
Nelson H. F. Beebe
University of Utah
Department of Mathematics, 110 LCB
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA
Tel: +1 801 581 5254
FAX: +1 801 581 4148
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: http://www.math.utah.edu/~beebe/
14 October 2017
Version 3.16

Title word cross-reference

#5 [290].
+ [973]. 0 \div 0 [186]. \equiv [973]. \backslash [25].
1 \ [897, 886, 987, 722, 435]. 1.5 \ [111]. 10 \ [752, 181]. 11 \ [648, 661, 796, 636]. 1100 \ [498]. 1130 \ [96, 25]. 1130/system \ [96].
2 \ [980]. 2R \ [335, 336, 337, 334].
3 \ [92]. 3000 \ [341]. 360/370 \ [693, 692].
6 \ [547, 256, 219, 271]. 60 \ [924, 915, 349, 668, 354, 917]. 6600 \ [44].
6600/7600 \ [44]. 67 \ [147]. 68 \ [227, 46, 775, 767, 766, 789, 774, 1019, 756, 768, 782, 779, 777, 7, 1022, 416, 781, 784, 780, 778]. 68-R \ [767]. 68C \ [776]. 68'R \ [787, 783].
72 \ [1059]. 77 \ [752, 1036, 841].
8 \ [586]. 80 \ [281, 1005]. 84 \ [973].
900 \ [424].
A-TABLE \ [1062]. AADC \ [322].
ABACUS \ [651]. ABACUS/X \ [651].
Abstract
Abstractions [802, 862, 615, 512, 800, 610, 373, 837, 618].

Complete [752, 110]. complex [251, 328, 1006]. complexity [966, 879, 840, 409, 450, 1092].
Conference [1100, 1103, 1108, 1109, 1110, 92, 920, 924, 928, 930, 937, 915, 922, 935, 939].
configuration [151]. connections [561]. Connector [591, 1060]. conserving [857].
considered [493, 761, 756, 893, 851, 665, 577, 234]. consisting [826]. consolidation [230].
construct [856, 599]. Constructing [541, 824]. Construction [1111, 1038, 629, 996, 318, 452].
Constructive [393]. constructs [823, 824, 1073, 860, 470]. content [806, 712].
decidability [172]. decimal [827].
definitional [705]. definitions
[162, 165, 995, 595, 394]. delitescent [955].
Dennison [957]. Denver [1111].
Department [871, 854]. dependencies [881]. Derivation [162, 503, 810].
Derivatives [766]. deriving [408]. descent [1041]. Description [772, 1053, 161, 931, 325, 128, 328, 780, 459, 448, 133].
dictionaries [77]. DIDYMUS [767]. differences [1021]. digital [339, 682, 683].
dilemma [606]. Dimensional [216, 203, 986, 201, 204, 215, 682, 683, 200, 701, 208].
Direct [428, 342, 338]. directed [792, 806, 42, 58, 204, 1065]. directing [4].
distribution [544]. DLP [993, 985].
DMAP [479]. do [267, 579, 709, 887].
document [454]. documentation [587].
domain [614]. DOMINO [185]. dora [574].
down [605, 876]. Draft [607, 608, 717].
drawing [206]. dual [460]. dumping [798].
DYNOSOR [758]. DYSTAL [980].
ECMA/TC10 [59]. economics [201].
editing [847]. educational [648]. effect [550, 744]. effective [579, 483, 452].
Effectiveness [40, 768]. effects [1049, 466, 872]. Efficient [1045, 734, 970, 78, 704, 594, 818, 821, 944, 875, 1039, 1064, 541]. effort [987, 906, 871].
Embedding [612, 726, 901]. Empirical [53].
emulator [419]. encapsulation [632, 331].
enforcement [739]. enforcing [846].
Engineering [720, 753, 524, 282].
English [382, 914]. enhance [262]. enhancements [64]. enough [574]. entry [109, 107, 108].
Environment [1104, 523, 46, 350, 910, 526, 1065].
Environmental [250]. environments [500].
Error [1044, 798, 974, 261, 42, 58, 178, 839, 543].
error-handling [974]. error-prone [261].
Errors [56, 983, 542, 1043, 544, 990, 1066].
esential [757]. Estimating [197].
estimation [528]. ETC [152, 226]. ETOS [650].
Euclid [881, 884, 880, 885, 1026, 731, 733, 883, 882].
EULER [350]. European [917].
Evaluation [968, 242, 857, 458, 376, 750, 397, 548, 970].
Lexical [490]. library [454]. lifetime [837, 891].

