

- Israel Jay E 4010 Separating Data From a Distributed File System
 Jay E Israel, James G Mitchell and Howard E Sturgis
 Xerox Palo Alto Research Center(CSL-78-5) - September 1978
- ISWL (1933 printed) Interim Software Writers' Language (ISWL) Project Description
 ISWL
- Ito Takayasu 2784 On Certain Representations of Algorithms
 Takayasu Ito
 Stanford University - September 1967
- Iturriaga Renato 90 A definition of formula Algol
 Alan J Perlis, Renato Iturriaga, Thomas A Standish
 Carnegie Inst of Technology
- Iverson K E 292 APL/360 User's Manual
 A D Falkoff and K E Iverson
- Iverson K E 102 The APL terminal system: instructions for operation
 A D Falkoff and K E Iverson
 IBM Research Center
- Iverson Kenneth E 3293 A Programming Language
 Kenneth E Iverson
 John Wiley and Sons Inc - 1962
- Iwamura T 616 ALGOL N
 T Iwamura et al
- Iwamura Tsurane 2325 Algol N
 Tsurane Iwamura, Katsuhiko Kakehi, Koiti Sakuma, Takakazu Simauti, Eiiti Wada and Nobuo Yoneda
 Mathematicorum Universitatis sancti Pauli Tokyo - 1972
- Iwata Shigeki 2735 Classes of Pebble Games and Complete Problems
 Akeo Adachi, Shigeki Iwata and Takumi Kasai
 Kyoto University, Japan(RIMS-253) - June 1978
- J Falconer K 483 A General Purpose Algorithm for Contouring over scattered data points
 Falconer K J
 National Physical Lab - September 1971
- Jackson Claude 475 Architectural Design of an Algol Interpreter
 Claude Jackson
 University of Maryland Computer Science Center
- Jackson Ian 3848 Study Leave Report
 Ian Jackson
 Basser Department of Computer Science, The University of Sydney, Australia(Technical Report 146) - May 1979
- Jackson Ian 3724 On Benchmarking
 Ian Jackson
 Basser Department of Computer Science, University of Sydney, Australia(Technical Report No. 133) - February 1978
- Jackson K 4296 An Experimental Implementation of Mascot on the Marconi Myriad Computer
 K Jackson, D E Buchan, and A C F Tyler

- Jackson K R 2270 Mascot - a modular approach to software construction operation and test. Vol. 1 & 2. London: Addison Wesley, 1978. K Jackson and H R Simpson
- Royal Radar Establishment(Tech Note 1778) - October 1975
- Jackson M A 3092 The Design and Use of Conventional Programming Languages. M A Jackson, Cambridge University Press, 1978. December 1977
- (RSRE-TR-1047) A guide to commercial programming methodology. M A Jackson, Michael Jackson Systems Ltd, 1980.
- Jackson M A 1630 Constructive methods of program design. M A Jackson, Michael Jackson Systems Ltd, 1980.
- Jacobs P E 2541 Bibliography of Computer Science Department Technical Reports. Stanford University(STAN-CS-75-532) - November 1975
- Jaegermann J 1796 Information storage and retrieval systems - mathematical foundations. J Jaegermann, SW Marek and M Sobolewski, Computation Center Polish Academy of Sciences(214) - 1975
- Jagoe Roger 122 The computer analysis of Human problem-solving behaviour. Roger Jagoe, T H Allick, EPithorn and Roger Jagoe, Michael Jackson Systems Ltd, 1980.
- James Lewis R 3295 A Syntax Directed Error Recovery Method. Lewis R James, Computer Systems Research Group, University of Toronto(Technical Report CSRG-13) - May 1972
- Janicki R 3761 A Characterization of Concurrency-like Relations. R Janicki, 1978 ?
- Janson Philippe A 2493 Using Type Extension to Organize Virtual Memory Mechanisms. Philippe A Janson, Massachusetts Institute of Technology(MIT/LCS/TR-167) - September 1976
- Janson Philippe A 2915 Research Report - Using Type-Extension to Organize Virtual Memory Mechanisms. Philippe A Janson, (ERZ898) - August 1977
- Janssen T M V 3853 The Impact of Frege's Principle of Compositionality for the Semantics of Programming and Natural Languages. P van Emde Boas and T M V Janssen, Department of Mathematics, University of Amsterdam(report 79-07) - May 1979
- Janssen T M V 2265 The expressive power of intensional logic in the semantics of programming languages. T M V Janssen and P van Emde Boas, Mathematisch Centrum, Amsterdam(ZW 98/77) - 1977

