures with off-the-shelf VLSI components; Wolfgang K. Giloi, Peter Behr, Ulrich Bruening, Reinhold Gueth, Reinhard Kallerhoff; Berlin: Technical University of Berlin, 1982.

Kaman, Charles H.

002-21 The effects of emerging technology and emulation requirements on microprogramming; Samuel H. Fuller, Victor R. Lesser, C. Gordon Bell and Charles H. Kaman; Photocopy. IEEE transactions on computers, v. c-25, No. 10, Oct., 1976, p. 1000-1009.

Karjalainen, Maritti.

004-38 Machine and language design for dynamic microprogramming; Juha Heinanen, Maritti Karjalainen, and Reino Kurki-Suonio; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1980.

Karjalainen, Martti.

004-42 Two microprogramming experiments on Ukko; Juha Heinanen and Martti Karjalainen; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1979.

Kermani, N. Samari

001-28 A primer on the SMILE microprogram load and test system; H.K. Berg and N. Samari Kermani; Minneapolis: Computer Science Department, University of Minnesota, 1978.

Ketelsen, Mark Loren.

002-51 A modular microprogrammed computer with concurrent decentralized control; Mark Loren Ketelsen; Urbana: Department of Computer Science, University of Illinois at Urbana-Champaign, 1973.

King, C.

003-59 Implantation d'un systeme a microprogrammation dynamique sur un INTERDATA 4; par C. Rey et C. King; Montreal: Department D'Informatique, University de Montreal, (197-?)

Kirk, Borge S.

005-08 Intcode documentation; Henrik Anderson, Kurt Jensen, and Borge S. Kirk; [197-]

Kjoergard, Jens Kristian.

002-54 The RIKKE-MATHILDA WideStore; Jens Kristian Kjoergard; Aarhus Denmark: Computer Science Department, Aarhus University, 1980.

Kjoergard, Jens Kristian.

004-49 The Rikke editor; Jens Kristian Kjoergard and Ib Holm Sorensen; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.

Kjoergard, Jens Kristian.

004-50 The Rikke processor--described as Rikke-Mathilda differences; Jens Kristian Kjoergard; Aarhus Denmark: Computer Science Department, Aarhus University, 1980.

Kjoergard, Jens Kristian.

004-54 BCPL on RIKKE; Jens Kristian Kjoergard; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.

Kjoergard, Jens Kristian.

004-55 The RIKKE BCPL system; Jens Kristian Kjoergard and Flemming Vibroe; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.

Klar, Rainer.

007-59 A case study in vertical migration; the implementation of a dedicated associative instruction set; B. Albert, A. Bode, and W. Handler; 1981

Klassen, Alynn B.

009-39 S\* (QM-1): an experimental evaluation of the high level microprogramming language schema S\* using the Nanodata QM-1; Alynn B. Klassen; Edmonton, Alberta: Department of Computing Science, The University of Alberta, 1981.

Klassen, Alynn.

013-23 S\* (QM-1): an instantiation of the high level microprogramming language schema S\* for the Nanodata QM-1; Alynn B. Klassen and Subrata Dasgupta; 1981

Kleir, R.L.

002-55 Optimization strategies for microprograms; R.L. Kleir and C.V. Ramamoorthy; Photocopy. IEEE transactions on computers, v. C-20, no.7, July, 1971, p. 783-794.

Kleir, R.L.

009-05 A survey of techniques for optimizing microprograms; C.V. Ramamoorthy and R.L. Kleir; Austin, Texas: Electronics Research Center, University of Texas, 1970.

Koch, G.

005-24 Microprogramming--a step towards structured hardware; R.W. Hartenstein and G. Koch; (197-?)

Kornerup, Peter.

002-56 A unified numeric representation arithmetic unit and its language support; Peter Kornerup and Bruce D. Shriver; reprint: IEEE transactions on computers, v. C-26 no.7, July, 1977, p. 651-659.

Kornerup, Peter.

004-47 A description of the MATHILDA processor; Bruce D. Shriver and Peter Kornerup; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1975

Kornerup, Peter.

005-04 Bobs - Pascal; Ole Lehrmann Madsen and Peter Kornerup; (1973), 5 p.

Kornerup, Peter.

005-07 Interpretation and code generation based on intermediate languages; Peter Kornerup, Bent Bruun Kristensen, Ole Lehrmann Madsen; Aarhus, Denmark: Department of Computer Science, Institute Of Mathematics, University of Aarhus, 1978

Kornerup, Peter.

005-19 Firmware development systems: a survey; Peter Kornerup; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.

Kornerup, Peter.

005-78 An overview of the MATHILDA system; Peter Kornerup and Bruce D. Shriver; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1974

Krarup, T.

- 002-57 GIER: logical organization; T. Krarup and Bj. Svejgaard;  
Photocopy: Ingenioren-- International edition, v.5, p.  
3-8.

Kressel, Eric.

- 003-13 A users manual for the simulated Rikke-Mathilda system on  
the CDC 6400; Ejvind Lynning, Eric Kressel, Hans Ole  
Sandberg Andeersen and Ib Holm Sorensen; 1974

Kressel, Eric.

- 004-52 A proposal for a multi-programming BCPL system on  
RIKKE-1; Ib Holm sorense and Eric Kressel; Aarhus,  
Denmark: Department of Computer science, Institute of  
Mathematics, University of Aarhus, 1975

Kressel, Eric.

- 005-06 RIKKE-MATHILDA microassemblers and simulators on the  
DECSYSTEM-10; Ib Holm Sorensen and Eric Kressel;  
Aarhus, Denmark: Datalogisk Afdeling, Matematisk  
Institut, Aarhus Universitet, 1977.

Kressel, Eric.

- 005-11 The Mathilda driver: a software tool for hardware  
testing; Eric Kressel and Ib Holm Sorensen; Aarhus,  
Denmark: Department of Computer Science, Institute of  
Mathematics, University of Aarhus, 1975

Kressel, Eric.

- 006-36 MATHILDA-RIKKE assembler; made by Eric Kressel and Hans  
Ole Sandberg Andersen; Aarhus, Denmark: Department of  
Computer Science, Institute of Mathematics, University of  
Aarhus, 1974

Kressel, Eric.

- 006-37 MATHILDA-RIKKE assembler (Maria source text); made by  
Eric Kressel and Hans Ole Sandberg Andersen; Aarhus,  
Denmark: Department of Computer Science, Institute of  
Mathematics, University of Aarhus, 1974

Kreuzer, Anton.

- 007-14 Verlagerung von softwarekomponenten aus hohreren  
programmiersprachen in die mikroprogrammebene; A.  
Kreuzer; Linz, Austria: Institut fur Informatik, Linz  
Universitat, 1981.

Kreuzer, Anton.

- 007-37 Dokumentation zu den IOP-Lade-Programmen; Gerhard  
Chroust and A. Kreuzer; Linz, Austria: Institut fur  
Informatik, Linz Universitat, (1978)

Kreyss, K.

- 001-07 A two level microprogram-simulator; K. Angermann, K. Kreyss, R. Petzold, G. Reinhardt and H.P. Rohrs; Dortmund-Hombruch: Abteilung Informatik, Universitat Dortmund, (1974?)

Kristensen, Bent Bruun.

- 002-58 Description of a PASCAL-machine (P-code); Bent Bruun Kristensen, Ole Lehrmann Madsen and Bent Boek Jensen; 1974

Kristensen, Bent Bruun.

- 005-07 Interpretation and code generation based on intermediate languages; Peter Kornerup, Bent Bruun Kristensen, Ole Lehrmann Madsen; Aarhus, Denmark: Department of Computer Science, Institute Of Mathematics, University of Aarhus, 1978

Kruezer, Anton.

- 007-49 A microprogramming page fault monitor; G. Chroust, A. Kruezer and K. Stadler; Linz, Austria: Institut fur Informatik, Linz Universitat, 1980.

Kurki-suonio, Reino.

- 004-38 Machine and language design for dynamic microprogramming; Juha Heinanen, Maritti Karjalainen, and Reino Kurki-Suonio; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1980.

Kurki-suonio, Reino.

- 004-39 Motivation for research in dynamic microprogramming; Reino Kurki-Suonio; Tampere, Finland: Department of Mathematical Sciences, University of Tampere, 1978.

Kurki-suonio, Reino.

- 004-44 A data abstraction language based on microprogramming; R. Kurki-Suonio and J. Heinanen; Reprint: Proceedings of the 13 th annual microprogramming workshop, nov - dec., 1980, p. 154 - 161

Lafage, D.

- 002-05 Design of a microprogrammed controller managing the SDLC data link control procedure; D. Dromard and D. Lafage; (197-?)

Lamb, D.A.

- 003-34 IDL--interface description language: formal description; J.R. Nestor, W.A. Wulf and D.A. Lamb; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1981.

Lanskov, David.

001-50 Some experiments in local microcode compaction for horizontal machines; Scott Davidson, David Lanskov, Bruce D. Shriven and Patrick W. Mallett; 1980

Lanskov, David.

002-12 Microcode compaction: looking backward and looking forward; Joseph A. Fisher, David Lanskov and Bruce D. Shriven; Photocopy. National computer conference, 1981, p. 95-102.

Lanskov, David.

