

- d'Agapeyeff A 183 A professional programming consultancy to aid the acquisition of software for R and D projects and to provide for the industrial exploitation of resulting projects
- d'Agapeyeff A 184 Large On-Line DP Systems (Business Utilities) and their Software Engineering elements to support A d'Agapeyeff et al yet = completed project
- D.Schmeling 2386 Exploratory Study of Computer Integrated Assembly Systems (Progress Report 4, Covering the Period 1 August 1976 to 31 March 1977) T.O. Binford, C.R. Liu, G. Gini, J. Glaser, T. Ishida, M.S. Mujtaba, E. Nakano, H. Nabavi, E. Panotsky, B.E. Shimano, R. Goldman, V.D. Scheinman, D. Schmeling, T. Gafford Computer Science Department, Stanford University (STAN-CS-76-568) - June 1977
- Daalen D.T. van 1210 A Description of Automath and some aspects of its language theory D.T. van Daalen, Dept. of Mathematics, Technological University, Eindhoven, Netherlands
- Dahl Ø J 166 Class and subclass declarations Ø J Dahl and K Nygaard
- Dahl Ø Old-Johan 2188 SIMULA, an algol-based simulation language Old-Johan Dahl and Kristen Nygaard Norwegian Computing Centre - April 1966
- Dahl Øle-Johan 486 Hierarchical Program Structures Øle-Johan Dahl and Dag R Hoare Norwegian Computing Center - Oslo
- Dahl Øle-Johan 2103 SIMULA - a language for programming and description of discrete event systems introduction and user's manual Øle-Johan Dahl and Kristen Nygaard Norwegian Computing Centre - May 1965
- Dahl Øle-Johan 2189 SIMULA A Language for Programming and Description of Discrete Event Systems. Introduction and user's manual. Ole-Johan Dahl and Kristen Nygaard Norwegian Computing Center - April 1967
- Dahl Øle-Johan 3172 Hierarchical Program Structures Ole-Johan Dahl University of Oslo - October 1970
- Dahl Øle-Johan 3173 Coroutine Sequencing in a Block Structured Environment Arne Wang and Ole-Johan Dahl University of Oslo - September 1971
- Dahl Øle-Johan 1969 The Simula Language Ole-Johan Dahl and Kristen Nygaard Logia Norwegian Computing Center, Oslo - February 1964
- Dahl Øle-Johan 2302 Common Base Language Ole-Johan Dahl, Bjorn Myhrhaug and Kirsten Nygaard Norwegian Computing Center (S-22) - October 1970
- Dahl Øle-Johan 2001 Discrete Event Simulation Languages

- 3297 Dahl Ole-Johan February 1970
- (B6) 2652 Can Program Proving Be Made Practical? Ole-Johan Dahl (Eds.), *Vidk. Amt.* University of Oslo (ISBN 82-90230-65-5, No. 33) - May 1978
- Dahl Ole-Johan 2211 Basic concepts of SIMULA, an ALGOL-based simulation language Ole-Johan Dahl and Kristen Nygaard Norwegian Computing Center
- Dahl Ole-Johan 2187 Discrete event simulation languages Ole-Johan Dahl (Eds.) in one list of 10 papers at NATO Summer School - September 1966
- Dahl Ole-Johan 2104 The Simula Language specifications March 1964 Ole-Johan Dahl and Kristen Nygaard Norwegian Computing Centre - 1964
- Dahl Ole-Johan 3908 Coroutine Sequencing in a Block Structured Environment Arne Wang and Ole-Johan Dahl (Eds.) in *Coroutines and Concurrency* (BIT 1971), p 425-449 - 1971
- Dahl Ole-Johan 165 Simula 67 Common base definition Ole-Johan Dahl and Kristen Nygaard Norwegian Computing Center no longer in use
- Dahl Ole-Johan 1566 Coroutine Sequencing in a Block Structured Environment Arne Wang and Ole-Johan Dahl Matematisk Institutt Oslo - September 1971
- Dahl Ole-Johan 487 Coroutine Sequencing in a Block Structured Environment Arne Wang and Ole-Johan Dahl Matematisk Institutt Avd. Universitet i Oslo - September 1971
- Dahl Ole-Johan 4445 Simula - an ALGOL-Based Simulation Language Ole-Johan Dahl and Kristen Nygaard Norwegian Computing Center, Oslo (Communications of the ACM Vol 9 No 9) - September 1966
- Dahl Ole-Johan 3039 Can Program Proving Be Made Practical? Ole-Johan Dahl University of Oslo - 1977
- Dahl Ole-Johan 764 An Approach to Correctness Proofs of Semicoroutines Ole-Johan Dahl 1974
- Dahlquist Germund 3508 Computations Related to G-stability of Linear Multistep Methods Randell LeVeque, Germund Dahlquist and Dan Andree Computer Sciences Department, Stanford University (SIAN-CS-79-738) - May 1979
- Dahlquist Germund 3380 Extrapolation of Asymptotic Expansions by a Modified Aitken 2-Formula Petter Bjorstad, Germund Dahlquist and Eric Grosse Computer Science Department School of Humanities and Sciences Stanford University (SIAN-CS-79-719) - March 1979
- Dakin R J 601 Towards a General Control Language

- Danby J M A 138 The symbolic manipulation of poisson series 1960-1970 1980
Danby J M A, Andre Deprit and A R M Rom
Maths Research Lab - October 1965 1980
- Daresbury Laboratory 3940 CCP News No. 1, Address 19 Daresbury Park 1960-1970 1980
Daresbury Laboratory 1960-1970 1980
- Darlington J 1371 Systematic Development of Programs by Introducing Economies 1960-1970 1980
of Interaction 1970-1971 1980
R M Burstall and J Darlington 1960-1970 1980
1961 measured = found needed plan
- Darlington J 598 A System which Automatically Improves Programs 1960-1970 1980
Proc E. Darlington and R M Burstall 1960-1970 1980
1960-1970 1980
1960-1970 1980
- Darlington J 2968 Program Transformations Involving Unfree Data Structures, an 1960-1970 1980
extended Example 1960-1970 1980
J Darlington 1960-1970 1980
Imperial College - Department of Computing and Control (No. 77/44) - October 1977
- Darlington J 1390 Application of Program Transformation to Program Synthesis 1960-1970 1980
J Darlington 1960-1970 1980
Proc of International Symposium on Proving and Improving 1960-1970 1980
Programs - May 1975 1960-1970 1980
1960-1970 1980
- Darlington J 1387 TNEA Transformation System for Developing Recursive Programs 1960-1970 1980
R M Burstall and J Darlington 1960-1970 1980
Dept of Artificial Intelligence, University of Edinburgh (18) 1960-1970 1980
- March 1976 1960-1970 1980
- Darlington John 1386 A Transformation System for Developing Recursive Programs 1960-1970 1980
R M Burstall and John Darlington 1960-1970 1980
Journal of the Association for Computing Machinery (Vol. 24 No. 1) - January 1977 1960-1970 1980
- Darlington John 752 A Semantic Approach to Automatic Program Improvement 1960-1970 1980
John Darlington 1960-1970 1980
Edinburgh - 1972 1960-1970 1980
1960-1970 1980
- Darlington John 751 Some Transformations for Developing Recursive Programs 1960-1970 1980
R M Burstall and John Darlington 1960-1970 1980
1974 1960-1970 1980
- Darlington John 3072 The Design of Efficient Data Representations 1960-1970 1980
John Darlington 1960-1970 1980
December 1977 - 1978 1960-1970 1980
- Darlington John A 4872 Some Transformations for Developing Recursive Programs 1960-1970 1980
(JES/Burstall) R M Burstall and John Darlington 1960-1970 1980
University of Edinburgh 1960-1970 1980
- Darmstadt T H 1597 On the design and development of program families 1960-1970 1980
D L Parnas and T H Darmstadt 1960-1970 1980
Technische Hochschule Darmstadt (BS 175/2) - 2.7.75
- Darondeau Ph. 2671 Types de Synchronisation et Types Abstraits Concurrentiels 1960-1970 1980
Y Bekkers, Ph. Darondeau and T Muntean 1960-1970 1980
Universite de Grenoble (Research Report N. 108)