- Janssen T.M.V. 3784 The Impact of Frege's Principle of Compositionality for the Semantics of Programming and Natural Languages
P. van Emde Boas and T.M.V. Janssen
Department of Mathematics, University of Amsterdam(Preprint, report 79-07) - May 1979
- Jarvis J.P. 937 Exploratory Study of Computer Integrated Assembly Systems
T.O. Binford, D.D. Grossman, C.R. Liu, R.C. Bolles, R.A. Finkel, M.S. Mujtaba, M.D. Roderick, B.E. Shimano, R.H. Taylor, R.H. Goldman, J.P. Jarvis, V.D. Scheinman, T.A. Gafford
National Science Foundation, Washington DC(STAN-CS-76-568) - August 1976
- Jeanrond Hans-Jose 3709 A Unique Termination Theorem for a Theory with Generalised Commutative Axioms
Hans-Josef Jeanrond
Computer Science Department, University of Edinburgh - 1979
- Jeanrond Hans-Jose 3710 Axiomatically Specified Data Types: Examples
Hans-Josef Jeanrond
Computer Science Department, University of Edinburgh - 1979
- Jeans J H 2744 Astronomy and Cosmogony
J H Jeans
University Press, Cambridge - 1928
- Jefferson Dave 1524 HYDRA - Basic Kernel Reference Manual
Ellis Cohen, Bill Corwin, Dave Jefferson, Tom Lane, Roy Levin, Joe Newcomer, Fred Pollack and Bill Wulf
Dept of Computer Science, Carnegie-Mellon University - November 4 1976
- Jefferson David 3643 Verification Decidability of Presburger Array Programs
Norihisa Suzuki and David Jefferson
Department of Computer Science, Carnegie-Mellon University - June 1977
- Jegou Y 2672 Manuel Epsimone
J Bezivin, Y Jegou and J L Nebut
I R I S A(Publication Interne No. 90) - March 1978
- Jensen Bent Baek 3393 (SOFT-REBOUND) 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
- Jensen Bent Baek 4834 The Bobs-System
(JES/Eriksen) Soren Henrik Eriksen, Bent Baek Jensen, Bent Bruun Kristensen, Ole Lehrmann Madsen
Institute of Mathematics, University of Aarhus(DAIMI PB-71) - March 1977
- Jensen K 3770 A Petri Net Definition of a System Description Language
K Jensen, M Kyng, O Lehrmann Madsen
1978 ?
- Jensen Kathleen 4055 User Manual and Report
Kathleen Jensen and Niklaus Wirth
XER - (XEROX PARC) - (PARC) - (PARC)