002-63 Global microcode optimization and the 990/12; David Lanskov; 1982

Lanskov, David.

002-64 Local microcode compaction techniques; David Lanskov, Scott Davidson, Bruce D. Shriven and Patrick W Mallett; Reprint: Computing surveys, v.12, no.2, Sept ., 1980, p.(261-294).

Lavington, Simon H.

006-38 History of Manchester computers; S.H. Lavington; Manchester, Eng : NCC Publications, 1975

Lawson, Harold W.

003-01 New directions for micro- and system architecture in the 1980's; Harold W. Lawson, Jr.; (1981?)

Lawson, Harold W.

007-46 The Dataaab FCPU microprogramming language; Harold W. Lawson, JR. and Lars Blomberg; (s.n.), Saab Scania, (1973)

Lawson, Harold W.

007-65 Lecture notes for the course on microprogramming; C.V. Ramamoorthy; (1971)

Lawson, Harold W.

008-04 Flexibility and asynchronism in microprogrammable computer architectures; Harold W. Lawson, JR.; Stockholm, Sweden: Dept. of Telecommunication Systems-Computer Systems, Royal Inst. of Tech., 1983.

Lee, John A.N.

003-02 ULD and a description of the PDP-8; John A.N. Lee; Amherst, Mass: Computer and Information Science, University of Massachusetts, 1973.

- Leeman, George B.  
001-38 Automated experiments in validating microprograms; W.C. Carter, W.H. Joyner, JR., and G.B. Leeman, Jr.; Photocopy. (Fault Tolerant Computing Symposium, 5?)
- Leeman, George B.  
003-04 Some techniques for microprogram validation; George B. Leeman, Jr., William C. Carter and Alexander Birman; Yorktown Heights, N.Y.: IBM Thomas J. Watson Research Center, 1974.
- Leeman, George B.  
003-03 Some problems in certifying microprograms; George B. Leeman, Jr.; Reprint. IEEE transactions on computers, v. C-24, no.5 May, 1975, p. 545-553.
- Lesser, Victor R.  
002-21 The effects of emerging technology and emulation requirements on microprogramming; Samuel H. Fuller, Victor R. Lesser, C. Gordon Bell and Charles H. Kaman; Photocopy. IEEE transactions on computers, v. c-25, No. 10, Oct., 1976, p. 1000-1009.
- Lesser, Victor R.  
007-33 An introduction to the direct emulation of control structures by a parallel minicomputer; Victor R. Lesser; 1971
- Leverett, Bruce W.  
003-05 Topics in code generation and register allocation; Bruce W. Leverett; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1982.
- Levin, Roy.  
003-06 Program structures for exceptional condition handling; Roy Levin; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1977.
- Lew, Karl.  
003-39 An investigation of automated microcoding of operating system routines; David A. Patterson and Karl Lew; 1979
- Lew, Karl.  
003-42 Towards an efficient, machine-independent language for microprogramming; David A. Patterson, Karl Lew and Richard Tuck; 1979
- Lewis, T.  
003-16 High level language design considerations for firmware engineering of microprogrammable computers; K. Malik and T. Lewis; (197-)

- Lewis, T.G.
- 006-17 Minicomputer/microprogramming - outline and notes; Lewis, Doerr, Flandrena and Weber; Rolla, Missouri: University of Missouri at Rolla, (197-?).
- Lewis, T.G.
- 009-08 AQL: a metacompiler for microprogramming; Curt Hibbs and T.G. Lewis; Rolla, Missouri: Computer Science Department, University of Missouri - Rolla, (1973)
- Lewis, Theodore Gyle.
- 003-07 Teaching microprogramming: a firmware laboratory; T.G. Lewis, A.R. DeKock and H.R. Alcorn; Photocopy: (s.n., 197-), p. 18-23.
- Lewis, Theodore Gyle.
- 003-08 Testing concurrent locks using an interleave principle; T.G. Lewis; (198-)
- Linn, Joseph L.
- 005-14 Component identification for a portable, retargetable firmware development system; Joseph L. Linn, Bruce D. Shriver and Subrata Dasgupta; (198-)
- Linn, Joseph L.
- 005-16 CODES--a program development suite; Joseph L. Linn, Bruce D. Shriver, and Subrata Dasgupta; (198-)
- Liskov, Barbara H.
- 003-09 SPIL: a language for system design and implementation; Barbara H. Liskov; 1973
- Liu, Ming T.
- 001-39 Bridging the gap between principles and practices in microprogramming; David Cohen and Ming T. Liu; (197-?)
- Liu, Ming T.
- 005-82 Emulation of computer networks by microprogrammable microcomputers; David Cohen and Ming T. Liu; Columbus, Ohio: Computer and Information Science Research Center, The Ohio State University, 1974.
- Logue, J.C.
- 007-21 Hardware implementation of a small system in programmable logic arrays; J.C. Logue; 1975
- Luk, Clement H.
- 002-20 Emulation of a balanced ternary arithmetic unit; Gideon Frieder and Clement Luk; (Amherst): Department of Computer Science, State University of New York at Buffalo, 1972.

Luk, Clement H.

003-10 Balanced ternary arithmetic via microprogramming;  
Clement H. Luk; (Amherst, N.Y.): Department of Computer  
Science, State University of New York at Buffalo, 1972.

Luque, E.

003-11 Tuning user programs in a microprogrammable environment;  
E. Luque and A. Ripoll; (198-)

Lutz, Michael J.

003-12 A microprogrammed implementation of a block structured  
architecture; Michael J. Lutz and Michael J. Manthey;  
Amherst, N.Y.: Department of Computer Science, State  
University of N.Y. at Buffalo, (1972).

Lyle, Don Martin.

001-18 System and method for concurrent and pipeline processing  
employing a data driven network; Robert Stanley Barton,  
Alan Lynn Davis, Erwin Hauck, Don Lyle and Lloyd Turner;  
Photocopy: United States Patent, no. 3,978,452, Aug. 31,  
1976.

Lynning, Ejvind.

003-13 A users manual for the simulated Rikke-Mathilda system on  
the CDC 6400; Ejvind Lynning, Eric Kressel, Hans Ole  
Sandberg Andeersen and Ib Holm Sorensen; 1974

Lynning, Ejvind.

006-33 Rikke-1 Simulator; Ejvind Lynning and Ib Holm Sorensen;  
Aarhus, Denmark, department of computer science,  
Institute of Mathematics, Univ. of Aarhus, 1974

MDB Systems Incorporated.

005-59 MDB-11B general purpose DMA controller: instruction  
manual; MDB Systems Incorporated; Orange, Calif.: MDB  
Systems Incorporated. (197-?)

MDB Systems Incorporated.

005-60 MDB-11C general purpose interface module instruction  
manual; MDB Systems Incorporated; Orange, Calif.: MDB  
Systems Incorporated. (197-?)

MDB Systems Incorporated.

005-61 MDB-1710 general purpose interface module: instruction  
manual; MDB Systems Incorporated; Orange, Calif.: MDB  
Systems Incorporated. (197-?)

Ma, Perng-Yi.

003-14 The design of a firmware engineering tool: the microcode  
compiler; Perng-Yi Ma; (198-)

MacLaren, M. Donald.

- 002-17 Microprogramming revisited; Michael J. Flynn and M. Donald MacLaren; Photocopy. Proceedings, A.C.M. National Meeting, 1967, p. 457-464.

Macres, P.

- 007-42 Top stack sets for the storage management of the MEMBERS machine; P. Macres; London: Department of Computer Science and Statistics, Queen Mary College, University of London, 1973

Madsen, Ole Lehrmann.

- 002-58 Description of a PASCAL-machine (P-code); Bent Bruun Kristensen, Ole Lehrmann Madsen and Bent Boek Jensen; 1974

Madsen, Ole Lehrmann.

- 005-04 Bobs - Pascal; Ole Lehrmann Madsen and Peter Kornerup; (1973), 5 p.

Madsen, Ole Lehrmann.

- 005-07 Interpretation and code generation based on intermediate languages; Peter Kornerup, Bent Bruun Kristensen, Ole Lehrmann Madsen; Aarhus, Denmark: Department of Computer Science, Institute Of Mathematics, University of Aarhus, 1978

Malik, K.

- 003-16 High level language design considerations for firmware engineering of microprogrammable computers; K. Malik and T. Lewis; (197-)

Mallett, Patrick W.

- 001-50 Some experiments in local microcode compaction for horizontal machines; Scott Davidson, David Landskov, Bruce D. Shriver and Patrick W. Mallett; 1980

Mallett, Patrick W.

- 002-64 Local microcode compaction techniques; David Landskov, Scott Davidson, Bruce D. Shriver and Patrick W Mallett; Reprint: Computing surveys, v.12, no.2, Sept .,1980, p.(261-294).

Mange, Daniel.

- 013-02 Synthese des fonctions logiques avec des multiplexeurs; D. Mange and E. Sanchez; Reprint: Digital Processes, v.4, no.1 (Spring 1978), p.29-44.

Mange, Daniel.

