

- Duijvestijn A J W 2064 An access control mechanism with applications in parallel programming and other areas of system programming
K Delcour and A J W Duijvestijn
Technische Hogeschool Twente
- Duijvestijn A J W 1575 An access control mechanism with applications in parallel programming and other areas of system programming
K Delcour and A J W Duijvestijn
Technische Hogeschool Twente
- Duncan F G 2816 Algol Bulletin no. 26
F G Duncan
Guildford, Surrey(AB 26) - August 1967
- Duncan F G 2817 Algol Bulletin no. 22
F G Duncan
Guildford, Surrey(AB22) - February 1966
- Duncan F G 3981 Personal Computing in Computer Science Education; How to solve the educational Paradox
F G Duncan and J R Muehlbacher
1979?
- Duncan F G 2815 Algol Bulletin no. 17
F G Duncan
Guildford, Surrey(AB17) - July 1964
- Dunn R D 283 POP-2 in POP-2 - Machine Independent POP-2 compiler
R J Popplestone and R D Dunn
- Duran Joe Wallace 2244 A study of loop invariants and automatic program synthesis
Joe Wallace Duran
University of Texas(ESLTR-12) - May 1975
- Dyer Eldon 2578 Proceedings of the American Mathematical Society
Eldon Dyer
American Mathematical Society(Volume 16, No. 3) - June 1965
- D'Imperio M E 2851 Data Structures and their Representation in Storage
M E D'Imperio
Department of Defense, Washington DC
- Eanes R Sterling 3815 An Environment for Producing Well-Engineered Microcomputer Software
R Sterling Eanes, Carl K. Hitchon, Richard M. Thall, John W. Brackett
Softech, Inc. 4460 Totten Pond Road, Waltham, Massachusetts U.S.A.(TP-097) - July 1979
- Earley Jay 857 A Method for Incrementally/Compiling Languages with Nested Statement Structure
Jay Earley and Paul Caizergues
December 1972
- Earley Jay 1692 An efficient context-free parsing algorithm
Jay Earley
University of California(ACM Vol 13 No 2) - February 1970
- Eastwood D E 692 Instruction Fetch Techniques Using Program Equivalence
D E Eastwood

EAT News
126

EAT News
(editors Julie Martin)

Eckert J.P.
1009

Description of the Eniac and Comments on Electronic Digital Computing Machines
J P Eckert Jr., J W Mauchly, H H Goldstine and J G Brainerd
Moore School of Electrical Engineering, University of Pennsylvania (171.2R) - November 30 1945

Eckmann B
2745

Symposium on Semantics of Algorithmic Languages
A Dold and B Eckmann - Springer-Verlag, Berlin - 1971

ECMA-2080
2080

A set of I/O Procedures for ECMA 60L
ECMA European Computer Manufacturers Association - January 1967

ed
4302

Report on the Programming Language LOGLAN 79
T Muldner
University of Warsaw, Institute of Informatics - September 1980

ed
4020

Computer Systems Research Group University of Toronto Annual Progress Report Jan-Dec 1977
M L Coombs
Computer Systems Research Group, University of Toronto - 1977

ed
4160
(Book)

Algol 68 Implementation
J E L Peck
IFIP North-Holland - 1971

ed
3992

Microprocessor Applications in Home and Office (1977-1978)
S Deighton

ed
4123

Microprocessor Application Series - 1979
Management of Software Engineering
FSD/Bethesda - 1979

ed
4002

Microprocessor Applications in Science and Medicine: A Bibliography
S Deighton
Microprocessor Application Series - 1979

ed
4044

Preprints for the Workshop on Data Abstraction, Databases and Conceptual Modelling
National Bureau of Standards, ACM - 1980