- (Book) Springer-Verlag - 1974 в библиотеке и хранится в фондах
- Jensen Kurt 2772 An Investigation into Different Semantic Approaches
Kurt Jensen - докторская диссертация на факультете математики
University of Aarhus(DAIMI PB-61) - June 1976
автор - Юргенсен Курт Йонесен
- Jensen Kurt 2353 Connection Between Dijkstra's Predicate-Transformers and Denotational Continuation-Semantics
Kurt Jensen - автор вития вея вестник Аархуса
Department of Computer Science, University of Aarhus - January 1977
университетская библиотека Юргенсен Курт Йонесен
- Jensen Kurt 2497 Connection Between Dijkstra's Predicate-Transformers and Denotational Continuation-semantics
Kurt Jensen
University of Aarhus-Denmark - January 1977 в библиотеке
библиотека Юргенсен Курт Йонесен
- Jensen Kurt 4559 (JES/K Jensen) An Investigation into Different Semantic Approaches
Kurt Jensen
Inst of Mathematics, University of Aarhus(DAIMI PB-61) - doc
June 1976
- Jensen Kurt 1313 Connection between Dijkstra's Predicate-Transformers and Denotational Continuation-Semantics
Kurt Jensen
Department of Computer Science, University of Aarhus, Denmark - January 1977
- Jensen Peter 4560 (JES/P Jensen) The grok project. Data structures and process communication.
Peter Jensen
Copenhagen University(73/1) - 1973
- Johansen Peter 2017 Non-deterministic Programming
Peter Johansen
NIT 7(289-304) - 1967
- Johnson D.K. 4484 (JES/Eldon) Eldon 2 Manual
M.Wells, D.Holdsworth, A.P.McCand, A.A.Hock, C.V.Harman and D.K.Johnson
Electronic Computing Lab, University of Leeds - September 1969
- Johnson D.S. 1355 Complexity Results for Bandwidth Minimization
M.R. Garey, R.L. Graham, D.S. Johnson and D.E. Knuth
Computer Science Department, Stanford University(STAN-CS-77-587) - January 1977
- Johnson D.S. 1367 Two Results Concerning Multicoloring
V. Chvatal, M.R. Garey and D.S. Johnson
Computer Science Dept., Stanford University(STAN-CS-76-582) - December 1976
- Johnson Robert 2024 Proposal for Madcap Language Design and Implementation Research
Robert Johnson, James B. Morris and Mark B. Wells
гайдлинг & фидбак библиотека Юргенсен
- Johnson Stephen C. 1219 YACC - Yet Another Compiler-Compiler
Stephen C. Johnson
Bell Laboratories(F32) - July 1975
- Johnsson R.B.-H.A.T.O. 3315 XERIBELA 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
- Johnsson Richard K A Survey of Register Allocation 2849 Richard K Johnsson Carnegie-Mellon University - May 1973
- Johnston Emily G Angle Detection on Digital Curves 580 A Rosenfeld and Emily G Johnston
- Johnston Emily G Low-Cost Interactive Image Processing 586 Emily G Johnston and A Rosenfeld
- Johnston H C Matrix Reduction-An Efficient Method 2206 H C Johnston and C A R Hoare Communications of the ACM(Vol 18 No 3) - March 1975
- Johnston H C Cliques of a Graph - Variations on the Bron-Kerbosch Algorithm 1642 H C Johnston Dept of Computer Science, Queen's University of Belfast
- Johnston H C Computer Aided Construction of School Timetables 2472 H C Johnston and K Wolfenden North Holland Publishing Company-Amsterdam - 1969
- Johnston H C Timetabling for schools: an exercise in program and data structuring 281 C A R Hoare and H C Johnston
- Johnston J B Implementation of a parallel processing language 249 A J Bernstein and J B Johnston
- Johnston J. The Contour Model of Block Structured Processes 414 J. Johnston General Electric Corporate Research and Development, New York
- Johnston J.B. Implementation of a Parallel Processing Language 1001 A.J. Bernstein and J.B. Johnston Research and Development Center, New York(67-C-080) - March 1967
- Johnston John B Structure of Multiple Activity Algorithms 1505 John B Johnston Indiana University
- Johnston John B The Contour Model of Block-Structured Processes 4562 John B Johnston (JES/Johnston) General Electric Corporate Research and Development, New York - 1971
- Johnston Thomas H B The PDPMAP Assembly system 198 Thomas H Johnston and Michael S Wolfberg
- Jonassen Arne The Stationary P-Tree Forest 1360 Arne Jonassen Computer Sciece Dept, Stanford University(STAN-CS-76-573) -

October 1976

- Jonassen Anne T. A Trivial Algorithm Whose Analysis Isn't
1350 Anne T. Jonassen and Donald E. Knuth
Computer Science Department, Stanford University(STAN-CS-77-598) - March 1977
PRL/CS TR83 - (CBL/CS RT) January 1977
- Jones Hydras: the kernel of a multiprocessor operating system
3300 Wulf, Cohen, Corwin, Jones, Levin, Pierson, Pollack
(BS) Carnegie-Mellon University - August 1973
- Jones A K Programming Systems Study Guide
3212 A N Habermann, A K Jones, J M Newcomer
(BS) (CBL/CS RT) August 1972
- Jones Anita K An Access Control Facility for Programming Languages
2788 Anita K Jones and Barbara H Liskov
Massachusetts Institute of Technology(Computation Structures Group Memo 137) - April 1976
- Jones Anita K. An Access Control Facility for Programming Languages
4814 Anita K. Jones and Barbara H. Liskov
(JES/Jones) Massachusetts Institute of Technology(Computation Structures Group Memo 137) - Apr 1976
- Jones Anita Katherine Protection in Programmed Systems
1568 Anita Katherine Jones, formal implementation of
Dept of Computer Science, Carnegie-Mellon University - June 1973
- Jones Anne K Protection in Programmed Systems
682 Anne K Jones, formal implementation of
IBM UK Ltd(TN9004) - 3 September 1972
- Jones C B Proving Correctness of Implementation Techniques
1629 C B Jones and P Lucas, formal implementation of
IBM Laboratory Vienna(TR 25.139) - 20 December 1974
- Jones C B The Block Concept and Some Possible Implementations, with
2466 Proofsof Equivalence
W Henhapl and C B Jones, formal implementation of
IBM Laboratory Vienna(TR 25.104) - 3 April 1970
- Jones C B Proving Correctness of Implementation Techniques
2465 C B Jones and P Lucas, formal implementation of
IBM Laboratory Vienna(TR 25.110) - 12 August 1970
- Jones C B A formal definition of Algol 60
2298 C D ATTEN, D N Chapman and C B Jones, formal implementation of
IBM UK Ltd(TR12.105) - August 1972
- Jones C B Formal development of correct algorithms: an example based
2193 on Earley's recogniser
C B Jones, formal implementation of
IBM UK Ltd(TR12.095) - December 1971