- 013-03 Arbes de decision pour systemes logiques cables ou programmes; Daniel Mange; 1978

- Mange, Daniel.  
013-08 Computeurs microprogrammes; Daniel Mange; 1979
- Mange, Daniel.  
013-10 Microprogrammation structuree; Daniel, Mange; 1980
- Mange, Daniel.  
013-11 Programmation structuree; Daniel Mange; 1981
- Mange, Daniel.  
013-12 Applications of switching theory to program structuring;  
Daniel Mange; 1983
- Mange, Daniel.  
013-13 La programmation structuree dans les automatismes  
numeriques; Daniel Mange; 1984
- Mange, Daniel.  
013-14 High-level language programmable controller; Daniel A.  
Mange; (198-)
- Mange, Daniel.  
013-15 Systemes logiques programmes; Daniel Mange, Eduardo  
Sanchez, et Andre Stauffer; Lausanne, Suisse Presses  
Polytechniques Romandes, 1982.
- Mange, Daniel.  
013-16 Catalogue logidules, edition 1983; Christian Bernard,  
Daniel Mange, et Andre Stauffer; Lausanne, Suisse:  
Laboratoire de Systemes Logiques, Ecole Polytechnique  
Federale de Lausanne, 1983.
- Mange, Daniel.  
013-17 Travaux pratiques de systemes microprogrammes (edition  
provisoire); Daniel Mange; Lausanne, Suisse:  
Laboratoire de Systemes Logiques, Ecole Polytechnique  
Federale de Lausanne, 1983.
- Manthey, Michael J.  
003-12 A microprogrammed implementation of a block structured  
architecture; Michael J. Lutz and Michael J. Manthey;  
Amherst, N.Y.: Department of Computer Science, State  
University of N.Y. at Buffalo, (1972).
- Marcus, Leo.  
001-43 Machine description and verification technology microcode  
verification project: interim report; Stephen D.  
Crocker, Leo Marcus, Dono Van-Mierop; Marina del Rey,  
Calif.:USC Information Sciences Institute, 1979.

Marsland, T.A.

003-18 A contemporary computer emulation; T.A. Marsland and J.C. Demco; Edmonton, Alberta: Department of Computing Science, University of Alberta, 1976.

Martinez, Ralph.

005-71 Microprocessor/microcomputer standardization in navy digital systems; Ralph Martinez and Reeve Peterson; (197-?)

Martinez, Ralph.

005-72 Position paper on microprocessor/microcomputer standardization; R. Martinez and R. Peterson; 1975

Marwedel, Peter.

003-19 Mimola report, revision 1 and Mimola software system user manual; Peter Marwedel and Gerhard Zimmermann; Kiel: Institut fur Informatik und Praktische Mathematik, Christian-Albrechts Universitat, 1979.

Marwedel, Peter.

007-50 Hardware allocation for horizontal microinstructions in the MIMOLA software system; Peter Marwedel; Kiel, Federal Republic of Germany: Christian-Albrechts Universitat, 1980.

Marwedel, Peter.

007-51 The design of a subprocessor with dynamic microprogramming with MIMOLA; Peter Marwedel; 1980

Mayoh, B.H.

003-21 Microprograms for interactive programming; B. Mayoh; 1971

McCormack, M.A.

005-68 1401 compatibility feature on the IBM system/360 model 30; M.A. McCormack, T.T. Schansman and K.K. Womack; Photocopy: Communications of the ACM, v.8, no.12, December, 1965, 773-776.

McDonald, J.F.

002-32 ISPMET--a study in automatic emulator generation; D.F. Goessling and J.F. McDonald; (197-?)

McGee, W.C.

005-64 Microprogram control for the experimental sciences; W.C. McGee and H.E. Peterson; Photocopy: Proceedings, Fall Joint Computer Conference, 1965, p.77-90.

McKeeman, W.M.

005-26 Language directed computer design; W.M. McKeeman;  
Photocopy: Fall Joint Computer Conference, 1967, p.  
413-417.

Mesira, J.

009-37 A simulator for a microprogrammed computer - it's (sic)  
microassembler and an emulator; L. Yelowitz, J. Mesira,  
S. Converse and R. Regis; Baltimore: Research Program in  
Computer Architecture, The John Hopkins University, 1971.

Mezzalama, M.

005-13 A machine-independent approach to microprogram  
synthesis; M. Mezzalama and P. Prinetto; Photocopy:  
Software-- practice and experience, v.12, 1982, p985 -  
1010

Mezzalama, M.

013-30 Microcode compaction via microblock definition; M.  
Mezzalama and P. Prinetto; (198-)

Micro Systems, Incorporated.

005-52 Introduction to microprogramming concepts :; Micro  
Systems Incorporated.; santa ana ,calif: Micro systems  
incorporated, 1969

Micro Systems, Incorporated.

005-53 Micro 800 series computers -- santa ana, Calif. : Micro  
systems incorporated, c. 1969

Micro Systems, Incorporated.

005-54 Micro 812 programmable data communications processor:  
preliminary specifications; Micro Systems Incorporated;  
Santa Ana, Calif.: Micro Systems Incorporated, 1970.

Micro Systems, Incorporated.

005-55 Micro 812 computer reference manual; Micro Systems  
Incorporated; Santa Ana, Calif.: Micro Systems  
Incorporated, 1970.

Micro Systems, Incorporated.

005-56 Micro 810 computer reference manual; Micro Systems  
Incorporated; Santa Ana, Calif.: Micro Systems  
Incorporated, 1969.

Micro Systems, Incorporated.

005-57 Micro 800 computer reference manual; Micro Systems  
Incorporated; Santa Ana, Calif.: Micro Systems  
Incorporated, 1969.

Microdata Corporation.

- 004-51 Introduction to microdata programming language (MPL); Microdata Corporation; Irving, Calif.: Microdata Corporation, c. 1975.

Microdata Corporation.

- 005-45 Microdata 32/S computer. -- Irvine, Calif.: Microdata corporation, [197-?]; Micro

Millar, Jim.

- 007-04 An innovative approach to instruction sets for microcomputers; Mike Patrick and Jim Millar; Houston: Texas Instruments, (1983), 8 p.

Millar, Jim.

- 007-05 A microprogrammed microcomputer; Jim Millar and Mike Patrick; Houston: Texas Instruments, (1983), 7 p.

Mitchell, Chad Leland.

- 009-13 Evaluation of an interpreted architecture for Pascal on a personal computer; Chad Leland Mitchell; Stanford, CA.: Computer Systems Lab., Depts. of Electrical Engineering and Computer Science, 1983.

Mohlbacker, Jorg R.

- 007-36 A case study for programming in a paged environment: an implementation of Gustavson's fast algorithm for sparse matrix multiplication; Jorge R. Mohlbacker; Linz, Austria: Institut fur Informatik, Linz Universitat, (1979)

Monbaron, J.J.

- 013-04 Le sequenceur d'un microprocesseur; C. Piguet, A. Stauffer, J.F. Perotto, J.J. Monbaron; Reprint: bulletin ASE/UCS, v.70, no.3 (Feb. 10, 1979), p.126-132.

Montanari, U.

- 002-35 On the minimization of READ-ONLY memories in microprogrammed digital computers; A. Graselli and U. Montanari.; Photocopy. IEEE transactions on computers, 1970, p. 1111-1114.

Moore, Jeffrey.

- 004-32 A firmware APL time-sharing system; Rodney Zaks, David Steingart and Jeffrey Moore; Photocopy. spring joint computer conference, 1971, p. 179-190.

Mori, Ryoichi.

- 003-36 A reconfigurable parallel processor and its microprogramming; Yoshikuni Okada, Hiroaki Tajina and Ryoichi Mori; (197-?)

Mycro-tek incorporated

005-58 MT 8080 PB microcomputer board; Mycro-tek incorporated;  
Wichita, Kansas : Mycro-tek incorporated, [197-?]

Namjoo, Masood.

013-31 Design of concurrently testable microprogrammed control  
units; Masood Namjoo; (197-?)

Nanodata Corporation.

005-40 Microprogramming and the QM system; Nanodata  
Corporation; Williamsville, N.Y.: The Corporation,  
(197-?)

Nanodata Corporation.

005-41 QM-1 application / benefits available-support  
configurations; Nanodata Corporation; Williamsville,  
N.Y.: The Corporation, 1977.

Nanodata Corporation.

008-06 QM-1: environment specifications; Nanodata Corporation;  
Williamsville, N.Y.: The Corporation, (197-?).

Nanodata Corporation.

008-27 QM-1 hardware level user's manual; Nanodata  
Corporation; Williamsville, N.Y.: Nanodata Corporation,  
1973, 2nd ed.

Nanodata Corporation.

011-03 The Book - project mu.; compiled by Robert F. Rosin;  
1971-1972

Nestor, J.R.

003-34 IDL--interface description language: formal description;  
J.R. Nestor, W.A. Wulf and D.A. Lamb; Pittsburgh:  
Department of Computer Science, Carnegie-Mellon  
University, 1981.

Neuhauser, Charles.

001-32 Evaluation of JHU micromachine emulation of the PDP-11;  
Stephen Bradley and Charles Neuhauser; Baltimore:  
Computer Science Program, Johns Hopkins University,  
(19--).

Neuhauser, Charles.

005-37 An emulation oriented, dynamic microprogrammable  
processor, version II; Charles Neuhauser; Baltimore:  
Research Program in Computer Systems Architecture, Comp  
Science Program J Hopkins, 1974

Neuhauser, Charles.