like [481, 811, 368, 491, 426]. limited
[109, 65, 107]. limited-character [65].
limited-entry [109, 107]. Limits [837, 891].
line [454]. Linear [715]. lines [1060].
lingual [650]. linguistic [331]. linking [61].
Linus [702, 703]. LIS [312]. Lisp [1063, 19, 1062, 1010, 198, 934, 933, 173, 111, 814].
list [788, 187, 366, 207, 586]. list-processing [207].
literary [268, 387]. Little [653].
liveness [988, 997]. LL [770]. Local [37].
logic [888, 395, 1001, 104, 160]. logical [789, 100, 334, 558].
Lookahead [839]. loop [856, 1070, 1074, 833]. loops [887, 1075, 483, 485, 496].
LR [52, 259, 1044, 53, 770]. LRLTRAN [122, 123, 482].

M [1001]. M.O.L. [588]. Macaroni [808].
Machine-Independent [1032, 1047, 1050, 638, 773].
Macro [12, 143, 204, 978, 759, 826, 140, 1088].
macroprocessing [1057]. Macros [138, 693, 115, 139].
Maintenance [534]. Majster [1013]. make [811].
making [890]. man [274, 525].
man-machine [274]. Man-Month [525].
management [454, 775, 888, 379, 312, 426].
many-state [528]. map [998]. mapping [671, 60]. maps [1009, 625]. March [1096, 1102, 1104, 1103, 1108, 1109, 752].
Mark [97]. marking [802]. Markov [527, 528]. MARY [228, 231, 237].
Maryland [1099]. MASK [847]. master [467]. matching [900, 782, 60, 842].
Mathematical [130, 469, 362, 578, 203, 646, 609, 701, 255, 801].
maxicomputer [641]. May [1097, 1098].
measures [696]. Measuring [660].
mechanism [712]. mechanisms [358, 749, 145]. medium [95]. Meeting [1094, 1104, 752, 1095, 1099, 1098, 1097, 1101, 94]. meets [47]. MEMBERS [429].
memories [81]. Memory [590, 420, 843, 905, 758, 334, 426].
Memory-Based [420]. MENELAUS [155].
merits [760]. Mesa [747]. Messages [975].
Meta [276, 956]. Meta-optimizer [276].
META/REDUCE [956]. METAPI [132].
method [846, 872, 579, 891, 149, 61, 328].
methodology [813, 439, 274, 409, 521].
Methods [673, 164, 1068, 297, 163, 192].
micro [639, 933, 642, 421, 1014].
micro-code [421]. micro-manual [933].
micro-programming [642]. micro/mini [639]. microcomputers [954].
microprocessor [640, 652].
Microprocessors [420, 1005].
microprogrammable [124].
microprogrammed [428, 423, 425, 429].
Microprogramming [1097, 422, 424, 649, 1098, 418]. might [765].
mini-languages [29]. Minicomputer
[641, 634, 638, 651, 637, 647].
minicomputers [266, 645, 654, 431].
minimally [261]. minimum [593].
MIRFAC [202]. missing [227, 25]. MLP
[424]. MLP-900 [424]. mode
[227, 678, 1022]. Model
[817, 171, 351, 309, 310, 1026, 69, 527,
434, 609, 137, 70, 528, 55, 613]. modeling
[124, 209]. Modelling [71, 786, 529].
models [46, 177, 350, 258, 167, 179, 68].
Modern [433, 1011, 1036, 1012]. modest
[480]. Modification [189, 672].
Modifications [96, 610]. Modula [884].
modular [550, 309]. module [663].
modules [1026]. molecular [208]. Monica
[1096]. monitoring [195]. Month [525].
most [178, 237]. Motivation [15].
Movement [485]. moving [637]. MU5
[489]. multi
[376, 1007, 1038, 1028, 87, 650, 787].
multi-adic [87]. multi-lingual [650].