- Darondeau Philippe Transcription of Letter re paper "Programming with Abstract Data Types" (JES/Darondeau/Pn) Philippe Darondeau 6160 no 27070505 May 17 1974 to 6160 no 27070505 Darondeau Pn
Darondeau Philippe A Formal Model for System Oriented Architecture (JES/Darondeau/Mo) Philippe Darondeau, Serge GUIBOND-RIBAUD and Claude OTRAGE 1974
DARPA 4316 DARPA Basic Model Enclosed in letter dated 1980 to 4316 DARPA, USA - 1980
Dartmouth College 1086 Basic Preliminary 5th Edition Dartmouth College Basic Model for System Oriented Architecture - 1969
Dartmouth College 92 Basic manual Dartmouth College Computation Centre January 1 1965
Datamation 4091 Datamation Software Package Ratings December 1978
Date C J 1734 Program proving and formal development: a tutorial introduction (JES/Date) C J Date, M A McMorran and G C H Sharman IBM United Kingdom Laboratories Ltd (R.12.127) - May 1974
Dausmann Manfred 4265 Beschreibung einer Teilmenge ADA-0 von ADA zur Erstellung eines Ada-Ubersetzers (JES/Dausmann) Georg Winterstein, Manfred Dausmann, and Guido Persch Universitat Karlsruhe, Fakultat für Informatik (6/79) - June 1979
Davey P E 4816 PEPR Techniques for Reading Microfilmed Rain Charts (JES/Davey) P E Davey, J B Harris and J G Loken Nuclear Physics Laboratory, Oxford University
Davidson Jack W 3886 The Retargetable Reephole Optimizer (PO*) (JES/Davidson) Jack W Davidson and Christopher W Fraser Department of Computer Science, The University of Arizona (R.79-14) - June 1979
Davidson James 3947 Representation of Knowledge (JES/Davidson) Avron Barond and James Davidson Computer Science Department, School of Humanities and Sciences, Stanford University (Stanford Heuristic Programming Project Memo CHPB-80-3) - March 1980
Davidson James 3444 Natural Language Understanding (JES/Davidson) Anne Gardner, James Davidson and Terry Winograd Stanford Heuristic Programming Project, Computer Science Department, Stanford University (STAN-CS-79-754) - July 1979
Davies B W 2090 ISLAND-an interactive graphics system for mathematical analysis (JES/Davies) A Y C Chau, B W Davies and B Zacharovsk Computer Journal (Vol 17 No 2) - 1972
Davies D J M Popler: a POP-2 Planner

- ~376 D J M Davies
 Dept of Machine Intelligence and Perception, University of Edinburgh - August 1971
- Davies D W 3734 An Annotated Bibliography of Recent Publications on Data Security and Cryptography
 Dow Davies and W L Price Tech Rep NPL Report DNACS 25/80 - January 1980
- Davies D W 4255 Selected Papers in Cryptography and Data Security
 D W Davies and W L Price
 National Physical Laboratory(NPL Report DNACS 38/80) - November 1980
- Davies D W 3700 A Protocol for Secure Communication
 D W Davies and W L Price
 National Physical Laboratory(NPL Report NACS 21/79) - November 1979
- Davies J 378 A Piling System
 J Davies
 Dept of Machine Intelligence, University of Edinburgh - May 1971
- Davis Martin 2586 Computability and Unsolvability
 Martin Davis - 1958 McGraw-Hill Book Co. - 1958
- Davis Martin 994 ESL/STA Machine Program for Theorem-Proving
 Martin Davis, George Logemann and Donald Loveland
 New York University Institute of Mathematical Sciences(IMM-NYU 288) - June 1961
- Davis-Martin 1098 A Computational Proof Procedure: Axioms for Number Theory: Research on Hilbert's Tenth Problem
 Martin Davis and Hilary Putnam
 Rensselaer Polytechnic Institute, Research Division, New York(AFOSR TR59-124) - October 1959
- Davis Martin 2780 Correct-Program Technology/Extensibility of Befifiers]Two Papers on Program Verification
 Martin Davis and J T Schwartz
 New York University(Report No. NSO-12) - September 1977
- Davis Philip J 3716 Proof, Completeness, Transcendentals, and Sampling
 Philip J Davis
 Journal of the Association for Computing Machinery(Volume 24, Number 2, Pages 298-310) - April 1977
- Davis R 868 Stanford Computer Science Dept Research Report
 R Davis and M Wright
 Stanford CompSciDept - Jan 1976
- DavishRao 2553 Stanford Computer Science Department Research Report
 R-Davis and M-Wright
 Stanford University(STAN-CS-76-405) - January 1976
- Davis Randall 1207 An Overview of Production Systems
 Randall Davis and Jonathan King
 Computer Science Dept., Stanford University(STAN-CS-75-524) - October 1975

- Davis Randall - CSC-Applications of Meta Level Knowledge to the Construction, Maintenance and use of large Knowledge Bases
 933
 114909 030. ed1 Randall Davis not registered в СССР
 Computer Science Department, Stanford University(STAN-CS-76-552) - July 1976
 ОХРИДСКОЕ ТЕХНОЛОГИЧЕСКОЕ УЧЕБНОЕ ПОСОБИЕ
- Davis Randall Explanation Capabilities of Production-Based Consultation Systems
 924 16481 030. ed1 A. Carlisle Scott, William J. Clancy, Randall Davis and Edward H. Shortliffe
 Computer Science Department, School of Humanities and Sciences, Stanford University(STAN-CS-77-593) - February 1977
 Учебное пособие по изучению возможностей консультации на основе правил
- Davis Randall Production Rules as a Representation for a Knowledge-Based Consultation Program
 1208 111. ed1 Randall Davis, Bruce Buchanan and Edward Shortliffe
 Computer Science Dept., Stanford University(STAN-CS-75-519) - October 1975
- Dawes N W A simple network interacting programs' executive (SNIPE)
 1494 111. ed1 N W Dawes not registered в СССР
 National Physical Lab(NAC 66) - May 1976
- Dawes N.W. A Simple Network Interacting Programs' Executive (Snipe)
 1184 111. ed1 N.W.Dawes не зарегистрирован в СССР
 National Physical Lab., Division of Numerical Analysis and Computing(NAC 66) - May 1976
- Day A C A Macroprocessor for Fortran on the VTPR
 447 111. ed1 Dr A C Day
 University of London Computing Centre(Tech Report No 2)
- Daya Manilal and David A Study in Parallel Programming Schemata
 945 111. ed1 Manilal Daya
 GRC Center for Research in Computing Technology, Harvard University(TR 2-75)
- Decouty Bertrand A Versatile Programmable Hardware Monitor
 2676 111. ed1 Yves Bekkers and Bertrand Decouty
 I.R.I.S.(Publication Interne No. 59)
- Decus UK UNIX SIG UK Unix Users Group Newsletter
 13997 111. ed1 Decus UK UNIX SIG не зарегистрирован в СССР
 Decus(Vol. 17 No. 65) - (August 1979) подпись
- Decus UK UNIX SIG UK Unix Users Group Newsletter
 13996 111. ed1 Decus UK UNIX SIG не зарегистрирован в СССР
 Decus(Vol. 7) - July 1980
- Defense Communications Development of a Communications Oriented Language
 1972 111. ed1 Defense Communications Engineering Center
 (804-08 RT) Bolt Beranek and Newman Inc(Report No.3261) - 20 March 1976
- Defense Communications Development of a Communications Oriented Language Part II of
 1984 111. ed1 Final Report in Task II: Development of the Col Concept and its
 Syntax not registered в СССР
 Defense Communications Engineering Center
 Bolt Beranek and Newman Inc(Report No.3261) - 20 March 1976
- Deitel Harvey M Absentee computations in a multiple-access computer system
 2343 111. ed1 Harvey M Deitel