009-20 Instruction stream monitoring of the PDP-11; Charles J. Neuhauser; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1979.

Newell, A.

001-12 ISP: a language to describe instruction sets and other register transfer systems; Mario R. Barbacci, C.G. Bell and A. Newell; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, (197-?)

Noguez, Gerard.

002-04 Asynchronous network of specific micro-processors; Francois Dromard and Gerard Noguez; (197-?)

O'Conner, J.R.

002-40 Error correcting code firmware implementation for the space shuttle launch processing system; R.W. Hockenberger and J.R. O'Conner; (197-?). For submittal to the ninth annual workshop on micropogramming.

Oakley, John D.

003-35 Symbolic execution of formal machine descriptions; John D. Oakley; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1979.

Oakley, John D.

008-01 A comparison of two microprogrammable processors: PDP-11/40E and MLP-900; John D. Oakley; Pittsburgh: Department of Computer Science, Carnegie-Mellon University, 1975.

Okada, Yoshikuni.

003-36 A reconfigurable parallel processor and its microprogramming; Yoshikuni Okada, Hiroaki Tajina and Ryoichi Mori; (197-?)

Olafsson, Marius.

009-38 The QM-C: a C-oriented instruction set architecture for the Nanodata QM-1; Marius Olafsson; Edmonton, Alberta: Department of Computing Science, The University of Alberta, 1981.

Olbert, Arthur G.

013-32 Crossing the machine interface; Arthur G. Olbert; (198-?)

Parker, Alice C.

003-37 Microprogramming--the challenges of VLSI; Alice C. Parker and Wayne T. Wilner; (1981)

**Patella, F.J.**

003-38 Microprogramming technique for realtime data acquisition for the space shuttle launch processing system; F.J. Patella; (198-?)

**Patrick, Mike.**

007-04 An innovative approach to instruction sets for microcomputers; Mike Patrick and Jim Millar; Houston: Texas Instruments, (1983), 8 p.

**Patrick, Mike.**

007-05 A microprogrammed microcomputer; Jim Millar and Mike Patrick; Houston: Texas Instruments, (1983), 7 p.

**Patterson, D.**

005-48 Verification of microprograms; D. Patterson; Los Angeles: Computer Science Department, University of California at Los Angeles, 1977.

**Patterson, Dave.**

003-43 V-compiler: a next generation tool for microprogramming; Dave Patterson, Ross Goodell, Michael D. Poe and Simon C. Steely, Jr.; (198-?)

**Patterson, David A.**

003-39 An investigation of automated microcoding of operating system routines; David A. Patterson and Karl Lew; 1979

**Patterson, David A.**

003-40 Strum: structured microprogram development system for correct firmware; David A. Patterson; Photocopy: IEEE transactions on computers, v. C-25, no.10, Oct., 1976 p. 974-985.

**Patterson, David A.**

003-41 An experiment in high level language microprogramming and verification; David A. Patterson; 1980

**Patterson, David A.**

003-42 Towards an efficient, machine-independent language for microprogramming; David A. Patterson, Karl Lew and Richard Tuck; 1979

**Perotto, J.F.**

013-04 Le sequenceur d'un microprocesseur; C. Piguet, A. Stauffer, J.F. Perotto, J.J. Monbaron; Reprint: bulletin ASE/UCS, v.70, no.3 (Feb. 10, 1979), p.126-132.

**Persson, Magnus.**

002-19 Microprogrammed floating-point arithmetic for the Varian-73 computer; Kerstin Frenckner, Magnus Persson, Staffan Romberger and Yngve Sundblad; Stockholm: Department of Information Processing, Royal Institute of

Technology, (197-?)

Persson, Magnus.

- 003-44 Computer architecture and software tools for the generation and simulation of microprograms; Magnus Persson; Stockholm: Department of Numerical Analysis and Computing Science, Royal Institute of Technology, 1979

Persson, Magnus.

- 003-45 Design of a microprogram generator for VARIAN V73; Magnus Persson; (197-?)

Persson, Magnus.

- 003-46 Microprogrammed fast Fourier transforms on VARIAN V73; Magnus Persson; Stockholm: Institut for Tillämpad Matematik, 1977.

Persson, Magnus.

- 003-47 MICAS/MICSIM, a microprogram generator for VARIAN V73: manual; Magnus Persson; Stockholm: Swedish Institute of Applied Mathematics, 1977.

Persson, Magnus.

- 003-48 MICAS/MICSIM, a microprogram generator for VARIAN V73; Magnus Persson; Stockholm: Department of Numerical Analysis and Computing Science, Royal Inst. of Technology, (1979?)

Persson, Magnus.

- 003-49 Design of software tools for microprogrammable microprocessors; Magnus Persson; Stockholm: Department of Numerical Analysis and Computing Science, Royal Institute of Technology, 1979

Persson, Magnus.

- 005-18 Design of a microprogram generator for VARIAN V73; Magnus Persson

Petersen, Bent Scharoe.

- 002-46 System and circuit design; Henning Isaksson and Bent Scharoe Petersen; Photocopy. Ingenieren--International edition, v.5, p. 9-15.

Peterson, H.E.

- 005-64 Microprogram control for the experimental sciences; W.C. McGee and H.E. Peterson; Photocopy: Proceedings, Fall Joint Computer Conference, 1965, p.77-90.

Peterson, Reeve.

- 005-71 Microprocessor/microcomputer standardization in navy digital systems; Ralph Martinez and Reeve Peterson; (197-?)

- Peterson, Reeve.  
005-72 Position paper on microprocessor/microcomputer standardization; R. Martinez and R. Peterson; 1975
- Petzold, R.  
001-07 A two level microprogram-simulator; K. Angermann, K. Kreyss, R. Petzold, G. Reinhardt and H.P. Rohrs; Dortmund-Hombruch: Abteilung Informatik, Universitat Dortmund, (1974?)
- Piguet, C.  
013-04 Le sequenceur d'un microprocesseur; C. Piguet, A. Stauffer, J.F. Perotto, J.J. Monbaron; Reprint: bulletin ASE/UCS, v.70, no.3 (Feb. 10, 1979), p.126-132.
- Poe, Michael D.  
003-43 V-compiler: a next generation tool for microprogramming; Dave Patterson, Ross Goodell, Michael D. Poe and Simon C. Steely, Jr.; (198-?)
- Polstra, John D.  
009-32 EMMYPL user's manual; John D. Polstra; Stanford, Calif.: Digital Systems Laboratory, Stanford Electronics Laboratory, Stanford Univ., 1976.
- Pooch, Udo W.  
005-76 The impact of a computer's bus architecture on microprogramming; Dan D. Drew and Udo W. Pooch; (197-?)
- Prinetto, P.  
005-13 A machine-independent approach to microprogram synthesis; M. Mezzalama and P. Prinetto; Photocopy: Software-- practice and experience, v.12, 1982, p985 - 1010
- Prinetto, P.  
013-30 Microcode compaction via microblock definition; M. Mezzalama and P. Prinetto; (198-)
- Programmed Products Corporation  
004-46 Proposal to Dr. R.F. Rosin for QM-1 computing system; Programmed Product Corporation; 1971
- Quatember, Bernhard.  
013-33 Microprogrammed control sections in configurational processors for large-scale interconnection networks; Bernhard Quatember; 1982
- Rachlin, Jean K.  
003-52 A proposed scheme of microdiagnostics for a microprogrammed computer; Jean K. Rachlin; Amherst, N.Y.: Department of Computer Science, State University of New York at Buffalo, 1972.

Rachlin, Jean K.

003-53 Microdiagnostics--view and over-view; Jean K. Rachlin; (196-?)

Ramamoorthy, C.V.

002-55 Optimization strategies for microprograms; R.L. Kleir and C.V. Ramamoorthy; Photocopy. IEEE transactions on computers, v. C-20, no.7, July, 1971, p. 783-794.

Ramamoorthy, C.V.

003-54 Microprogrammed significance arithmetic: a perspective and a feasibility study; C.V. Ramamoorthy and M. Tsuchiya; Reprint: Spring Joint Computer Conference, 1972, p. 659-673.

Ramamoorthy, C.V.

003-55 System modeling and testing procedures for microdiagnostics; C.V. Ramamoorthy and L.C. Chang; Photocopy: IEEE transactions on computers, v. C-21, no.11, Nov., 1972, p.1169-1183.

Ramamoorthy, C.V.

004-17 Design of a multilevel microprogrammable computer and a high-level microprogramming language; Masahiro Tsuchiya and C.V. Ramamoorthy; Austin: Information Systems Research Lab., Electronic Research Center, Univ. of Texas at Austin, 1972

Ramamoorthy, C.V.

005-65 A study of user-microprogrammable computers; C.V. ramamoorthy and M. Tsuchiya; Photocopy: Spring Joint computer Conference, 1970, p. 165-181.

Ramamoorthy, C.V.

005-83 A high-level language for horizontal microprogramming; C.V. Ramamoorthy and Masahiro Tsuchiya; 1974

Ramamoorthy, C.V.

007-31 Functional characteristics of a multilingual processor; Harold W. Lawson, JR. and Burton K. Smith; 1971

Ramamoorthy, C.V.