Edinburgh Computer
238

Computer graphics for engineering design
Computer-aided design project Edinburgh

Edinburgh Regional
647

Newsletter 5
Edinburgh Regional Computing Centre
March 1973

Edinburgh Regional
652

Newsletter 8
Edinburgh Regional Computing Centre

July 1973

- Edinburgh Regional Newsletter 4
646 Edinburgh Regional Computing Centre
January 1973
- editor ELIZA - a skimmable report on the ELIZA conversational
4759 tutoring system
(JES/Taylor) Edwin F Taylor, editor
Education Research Center, Massachusetts Institute of
Technology - March 1968
- editor Ken Thompson QED Reference Manual
4651 Ken Thompson - editor
(JES/QED) May 1967
- Edmundson H P Approximation Formulas for Vocabulary Size for the One-,
590 Two-, and Three-Parameter Rank Distributions
H P Edmundson
- Edmundson H P Research on Synonymy and Automonymy: A Model and its
582 Representation
H P Edmundson and M N Epstein
- Edmundson J P Methods of Computing Vocabulary Size for the Two-Parameter
589 Rank Distribution
J P Edmundson and others
- eds Microprocessor Applications in Electrical Engineering
3993 (1977-1978)
P J Dayasena and S Deighton
Microprocessor Application Series - 1980
- eds AISB European Newsletter
4074 A Bundy and M Liardet
AISB (Issue 17) - July 1974
- eds Microprocessor Applications in Engineering: a Bibliography
3998 (1977-1978)
S Deighton and K D Mayne
Microprocessor Application Series - 1979
- eds International Journal of Man-Machine Studies
3953 A Bundy and D R Hill
Academic Press (Vol. 10 No. 6) - November 1978
- eds TFL DDC ID CHILL Formal Definition
4319 Peter Haff and Dines Bjorner
Danish Datamatics Centre, Denmark - August 1980
- Eds International Symposium on Programming, Proc. of the 4th
3944 Colloque International sur la programmation, Paris, April
(Book) 1980.
G Goos and J Hartmanis
Lecture Notes in Computer Science (83) - 1980
- eds AISB European Newsletter
4079 A Bundy and M Liardet
AISB (Issue 19) - March 1975
- eds AISB European Newsletter
4078 A Bundy and M Liardet
AISB (Issue 18) - November 1974

- eds
-4077 AISB European Newsletter
A Bundy and R Weiham
AISB(Issue 21) - November 1975
- eds
-4073 AISB European Newsletter
A Bundy and M Liardet
AISB(Issue 14) - July 1973
- eds
-4075 AISB European Newsletter
A Bundy and M Liardet
AISB(Issue 15) - November 1973
- eds
-3908 Abstract Software Specifications Proceedings
(500K) Lectures Notes in Computer Science(80) - 1980
- Edmondson H P -
-588 The Rank Hypothesis: A Statistical Relation between Rank and Frequency
- Edwards Daniel J
-2092 Lisp 1.5 Programmer's Manual
John McCarthy, Paul W Abrahams, Daniel J Edwards, Timothy P Hart and Michael I Levin
Massachusetts Inst of Technology - August 17 1962
- Edwards J J
-622 Recent Developments in Linear Programming
- Eggert Paul
-3116 Pascal: a variant of Pascal which permits hardly and
Paul Eggert
January 1978
- Egli Herbert
-719 Programming Language Semantics using Extensional λ -Calculus Models
Herbert Egli
Cornell University(IR-74-206) - 1974
- Eichholz Stefan
-3015 Benutzersprache fur OS DEMONSTRATION KIT : Load Description Language
Stefan Eichholz
TUM(TUM-INFO-7744) - Dezember 1977
- Eichholz Stefan
-3336 Benutzersprache fur 'OS Demonstration Kit': Configuration and System Description Language
Stefan Eichholz
Technische Universität München(TUM-INFO-7903) - January
- Eichholz Stefan
-4216 Die Benutzungsanleitung zum IR440
Stefan Eichholz and Helma Schneider
Technische Universität München(TUM-18004) - April 1980
- Eichholz Stefan
-3328 Ein Betriebssystem-Modell für ITS
Stefan Eichholz
Technische Universität München(TUM-INFO-7829) - October 1978
- Eickel J.
-1023 The Parsing and Ambiguity for CHOMSKY-Languages
J. Eickel and M. Paul
1964