multi-pass [1038, 1028]. multi-path [1004].
multi-processor [376]. multi-task [1007].
multilevel [89]. Multiple [721, 190, 625].
multiprocessor [340]. MUMPS [635].
MUMS [826]. music [287]. Mythical [525].
N [586, 438, 134, 133]. name [712, 844].
names [860]. naming [672]. NASA [47].
National [645]. 'natural
[353, 183, 811, 810]. natural-language-like
necessary [46]. need [29, 500, 330]. nested
[483, 105, 284]. nested-loops [483].
nested-sequential [284]. network
[657, 449, 486]. News [877]. Newsletter
[752, 290]. next [619]. no [585]. nodes [593].
non [791, 503, 142, 690]. non-desirability
[791]. non-determinacy [503].
non-deterministic [142]. non-iterative
[690]. nondeterministic [908].
nonprocedural [363]. normal [999, 820].
notation [212, 272, 274]. Note
[442, 1082, 862, 1069, 1070, 891, 977, 582,
464, 842, 592, 601, 602]. Notes
[861, 192, 733, 687, 109, 947, 498]. novel
[642]. November [1101, 181, 1099].
Number [752, 879, 999, 66, 190, 467].
Numerical [645, 910, 166]. NY
[1097, 1102, 1107].
O [55, 1084]. object [392]. objects [362].
obliterate [330]. Observations [1021].
obtaining [696]. October [1093]. offs [434].
Old [799]. OLIVER [888]. Omitted [239].
on-conditions [198]. on-line [454]. One
[1083, 1054, 601, 789, 114]. One-Pass
[1083, 601]. online [526]. onto [637].
operands [383]. operate [552]. Operating
[1094, 298, 122, 305, 96, 123, 1018, 260, 1095,
311, 315, 317, 320, 325, 326, 535, 540].
Operation [231, 323]. Operational
[174, 255]. operations
[489, 369, 901, 487, 221, 461]. Operator
[879, 976]. Operators
[374, 847, 38, 464, 347, 366, 632]. OPSs
[303]. Optimal
[242, 384, 888, 857, 801, 107, 346].
optimisation [823]. Optimization
[41, 35, 50, 52, 960, 1046, 42, 58, 43, 45, 39,
1049, 589, 1034, 1070, 734, 38, 905, 590, 484,
1047, 273, 442, 1039, 371, 44].
optimizations [37]. Optimized
[638, 108, 36]. optimizer [368, 1051, 276].
optimizing [40]. order
[854, 242, 238, 1020, 987, 119, 346, 871].
Ordered [855]. Ordering [697]. Oregano
[72]. organization [758]. organizations
[457]. organized [1085]. Organizing [509].
orientated [236]. oriented
[57, 724, 835, 3, 430, 685, 394]. Origins
[921]. Orleans [1104]. Orsay [778].
orthogonality [1017]. other [565]. outline
[609]. output [841]. overkill [578, 469].
overlays [644]. Overview [141, 672, 1018,
755, 1000, 757, 363, 1059, 1085, 566, 136].
processors [398, 724, 835, 479, 1085].

produce [574]. Product [56]. Production [267, 523, 506, 821, 805]. productions [36].


[855, 588, 694, 971, 444, 690, 592, 601]. statements [706, 1076, 483, 833]. Static
Storage
[364]. strongly [1054]. structural [904]. Structure
[1103, 342, 349, 848, 403, 853, 77, 405, 183, 719, 561, 744, 728, 60, 1022, 73, 838, 700, 969, 70, 545, 469, 150, 554, 334, 68, 83, 810, 133].
Structured
Structuring [644, 850, 992, 746, 619]. student [760]. studies [208]. study
Summary [1011, 1012, 918, 920, 924, 928, ...
REFERENCES


YELLOW [952]. York [1102, 356, 1098].

Zed [1035]. ZENO [1053].