009-05 A survey of techniques for optimizing microprograms; C.V. Ramamoorthy and R.L. Kleir; Austin, Texas: Electronics Research Center, University of Texas, 1970.

Rao, Prakash

001-23 Firmware quality assurance; Helmut K. Berg, Prakash Rao and Bruce D. Shriver; Photocopy. AFIPS conference proceedings, national computer conference, Houston, Tx., June 7-10, 1982.

Rauscher, Tomlinson G.

003-56 On the feasibility of emulating the AN/UYK-7 computer on the AADC signal processing element; Tomlinson G. Rauscher; 1972

Redfield, Stephen R.

003-57 A study in microprogrammed processors: a medium sized microprogrammed processor; Stephen R. Redfield; Photocopy: IEEE transactions on computers, v. C-20, no.7, July, 1971, p. 743-750.

Reese, Donna Sue.

007-16 A high-level micropogramming language for the Eclipse S/130; Donna Sue Reese; 1981

Regis, R.

009-37 A simulator for a microprogrammed computer - it's (sic) microassembler and an emulator; L. Yelowitz, J. Mesira, S. Converse and R. Regis; Baltimore: Research Program in Computer Architecture, The John Hopkins University, 1971.

Reinhardt, G.

001-07 A two level micropogram-simulator; K. Angermann, K. Kreyss, R. Petzold, G. Reinhardt and H.P. Rohrs; Dortmund-Hombruch: Abteilung Informatik, Universitat Dortmund, (1974?)

Research Foundation of the State University of New York

004-45 Report submitted to the National Science Foundation for support of a project in microprogramming and emulation...; Research Foundation of the State University of New York and Robert F. Rosin; Buffalo: Department of Computer Science, State University of New York at Buffalo, (1970)

Rey, Christian.

003-59 Implantation d'un systeme a micropogrammation dynamique sur un INTERDATA 4; par C. Rey et C. King; Montreal: Department D'Informatique, University de Montreal, (197-?)

Rey, Christian.

006-31 A hardware laboratory for computer architecture research; Jean Vaucher and Christian Rey; Montreal: Department d'informatique, Universite de Montreal, 1973.

Richards, Martin.

005-01 The portability of the BCPL compiler; M. Richards; Photocopy: Software--practice and experience, v.1, 1971, p.135-146.

- Richards, Martin.  
005-05 INTCODE--an interpretive machine code for BCPL; Martin Richards; 1972
- Richter, Lutz  
003-60 High-level language extensions for microcode generation and verification; Lutz Richter; 1980
- Rideout, Douglas J.  
009-40 Considerations for local compaction of Nanocode for the Nanodata QM-1; Douglas J. Rideout; Edmonton, Alberta: Department of Computing Science, The University of Alberta, 1981.
- Ripoll, A.  
003-11 Tuning user programs in a microprogrammable environment; E. Luque and A. Ripoll; (198-)
- Robbi, Anthony D.  
007-29 Microache: a buffer memory for microprograms; Anthony D. Robbi; (1972)
- Rohrs, H. P.  
001-07 A two level microprogram-simulator; K. Angermann, K. Kreyss, R. Petzold, G. Reinhardt and H.P. Rohrs; Dortmund-Hombruch: Abteilung Informatik, Universitat Dortmund, (1974?)
- Romberger, Staffan.  
002-19 Microprogrammed floating-point arithmetic for the Varian-73 computer; Kerstin Frenckner, Magnus Persson, Staffan Romberger and Yngve Sundblad; Stockholm: Department of Information Processing, Royal Institute of Technology, (197-?)
- Rosenfield, G. (ed.)  
005-27 Software oriented firmware; edited by G. Rosenfield; (197-)
- Rosin, Robert F.  
002-16 Microprogramming: an introduction and a viewpoint; M.J. Flynn and R.F. Rosin; Reprint: IEEE transactions on computers, v. C-20 no.7, July, 1971, p. 727-731.
- Rosin, Robert F.  
003-61 Contemporary concepts of microprogramming and emulation; Robert F. Rosin; Reprint: Computing Surveys, v.1, no.4, dec., 1969, p. 197 - 212

- Rosin, Robert F.
- 003-62 An environment for research in microprogramming and emulation; Robert F. Rosin, Gideon Frieder and Richard H. Eckhouse, JR.; Photocopy: Communications of the ACM, v. 15, no. 8, Aug., 1972, p. 748-760.
- Rosin, Robert F.
- 003-63 MPP--a tool for teaching and research in microprogramming; Robert F. Rosin; Amherst, N.Y.: Department of Computer Science, State University of New York at Buffalo, 1969.
- Rosin, Robert F.
- 003-64 The role of microprogramming in the computer science curriculum; R.F. Rosin and G. Frieder; Amherst, N.Y.: Department of Computer Science, State University of New York at Buffalo, (1972)
- Rosin, Robert F.
- 004-45 Report submitted to the National Science Foundation for support of a project in microprogramming and emulation...; Research Foundation of the State University of New York and Robert F. Rosin; Buffalo: Department of Computer Science, State University of New York at Buffalo, (1970)
- Rosin, Robert F.
- 005-09 The significance of microprogramming; Robert F. Rosin; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1973
- Rosin, Robert F.
- 005-10 Toward reasonability in CPU design: a case study; Bruce D. Shriver and Robert F. Rosin; 1973
- Rosin, Robert F.
- 005-79 An environment for research in microprogramming and emulation; R. Rosin, G. Frieder and R. Eckhouse; Photocopy: Department report 5-71-MU, (Dept. of Computer Science, State Univ. of N.Y. at Buffalo).
- Rosin, Robert F.
- 009-03 Position on funding microprogramming research; Robert F. Rosin.; (196-?)
- Rosin, Robert F.
- 009-09 MMP--a tool for teaching and research in microprogramming; Robert F. Rosin; Buffalo Department of Computer Science, State University of New York at Buffalo, 1970.

- Rosin, Robert F.  
011-03 The Book - project mu.; compiled by Robert F. Rosin;  
1971-1972
- Rosin, Robert F.  
012-03 Micro programming and emulation, part 1; Robert F.  
Rosin; 1972
- Rosin, Robert F.  
012-04 Micro programming and emulation, part 2; Robert F.  
Rosin; 1972
- Roush, Ellard T.  
009-26 An EMMY based emulation of the CDC 6000 series CPU;  
Ellard T. Roush; Stanford, Calif.: Digital Systems  
Laboratory, Stanford University, 1977.
- Saal, Harry J.  
004-01 Microprogrammed implementation of computer measurement  
techniques; Harry J. Saal and Leonard J. Shustek;  
Reprint: (s.n., 197-?), p. 42-50.
- Sanchez, Eduardo.  
013-02 Synthese des fonctions logiques avec des multiplexeurs;  
D. Mange and E. Sanchez; Reprint: Digital Processes,  
v.4, no.1 (Spring 1978), p.29-44.
- Sanchez, Eduardo.  
013-06 Horloge microprogrammee MICROM; E. Sanchez and A.  
Stauffer; 1979
- Sanchez, Eduardo.  
013-07 Montre microprogrammee MICROM; Eduardo Sanchez and Andre  
Stauffer; Lausanne, Suisse: Chaire de Systems Logiques,  
Ecole Polytechnique Federale de Lausanne, 1979.
- Sanchez, Eduardo.  
013-15 Systemes logiques programmes; Daniel Mange, Eduardo  
Sanchez, et Andre Stauffer; Lausanne, Suisse Presses  
Polytechniques Romandes, 1982.
- Savitt, Don.  
005-46 Microprogramming, stack architecture ease minicomputer  
programmer's burden; Rod Burns and Don Savitt;  
Photocopy: Electronics, Feb. 15, 1973, p. 95-101.
- Schansman, T.T.  
005-68 1401 compatibility feature on the IBM system/360 model  
30; M.A. McCormack, T.T. Schansman and K.K. Womack;  
Photocopy: Communications of the ACM, v.8, no.12,  
December, 1965, 773-776.

Schiller, William L.

004-02 A microprogrammed intelligent graphics terminal; William L. Schiller, Robert L. Abraham, Richard M. Fox and Andries Van Dam; Photocopy: IEEE transactions on computers, v. c-20 no.7, July 1971, p. 775-782.

Schultz, Graymond W.

005-49 Designing optimized microprogrammed control sections for microprocessors; Graymond W. Schultz; Reprint: Computer design, April, 1974, p. 119-124

Sell, John V.

007-27 Microprogramming in an integrated hardware/software system; John V. Sell; 1975

Sheraga, Robert J.

006-40 Experiments on automatic microcode generation; Robert J. Sheraga and John L. Gieser; 1983

Sheraga, Robert J.

007-01 Automatic microcode generation system for the VAX 11/780 computer; Robert J. Sheraga; 1982

Sheraga, Robert J.

007-02 Microarchitecture description techniques; John L. Gieser and Robert J. Sheraga; 1982

Sheraga, Robert J.

007-03 Automatic microcode generation for horizontally microprogrammed processors; Robert J. Sheraga and John L. Gieser; 1981

Shih, Mien.