Eilenberg Samuel 2561	Automata in General Algebras Samuel Eilenberg and Jesse B Wright Thomas J Watson Research Center, Yorktown Heights(NC 725) - 20 July 1967
Eilenberg Samuel 1102	Iteration and Recursion Samuel Eilenberg, Calvin C. Elgot IBM Research(RC 2148) - July 29 1968
El-Masri Ramez 3451	A Structural Model for Database Systems Gio Wiederhold and Ramez El-Masri Computer Science Department, Stanford University(STAN-CS-79-722) - February 1979
El-Masri Ramez 3363	A Structural Model for Database Systems Gio Wiederhold and Ramez El-Masri Computer Science Department School of Humanities and SciencesStanford University(STAN-CS-79-722) - February 1979
El-Masri Ramez Azi 3909	On the Design, Use, and Integration of Data Models Ramez Aziz El-Masri Computer Science Department, Stanford University(Stanford Department of Computer Science Report No. STAN-CS-80-801) - May 1980
Elcock 277	Abset, a programming language based on sets; motivation and examples Elcock, Foster, Gray, McGregor and Murray
Elcock E W 2861	Data directed control and operating systems E W Elcock, J J Mc Gregor and A M Murray Computer Research Group, Aberdeen(R1238) - November 1971
Elcock E W 19	Syntax analysis of parameters of macro-calls in a general purpose macro-genera-nerator E W Elcock and D M Wilson University of Aberdeen
Elcock E W 276	Problem Solving Compilers E W Elcock
Elcock E W 4483 (JES/Elcock)	Data directed control and operating systems E W Elcock, J J McGregor and A M Murray Computer Research Group, Aberdeen - 1971
Elcock E W 20	Experiments with a learning component in a Go-Moku playing program E W Elcock and A M Murray Machine Intelligence Workshop Edinburgh - September 1965
Elder J 1590	Algol 68-R System - Parallel Processing and Simulation J Elder and J Kaubisch Royal Radar Establishment - November 1974
Electronic Science 1616	Verification of operating systems written in concurrent Pascal Electronic Sciences Lab University of Southern California(76-83429) - March 1977
Electronic Science 1614	An investigation of effective strategies for software development

- Electronic Sciences Lab, University of Southern California
University of Southern California(76-01413) - July 1975
- Electronic Science 1750 Improved software reliability via axiomatic specification of data structures
Electronic Sciences Laboratory, University of Southern California
University of Southern California(76-06089) - October 1975
- Elgot C.C. 2790 Structured Programming with and without go to Statements
C.C. Elgot
Institute of Electrical and Electronics Engineers, Inc. - 1976
- Elgot C.C. 1077 RS-Machines with Almost Blank Tape
C.C. Elgot and J.D. Rutledge
IBM Research(RC 870) - December 14 1962
- Elgot C.C. 1076 Monadic Computation and Iterative Algebraic Theories
C.C. Elgot
IBM Research(RC 4564) - October 9 1973
- Elgot C.C. 1032 Abstract Algorithms and Diagram Closure
C.C. Elgot
IBM Research, New York(RC 1750) - January 19 1967
- Elgot C.C. 987 Random Access-Stored Program Machines, An Approach to Programming Languages
C.C. Elgot and A. Robinson
IBM Research, New York(RC 1101) - January 23 1964
- Elgot C.C. 1031 Monadic Computation and Iterative Algebraic Theories
C.C. Elgot
IBM Research, New York(RC 4564) - October 9 1973
- Elgot Calvin C. 2920 Research Report - A Semantically Meaningful Characterization of Reducible Flowchart Schemes
Calvin C Elgot and John C Shepherdson
IBM(RC 6656) - July 1977
- Elgot Calvin C. 1102 Iteration and Recursion
Samuel Eilenberg, Calvin C. Elgot
IBM Research(RC 2148) - July 29 1968.
- Elgot Calvin C. 1101 The External Behavior of Machines
Calvin C. Elgot
IBM Research(RC 2740) - December 23 1969
- Elgot Calvin C. 1019 Machine Species and their Computation Languages
Calvin C. Elgot
IBM Watson Research Center, New York - August 3 1964
- Elgot Calvin C. 1034 Algebraic Theories and Program Schemes
Calvin C. Elgot
IBM Research, New York(RC 2925) - June 23 1970
- Elgot Calvin C. 1035 Remarks on One Argument Program Schemes
Calvin C. Elgot
IBM Research, New York(RC 3482) - August 3 1971
- Elgot Calvin C. 1099 Decision Problems of Finite Automata Design and Related Arithmetic
Calvin C. Elgot