- Denning Peter J and Massachusetts Inst of Technology(MAC-TR-52) - August 1968 59
305 A New Architecture for Mini-Computers - the DEC PDP-11
G Bell, R Cady, H McFarland, B Delagi, J O'Laughlin, R Noonan and W Wulf - *Proceedings of AFIPS Conf Procs(Vol 36)* - 1970
- Delagi B 305 An access control mechanism with applications in parallel programming and other areas of system programming
K Delcour and A J W Duijvestijn - *Proceedings of Technischen Hogeschool Twente* - 1970
- Delcour K 2064 An access control mechanism with applications in parallel programming and other areas of system programming
K Delcour and A J W Duijvestijn - *Proceedings of Technische Hogeschool Twente* - 1970
- Dembinski Piotr The Structure of Program and its Semantics 512
P Dembinski
- Dembinski Piotr The Machine Realization of Programs 511
P Dembinski - *Janusz Tarczynski*
- Dembinski Piotr Proving Properties of Programs by Decomposition 610
Piotr Dembinski - *Janusz Tarczynski*
- Dembinski Piotr Equivalence of Programs and their Complexity 513
P Dembinski
- Dembinski Piotr Proving properties of programs by decomposition 1765
Piotr Dembinski - *Computation Centre of the PAS* - August 1972
- Dembinski Piotr Loop-Complexity of Programs 1141
Piotr Dembinski - *Computation Centre Polish Academy of Sciences* - 1972
- Demers A 3539 Report on the Programming Language Russell
A Demers and J Donahue - *Report TR 79-371* - March 1979
- DeMorgan R M 3134 A Supplement to the ALGOL 60 Revised Report
R M DeMorgan, I D Hill, B A Wichmann
- Denning Dorothy E Personal Keys, Group Keys and Master Keys 4270
Dorothy E Denning and Fred B Schneider - *Department of Computer Science, Cornell University (TR 80-409)*
- Denning Peter J An Undergraduate Course on Operating Systems Principles 4449
(JES/Denning) Peter J Denning, Jack B Dennis, Butler Lampson, A Nico Pevl Haberman, Richard R Muntz and Dennis Tischritzis - *National Academy of Engineering, Washington DC* - June 1971
- Denning Peter J New Directions in Operating Systems 1881
Peter J Denning - *Purdue University* - November 1975

- Dennis Jang and the Fundamental Studies group to breed and
4450 Dennis short-life QA programs
(JES/Dennis/Funda) to develop a general-purpose computer system
with minimal overhead to support distributed processing
- Dennis J B Data Flow Schemas
1864 Massachusetts Institute of Technology - July 27, 1972
Massachusetts Inst of Technology - July 27, 1972
Dennis J B A Preliminary Architecture for a basic Data-Flow Processor
812 Massachusetts Institute of Technology - July 27, 1972
J.B. Dennis and D.H. Misunas (JES/Paral) - August 1972
Computation Structures Group (Memo 102) - 1972
Computational Logic - Conference paper presented at the 1972 ACM SIGART Conf - 1972
Dennis J B A Computer Architecture for highly Parallel Signal
811 Processing (JES/Paral) - August 1972
J.B. Dennis and D.H. Misunas (JES/Paral) - August 1972
ACM SIGART Conf - 1972
Dennis Jack NSF Application
4459 (JES/Dennis/NSF) - 1974
Jack Dennis (Note 19) - September 1974
Remarks from a Panel Presentation on Parallel Processing -
4456 Past, Present and Future
(JES/Dennis/Paral) Jack B Dennis (Note 19) - September 1974
Massachusetts Institute of Technology (Note 19) - September 1974
Remarks from a Panel Presentation on Parallel Processing -
3262 On the Design and Specification of a Common Base Language
(BSI) Jack B Dennis (Note 19) - October 1974
Massachusetts Institute of Technology (MAC IR-101) - June 1974
Jack B Dennis (Note 19) - October 1974
An Illustrative Language emphasizing Structured Concurrency
2287 Jack B Dennis (Note 19) - November 1974
Massachusetts Institute of Technology (Computation Structures Note 20) - November 1974
A Computer Architecture for Highly Parallel Signal
4455 Processing (JES/Dennis/Compu)
(JES/Dennis/Compu) Jack B Dennis and David H Misunas (JES/Paral) - August 1974
Massachusetts Institute of Technology (Memo 108) - August 1974
First Version of a Data Flow Procedure Language
4452 Jack B Dennis (Note 19) - October 1974
(JES/Dennis/first) Massachusetts Institute of Technology (01-253-6856) - October 1974
Proposed Research on Semantic Foundations for Structured
7453 Programming - Установка научного направления
(JES/Dennis/Seman) Jack B Dennis and Barbara H Liskov
Massachusetts Institute of Technology (Memo 97) - February 1974
1974 Установка научного направления
Dennis Jack B Programming Generality, Parallelism and Computer
1505 Architecture (Note 19) - October 1974
Jack B Dennis - (8-2201-A) - October 1974
Massachusetts Inst of Technology (Memo 32) - October 1974
An Undergraduate Course on Operating Systems Principles
4449 Peten J Denning, Jack B Dennis, Butler Lampson, A. Nico
(JES/Denning) Haberman, Richard K Muntz and Dennis Lischitzis
National Academy of Engineering, Washington DC - June 1971
Computer Systems Course (Note 19) - October 1974

- Dennis Jack B 4458 The Design of a Highly Parallel Computer for Signal Processing Applications
(JES/Dennis/Design) Jack B Dennis and David P Misunas Massachusetts Institute of Technology(Memo 101)
- Dennis Jack B 4451 The Current Challenge to Computer System Architects
(JES/Dennis/Curre) Jack B Dennis and David P Misunas Massachusetts Institute of Technology - October 1973
- Dennis Jack B 3946 VAL -- A Value-Oriented Algorithmic Language
William B Ackerman and Jack B Dennis M.I.T. Laboratory for Computer Science - September 1978
- Dennis Jack B 4454 Data-Flow Computer Architecture
(JES/Dennis/Data-) Jack B Dennis, David P Misunas and P S Thiagarajan Massachusetts Institute of Technology(Memo 104) - August 1974
- Dennis Jack B 4457 On Storage Management for Advanced Programming Languages
(JES/Dennis/Stora) Jack B Dennis Massachusetts Institute of Technology(Memo 109-1) - November 1974
- Dennis Jack B 27899700 Packet Communication Architecture
Jack B Dennis Massachusetts Institute of Technology(Computation Structures Group Memo 130) - August 1975
- Dennis Jack B. 1323 Packet Communication Architecture
Jack B. Dennis Massachusetts Institute of Technology - August 1975
- Dennis Jack B. 993 Introduction to Data Flow Schemas
Jack B. Dennis and John B. Fosseen Massachusetts Institute of Technology - September 1973
- Dennis Jack B. 1325 A Computer Simulation Facility for Packet Communication Architecture
Clement K.C. Leung, David P. Misunas, Andrij Neczwid and Jack B. Dennis Massachusetts Institute of Technology - November 1975
- Dent B A 3213 Burroughs' B6500/B7500 stack mechanism
(BS) Eugene E A Hauck and B A Dent Burroughs Corporation
- Department of Comp 2826 The Computer Science PH.D. Program at CMU
Department of Computer Science, Carnegie-Mellon University Carnegie-Mellon University - January 1973
- Department of Comp 2414 Activities 1972-1977 at the Department of Computer Science, University of Helsinki, Finland
Department of Computer Science, University of Helsinki, Finland
- Department of Defe 4173 Requirements for Ada Programming Support Environments
Stoneman Department of Defense Pentagon(3D1079) - February 1980
- Department of Defe Revised 'Ironman' (Requirements for High Order Computer