009-25 EMMY/UNIBUS interface design specifications; Mien Shih; Stanford, Calif.: Digital Systems Laboratory, Stanford University, 1977.

Shriver, Bruce D.

001-23 Firmware quality assurance; Helmut K. Berg, Prakash Rao and Bruce D. Shriver; Photocopy. AFIPS conference proceedings, national computer conference, Houston, Tx., June 7-10, 1982.

Shriver, Bruce D.

001-48 Firmware engineering: an extensive update; Scott Davidson and Bruce D. Shriver; (198-?)

Shriver, Bruce D.

001-49 MARBLE: a high level machine independent language for microprogramming; Scott Davidson and Bruce D. Shriver; (198-)

- Shriver, Bruce D.
- 001-50 Some experiments in local microcode compaction for horizontal machines; Scott Davidson, David Landskov, Bruce D. Shriver and Patrick W. Mallett; 1980
- Shriver, Bruce D.
- 001-51 Specifying target resources in a machine independent higher level language; Scott Davidson and Bruce D. Shriver; (198-)
- Shriver, Bruce D.
- 002-12 Microcode compaction: looking backward and looking forward; Joseph A. Fisher, David Landskov and Bruce D. Shriver; Photocopy. National computer conference, 1981, p. 95-102.
- Shriver, Bruce D.
- 002-30 Firmware engineering: methods and tools for firmware specifications and design; Wolfgang K. Giloi, Reinhold Gueth and Bruce D. Shriver; Photocopy. National computer conference, 1981, p. 49-55.
- Shriver, Bruce D.
- 002-56 A unified numeric representation arithmetic unit and its language support; Peter Kornerup and Bruce D. Shriver; reprint: IEEE transactions on computers, v. C-26 no.7, July, 1977, p. 651-659.
- Shriver, Bruce D.
- 002-64 Local microcode compaction techniques; David Landskov, Scott Davidson, Bruce D. Shriver and Patrick W Mallett; Reprint: Computing surveys, v.12, no.2, Sept .,1980, p.(261-294).
- Shriver, Bruce D.
- 003-20 MATHILDA extended machine (notes); Bruce D. Shriver; 1974
- Shriver, Bruce D.
- 004-04 Microprogramming and numerical analysis; Bruce D. Shriver; Photocopy: IEEE transactions on computers, short notes, July, 1971, p. 808-811.
- Shriver, Bruce D.
- 004-47 A description of the MATHILDA processor; Bruce D. Shriver and Peter Kornerup; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1975

- Shriver, Bruce D.
- 004-56 KAROLINE - a network computer project; Peter Kornerup and Bruce D. Shriver; s.n., (197-?)
- Shriver, Bruce D.
- 005-02 A proposal for an organization of the run time environment in a Pascal-stack machine on the RIKKE-MATHILDA system; Bruce D. Shriver; 1973
- Shriver, Bruce D.
- 005-10 Toward reasonability in CPU design: a case study; Bruce D. Shriver and Robert F. Rosin; 1973
- Shriver, Bruce D.
- 005-12 Firmware engineering: an extensive update; Scott Davidson and Bruce D. Shriver; Photocopy: Firmware, microprogramming and restructurable hardware, 1980.
- Shriver, Bruce D.
- 005-14 Component identification for a portable, retargetable firmware development system; Joseph L. Linn, Bruce D. Shriver and Subrata Dasgupta; (198-)
- Shriver, Bruce D.
- 005-16 CODES--a program development suite; Joseph L. Linn, Bruce D. Shriver, and Subrata Dasgupta; (198-)
- Shriver, Bruce D.
- 005-36 An implementation scheme for a virtual machine monitor to be realized on user-microprogrammable minicomputers; Bruce D. Shriver, J. Anderson, Denis M. Hyams, L. Waguespack and R. Bombet; Lafayette, LA.: Computer Science Department, USL, 1976.
- Shriver, Bruce D.
- 005-78 An overview of the MATHILDA system; Peter Kornerup and Bruce D. Shriver; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1974
- Shriver, Bruce D.
- 007-45 A description of the MATHILDA system; Bruce D. Shriver; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, Aarhus University, 1973.
- Shriver, Bruce D.
- 011-04 RIKKE-1 BUS module - working register; compiled by Bruce D. Shriver; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1973

- Shriver, Bruce D.  
011-06 RIKKE-1 - miscellaneous (work sheets); collected by Bruce D. Shriver; (1974)
- Shriver, Bruce D.  
011-08 MATHILDA notes and text revisions; Bruce D. Shriver; 1974
- Shriver, Bruce D.  
011-10 Notes and diagrams; Bruce D. Shriver.; (1972)
- Shriver, Bruce D.  
011-11 MATHILDA-RIKKE - 1 notebook; compiled by Bruce D. Shriver; (1973-1974)
- Shriver, Bruce D.  
011-12 Project beta workbook; compiled by Bruce D. Shriver; (1974)
- Shustek, Leonard J.  
004-01 Microprogrammed implementation of computer measurement techniques; Harry J. Saal and Leonard J. Shustek; Reprint: (s.n., 197-?), p. 42-50.
- Siewiorek, Daniel P.  
001-10 Automated exploration of the design space for register transfer (RT) systems; Mario R. Barbacci, Daniel P. Siewiorek; 1973.
- Sisson, William F.  
001-40 Design of a self-checking microprogram control; Robert W. Cook, William F. Sisson, Thomas F. Storey and Wing N. Toy; Photocopy. IEEE transactions on computer, v. c-22, No. 3, March, 1973, p. 255-262.
- Sitton, Wesley Gary.  
009-41 Strategies for microprogram optimization; Wesley Gary Sitton; Edmonton, Alberta: Department of Computing Science, The University of Alberta, 1973.
- Smith, Burton J.  
002-48 Structure of digital system description languages; Harry F. Jordan and Burton J. Smith; (197-?)
- Smith, Burton K.  
007-31 Functional characteristics of a multilingual processor; Harold W. Lawson, JR. and Burton K. Smith; 1971
- Smith, Harold H.  
009-07 AN/UYK-17 signal processing element architecture - preliminary; William R. Smith, John P. Ihnat, Harold H. Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald; Washington, D.C.: Naval Research Laboratory, 1973.

- Smith, William R.
- 009-07 AN/UYK-17 signal processing element architecture - preliminary; William R. Smith, John P. Ihnat, Harold H. Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald; Washington, D.C.: Naval Research Laboratory, 1973.
- Sockut, Gary H.
- 004-07 Firmware / hardware support for operating systems: principles and selected history; Gary H. Sockut; Cambridge, Mass.: Center for Research in Computing Technology, Harvard University, 1975.
- Sorensen, Ib Holm.
- 003-13 A users manual for the simulated Rikke-Mathilda system on the CDC 6400; Ejvind Lynning, Eric Kressel, Hans Ole Sandberg Andeersen and Ib Holm Sorensen; 1974
- Sorensen, Ib Holm.
- 004-49 The Rikke editor; Jens Kristian Kjoergard and Ib Holm Sorensen; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.
- Sorensen, Ib Holm.
- 004-52 A proposal for a multi-programming BCPL system on RIKKE-1; Ib Holm sorensen and Eric Kressel; Aarhus, Denmark: Department of Computer science, Institute of Mathematics, University of Aarhus, 1975
- Sorensen, Ib Holm.
- 005-06 RIKKE-MATHILDA microassemblers and simulators on the DECSYSTEM-10; Ib Holm Sorensen and Eric Kressel; Aarhus, Denmark: Datalogisk Afdeling, Mathematisk Institut, Aarhus Universitet, 1977.
- Sorensen, Ib Holm.
- 005-11 The Mathilda driver: a software tool for hardware testing; Eric Kressel and Ib Holm Sorensen; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1975
- Sorensen, Ib Holm.
- 006-33 Rikke-1 Simulator; Ejvind Lynning and Ib Holm Sorensen; Aarhus, Denmark, department of computer science, Institute of Mathematics, Univ. of Aarhus, 1974
- Sorensen, Ib Holm.
- 006-34 RIKKE simulator: compiled version; Aarhus Denmark: Computer Science, Institute of Mathematics, University of Aarhus, 1974.

Sorensen, Ib Holm.

006-35 RIKKE simulator: source text; Aarhus Denmark: Computer Science, Institute of Mathematics, University of Aarhus, 1974.

Sorensen, Ole.

004-09 The implementation of OCODE in the RIKKE-1 minicomputer (first draft); Ole Sorensen; (197?-?)

Stabler, Edward P.

007-28 Microprogram transformations; Edward P. Stabler; 1970

Stadler, K.

007-48 A microprogrammed CSECT monitor; E Feilman and K. Stadler; Linz, Austria: Institut fur Informatik, Linz Universitat, 1980.

Stadler, K.

007-49 A microprogramming page fault monitor; G. Chroust, A. Kruezer and K. Stadler; Linz, Austria: Institut fur Informatik, Linz Universitat, 1980.

Stankovic, John A.

007-60 Improving system structure and its affect on vertical migration; John A. Stankovic; 1981

Stankovic, John A.

007-61 Good system structure features: their complexity and execution time cost; John A. Stankovic; 1982

Stankovic, John A.

007-62 The types and interactions of vertical migrations of functions in a multilevel interpretive system; John A. Stankovic; 1981

Stark, W. Richard.