References


REFERENCES

Floyd:1969:MOR


Nievergelt:1969:BST


Perlis:1969:IEL


Garwick:1969:GGP


Mailloux:1969:AEL


Jorrand:1969:SAB


Irons:1969:EFI


Standish:1969:SFP


Bell:1969:TEF


MacLaren:1969:MPE


Shaw:1969:PLA

REFERENCES


REFERENCES


REFERENCES


Hagerty:1970:ASS


Breed:1970:EFA


Charmonman:1970:GAA


LaFrance:1970:OERb


MacLaren:1970:DMD


Pagan:1970:MLP


Duquet:1970:ES


Santos:1970:CSS


Lambird:1971:SEA


REFERENCES


REFERENCES

Abrams:1971:RAT


Linden:1971:AFA


Rose:1971:MAM


Breed:1971:GAS


Korn:1971:AFA


Bonyun:1971:AA


Shaw:1971:SB


Clark:1971:SPA


Shaw:1971:FIB


Gellert:1971:APS


Hendricks:1971:SMP

REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Clementi:1971:MAS

Bonyun:1971:MSA

Greenberg:1971:AMS

Silberg:1971:DTG

LaFleur:1971:DTT

Arnold:1971:UDT

Jarvis:1971:APD

Sterbenz:1971:TDT

Lemoine:1971:ADL

Weisbard:1971:DDT
ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Sapper:1971:PLP

Wulf:1971:RSP

Bergeron:1971:LSD

Lyle:1971:HHO

Clark:1971:SLP

Hopkins:1971:PPS

Bois:1971:LLU

DuBois:1971:LLU

Bingham:1971:UAM

Wiederhold:1971:ISS
REFERENCES


REFERENCES


REFERENCES

SIGPLAN Notices, 6(12):137–140, December 1971. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


Berry:1972:EMT

1972. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


McGowan:1972:MRE


Sintzoff:1972:CPP


Cheatham:1972:LSA


Shaw:1972:ENI


Shaw:1972:ESI


Halstead:1972:NLC


Snowdon:1972:PIS


Jenkins:1972:DAP


Pettus:1972:IDC


REFERENCES


REFERENCES


REFERENCES

Haag:1972:TDU


Fisher:1972:SCS


Gostelow:1972:PTF


Morris:1972:SPF


Premer:1972:IBP


Schneck:1972:ARV


Leavenworth:1972:PG


Hopkins:1972:CG


Wulf:1972:CAG


Wulf:1972:PDS

REFERENCES

3–8, December 1972. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Dickman:1972:SIP


Baecker:1972:MMA


Rain:1972:SCM


Wegner:1972:TSP


Holager:1972:CSP


Rain:1973:OEM


Haines:1973:ASA


Fenner:1973:QDV


Wulf:1973:GVC


Wegner:1973:HCS

REFERENCES


REFERENCES

CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

1523-2867 (print), 1558-1160 (electronic).

Ledgard:1973:PSC


Levison:1973:QPL


Madrigal:1973:CBS


Miller:1973:EFS


Morris:1973:MPL


Pfeffer:1973:DNF


Pfeffer:1973:PTD


Pfeffer:1973:RNM


Pratt:1973:FDP


Press:1973:MOD

Reinfelds:1973:DIL


Robinet:1973:SDS


Shaw:1973:SSP


Smith:1973:NST


Anonymous:1973:IPC


Waite:1973:SEP


Weissman:1973:PCC


Wile:1973:GNS


Wortman:1973:PLG


Anonymous:1973:APL


Marti:1973:ELR

REFERENCES

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES

Abrahams:1973:CWW

Austin:1973:SLC

Ballard:1973:SC

Balpaire:1973:SAC

Belpaire:1973:SAC

Berry:1973:TIO

Bochmann:1973:HLD

Clark:1973:RLD

Denil:1973:SDI

Friedman:1973:SIL
REFERENCES


REFERENCES


Riddle:1973:MDA

Udin:1973:SSP

Wiederhold:1973:NTO

Zilles:1973:PEL

Beech:1973:UPS

Pagan:1973:TDP

Richards:1973:LSM

Anderberg:1973:HLL

Hutchison:1973:PES

Richards:1973:ISP
Nielsen:1973:DAC

Nissen:1973:AAD

Miller:1973:IAA

Bartlett:1973:HCS

Bloom:1973:SDH

McMahan:1973:ITA

Welin:1973:IM

Schroeder:1973:HOL

Schutte:1973:RVS
[347] Lawrence J. Schutte. A report on the value of some advanced high level language operators on current sequential computers. *ACM SIGPLAN No-
REFERENCES