- 3528 1970-09-01 Programming Languages) to, developed by Department of Defense
 Department of Defense, U.S.A. - July 1977
- Deprit Andre 138 The symbolic manipulation of poisson series
 J M A Danby, Andre Deprit and A R M Rom
 Maths Research Lab - October 1965 et seq. 1977 1978
 1978 1978
- Deransart Pierre 3631 Proof and Synthesis of Semantic Attributes in Compiler
 Definition
 Pierre Deransart 1978 1978 1978
 IRIAT Rapport de Recherche No 333 - December 1978
- Deransart Pierre 3474 Proof and Synthesis of Semantic Attributes in Compiler
 Definition A semantique d'attributs de sens
 Pierre Deransart 1978 1978 1978
 IRIAT Rapport de Recherche No 333 - December 1978
- Deransart Pierre 4032 Proof and Synthesis of Semantic Attributes in Compiler
 Definition 1978 1978 1978
 Pierre Deransart 1978 1978 1978
 IRIAT(333) - December 1978 on 9 (ov) 1978
- Denksen J. A. 2781 WAA: A Procedural Calculus for Intuitive Reasoning
 signed nevem 1978 Kuitson, J. A. Denksen and K. J. Waldinger
 Stanford Research Institute, California (SI Project 8/21) -
 to student et al. November 1972 sent from Israels to 1980
 1980 1980
- Denrett N P 2754 Nigel's New Language (NIGL)
 1974 1974 1974
 Denrett N P - 01 Design of Computing Mechanisms 1974
 N P Denrett 1974 1974
- Denrett N P 442 1978 1978 1978
 Compilers 1978 1978 1978
 Marvin Solomon and Nigel Denrett 1978 1978 1978
 Institute of Mathematics, University of Aarhus (DAIMI
 MU-23 (Second Edition)) - August 1977
- Denrett Nigel 4633 1978 1978 1978
 The NOTT Text formatter (Second Edition) 1978 1978 1978
 Marvin Solomon and Nigel Denrett 1978 1978 1978
 Institute of Mathematics, University of Aarhus (DAIMI
 MU-23 (Second Edition)) - August 1977
- Denrett Nigel 4400 1978 1978 1978
 Possible BPL Implementation Improvements 1978 1978 1978
 Nigel Denrett 1978 1978 1978
 (JES/denrett) 31.1.78
- Denowitz Nachum 2801 1978 1978 1978
 Improving termination with Multiset-Orderings 1978 1978 1978
 Nachum Denowitz and Zonari Manni 1978 1978 1978
 Stanford University (STAN-CS-78-051) - March 1978
- Denowitz Nachum 2800 1978 1978 1978
 Inference Rules for program Annotation 1978 1978 1978
 Nachum Denowitz, Zonari Manni 1978 1978 1978
 Computer Science Department, Stanford
 University (STAN-CS-77-031) - October 1977
- Denowitz Nachum 2757 1978 1978 1978
 Un-automating Structured Programming 1978 1978 1978
 Nachum Denowitz and Zonari Manni 1978 1978 1978
 Dept of Applied Mathematics, Weizmann Institute of Science -
 1975 1976 1977 1978 1978 1978

- Dershowitz Nachum
929
The Evolution of Programs: A System for Automatic Program Modification
Nachum Dershowitz and Zohar Mann
Computer Science Department, Stanford University(December 1976) - IASTAN-CS-76-586

Dertouzos M L
4464
(JES/Dertouzos/Ja) Time Bounds on Space Computations
M L Dertouzos
IEEE(Vol C-22 No 1) - January 1973

Dertouzos M L
4461
(JES/Dertouzos/Ma) Circal: ON-Line Circuit Design
M L Dertouzos
IEEE(Vol 55 No 5) - May 1967

Dertouzos M L
4463
(JES/Dertouzos/No) Insight versus Algorithms: A Leader's View
M L Dertouzos, T R Bashkow, H J Carlin, E S Kuh, J E Rowe, L DeSmullen and M E van Valkenburg
IEEE(Vol E-14 No 4) - November 1971

Dertouzos M L
4462
(JES/Dertouzos/De) Computer Science Education in the Soviet Union
M L Dertouzos
IEEE(Vol 6 No 12) - December 1969

Dertouzos M L
4465
(JES/Dertouzos/Fc) Delphi - A Time-Shared System for Students of MIT Subject 6.252 Structure and Interpretation of Computer Languages
M L Dertouzos
Dept of Electrical Engineering, Massachusetts Institute of Technology - February 1973

Dertouzos Michael
4466
(JES/Dertouzos/No) Control Robotics: The Procedural Control of Physical Processes
Michael L Dertouzos
Massachusetts Institute of Technology(Memo 11) - November 1973

Desai S
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

Deschamp Philippe
4035
Semantics of Procedures as an Algebraic Abstract Data Type
Marie-Claude Gaudel, Philippe Deschamp, Monique Mazaud
IRIA(334) - December 1978

Deschamp Philippe
3473
Semantics of Procedures as an Algebraic Abstract Data Type
Marie-Claude Gaudel, Philippe Deschamp and Monique Mazaud
IRIA(Rapport de Recherche No 334) - December 1978

Deschamp Philippe
3632
Semantics of Procedures as an Algebraic Abstract Data Type
Marie-Claude Gaudel, Philippe Deschamp and Monique Mazaud
IRIA(Rapport de Recherche No 334) - December 1978

Design An Overview
4081
Roy H Campbell and Robert B Kolstad
An Overview of Path Pascal's Design
Department of Computer Science, University of Illinois

Desjardins Pierre
2097
Reply to a paper by N Habermann on the programming language Pascal
Olivier Lecarme and Pierre Desjardins
Universite de Montreal(F165) - March 1974

Deuel Phillip
991
STATPAK Programming for the CDC 6400
Phillip Deuel, Sandra Howard and Ruth Iscol

		University of California, Computer-Centre Berkeley - 2946
		January 1968-1969] в Америке изданы в 1969 г.
Deuflhard P	1992	Deuflhard P. Reference Manual for Fortran Library Philip Deuflhard
nomero of zapisov	3300	University of California, Computer Center Berkeley - April 1968
	2005	1969 в США серия
Deuflhard P	3300	ATTIN INVARIANT CONVERGENCE THEOREMS FOR NEWTON'S METHOD AND EXTENSIONS TO RELATED METHODS [оригинал] P. Deuflhard, G. Heindl
nomero of zapisov	3300	Institut für Mathematik, Technische Universität München (TUM-MATH-7223) - June 1972
	2005	1972 в Германии
Deuflhard P	3300	A STEPSIZE CONTROL FOR CONTINUATION METHODS WITH SPECIAL APPLICATION TO MULTIPLE SHOOTING TECHNIQUES [оригинал] P. Deuflhard
nomero of zapisov	3300	Institut für Mathematik, Technische Universität München (TUM-MATH-7224) - December 1970
	2005	1970 в Германии
Deuflhard P	3329	A SEMI-IMPLICIT MID-POINT RULE FOR STIFF SYSTEMS OF ORDINARY DIFFERENTIAL EQUATIONS [оригинал] P. Deuflhard, G. Rademacher
nomero of zapisov	3329	Technische Universität München (TUM-MATH-7821) - August 1978
	2005	1978 в Германии
Deuflhard P	3357	A GAUSS-NEWTON METHOD FOR NONLINEAR LEAST SQUARES PROBLEMS WITH NONLINEAR EQUALITY CONSTRAINTS [оригинал] P. Deuflhard, V. Apostolescu
nomero of zapisov	3357	Fachbereich Mathematik, Technische Universität München (TUM-MATH-7807) - December 1976
	2005	1976 в Германии
Deuflhard Peter	3020	Nonlinear Equation Solvers in Boundary Value Problem Codes Peter Deuflhard
	3880	TUM (TUM-MATH-7812) - Juni 1978 по заслугам
		1978 в Германии
Deusen M S Van	3880	NETCOL-Ada: Revised Report on An Intermediated Representation for the Preliminary Ada Language B M Bros gol, J M Newcomer, D A Lamb, D R Levine, M S Van
	3880	Deusen, William A Wulf переводчик Бодарев
	3880	Department of Computer Science, Carnegie-Mellon University (CMU-CS-80-105) - February 15, 1980
	3880	1980 в США
Deutsch E S	329	Visual Texture Analysis [оригинал] E B Troy, E S Deutsch and A Rosenfeld University of Maryland (TR-145) - February 1971
	329	1971 в США
Deutsch E S	328	Conjectures on the Perception of Elongation and Inclination E S Deutsch
	328	University of Maryland (TR-149) - February 1971
	328	1971 в США
Deutsch L P	2946	An Interactive Program Verifier L P Deutsch
	2946	1978 в Германии
Deutsch P	2946	Memorandum Xerox An EPIC Scenario [оригинал] P Deutsch
	2946	(?) - March 1978 в Германии
Devillers R	3803	A Distributed Banker's Algorithm R Devillers, P E Lauer, P R Torrigiani
	3803	1979 ? в Германии
Devillers R	3803	A General Mechanism for Avoiding Starvation with Distributed