- Elgot Calvin C. 1100 The Common Algebraic Structure of Exit-Automata and Machines
Calvin C. Elgot
IBM Research(RC 2744) - January 5 1970
- Elhardt K 4221 Decentralized Concurrency Control in Distributed Database Systems
R Bayer, K Elhardt, H Heller, and A Reiser
Technische Universitat Munchen(TUM-18005) - April 1980
- Elhardt K 3905 Decentralized Concurrency Control in Distributed Database Systems
R Bayer, K Elhardt, H Heller, A Reiser
Technische Universitat Munchen(TUM-18005) - April 1980
- Elias Peter 4485 (JES/Elias/1973) Minimum Times and Memories Needed to Compute the Values of a Function
Peter Elias
Massachusetts Institute of Technology - March 23 1973
- Elias Peter 786 Minimum times and Memories needed to compute the values of a Function
Peter Elias
(196-212) - 1974
- Elias Peter 4486 (JES/Elias/1975) Universal Codeword Sets and Representations of the Integers
Peter Elias
IEEE - March 1975
- Elithorn Alick 115 The perceptual maze test
Janice Smith, David Jones and Alick Elithorn
- Elithorn Alick 122 The computer analysis of human problem-solving behaviour
Alick Elithorn and Roger Jagoe
- Elliott Computing 2145 Programming and Operating Systems for the Elliott 503 Digital Computer
Elliott Computing Division
Elliott Comp Div, Herts
- Elliott Computing 470 803 Autocode Specification
Elliott Computing Division
- Elliott W David 2521 Notes on Euclid
W David Elliott and David T Barnard
University of Toronto(Technical Report CSRG-82) - July 1977
- Elliott-Automation 2487 Computer Requirements of Universities and Research Councils
Elliott-Automation Computers Ltd.
Elliott-Automation Computers Ltd.(4140/50) - 3 April 1967
- Ellis F. Stuart 1211 Babbage, The Brothers and Babbage - A Look Back to the Pioneering Days of Computing to See Some of the Origins of Computing Practice Today
F. Stuart Ellis
British Computer Society - February 1973
- Ellis L E Computers and the Teaching of Numerical Mathematics in the