REFERENCES

Friedman:1974:PLM


Griswold:1974:SRA


Palme:1974:STE


Bulut:1974:IFA


Karpinski:1974:UVS


Backus:1974:FLP


Leavenworth:1974:ONL


Guttag:1974:FDA


Goldsmith:1974:DPP


Wadler:1974:ASP


REFERENCES

Shneiderman:1974:SDS


Fairley:1974:CSS


Catto:1974:RMD


Tam:1974:PIE


Turner:1974:SEA


Heidorn:1974:EVH


Mago:1974:COV


Stanat:1974:OAS


Jenks:1974:SL


Presnell:1974:CAS

Levison:1974:DIV


Tolle:1974:IFT


Cohen:1974:SES


Keller:1974:AFF


Ziegler:1974:IUS


Keller:1974:ACP


Nordstrom:1974:PCS


Sintzoff:1974:POA


Conery:1974:PIL


Clark:1974:RLP

REFERENCES


REFERENCES

Dickman:1974:MFG


Ostapko:1974:DRB


Weissman:1974:PCC


Peterson:1974:REP


Friedman:1974:CWU


Lecarme:1974:SPP


Sanfield:1974:SVC


vonPeschke:1974:SRE


vPeschke:1974:SRE


Peck:1974:RAS

Anonymous:1974:BR


Reigel:1974:PLM


Lesser:1974:DEP


Rossmann:1974:FMB


Tirrell:1974:SAC


Lawson:1974:DFM


Rauscher:1974:TSS


Oestreicher:1974:MLM


Stabler:1974:MSG


Zaks:1974:DMM

REFERENCES


REFERENCES

Gimpel:1974:SHS


Lecarme:1974:RPH


McCoy:1974:TRC


Meissner:1974:CSE


Denning:1974:SPL


Rosen:1974:NSO


Sammet:1974:RPL


Vaughan:1974:ALC


Korfhage:1974:DDS


O'Neill:1974:SPI

REFERENCES

Shneiderman:1974:CCS

Terashima:1974:SSD

Marcus:1975:TCI

Winograd:1975:BCB

Boyce:1975:SQR

Salton:1975:CEV

Waksman:1975:IRQ

Artandi:1975:LIL

Martin:1975:CAI

Martin:1975:LDM
(print), 1523-2867 (print), 1558-1160 (electronic).

**Claybrook:1975:FLI**


**Crouch:1975:ELI**


**Smith:1975:DDP**


**Clark:1975:DSD**


**Su:1975:ROD**


**King:1975:AIR**


**Dockery:1975:RTC**


**Mitchell:1975:NAP**


**Price:1975:CER**


**Beckman:1975:SE**

Geller:1975:HBC


Hill:1975:WAA


Plum:1975:MOS


Wegner:1975:CCP


Higgins:1975:SFT


Millstein:1975:IIF


Presberg:1975:PIP


Erickson:1975:APA


Lamport:1975:PPC


Geller:1975:PSR

1975. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Basili:1975:LDV**


**Barta:1975:PPC**


**Resnick:1975:DCE**


**Zosel:1975:MPV**


**Stevens:1975:CFL**


**Zwakenberg:1975:VEL**


**Neel:1975:RIS**


**Loveman:1975:POT**


**Schneck:1975:MIP**


**Morris:1975:SPN**

REFERENCES

1340 (print), 1523-2867 (print), 1558-1160 (electronic).


REFERENCES


Wirth:1975:APL


Geschke:1975:PUR


Cicu:1975:OTD


Miller:1975:AGT


Stucki:1975:NAC


Liskov:1975:STD


Gerhart:1975:KAP


Chirica:1975:ACC


Rault:1975:DVT


Boehm:1975:SEA

REFERENCES


REFERENCES


REFERENCES


Popek:1975:VPS


BrinchHansen:1975:PCP


Hansen:1975:PCP


Saxena:1975:SSH


Sintzoff:1975:CCE


Endres:1975:AET


Schneidewind:1975:AEP


Shooman:1975:TDT


Parnas:1975:ISS

[546] Harlan D. Mills. How to write correct programs and know it. ACM SIGPLAN Notices, 10(6):363–370, June 1975. CODEN SINODQ. ISSN 0362-
REFERENCES