- 3421 - Related to Control Services contributed to VLSI design
 R E Devillers and P E Lauer
 Computing Laboratory, University of Newcastle upon
 Tyne(Technical Report Number 105) - July 1977
- Devy M. et al. 2714 Data Monitors: A Secure Way of Controlling Access to Common Data
 M Diaz and M Devy
 Laboratoire d'Automatique et d'Analyse des Systemes du Centre National de la Recherche Scientifique, Toulouse, France
- Dewan P B 575 Operating Systems Simulation Language - A User's Guide
 P B Dewan and J B Wyatt
- Diaconis Persi 3836 The Analysis of Sequential Experiments with Feedback to Subjects
 Persi Diaconis and Ronald Graham
 Department of Computer Science, School of Humanities and Sciences, Stanford University(STAN-CS-79-775) - November 1979
- Diamond L W 3868 A Management Methodology for Testing Software Requirements
 K W Krause and L W Diamond
 TRW Systems Engineering and Integration Division, California(TRW-SS-78-08) - November 1978
- Diaz M 2714 Data Monitors: A Secure Way of Controlling Access to Common Data
 M Diaz and M Devy
 Laboratoire d'Automatique et d'Analyse des Systemes du Centre National de la Recherche Scientifique, Toulouse, France
- Dickenson G A 4468 Notes on Algebra
 G A Dickenson and P M Neumann
 (JES/Dickenson) Mathematical Institute, Oxford - November 1970
- Diebold Research Program 4125 In its Twelfth Yearway by Diebold Research Program - Europe
 Diebold Research Program - Europe
- Diekhoff Hans-Jorg 3078 Praktische Berechnung Optimaler Steuerungen fur ein Überschallflugzeug auf der Basis der Trajektorieoptimierung
 Hans-Jorg Diekhoff
 TUM(TUM-MATH-7735) - August 1977
- Dieterich Ernst-Wolfgang 3554 Strukturierte Inferenz von Kontextfreien Grammatiken
 Ernst-Wolfgang Dieterich
 Institut für Informatik, Technische Universität München(TUM-INFO-7920) - October 1979/in German
- Dieterich Ernst-Wo 3345 Context Pattern Grammars: A Unifying Approach to Generalized Phrase Structure Grammars
 Ernst-Wolfgang Dieterich
 Technische Universität München(TUM-INFO-7827) - October 1978
- Diffie Whitfield 2146 Stanford Lisp 1.6 Manual
 Lynn H Quam and Whitfield Diffie
 Stanford University(28.7)
- Diffie Whitfield 2091 Stanford Lisp 1.6 Manual
 Lynn H Quam and Whitfield Diffie
 Stanford Artificial Intelligence Lab(Note 28.6)

- Digital Systems Lab Research in the Digital Systems Laboratory: August 1975 to
1842 until entexted July 1976 до конца лета 1976 г. включительно
Digital Systems Lab - Stanford University (SEL-76-028) - July 1976
- Digricoli Vincent Resolution by Unification and Equality
3416 Vincent J. Digricoli (стипендиант)
Courant Institute of Mathematical Sciences, New York
University - August 1978 (не опубликовано)
- Dijkstra Dr Edsger Letter - To Professor J. Arsac (избрано А. Арсаку)
3097 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0644-0) - October 1977 (не опубликовано)
- Dijkstra Dr Edsger A Strong P/V-implementation of Conditional Critical Regions
3103 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0651) (не опубликовано) - (060603)
- Dijkstra Dr Edsger A Class of Simple Communication Patterns
3102 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0643) (не опубликовано) - (060603)
- Dijkstra Dr Edsger A Correction on EW0651 to professor edt no 3103
3104 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0652) (не опубликовано) - (060603)
- Dijkstra Dr Edsger Trip report (EW0645) Dijkstra, USA 19-30 October 1977
3101 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0645) (не опубликовано) - (060603)
- Dijkstra Dr Edsger A Not So Simple Theorem About Undirected Graphs
3100 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0646) (не опубликовано) - (060603)
- Dijkstra Dr Edsger A Supplement on EW0591 The Problem of the Maximum Length of
3099 an ascending Subsequence. to professor edt no 118
Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0649) (не опубликовано) - (060603)
- Dijkstra Dr Edsger In Honour of Fibonacci (избрано А. Арсаку)
3119 Dr Edsger W. Dijkstra (избрано А. Арсаку)
Burroughs (EW0654) (не опубликовано) - (0-160003)
- Dijkstra E. (избрано А. Арсаку) The Teachability of Mathematical Thinking
3994 E. Dijkstra (избрано А. Арсаку)
The Netherlands (EW0732) - 1980 (избрано А. Арсаку)
- 1981 - (081-03) 8 118
- Dijkstra E. W. A short introduction to the art of programming
879 E. W. Dijkstra (избрано А. Арсаку)
(EW0316) - August 1971 (избрано А. Арсаку)
devotion to writing programs (избрано А. Арсаку) - (060603)
- Dijkstra E. W. Guarded commands, non-determinacy and a calculus for the
2177 derivation of programs (избрано А. Арсаку)
E. W. Dijkstra (избрано А. Арсаку)
(EW0418) (избрано А. Арсаку) - (0-800003)
- Dijkstra E. W. On-the-fly garbage-collection: an exercise in co-operation
2180 E. W. Dijkstra (избрано А. Арсаку)
Soc. (избрано А. Арсаку) (EW0595) (избрано А. Арсаку) - (060603)
- Dijkstra E. W. Concurent programming: a preliminary investigation
1569 E. W. Dijkstra (избрано А. Арсаку) - (060603)

- (EWD476) - 14th February 1975
 Dijkstra E W On the Design of Machine Independent Programming Languages
 850 E W Dijkstra
 DCP Mathematisch Centrum, Amsterdam - October 1961
- Dijkstra E W Automatic Computers not only useful tools but also an intellectual challenge
 1659 E W Dijkstra
 DCP Scandinavian Information Processing Systems
- Dijkstra E W A Special Sorting Elephant
 3158 E W Dijkstra
 Burroughs(EWD642) - October 1961
- Dijkstra E W Mathematics Inc, a private letter from its chairman
 1605 E W Dijkstra
 (EWD539) - December 1975
- Dijkstra E W On a Methodology of Design
 4470 E W Dijkstra
 (JES/Dijkstra/Met)
- Dijkstra E W On the Design of Machine Independent Programming Languages
 1936 E W Dijkstra
 Mathematisch Centrum, Amsterdam(M>R>34) - October 1961
- Dijkstra E W On a gauntlet thrown by David Gries
 1620 E W Dijkstra
 (EWD502) - 7th July 1975
- Dijkstra E W Notes on structured programming
 222 E W Dijkstra
- Dijkstra E W Guarded commands, non-determinacy, and a calculus for the
 760 derivation of programs
 E W Dijkstra
 (EWD 418) - 1974
- Dijkstra E W A strong P/V-implementation of conditional critical regions
 3636 E W Dijkstra
 (EWD651-0)
- Dijkstra E W An constructive approach to the problem of program correctness
 2152 E W Dijkstra
 BIT 8(174-186) - 1968
- Dijkstra E W Co-operating Sequential Processes
 3240 E W Dijkstra
 Technological University, Eindhoven
 (BS)
- Dijkstra E W Context dependent names
 18 E W Dijkstra
 (EWD155-0)
- Dijkstra E W Substitution Processes
 871 E W Dijkstra
 Mathematisch Centrum, Amsterdam - January 1962
- Dijkstra E W A Class of Allocation Strategies inducing bounded delays
 4471 only
 DCP

WITHDRAWN

24-03-2003
 added to Dijkstra file.