- Upper Secondary School
L E Ellis, G Golstein and J D Tinsley
The Mathematical Association
- Ellis P J. and E J Williamson
2960 P H Abel, P J Ellis, J T Houghton, G Peckham, C D Rodgers, S D Smith,
Remote Sounding of Atmospheric Temperature from Satellites(Nimbus Satellite Experiments)
- Ellis T M R Structured FORTRAN
4314 T M R Ellis
Computing Services, University of Sheffield - 1980
- Ellis T.O. A Command Structure for Complex Information Processing
1129 J.C. Shaw, A. Newell, H.A. Simon and T.O. Ellis
1958
- Elphick M J System Deadlocks
4442 E G Coffman Jr, M J Elphick and A Shoshani
(JES/Coffman) Computing Surveys(Vol 3 No 2) - June 1971
- Elschlager Robert Automatic Programming
3442 Robert Elschlager and Jorge Phillips
Stanford Heuristic Programming Project, Computer Science Department, Stanford University(STAN-CS-79-758) - August 1979
- Elspas Bernard Research in interactive program-proving techniques
1764 Bernard Elspas, Milton W Green, Karl N Levitt and Richard J Waldinger
Stanford Research Institute - May 1972
- Elspas Bernard The semiautomatic generation of inductive assertions for
1728 program correctness proofs
Bernard Elspas
Gesellschaft für Mathematik und Datenverarbeitung mbH
Boob(55) - 21.6.72
- Elzer Peter F Some Observations Concerning Existing Software Environments
3544 Peter F Elzer
Department of Defense, U.S.A. - May 1979
- Emden M H van Programming with resolution logic
2303 M H van Emden
Dept of Computer Science, University of Waterloo(CS-75-30) - November 1975
- Emden M H van The semantics of predicate logic as a programming language
1407 M H van Emden and R A Kowalski
Dept of Computational Logic, University of Edinburgh(73) - February 1974
- Emden M H van The Semantics of Predicate Logic
600 M H van Emden and R A Kowalski
- Emden M H van Unstructured Systematic Programming
1622 M H van Emden
University of Waterloo, Ontario(CS-76-09) - February 1976
- Emden M H van Verification conditions as representations for programs
1709 M H van Emden

Dept of Computer Science, University of Waterloo,
Canada(CS-76-03) - January 1976

Emden M H van
3737

Equations Compared with Clauses for Specification of
Abstract Data Types

M H van Emden and T S E Maibaum

Computer Science Department, University of Waterloo,
Canada(Draft) - 1979 ?

Emden M.H. van
1202

Verification Conditions as Representations for Programs

M.H. van Emden

Faculty of Mathematics, University of Waterloo,
Canada(CS-76-03) - January 1976

Enderin Lars
3184
(BS)

DECsystem-10 Simula Language Handbook, Part I

Graham Birtwistle, Lars Enderin, Mats Ohlin and Jacob Palme
University of Essex(NTIS number: PB-243 064)

Endres Albert
1688

An analysis of errors and their causes in system programs

Albert Endres

IBM Lab

Enea H. J.
1497

lane design for concurrent processes

L. G. Tesler and H. J. Enea

1968

Enea Horace J
2099

MLISP 2

David Canfield Smith and Horace J Enea

Computer Science Dept, Stanford University(STAN-CS-73-356) -
May 1973

Eng C
4851
(JES/ Pettit)