Buda:1975:IAP


Ramamoorthy:1975:TLS


Carpenter:1975:SDV


Edwards:1975:ECM


Good:1975:PP


Laventhal:1975:VPW


Infante:1975:PSP


Randell:1975:SSS


Yau:1975:DSC


Avizienis:1975:FTF
REFERENCES


REFERENCES


*Zahn:1975:SCP*


*Liskov:1975:DTP*


*Standish:1975:EPL*


*Presser:1975:SL*


*Dennis:1975:EPA*


*Goodenough:1975:EHD*


*Shneiderman:1975:CPP*


*Witt:1975:PDB*


*Mason:1975:SUD*


*Salvadori:1975:SPC*


*Weinberg:1975:ITE*
REFERENCES


**Denning:1975:CMO**


**Foulk:1975:DTS**


**Meissner:1975:EFC**


**Sayward:1975:CCC**


**MacLennan:1975:NDA**


**Bond:1975:FFS**


**Flon:1975:RSP**


**Gales:1975:SFN**


**Lambird:1975:EIL**


**Berry:1975:SD**

REFERENCES


Embley:1976:KSu


Landau:1976:HLL


Winiger:1976:NOP


Wirth:1976:CND


Worona:1976:PCA


Abrahams:1976:RPE


Lawson:1976:TMA


Reifer:1976:SFD


ACM:1976:DPA


ANSI:1976:DPA

REFERENCES

Nordstrom:1976:OMM

Linden:1976:UAD

Zloof:1976:SBA

Allman:1976:ERD

Johnson:1976:ADT

McLeod:1976:HLD

Hammer:1976:DAD

Horning:1976:SDP

Ross:1976:TFU

Shaw:1976:RDA


REFERENCES

Flon:1976:TCV


Parnas:1976:ATD


Housel:1976:HLD


Wells:1976:DTE


Koster:1976:VT


Gorman:1976:MPL


Wasserman:1976:BVM


Russell:1976:EDI


Herrick:1976:EMC


Bennett-Novak:1976:OMI

REFERENCES


REFERENCES

Bond:1976:ITT


Buchegger:1976:IET


Elshoff:1976:MCP


Hamlet:1976:PBT


Hardgrave:1976:PVK


Palme:1976:NFM


Steensgaard-Madsen:1976:MDA


Tanenbaum:1976:DPT


Pfister:1976:HLL


Schrack:1976:DIE

REFERENCES

Jones:1976:EAS


Guthery:1976:DIE


Wardle:1976:AGL


Kriger:1976:SHL


Foley:1976:PNM


Thomas:1976:MSD


Bergeron:1976:PPD


Wallace:1976:SGI


Leiberman:1976:TTL


Lieberman:1976:TTL

Katz:1976:PST


DeFanti:1976:CSP


Gujar:1976:DIC


Garrett:1976:IIS


Shen-PeiWang:1976:LTD


Wang:1976:LTD


Suski:1976:AGC


Herring:1976:DUG


Archibald:1976:TDF


Allison:1976:DNT

Bennett:1976:BPA


Brown:1976:TBL


Ward:1976:NIS


Williams:1976:QAS


Feurman:1976:SPC


Barth:1976:SES


Matuszek:1976:CAS


Misuri:1976:SEP


Matwin:1976:SMI


McClure:1976:OCD

REFERENCES


REFERENCES


REFERENCES


---

**REFERENCES**

**Ludemann:1977:LDP**


**Meissner:1977:F**


**Salomon:1977:DFF**


**Lampson:1977:RPL**


**Ambler:1977:GLS**


**Popek:1977:NDE**


**Fischer:1977:EIO**


**Ambler:1977:SPP**


**Friedman:1977:AAP**


**Herriot:1977:TIP**

1977. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Guttag:1977:SEA**


**Buckle:1977:RDT**


**Causot:1977:SDD**


**Cousot:1977:SDD**


**Melliar-Smith:1977:SRR**


**MacLaren:1977:EHP**


**Love:1977:EIE**


**Andrews:1977:LFP**


**Lomet:1977:PSS**


REFERENCES

Hartnett:1977:SFO


Huybrechts:1977:DSS


Middleton:1977:MAA


Robinson:1977:AMR


Beckman:1977:CCH


vanWijngaarden:1977:RRA


Hibbard:1977:SA


Hansen:1977:RSH


vanderMeulen:1977:AMB


Craven:1977:DTA


REFERENCES

Koch:1977:BAI


Taupin:1977:ACP