(JES/Dijkstra/1970) EWD Dijkstra received his Ph.D. at the Technological University, Eindhoven, the Netherlands - 1972

Dijkstra Edsger W 1693 Programming methodology on the necessity of correctness proofs. *Foundations of Computing* - 1970
Edsger W Dijkstra (EWD 360)

Dijkstra Edsger W primitive-Simple Axiomatic Basis for Programming Language constructs. *Computing Surveys* - 1970
699 - (0-8053-1240-3) Edsger W Dijkstra, viivatavinti korraldusel
1961 Jaunia

Dijkstra Edsger W A personal summary of the Gries-Owicki Theory; Self-stabilizing systems in spite of distributed control; On the correctness of a design by Alain P.J. Martin
- 1971 esinevaleks (0-8053-1240-3) Edsger W Dijkstra, viivatavinti korraldusel
1961 Jaunia
(0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W, dr. en. et Trip report nro 1000 vladovet v Nizhnevartovsk 4805 nad r. Ob, nizhneobinskij E.W. Dijkstra eties kontakto v nevad
(JES/Dijkstra) 29 Jul - 21 Aug 1977 esitekoja n. 4.3.006
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W An experiment in mathematical exposition
- 3986 esinevaleks (0-8053-1240-3) Edsger W Dijkstra, viivatavinti korraldusel
The Netherlands (EWD731) - February 1980
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W The Humble Programmer
- 4473 esinevaleks (0-8053-1240-3) Edsger W Dijkstra, viivatavinti korraldusel
(JES/Dijkstra/Oct) Communications of the ACM (Vol 15 No 10) - October 1972
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W On one of Cayley's theorems
2716 Edsger W Dijkstra, viivatavinti korraldusel
Plataanstraat 5, 5671 AL Nuenen, The Netherlands (EWD677-0) -
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W Information Streams Sharing a Finite Buffer
4472 Edsger W Dijkstra, viivatavinti korraldusel
(JES/Dijkstra/Jul) Technological University, Eindhoven, the Netherlands - 1972
(0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W A Simple Axiomatic Basis for Programming Languages
2806 Constructs. *Amer. Math. Soc. Transl. Series 2, Vol. 10* ed. by S. Lefschetz
Edsger W Dijkstra (EWD392) - November 1973
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W Termination detection for diffusing computations
2632 Edsger W Dijkstra, viivatavinti korraldusel
Plataanstraat 5, 5671 AL Nuenen, The Netherlands (EWD687-0) -
27 October 1978
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W Sequencing Primitives Revisited
4848 Edsger W Dijkstra, viivatavinti korraldusel
(JES/Dijkstra) Burroughs (EWD398) - November 1973
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W An Immediate Sequel to EWD398: Sequencing Primitives
4846 Revisited
(JES/Dijkstra) Edsger W Dijkstra, viivatavinti korraldusel
Burroughs (EWD399) - November 1973
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

Dijkstra Edsger W The effective arrangement of logical systems
1712 Edsger W Dijkstra, viivatavinti korraldusel
(EWD562)
1961 Jaunia - (0-8053-1240-3) abns The Rutherford Atlas Computing Division - 1979

WITHDRAWN

- Dijkstra Edsger W 2662 - 2663 (JES/Dijkstra) On the Interplay between Mathematics and Programming (an open letter to Dr. Edsger W Dijkstra) (EWD641-0)

Dijkstra Edsger W 75 (JES/Dijkstra) Stepwise program construction (EWD642-0)

WITHDRAWN 24-04-1989 added to Dijkstra file

Dijkstra Edsger W 2529 A Short Introduction to the Art of Programming (an open letter to Dr. Edsger W Dijkstra) Technological University, Eindhoven(Dictaat nr. : 2.268) - August 1971

Dijkstra Edsger W 2713 Essays on the nature and role of mathematical elegance(3) - a sequel to EWD611 (an open letter to Dr. Edsger W Dijkstra) Plataanstraat 5, 5671 AL Nuenen, The Netherlands(EWD655-0)

Dijkstra Edsger W 1563 On-the-fly garbage collection: an exercise in cooperation (an open letter to Dr. Edsger W Dijkstra, Leslie Lamport, A J Martin, C S Scholten and E F M Steffens) (EWD656-0) - 20th October 1975

Dijkstra Edsger W 4479 (JES/Dijkstra/27.) An immediate sequel to Sequencing Primitives Revisited (an open letter to Dr. Edsger W Dijkstra) (EWD657-0) - 27th November 1973

Dijkstra Edsger W 3280 (S88) (JES/Dijkstra/BS) EWD316: a Short Introduction to the Art of Programming (an open letter to Dr. Edsger W Dijkstra and his students) (EWD658-0) (BS) - August 1971

Dijkstra Edsger W 2519 (S88) (JES/Dijkstra) Notes on Structured Programming (an open letter to Dr. Edsger W Dijkstra) (EWD659-0) - Technische Hogeschool Eindhoven(Dict. Nr. 241) - August 1969

Dijkstra Edsger W 2712 (JES/Dijkstra) An Introduction to Implementation Issues (an open letter to Dr. Edsger W Dijkstra) (EWD660-0) - Plataanstraat 5, 5671 AL Nuenen, The Netherlands(EWD656-0)

Dijkstra Edsger W 2711 (JES/Dijkstra) On language constraints enforceable by translators(an open letter to Lt. Col. William A. Whitaker) (an open letter to Dr. Edsger W Dijkstra) (EWD661-0) - Plataanstraat 5, 5671 AL Nuenen, The Netherlands(EWD658-0) - 3 March 1978

Dijkstra Edsger W 2179 (S88) (JES/Dijkstra) An essay on the notion: 'the scope of variables' (an open letter to Dr. Edsger W Dijkstra) (EWD662-0) - 27th November 1977

Dijkstra Edsger W 2178 (JES/Dijkstra) A time-wise hierarchy imposed upon the use of a two-level store (an open letter to Dr. Edsger W Dijkstra) (EWD663-0) - 6th December 1974

Dijkstra Edsger W 3988 (JES/Dijkstra) On well-shaped mathematical arguments (an open letter to Dr. Edsger W Dijkstra) (EWD672-0) - February 1980

Dijkstra Edsger W 4474 (JES/Dijkstra/Dec) Programming Methodology (an open letter to Dr. Edsger W Dijkstra) (EWD673-0) - December 1972

- Dijkstra Edsger W Termination Detection for diffusing computations(original)
2646 (original and copy) i генсюнта яко ијејенеји
Edsger W Dijkstra and C S S Schooten
Philips Research Laboratories, 5656 AA Eindhoven, The Netherlands (EWD684-0)
- Dijkstra Edsger W Stepwise Program Construction
2176 Edsger W Dijkstra (EWD227)
- Dijkstra Edsger W Team Identification 142-48, i The Summing Up
2653 Edsger W Dijkstra Piatenstraat 5, 5671 Al Nuenen, The Netherlands (EWD663-0) -
2 April 1978
- Dijkstra Edsger W Self-Stabilizing in spite of distributed Control
4475 Edsger W Dijkstra (JES/Dijkstra/1.1) 1st October 1973 and the philosophy of
the problem to every owl in need of self-stabilization
1st October 1973
- Dijkstra Edsger W The problem of the Swiss football players
2631 Edsger W Dijkstra Plataanstraat 5, 5671 Al Nuenen, The Netherlands (EWD685-0)
- Dijkstra Edsger W To a new member of The Tuesday Afternoon Club
2630 Edsger W Dijkstra Plataanstraat 5, 5671 Al Nuenen, The Netherlands (EWD683-0)
- Dijkstra Edsger W On two types of infinite sets of infinite sequences
3987 Edsger W Dijkstra The Netherlands (EWD730) - February 1980
- Dijkstra Edsger W A problem solved in my head
2628 (original and copy) Edsger W Dijkstra Plataanstraat 5, 5671 Al Nuenen, The Netherlands (EWD666-0)
- Dijkstra Edsger W Self-stabilization with four-state machines
4476 (original and copy) Edsger W Dijkstra (JES/Dijkstra/12.) 12th October 1973 (AV H J van Hemert)
12th October 1973
- Dijkstra Edsger W The superfluity (of the general) semaphore
3985 Edsger W Dijkstra The Netherlands (EWD734) - April 1980
- Dijkstra Edsger W Why is software so expensive? An explanation to the hardware
2694 designer Edsger W Dijkstra Plataanstraat 5, 5671 Al Nuenen, The Netherlands (EWD648-0)
- Dijkstra Edsger W Trip Report: UK-Bahamas-UIS: A new dimension
2659 Edsger W Dijkstra Plataanstraat 5, 5671 Al Nuenen, The Netherlands (EWD665-0) -
3 May 1978
- Dijkstra Edsger W Self-stabilization with three-state machines
4477 Edsger W Dijkstra (JES/Dijkstra/1.10) 1st November 1973 (original and copy)
1st November 1973
- Dijkstra Edsger W A class of allocation strategies inducing bounded delays
2132 only Edsger W Dijkstra Spring Joint Computer Conference - 1972
Spring Joint Computer Conference - 1972
- Dijkstra Edsger W Finding the correctness: Proof of a concurrent program