- Jones C B Some Requirements for Specification Languages
2907 C B Jones
IBM(LN 25.3.108) - February 1976
- Jones C B A Formal Definition of a PL/I Subset: Part II
2503 H Bekic, D Bjorner, W Henhapi, C B Jones and P Lucas
IBM Laboratory Vienna(TR 25.139) - 20 December 1974
- Jones C B A Proof of the Correctness of an Interpreter Based on Axiom
3121 Schema C B Jones
IBM Laboratory, Vienna, Austria(LN 25.3.052) - June 1969
- Jones C B A Formal Definition of a PL/I Subset (Parts I and II)
776 H Bekic, D Bjorner, W Henhapi, C B Jones and P Lucas
IBM Laboratory Vienna(TR 25.139) - 1974
- Jones C B Implementation Bias in Constructive Specifications of
2880 Abstract Objects C B Jones
July 1977
- Jones C B The Formal Development of an Algorithm
662 C D Allen and C B Jones
IBM Lab Vienna(TR 25.145) - 16 February 1976
- Jones C B Yet another proof of the correctness of block implementation
1733 C B Jones
IBM Laboratory Vienna(LN 25.3.075) - 24 August 1970
- Jones C B Formal Definition in Compiler Development
1634 C B Jones
IBM Lab Vienna(TR 25.145) - 16 February 1976
- Jones C B A Formal Definition of a PL/I Subset
2495 H Bekic, D Bjorner, W Henhapi, C B Jones and P Lucas
IBM Laboratory Vienna(TR 25.139) - 20 December 1974
- Jones C B Formal Definition in Compiler Development
4563 C B Jones
(JES/C B Jones) IBM Lab Vienna(TR 25.145) - 1 February 1976
- Jones C B Formal definition in program development
797 C B Jones
Springer Verlag(No 23) - 1975
- Jones C B Mathematical Semantics of Goto: Exit Formulation and its
756 Relation to Continuations C B Jones
IBM Lab Vienna(TR 25.145) - 1 February 1976
- Jones C B A Formal Definition of a PL/I Subset
4417 H Bekic, D Bjorner, W Henhapi, C B Jones and P Lucas
(JES/Bekic/Part I) IBM Laboratory Vienna(TR 25.139) - 20 December 1974
- Jones C B Formal development of correct algorithm: an example based on
496 Earley's parser C B Jones
recogniser
- Jones C B A Proof of the Correctness of Some Optimizing Techniques
1981