004-14 A formalism for the problem of homeostasis; W. Richard Stark; 1979

Stauffer, Andre.

013-04 Le sequenceur d'un microprocesseur; C. Piguet, A. Stauffer, J.F. Perotto, J.J. Monbaron; Reprint: bulletin ASE/UCS, v.70, no.3 (Feb. 10, 1979), p.126-132.

Stauffer, Andre.

013-06 Horloge microprogrammee MICROM; E. Sanchez and A. Stauffer; 1979

Stauffer, Andre.

013-07 Montre microprogrammee MICROM; Eduardo Sanchez and Andre Stauffer; Lausanne, Suisse: Chaire de Systems Logiques, Ecole Polytechnique Federale de Lausanne, 1979.

- Stauffer, Andre.**  
013-09 Method de synthese des systemes digitaux; Andre Stauffer; 1980
- Stauffer, Andre.**  
013-15 Systemes logiques programmes; Daniel Mange, Eduardo Sanchez, et Andre Stauffer; Lausanne, Suisse Presses Polytechniques Romandes, 1982.
- Stauffer, Andre.**  
013-16 Catalogue logidules, edition 1983; Christian Bernard, Daniel Mange, et Andre Stauffer; Lausanne, Suisse: Laboratoire de Systemes Logiques, Ecole Polytechnique Federale de Lausanne, 1983.
- Staunstrup, Jorgen.**  
006-32 A description of the RIKKE-1 system; Jorgen Staunstrup; Aarhus, Denmark: Department of Computer Science, Institute of Mathematics, University of Aarhus, 1974
- Steely, Simon C.**  
003-43 V-compiler: a next generation tool for microprogramming; Dave Patterson, Ross Goodell, Michael D. Poe and Simon C. Steely, Jr.; (198-?)
- Steingart, David.**  
004-32 A firmware APL time-sharing system; Rodnay Zaks, David Steingart and Jeffrey Moore; Photocopy. spring joint computer conference, 1971, p. 179-190.
- Stevens, C.R.**  
013-34 Microprogram documentation with design in mind; C.R. Stevens
- Stockenberg, John.**  
004-15 A methodology for vertical migration in layered Hardware/firmware/software systems; John Stockenberg and Andries Van Dam.
- Storey, Thomas F.**  
001-40 Design of a self-checking microprogram control; Robert W. Cook, William F. Sisson, Thomas F. Storey and Wing N. Toy; Photocopy. IEEE transactions on computer, v. c-22, No. 3, March, 1973, p. 255-262.
- Sundblad, Yngve.**  
002-19 Microprogrammed floating-point arithmetic for the Varian-73 computer; Kerstin Frenckner, Magnus Persson, Staffan Romberger and Yngve Sundblad; Stockholm: Department of Information Processing, Royal Institute of Technology, (197-?)

Svejgard, Bj.

002-57 GIER: logical organization; T. Krarup and Bj. Svejgard;  
Photocopy: Ingenioren-- International edition, v.5, p.  
3-8.

Svobodova, Liba.

004-16 Measuring computer system utilization with a hardware and  
a hybrid monitor; Liba Svobodova; Photocopy: IBM 25,  
(197-?), p. 20-34.

Szewerenko, Leland

001-14 Specifications, evaluation and validation of computer  
architectures using instruction set processor  
descriptions; Mario R. Barbacci, William B. Dietz,  
Leland Szewerenko; Pittsburgh: Department of Computer  
Science, Carnegie-Mellon University, 1979.

Tajina, Hiroaki.

003-36 A reconfigurable parallel processor and its  
microprogramming; Yoshikuni Okada, Hiroaki Tajina and  
Ryoichi Mori; (197-?)

Takahashi, Etsuo.

013-35 MDS: an improved total system for firmware development;  
Kazutoshi Takahashi, Etsuo Takahashi, Tatsushige Bito,  
Toshinori Aoyama and Akihiko Yamada

Takahashi, Kazutoshi.

013-35 MDS: an improved total system for firmware development;  
Kazutoshi Takahashi, Etsuo Takahashi, Tatsushige Bito,  
Toshinori Aoyama and Akihiko Yamada

Tang, Gang-dou.

013-19 Integrated design of a 32-bit floating point sequential  
arithmetic unit.; Tang Gang-dou; 1984.

Tao, William.

001-52 Testing of microprograms using the Lockheed SUE  
microinstruction simulator; Scott Davidson and William  
Tao; 1976

Tartar, John.

007-20 A study of microinstruction word organization; Subrata  
Dasgupta and John Tartar; Edmonton, Alberta: Department  
of Computer Science, The University of Alberta, 1973.

Tatsushige, Bito.

013-35 MDS: an improved total system for firmware development;  
Kazutoshi Takahashi, Etsuo Takahashi, Tatsushige Bito,  
Toshinori Aoyama and Akihiko Yamada

Texas Instruments

007-07 Product description - TMS 7000 custom microcoding; Texas Instruments; Houston: Texas Instruments, 1983.

Toy, Wing N.

001-40 Design of a self-checking microprogram control; Robert W. Cook, William F. Sisson, Thomas F. Storey and Wing N. Toy; Photocopy. IEEE transactions on computer, v. c-22, No. 3, March, 1973, p. 255-262.

Tsuchiya, Masahiro.

003-54 Microprogrammed significance arithmetic: a perspective and a feasibility study; C.V. Ramamoorthy and M. Tsuchiya; Reprint: Spring Joint Computer Conference, 1972, p. 659-673.

Tsuchiya, Masahiro.

004-17 Design of a multilevel microprogrammable computer and a high-level microprogramming language; Masahiro Tsuchiya and C.V. Ramamoorthy; Austin: Information Systems Research Lab., Electronic Research Center, Univ. of Texas at Austin, 1972

Tsuchiya, Masahiro.

004-18 Toward optimization of horizontal microprograms; Masahiro Tsuchiya and Mario J. Gonzalez; Photocopy: IEEE transactions on computers, v. C-25, no.10, Oct., 1976, p.992-999.

Tsuchiya, Masahiro.

005-51 (unfinished manuscript); Masahiro Tsuchiya

Tsuchiya, Masahiro.

005-65 A study of user-microprogrammable computers; C.V. ramamoorthy and M. Tsuchiya; Photocopy: Spring Joint computer Conference, 1970, p. 165-181.

Tsuchiya, Masahiro.

005-74 (Review of) "An introduction to the direct emulation of control structure by a parallel microcomputer"; Masahiro Tsuchiya; (197-?)

Tsuchiya, Masahiro.

005-83 A high-level language for horizontal microprogramming; C.V. Ramamoorthy and Masahiro Tsuchiya; 1974

Tsuchiya, Masahiro.

007-17 A minimum-redundancy variable length representation of micro-operation code; Masahiro Tsuchiya; (sn.n.) 1970, 13p.

Tsuchiya, Masahiro.  
007-18 Microprogrammed emulation of computer systems; M. Tsuchiya; (1973)

Tuck, Richard.  
003-42 Towards an efficient, machine-independent language for microprogramming; David A. Patterson, Karl Lew and Richard Tuck; 1979

Tucker,  
004-20 Emulated I/O; Tucker; in Boulaye,Guy and Jean P.Mermet, International Advanced Summer Institute microprogramming ,paris, 1972

Tucker, Allen B.  
004-19 Dynamic microprogramming: processor organization and programming; Allen B. Tucker and Michael J. Flynn; Photocopy: Communications of the ACM, V.14,no.4,April 1,1971,p. 240-250

Tucker, S.G.  
004-21 Emulation of large systems; S.G. Tucker; Photocopy: Communications of the ACM, v.8, no.12, dec.,1965, p. 753-761

Tucker, S.G.  
004-22 Microprogram control for System/360; S.G. Tucker; Photocopy: IBM systems journal, v.6, no.4, 1967, p.222-241.

Tudruj, M.S.  
004-23 The modular firmware architecture through the stack/register based address modifications; M.S. Tudruj and F.R. Gajda; (197-?)

Turner, Lloyd Dratyon.  
001-18 System and method for concurrent and pipeline processing employing a data driven network; Robert Stanley Barton, Alan Lynn Davis, Erwin Hauck, Don Lyle and Lloyd Turner; Photocopy: United States Patent, no. 3,978,452, Aug. 31, 1976.

United States War Department.  
008-26 War department technical manual: printer TG-7-A and teletypewriters TG-7-B and TG-37-B; United States War Department; Washington, D.C.: United States Government Printing Office, 1946.

University of Dortmund.  
008-20 Common report of the project vertical migration; Central Research Institute of Physics (Budapest); Computer and Automation Institute (Budapest), and University of Dortmund (West Germany) 1982.

Vacroux, Andre G.

007-23 Microcomputers: evolutionary successor of the minicomputer is a set of microelectronic "chips" serving the various computer functions .; Andre G. Vacroux; 1975

Van Dam, Andries.

002-39 Vertical and outboard migration--a progress report; Andrew Heller and Andries Van Dam; 1980

Van Dam, Andries.

004-02 A microprogrammed intelligent graphics terminal; William L. Schiller, Robert L. Abraham, Richard M. Fox and Andries Van Dam; Photocopy: IEEE transactions on computers, v. c-20 no.7, July 1971, p. 775-782.