- 2695 (continued) **Edsger W Dijkstra** *Horizon* 1973-01-01 - April 1973
 Plataanstraat 5, 5671 AI Nuenen, The Netherlands (ED640-0)
- Dijkstra Edsger W **Team Identification 142-48** - On the blue language submitted
 2660 to the DoD - 1973 (extended Abstract)
 Edsger W Dijkstra
 Plataanstraat 5, Al Nuenen, The Netherlands (ED659-0) - April
 1978
- Dijkstra Edsger W **Sequencing Primitives Revisited**
 4478 **Edsger W Dijkstra** *ACM SIGART Newsletter* 1973-01-01 - April 1973
 (JES/Dijkstra/26.) 26th November 1973
- Dijkstra Edsger W **Two views of programming** *ACM SIGART Newsletter*
 1623 **Edsger W Dijkstra**
 (ED640) *to source or parse tree files* A paper entitled
- Dijkstra Edsger W **Sequencing and the discriminated union** *ACM SIGART Newsletter*
 2692 **Edsger W Dijkstra**
 (ED670) *Plataanstraat 5, 5671 AI Nuenen, The Netherlands (ED670-0)*
- Dijkstra Edsger W **Program inversion** *ACM SIGART Newsletter*
 2661 **Edsger W Dijkstra**
 (ED671) *Plataanstraat 5, Al Nuenen, The Netherlands (ED671-0)*
- Dijkstra Prof. Dr. **A Book Review** *ACM SIGART Newsletter*
 2963 **Prof. Dr. Edsger W Dijkstra**
 (ED669) *a book entitled, "Program inversion"* A paper entitled
- DiPaola Robert A **A Survey of Soviet Work in the Theory of Computer
 990 Programming**
 Robert A DiPaola *ACM SIGART Newsletter* 1973-01-01 - April 1973
 Rand Corporation, California (RM-5424-PR) - October 1967
- Distaso J R **Developing Large-Scale, Real-Time Software: The BMD-STR
 3869 Experience** *ACM SIGART Newsletter* 1973-01-01 - April 1973
 J R Distaso, B F Kohl, K W Krause, J W Shively, E D Stuckle,
 J T Ulmer and L R Vallembois *ACM SIGART Newsletter* 1973-01-01 - April 1973
 TRW Systems Engineering and Integration Division,
 California (TRW-SS-79-01) - February 1979
- Dobkin David P **Detection is Easier than Computation (extended Abstract)**
 4067 **Bernard Chazelle and David P Dobkin**
 Department of Computer Science, The University of Arizona (TR80-5) - March 1980
- Dobkin David P **Active Data Structures** *ACM SIGART Newsletter*
 4050 **Gregory R Andrews, David P Dobkin and Peter J Downey**
 Department of Computer Science, The University of Arizona (TR80-11) - May 1980
- Dodds W G **Basic Cobol** *ACM SIGART Newsletter* 1973-01-01 - April 1973
 4440 **W G Dodds**
 (JES/Cobol) *Computer Weekly* - 1969 onwards (extended Abstract)
- Dold A **Symposium on Semantics of Algorithmic Languages** *ACM SIGART Newsletter*
 2745 **A Dold and B Eckmann**
 Springer-Verlag, Berlin - 1971
- Dolev Danny **Path-Regular Graphs** *ACM SIGART Newsletter* 1973-01-01 - April 1973
 3860 **David Matula and Danny Dolev** *ACM SIGART Newsletter*
 Computer Science Department, Stanford University (Stanford
 University Department of Computer Science Report No. STAN-CS-80-807) -

- ESSE
(66)
- June 1980 The Design of a virtual A-code Machine
Dommergaard Ole Ole Dommergaard
4318
- 17 August 1980 на заседании комиссии по
столичному филиалу Университета
Доммергаард Оле
- Donahue J (с. 10) Report on the Programming Language Russell
3539 A Demers and J Donahue
Department of Computer Science, Cornell University (Technical
Report TR 79-371) - March 1979
- Donahue James E An Hierarchical Approach to Formal Semantics - with
4203 Application to the Definition of PL/CS
Robert L Constable and James E Donahue
105/R2 (Department of Computer Science, Cornell) - June 1978
- Donahue James E Complementary Definitions of Programming Language Semantics
1926 Initiativ James E Donahue в рамках лекции А
Computer Systems Research Group, University of
Toronto (CSRГ-62) - November 1975
- Donahue James E An Hierarchical Approach to Formal Semantics - with
3686 Application to the Definition of PL/CS
Robert L Constable and James E Donahue
105/R2 (Department of Computer Science, Cornell University) -
September 1977
- Donceau-Gouge V A Structure-oriented Program Editor
831 V Donceau-Gouge, G Huet, G Kahn, Belang and J J Levy
IRIA(114) - 1975
- Doner John An Extended Arithmetic of Ordinal Numbers
1084 John Doner and Alfred Tarski в рамках
System Development Corporation, California (SP-2811/000/00) -
March 1967
- Doney P J New computation rules for recursive languages
813 P J Doney and R Sethi в рамках
Comp Sci Dept, Pennsylvania State University (166) - 1975
- Donnan R.A. Synchronous DataLink Control: A Perspective
1310 R.A. (Donnan) and J.R. Kersey в рамках
? - 1974
- Donovan John J Hierarchies of Canonical Systems
156 John J Donovan and James T Doyle в рамках
Project MAC, MIT
- Donzeau-Gouge Vero A Complete Machine-Checked Definition of a Simple
3476 Programming Language Using Denotational Semantics
Veronique Donzeau-Gouge, Gibles Kahn and Bernard Lang
IRIA (Rapport de Recherche No 330) - October 1978
- Donzeau-Gouge Vero Denotational Definition of Properties of Programs
3472 (Computations of to structural properties)
Veronique Donzeau-Gouge
IRIA (Rapport de Recherche No 349) - April 1979
- Dooner Nitta P The application software engineering tool
1996 Nitta P Dooner and Janice R Lourie
IBM Research (RC 5434) - 29.5.750
- Doran Bob An Approach to Structured Programming Part II
1000