- 3122 C B Jones to agree and knowe 23 June
IBM Laboratory, Vienna, Austria(LN 25.3.051) - June 1969
- Jones C B Program Development Using Data Abstraction
1611 C B Jones to implement parallel algorithm
1976 1976 - 1976
- Jones C B + JES = 1770 The Formal Development of an Algorithm
1697 C D Allen and C B Jones
IBM UK Labs(TR.12.110) - March 1973
- Jones C B + JES = 1770 Formal Definition in Compiler Development
4897 C B Jones
(JES/Jones) IBM Laboratory, Vienna(Project L1707)
- Jones C B The formal development of algorithms R.R.
1696 C D Allen and C B Jones
Product Test Hursley
- Jones C B + JES = 1770 Formal definition in Program Development
1686 C B Jones
IBM Lab Vienna - 1974
- Jones C M Character Manipulation Systems
norg677 C M Jones
- Jones C N A Formal Definition of Algol 60
663 C D. Allen, D N Chapman and C N Jones
- Jones C.B. Proving Correctness of Implementation Techniques
1053 C.B. Jones and P. Lucas
IBM Lab. Vienna(TR-25.110) - 12 August 1970
- Jones C.B. Proving Correctness of Implementation Techniques
1327 C.B. Jones and P. Lucas
IBM Laboratory Vienna(TR-25.110) - 12 August 1970
- Jones Christopher A Rigorous Examination of Sequentially Expressed Algorithms
3634 to Reveal their Concurrency Hierarchies
(Thesis) Christopher M Jones
- Jones David The perceptual maze test
115 Janice Smith, David Jones and Allick Elithorn
- Jones M OPS-3 goes public
9024 M Greenberger, M Jones, J Morris and D Ness
MIT(MAC-M-277) - October 25 1965
- Jones Neil D Flow Analysis and Optimization of Structures
4868 Neil D Jones and Steven S Muchnick
(JES/Jones) Department of Computer Science, University of Kansas(TR-77-3) - November 1977
- Jones Neil D TEMPO: A Unified Treatment of Binding Time and Parameter
4566 Passing Concepts
(JES/N D Jones/JU) Neil D Jones and Steven S Muchnick
Dept of Computer Science, University of Kansas - July 1977

- Jones Neil D 4564 Binding time optimization in programming languages: some thoughts toward the design of an ideal language
(JES/N D Jones) Neil D Jones and Steven S Muchnick Dept of Computer Science, Kansas University
- Jones Neil D 4565 TEMPO: A Unified Treatment of Binding Time and Parameter Passing Concepts
(JES/N D Jones/Ju) Neil D Jones and Steven S Muchnick Dept of Computer Science, Kansas University - July 1977
- Jones Neil D 4887 Flow Analysis and Optimization of LISP-like Structures
(JES/Jones) Neil D Jones and Steven S Muchnick Department of Computer Science, University of Kansas(TR 78-2) - May 1978
- Jones R.W. 1163 Semanol - A Synopsis
R.W. Jones 1974
- Jones S B 3638 The Design of Highly Concurrent Computing Systems
P C Treleaven, E P Farrell, N Ghani, S B Jones, B Randell and P J Smith Computing Laboratory, University of Newcastle upon Tyne(Technical Report Number 126) - July 1978
- Jong S Peter de 1997 Application Design within the System for Business Automation (SBA)
S Peter de Jong and Moshe M Zloof IBM Research(RC 5366) - 14.4.75
- Jonge Wiebren de 4276 High-level Programming Features for Improving the Efficiency of a Relational Data Base System
Reind P van de Riet, Anthony I Wasserman, Martin L Kersten, and Wiebren de Jonge Will appear in TODS - August 1980
- Joseph M 2985 Language and Structure in an Operating System
M Joseph, VR Prasad, KT Narayana, IV Ramakrishnan, S Desai National Centre for Software Development and Computing Techniques - March 1978
- Joseph M 2984 More on Nested Monitor Calls
M Joseph and V R Prasad National Centre for Software Development and Computing Techniques - April 1978
- Joyner W H 2685 Microprogram Verification Considered Necessary
W C Carter, W H Joyner, Jr. and D Brand IBM Research Division, San Jose(RC 7053 (#29535)) - December 1977
- Jr 4178 Ada/CS An Instructional Subset of the Programming Language Ada
James E Archer Department of Computer Science, Cornell(TR79-395) - November 1979
- Jr 2858 Unix LISP - L110 Programmer's Manual
Forrest William Howard, Jr. HRSTS Science Center - September 1975
- Jr D Austin Hender 4533 The Binding Model: A Semantic Base for Modular Programming Systems