A Review of Current Practice in the UK - Computer Assisted
Learning

F R Pettit, C Eng

Computing Teaching Centre, Oxford University - January 1978

Engeler Erwin
1406

On the solvability of algorithmic problems

Erwin Engeler

Inst fur Informatik, Zurich

Engeler Erwin
2267

Provability for programs

Erwin Engeler

University of Minnesota

Engeler Erwin
3114

Approximation by Machines

Erwin Engeler

University of Minnesota

Engeler Erwin
3113

Proof Theory and the Accuracy of Computations

Erwin Engeler

University of Minnesota

Engeler Erwin
3112

Algorithmic Properties of Structures

Erwin Engeler

Springer Verlag - May 1967

Engeler Erwin
1033

Remarks on the Theory of Geometrical Construction

Erwin Engeler

University of Minnesota, Institute of Technology - December
1967

Engeler Erwin
1893

Algorithmic Approximations

Erwin Engeler

University of Minnesota - 1971

- Engelfriet Joost 10 and 10
1200 Joost Engelfriet and Erik Meineche Schmidt
- Engelmore Robert S A Knowledge Based System for the Interpretation of Protein
928 X-Ray Crystallographic Data
Robert S. Engelmore and H. Penny Nii
Computer Science Department, School of Humanities and
Sciences, Stanford University(STAN-CS-77-589) - February
1977
- Englemore Robert SACON: A Knowledge-Based Consultant for Structural Analysis
3604 James Bennett, Lewis Creery, Robert Englemore and Robert
Melosh
Stanford Heuristic Programming Project, Computer Science
Department, Stanford University(STAN-CS-78-699) - September
1978
- English Electric 4-50/4-70 Multijob Operating System
48 English Electric
- English Electric K regime facilities
47 English Electric
2nd August 1967
- ennent R D T A Practical Guide to Denotational Semantic Definitions
4896 R. D. Tennent
(JES/Tennent) University of Oxford - April 1978
- Enright W H Proving the correctness of algorithms and the correctness of
1721 numerical algorithms
T. E. Hull, W. H. Enright and A. E. Sedgwick
Dept of Computer Science, University of Toronto(No 36) -
November 1971
- Enslow Philip H Real-time operating systems
1577 Philip H Enslow Jr
Georgia Inst of Technology - November 1975
- Enslow Philip H Operating systems for distributed processing systems
1576 Philip H Enslow Jr
Georgia Inst of Technology - November 1975
- Enslow Philip H Meta-Language for Operating Systems
1882 Philip H Enslow Jr
Georgia Inst of Technology - 31 October 1975
- Epstein M N Research on Synonymy and Automonymy: A Model and its
582 Representation
H P Edmundson and M N Epstein
- Erdos P On Sparse Graphs with Dense Long Paths
2547 P Erdos, R L Graham and E Szemerédi
Stanford University(STAN-CS-75-504) - September 1975
- Erdos P On Multiplicative Representations of Integers
2572 P Erdos and E Szemerédi
Stanford University(STAN-CS-75-485) - March 1975
- Erdos P On Complete Subgraphs of r-Chromatic Graphs

2565 B Bollabas, P Erdos and E Szemerédi
Stanford University(STAN-CS-75-488) - April 1975

Erdos P
2566 On Packing Squares with Equal Squares
P Erdos and R L Graham
Stanford University(STAN-CS-75-483) - March 1975

Erhard F
3333 Systematische Entwicklung Einer Rechenstruktur
fur Listenverarbeitung
F Erhard
Technische Universitat Munchen(TUM-INFO-7815) - July 1978

Eriko Hannu
2439 Algorithms for Experimental Analysis of Some Internal
Sorting Methods
Hannu Eriko, Eero Pettola
Department of Computer Science, University of Helsinki,
Finland(REPORT A-1978-1) - 1978

Eriksen Soren Henn
3393 The BOBS-System
Soren Henrik Eriksen, Bent Baek Jensen, Bent Bruun
Kristensen and Ole Lehrmann Madsen
Computer Science Department, Aarhus University(DAIMI PB-71)
- March 1977

Eriksen Soren Henn
4834 The Bobs-System
Soren Henrik Eriksen, Bent Baek Jensen, Bent Bruun
Kristensen, Ole Lehrmann Madsen
Institute of Mathematics, University of Aarhus(DAIMI PB-71)
- March 1977

Erkio Hanno
1304 An Implementation of Pascal on the Burroughs B6700
Hanno Erkio, Jorma Sajaniemi and Antti Salava
Dept. of Computer Science, University of Helsinki(A-1977-1) -
1977

Erkio Hannu
4064 Using Special Instructions to Speed Certain Internal Sort
Algorithms
Hannu Erkio
Department of Computer Science, University of Helsinki,
Finland(Report A-1980-3) - August 1980

Erkio Hannu
4065 Studies on the Efficiency of Certain Internal Sort
Algorithms
Hannu Erkio
Department of Computer Science, University of Helsinki,
Finland(Report A-1980-4) - September 1980

Erkio Hannu
3414 On Heapsort and its Dependence on Input Data
Hannu Erkio
Department of Computer Science, University of Helsinki,
Finland(Report A-1979-1) - December 1978

Erman L
3315 XCRIBL A Hardcopy Scan Line Graphics System for Document
Generation
(BS) R Reddy B Broadley, L Erman, R Johnsson, J Newcomer, G
Robertson and J Wright
Carnegie-Mellon University - April 1973

Ershov A P
123 Sygma - a symbolic generator and macroassembler
A P Ershov and A F Rar
USSR Academy of Sciences