- 3229 (BS) Bob Doran and Graham Tate Massey University Computer Unit(Publication no 9) - June 1972
- Doran Bob 3230 (BS) An Approach to Structured Programming Part I Bob Doran and Graham Tate
- Doran J E 16 Experiments with the graphtraverser program J E Doran and Donald Michie Proc of the Royal Society(vol 294 pp 235-259)
- Doran J E 17 Some experiments in the numerical analysis of archaeological data and a case study of the Neolithic flint industry at Cuckfield, Sussex F. R. Hodson, P. H. A. Sneath and J. E. Doran Biometrika 53 3 and 4(p 315) - 1966
- Doran J E 15 Paleolithic assemblages J E Doran and F. R. Hodson Sc. Med. J. (London) Nature(Vol 210 No 5037 pp 688-689) - May 14 1966
- Doran James 14 An Approach to automatic problem-solving James Doran and J. P. Ferrante J. Theor. Comput. Sci. Machine Intelligence 1, Oliver and Boyd(pp 105-123)
- Doran R. W. 1856 Virtual Memory and Display Registers R. W. Doran Massey University Computer Unit(No 14) - March 1975
- Doran R. W. 1857 The ICL2900 Computer Architecture R. W. Doran Massey University Computer Unit(No 20) - June 1975
- Doran R. W. 1589 Recursive Algorithms in Combinational Circuit Design R. W. Doran and L. K. Thomas Dept of Computer Science, Massey University, New Zealand(Report No 13) - December 1974
- Doran R. W. 1799 The other turing machine David B. Carpenter and R. W. Doran Massey University Computer Unit(23) - August 1975
- Dostert Bozena Hen 1823 The REL Project Quarterly Progress Report Bozena Henisz-Dostert and Frederick B. Thompson California Inst of Technology - April 1 1973
- Dostert Bozena Hen 1811 REL - An Information System for a Dynamic Environment Bozena Henisz-Dostert and Frederick B. Thompson California Institute of Technology, Pasadena(REL Report No 3) - December 1971
- Dostert Bozena Hen 1825 Verb Semantics in a Relational Data Base System Bozena Henisz-Dostert and Frederick B. Thompson California Institute of Technology(No 6) - January 1973
- Doucet L 636 Computer Science Research in French Universities L. Doucet
- Downey Peter J 4050 Active Data Structures Gregory R Andrews, David P Dobkin and Peter J Downey II in the Department of Computer Science, The University of

- Downey Peter J and (JES/Downey) Assignment Commands with Array References 4793 -Assignment Commands with Array References
June 12 1977 - A one page technical report by Peter J. Downey and Ravi Sethi. It discusses assignment commands with array references in programming languages.
- Dowsey M W 501 ON-Line teaching of Programming Languages - ON-Line teaching of Programming Languages
M W Dowsey - M W Dowsey's thesis from the University of Newcastle upon Tyne (No 13) - December 1970 - A one page technical report by M W Dowsey.
- Dowson Mark 3485 The Demos-86 Multimicrocomputer - The Demos-86 Multimicrocomputer
Barrie Brinkman, Mark Dowson, Brian McBride and Garry Smith - Scicon Consultancy International Ltd. - 1979 - A one page technical report by Barrie Brinkman, Mark Dowson, Brian McBride and Garry Smith.
- Dowson Mark 1481 The evolution of programs in process structured computing systems - The evolution of programs in process structured computing systems
Mark Dowson - Mark Dowson's thesis from the National Physical Laboratory - March 1975 - A one page technical report by Mark Dowson.
- Doyle James T 156 Hierarchy of Canonical Systems - Hierarchy of Canonical Systems
John J Donovan and James T Doyle - John J Donovan and James T Doyle's thesis from Project MAC at MIT - April 1971 - A one page technical report by John J Donovan and James T Doyle.
- Doyle Patrick 1826 Every Object is a System - A Cognitive Basis for System Description - Every Object is a System - A Cognitive Basis for System Description
Patrick Doyle - Patrick Doyle's thesis from the University of Illinois at Urbana-Champaign - 1976 - A one page technical report by Patrick Doyle.
- Drai Jaroslav 3060 Notes on Primitive Constructs in Programming Languages - Notes on Primitive Constructs in Programming Languages
Jaroslav Drai - Jaroslav Drai's thesis from the Institute of Computation Technique - February 1978 - A one page technical report by Jaroslav Drai.
- Drew D L 2147 Distinct software: an approach to reliable computing - Distinct software: an approach to reliable computing
M A Fischler, O Firschein and D L Drew - M A Fischler, O Firschein and D L Drew's thesis from the 2nd USA-Japan Computer Conference in Nara - 1978 - A one page technical report by M A Fischler, O Firschein and D L Drew.
- Druseiki Frederick 774 BCPL User's Manual: CDC 16000 and DEC-10 Versions - BCPL User's Manual: CDC 16000 and DEC-10 Versions
Frederick C Druseiki and G David Ripley - Frederick C Druseiki and G David Ripley's thesis from the University of Arizona - January 1974 - A one page technical report by Frederick C Druseiki and G David Ripley.
- Druseikis Frederick 771 An Extended Function Definition Facility for SNOBOL4 - An Extended Function Definition Facility for SNOBOL4
Frederick C Druseikis and Ralph E Griswold - Frederick C Druseikis and Ralph E Griswold's thesis from the University of Arizona (S4D36) - January 1973 - A one page technical report by Frederick C Druseikis and Ralph E Griswold.
- Dryer Matthew 4480 User's Manual for TOPPS - User's Manual for TOPPS
Matthew Dryer - Matthew Dryer's thesis from the University of Arizona - April 1963 - A one page technical report by Matthew Dryer.
- Drysdale R L 3355 Generalized Voronoi Diagrams and Geometric Searching - Generalized Voronoi Diagrams and Geometric Searching
Robert Lewis (Scot) Drysdale - Robert Lewis (Scot) Drysdale's thesis from the School of Humanities and Sciences, Computer Science Department, Stanford University (STAN-CS-79-705) - January 1979 - A one page technical report by Robert Lewis (Scot) Drysdale.
- Dubost P. 1209 Software Implementation of the New Method of Combinatorial Hashing - Software Implementation of the New Method of Combinatorial Hashing
P. Dubost and R. Dubost and J.-M. Troussier - P. Dubost and R. Dubost and J.-M. Troussier's thesis from the Computer Science Dept., Stanford University (STAN-CS-75-511) - August 1975 - A one page technical report by P. Dubost and R. Dubost and J.-M. Troussier.
- Duggan Michael 4481 Can Patents be Granted for Programs? The Supreme Court Says No - Can Patents be Granted for Programs?
Michael A Duggan - Michael A Duggan's thesis from the University of Arizona (TR80-11) - September 1980 - A one page technical report by Michael A Duggan.

(JES/Duggan) Communications of the ACM(Vol. 16 No. 1) - January 1973

Duijvestijn A J W 2 An access control mechanism with applications in parallel programming and other areas of system programming 1575 1974 K Delcour and A J W Duijvestijn ST eno Technische Hogeschool Twente

Duijvestijn A J W An access control mechanism with applications in parallel programming and other areas of system programming 1575 1974 K Delcour and A J W Duijvestijn ST eno Technische Hogeschool Twente

Duncan F G 1974 Algol Bulletin no. 26 F G Duncan et al. eno Guildford, Surrey(AB 26) - August 1967

Duncan F G 1974 Algol Bulletin no. 22 F G Duncan eno Guildford, Surrey(AB22) - February 1966

Duncan F G 1979 Personal Computing in Computer Science Education; How to end solve the educational Paradox 1979 F G Duncan and J R Muehlbacher

Duncan F G 1974 Algol Bulletin no. 17 F G Duncan eno Guildford, Surrey(AB17) - July 1964

Dunn R D 1974 POP-2 in iPOP-2 - Machine Independent iPOP-2 compiler 1610 283 R J Popplestone and R D Dunn eno

Duran Joe Wallace 1975 A study of loop invariants and automatic program synthesis 2244 Joe Wallace Duran eno University of Texas(SESCTR-12) - May 1975

Dyer Eldon 1965 Proceedings of the American Mathematical Society 2578 Eldon Dyer eno American Mathematical Society(Volume 16, No. 3) - June 1965

D'Imperio M E 1974 Data Structures and their Representation in Storage 1851 M E D'Imperio eno Department of Defense, Washington DC

Eanes R Sterling 1979 An Environment for Producing Well-Engineered Microcomputer Software 3816 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 L 1972 A Method for Incrementally Compiling Languages with Nested Statement Structure 857 Jay Earley and Paul Caizergues December 1972

Earley Jay 1970 An efficient context-free parsing algorithm 1692 1970-1971 Jay Earley eno University of California(ACM Vol 13 No 2) - February 1970

Eastwood D E 1974 Instruction Fetch Techniques Using Program Equivalence 692 D E Eastwood eno