Van Dam, Andries.

004-15 A methodology for vertical migration in layered Hardware/firmware/software systems; John Stockenberg and Andries Van Dam

Van-mierop, Dono.

001-43 Machine description and verification technology microcode verification project: interim report; Stephen D. Crocker, Leo Marcus, Dono Van-Mierop; Marina del Rey, Calif.:USC Information Sciences Institute, 1979.

Vandling, Gilbert C.

005-50 The microprogram control technique for digital logic design; Gilbert C. Vandling and Donald E. Waldecker; Computer Design, Nov., 1969, p.44-51.

Vaucher, Jean.

006-31 A hardware laboratory for computer architecture research; Jean Vaucher and Christian Rey; Montreal: Department d'informatique, Universite de Montreal, 1973.

Vegdahl, Steven R.

002-29 Phase coupling and constant generation in an optimizing microcode compiler; Steven R. Vegdahl; (198-)

Vegdahl, Steven R.

004-25 Local code generation and compaction in optimizing microcode compilers; Steven R. Vegdahl; Pittsburgh: Computer Science Department, Carnegie-Mellon University, 1982.

Wagner, Alan.

005-15 The use of Hoare logic in verification of horizontal microprograms; Alan Wagner and Subrata Dasgupta; (198-)

Wagner, F.V.

004-27 Design of a general-purpose scientific computing facility; co-authored by F.V. Wagner; Reprint: Proceedings of IFIP congress 65, 1965

Wagner, P.

008-17 Automatic selection of functions for vertical migration; Wolfgang Graetsch, B. Holtkamp, and P. Wagner; Dortmund, Federal Republic of Germany: Informatik III, University of Dortmund, 1983.

Waguespack, L.

005-36 An implementation scheme for a virtual machine monitor to be realized on user-microprogrammable minicomputers; Bruce D. Shriver, J. Anderson, Denis M. Hyams, L. Waguespack and R. Bombet; Lafayette, LA.: Computer Science Department, USL, 1976.

Wakefield, Scott.

009-10 Studies in execution architectures; Scott Wakefield; Stanford, Ca.: Computer Systems Lab., Depts. of Electrical Engineering and Computer Science,

Wakefield, Scott.

009-15 Architecture and language emulation research; Michael Flynn, Jerry Huck, and Scott Wakefield; Stanford, Calif.: Computer Systems Laboratory, Stanford University, 1982.

Wald, Bruce.

009-07 AN/UYK-17 signal processing element architecture - preliminary; William R. Smith, John P. Ihnat, Harold H. Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald; Washington, D.C.: Naval Research Laboratory, 1973.

Waldecker, Donald E.

005-50 The microprogram control technique for digital logic design; Gilbert C. Vandling and Donald E. Waldecker; Computer Design, Nov., 1969, p.44-51.

Waldecker, Donald E.

005-63 Comparison of a microprogrammed and a non-microprogrammed computer; Donald E. Waldecker; Photocopy: Computerdesign, june, 1970, p. 73 - 78

Wallace, J.L.

004-28 Graphics interface to the dataflow simulator; J.L. Wallace; (198-?)

Wallach, Walter A.

009-30 Virtual addressing for the EMMY/360; Walter A. Wallach; Stanford, Ca.: Digital Systems Laboratoyr, Stanford Electronics Laboratory, Stanford University, 1976

Wallach, Walter A.

009-31 EMMY/UNIBUS interface; Walter A. Wallach; Stanford, Calif.: Digital Systems Laboratory, Stanford Electronics Laboratory, Stanford Univ., 1976.

Wallach, Walter A.

009-33 EMMYXL user's guide; Walter A. Wallach; Stanford, Calif.: Digital Systems Laboratory, Stanford Electronics Laboratory, Stanford Univ., 1976.

Wallach, Walter A.

009-34 A tale of three emulators; Lee W. Hoevel and Walter A. Wallach, Jr.; Stanford Ca.: Digital Systems Lab., Stanford Electronics Laboratories, Stanford University, 1975.

Weber,

006-17 Minicomputer/microprogramming - outline and notes; Lewis, Doerr, Flandrena and Weber; Rolla, Missouri: University of Missouri at Rolla, (197-?).

Weber, Helmut.

004-29 A microprogrammed implementation of EULER on IBM System/360 model 30; Helmut Weber; Photocopy: communications of the ACM, v.10, no.9, Sept., 1967, p. 549-558.

Wedig, Robert G.

009-16 Dynamic detection of concurrency in DEL instruction streams; Robert G. Wedig; Stanford, Calif.: Computer systems Laboratory, Stanford University, 1982.

Wibroe, Flemming.

004-30 Running a microprogram on Rikke-Mathilda; Flemming Wibroe; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.

Wibroe, Flemming.

004-55 The RIKKE BCPL system; Jens Kristian Kjoergard and Flemming Wibroe; Aarhus, Denmark: Computer Science Department, Aarhus University, 1980.

Wilkes, Maurice V.

012-05 Speech at microprogramming in Hawaii.; Maurice V. Wilkes.; 1984

Wilkes, Maurice V.

013-20 The best way to design an automatic calculating machine;  
Maurice V. Wilkes; 1951

Wilkes, Maurice Vincent.

003-15 Microprogramming: the hardware software interface;  
Maurice V. Wilkes; (197-)

Willen, David.

005-29 An Intel 3000 cross assembler; David Willen; 1976

Wilner, Wayne T.

003-37 Microprogramming--the challenges of VLSI; Alice C.  
Parker and Wayne T. Wilner; (1981)

Wilner, Wayne T.

009-06 Burroughs B1700 memory utilization; W.T. Wilner; 1972

Winner, Robert I.

013-37 Synergy: O.S. support for microprogramming and  
microprogrammed support for O.S.; Robert I. Winner;  
1982

Wolf, D.

004-31 Distributed volume table of contents: DVTOC; D. Wolf;  
(198-)

Womack, K.K.

005-68 1401 compatibility feature on the IBM system/360 model  
30; M.A. McCormack, T.T. Schansman and K.K. Womack;  
Photocopy: Communications of the ACM, v.8, no.12,  
Decomber, 1965, 773-776.

Wood, William Graham.

007-52 The computer aided design of microprograms; William  
Graham Wood; Edinburgh, Scotland: Department of Computer  
Science, University of Edinburgh, 1979.

Wu, Y.S.

009-07 AN/UYK-17 signal processing element architecture -  
preliminary; William R. Smith, John P. Ihnat, Harold H.  
Smith, Nelson Head, Edmund Freeman, Y.S. Wu, Bruce Wald;  
Washington, D.C.: Naval Research Laboratory, 1973.

Wulf, W.A.

003-34 IDL--interface description language: formal description;  
J.R. Nestor, W.A. Wulf and D.A. Lamb; Pittsburgh:  
Department of Computer Science, Carnegie-Mellon  
University, 1981.

**Yamada, Akihiko**  
013-35 MDS: an improved total system for firmware development;  
Kazutoshi Takahashi, Etsuo Takahashi, Tatsuhige Bito,  
Toshinori Aoyama and Akihiko Yamada

**Yelowitz, L.**  
009-37 A simulator for a microprogrammed computer - it's (sic)  
microassembler and an emulator; L. Yelowitz, J. Mesira,  
S. Converse and R. Regis; Baltimore: Research Program in  
Computer Architecture, The John Hopkins University, 1971.

**Zaks, Rodnay**  
004-33 A microprogrammed architecture for front-end processing;  
Rodnay Zaks; Compiegne, (France):Universite de  
Technologie de compiegne, (1973).

**Zaks, Rodnay.**  
004-32 A firmware APL time-sharing system; Rodnay Zaks, David  
Steingart and Jeffrey Moore; Photocopy. spring joint  
computer conference, 1971, p. 179-190.

**Zaks, Rodnay.**  
007-10 A microprogrammed APL implementation; Rodnay Zaks;  
s.n., 1972.

**Zelazowski, Przemystaw.**  
004-34 Interpretive Simulator for middle: The description of  
applied techniques; Przemystaw zelazowski; Warsaw:  
Institute of computer science, Warsaw Technical  
university, 1981

**Zelazowski, Przemystaw.**  
004-35 Middle simulator as a part of computer-aided design tool  
for microprogrammed structures; P. Zelazowski and  
Stanislaw Budkowski; Warsaw: Institute of Computer  
Science, Warsaw Technical University, 1981.

**Zimmermann, Gerhard.**  
003-19 Mimola report, revision 1 and Mimola software system user  
manual; Peter Marwedel and Gerhard Zimmermann; Kiel:  
Institut fur Informatik und Praktische Mathematik,  
Christian-Albrechts Universitat, 1979.

**Zimmermann, Gerhard.**  
005-39 Report on the computer architecture design language  
MIMOLA: machine independent microprogramming language;  
Gerhard Zimmermann; Kiel: Institut fur Informatik und  
Praktische Mathematik, Christian-Albrechts Universitat,  
1977.

Zucker, S.

007-22 Structure of a multiprocessor using microprogrammable  
building blocks; R.L. Davis and S. Zucker; Paoli, Pa.:  
Burroughs Corporation, 1971.