Ershov Yu. L.
Elementary Theories

- 2498 Yu. L. Ershov, I A Lavrov, A D Taimanov and M A Taitslin
- Esso Petroleum Co Control and Simulation Language Reference Manual
2190 Esso Petroleum Co Ltd
Esso - March 1963
- Esso Petroleum Co Control and Simulation Language Introductory Manual
2183 Esso Petroleum Co Ltd
Esso - March 1963
- Estes D R A Generalization of the Homomorphism Concept
3052 E K Blum and D R Estes
Birkhauser Verlag, Basel
- European Associati BULLETIN (EATCS)
4110 European Association for Theoretical Computer Science
EATCS(No. 3) - October 1977
- European Computer A Minimum PL/I Subset
2486 European Computer Manufacturers Association
European Computer Manufacturers Association(ECMA/TC10/67/2)
- December 1966
- Evans A The BCPL Reference Manual
785 M Richards(revised A Evans Jr and R F Mabee)
1973
- Evans A Notes on Programming Linguistics
410 J. Wozencraft and A. Evans Jnr.
Department of Electrical Engineering, Mass. Inst., of
Technology, Cambridge, Mass. - July 1969
- Evans Arthur PAL - A language designed for teaching programming
179 linguistics
Arthur Evans Jr
MIT
- Evans Arthur Notes on programming linguistics
217 J M Wozencraft and Arthur Evans
- Evans Arthur PAL a reference manual and primer
218 Arthur Evans Jr
- Evans Arthur PAL: a reference manual and primer
494 Arthur Evans Jr
- Evans C R Cybernetics
3285 C R Evans and A D J Robertson
(BS) Key Papers - 1968
- Evans David J Software 1971
506 /12505c Dr David J Evans (editor)
Proceedings of a Conference sponsored by Software World and
held at the University of Kent at Canterbury(University of
Sheffield)
- Evans R V Algebraic Simplification
571 R V Evans
1972

Eve J 567 Efficient LR(1) Parsers
 T Anderson, J Eve and J J Horning
 University of Newcastle upon Tyne - September 1971

Eve J 3302 Efficient LR(1) parsets
 T Anderson, J Eve and J J Horning
 (BS) Computing Laboratory, University of Newcastle upon
 Tyne(number 24) - September 1971

Eve J. 1170 Ph.D Programmes at some North American Universities
 J. Eve
 Computing Laboratory University of Newcastle upon Tyne -
 December 1975

Eve James 1191 On Computing the Transitive Closure of a Relation
 James Eve
 Computer Science Dept., Stanford University(STAN-CS-75-508)
 - September 1975

Experimental Progr 272 Experimental Programming 1970
 Experimental Programming Unit (Edinburgh)

Fagan Michael E 1551 Design and Code Inspections and Process Control in the
 Development of Programs
 Michael E Fagan
 IBM System Development Division(IR 21.572) - December 17
 1974

Fagin Ronald 3410 Extendible Hashing - a Fast Access Method for Dynamic Files
 Ronald Fagin, Jurg Nievergelt, Nicholas Pippenger and H
 Raymond Strong
 IBM Thomas J Watson Research Center(RJ 2305 (31047)) - July
 1978

Fahiman Scott E 4311 The Hashnet Interconnection Scheme
 Scott E Fahiman
 Department of Computer Science, Carnegie-Mellon
 University(CMU-CS-80-125) - June 1980

Fairbourn Alan 308 Revised Paged Processor Design
 Alan Fairbourn
 Institute of Computer Science - December 1970

Fairley Richard E 1838 Essential elements of software engineering education
 Peter Freeman, Anthony I Wasserman and Richard E Fairley
 April 15 1876

Fairley Richard E 4488 The Interactive Semantic Modelling System
 (JES/Fairley) Richard E Fairley
 Department of Computer Science, University of Colorado -
 1974

Falkoff A D 292 APL/360 User's Manual
 A D Falkoff and K E Iverson

Falkoff A D 102 The APL terminal system: instructions for operation
 A D Falkoff and K E Iverson
 IBM Research Center

Fall Departmental Prospectus