- (JES/Henderson/Fe) D Austin Henderson Jr and Stephen M Zilles Massachusetts Inst of Technology(MAC TR-145) - February 1975
- Jr D Austin Hender Henderson/Zilles Slides of: H/Z Model of Assignment, Sharing and Structuring Mini-HZ Four Algorithms Examples
- (JES/Henderson/De) D Austin Henderson Jr and Stephen M Zilles Massachusetts Inst of Technology(Note 13) - December 14 1973
- Jr Dr Edward F Miller Overview and Status 6801
- 4620 Dr Edward F Miller Jr
- (JES/E F Miller) General Research Corp, California - April 1974
- Jr E G Coffman Jr System Deadlocks E G Coffman Jr, M J Elphick and A Shoshani
- 4442 Computing Surveys(Vol 3 No 2) - June 1971
- (JES/Coffman) Jr Guy Lewis Steele SCHEME an Interpreter for Extended Lambda Calculus Gerald Jay Sussman and Guy Lewis Steele Jr
- 3132 Massachusetts Institute of Technology(AI Memo no 349) - December 1975
- Jr Guy Lewis Steele LAMBDA The Ultimate Imperative Guy Lewis Steele Jr and Gerald Jay Sussman
- 3131 Massachusetts Institute of Technology(AI Memo no 353) - March 1976
- Jr Guy Steele Compiler Optimization based on Viewing LAMBDA as RENAME plus GOTO
- 4718 (JES/Steele) Jr Guy Steele Jr RENAME & expand
- Massachusetts Inst of Technology - June 1977
- Jr James H Morris Towards More Flexible Type Systems James H Morris Jr
- 4629 Xerox Palo Alto Research Center - 1974
- (JES/Morris/1974) (JES/Cheatham Jr) A Laboratory for the study of automating programming T E Cheatham Jr and Ben Wegbreit
- 4439 Harvard University - 1973
- Jr Thomas E Cheatham The Recent Evolution of Programming Languages Thomas E Cheatham Jr
- 4438 (JES/Cheatham Jr) Center for Research in Computing Technology, Harvard University(1971) - August 1971
- Jr Guy Lewis Steele Data Representations in PDP-10 Maclisp Guy Lewis Steele Jr
- 2652 Massachusetts Institute of Technology(AI Memo 420) - September 1977
- Jr. The SCALD Physical Design Subsystem T M McWilliams and L C Widdoes, Jr.
- 2603 Stanford University(Technical Report No. 153) - March 1978
- Jr. SCALD: Structured Computer-Aided Logic Design T M McWilliams and L C Widdoes, Jr.
- 2602 Stanford University(Technical Report No. 152) - March 1978
- Jr. Microprogram Verification Considered Necessary W C Carter, W H Joyner, Jr. and D Brand
- 2685 IBM Research Division, San Jose(RC 7053 (#29535)) - December 1977

- Jr. 2741 ASL: A Proposed Variant of SETL
- (USA) H.S. Warren, Jr.
Courant Institute of Mathematical Sciences, New York
University (IMM 397) - May 1973
- Jr. 4005 On the Approximate Solution of Hyperbolic Initial-Boundary
Value Problems
- (USA) William Marvin Coughran
Computer Science Department, Stanford University (Stanford
Department of Computer Science Report No. STAN-CS-80-806) -
June 1980
- Jr. George B Leeman Research Report - An Automated Proof of Microprogram
2926 Correctness
- George B Leeman Jr., William H Joyner Jr., William C Carter
(RC 6587) - June 1977
- Jr. Harold W. Laws Department of Computational Science, University of St.
4823 Andrews, Fife, Scotland
(JES/Lawson) - Harold W. Lawson Jr.
- (USA) on behalf of 1975
- Jr. Robert Cartwright A Practical Formal Semantic Definition and Verification
2425 System for Typed LIST
- Robert Cartwright Jr.
Computer Science Department, Stanford
University (STAN-CS-77-592) - December 1976
- Jr. William H Joyner Research Report - An Automated Proof of Microprogram
2926 Correctness
- George B Leeman Jr., William H Joyner Jr., William C Carter
(RC 6587) - June 1977
- Jr. EC Richard Johnson Models of Learning Systems
3621 Bruce G Buchanan, Tom M Mitchell, Reid G Smith and EC
Richard Johnson Jr.
Stanford Heuristic Programming Project, Computer Science
Department, Stanford University (STAN-CS-79-692) - January 1979
- Jr. William M Coughran A Numerical Library and its Support
3618 Tony F Chan, William M Coughran, William M Coughran Jr.,
Eric H Grosse and Michael T Heath
Computer Science Department, Stanford
University (STAN-CS-78-673) - November 1978
- Jr. Janing L A Generalized organization of large data-bases: a
287 set-theoretic approach to relations
- (USA) (A) I. Filali and L A Janing
- Kahn G Coroutines and Networks of Parallel Processes
1558 G Kahn and D MacQueen
- Kahn G A Structure-oriented Program Editor
831 V. Donceau-Gouge, G. Huet, G. Kahn, B. Lang and J. J. Levy
IRIA(114) - 1975
- Kahn G A Preliminary Theory for Parallel Programs
599 G Kahn