Houssais:1977:VAI


Simonet:1977:ADS


Prudom:1977:SPC


Ratcliff:1977:ASP


Foster:1977:ADF


Braid:1977:GMA

REFERENCES

West:1977:MRT


Rayward-Smith:1977:UPL


Edwards:1977:PLS


Freiburghouse:1977:PEP


Atkinson:1977:NDS


Cichelli:1977:GDP


Dembinski:1977:TP


Grune:1977:VC


Hueras:1977:AFP


Karasz:1977:ISL


Ledgard:1977:BEP

[797] Henry Ledgard, Andrew Singer, and Jon Hueras. A basis for executing


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Ditzel:1977:MFO


Lindsey:1977:SCS


Radhakrishnan:1977:TPL


Sedgwick:1977:SCF


Steele:1977:ASC


Wilcox:1977:ALS


Arisawa:1977:PLH


Anonymous:1977:DDR


Abramson:1977:OTG


Brainerd:1977:PFL

REFERENCES


Iglewski:1978:CIP


Payne:1978:FTE


Wortman:1978:RXI


Whitaker:1978:UDD


Elshoff:1978:IEC


Grouse:1978:FTS


Nutt:1978:CPF


Pflasterer:1978:AEF

REFERENCES


REFERENCES


[896] Richard L. Wexelblat and Debra D. Child. New books. *ACM SIG-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Zucconi:1978:CCD


Wexelblat:1978:NBI


Crider:1978:SFP


Elliott:1978:OCS


Kovats:1978:PRC


Pflasterer:1978:CPL


Sammet:1978:RPL


Bauer:1978:TWS


Chaudhary:1978:SAS


Elshoff:1978:UCN

[966] James L. Elshoff and Michael Marcotty. On the use of the cyclomatic number to measure program complexity. ACM
Lauer:1978:ASR


Montgomery:1978:EBE


Nelson:1978:XLS


Sinha:1978:EEB


Sites:1978:PTS


Wegner:1978:SFL


Arisawa:1979:FPU


Ciesinger:1979:BEH


Hunt:1979:MTL


LaLonde:1979:FSA

REFERENCES


REFERENCES

115

Kling:1979:DCH


Rosen:1979:SL


Turchin:1979:SSB


Veloso:1979:TSFa


Watt:1979:EAG


Axford:1979:ASL


Elliot:1979:DDL


Chapin:1979:FRF


Kamin:1979:SDA


Lamport:1979:GCE

REFERENCES


REFERENCES


REFERENCES

(6b):1–261, June 1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). The final standard is [?].

Denvir:1979:OPL


Fosdick:1979:HLL


Grune:1979:SSA


Hennell:1979:RPP


MacLennan:1979:ODB


McGettrick:1979:AAM


Orejas:1979:PCS


Prakash:1979:IDB


Morris:1979:DAS


Holt:1979:MIE

REFERENCES


REFERENCES


[1046] Dennis J. Frailey. An intermediate language for source and target indepen-
REFERENCES


[1056] David C. Pflasterer. Application of a remote code generator. *ACM SIG-
REFERENCES


REFERENCES

123

ODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Barnes:1979:WDP

[1067] R. Barnes. A working definition of the proposed extensions for PL/I real-
CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 
(electronic).

Bergstra:1979:AFE

methods for data type specification. ACM SIGPLAN Notices, 14(11):13–18, 
November 1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 
(print), 1558-1160 (electronic).

Crowley:1979:NPT

[1069] Charles Crowley and Gary Klimowicz. A note on procedure timing. ACM SIG-
PLAN Notices, 14(11):19–22, November 1979. CODEN SINODQ. ISSN 
0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Feign:1979:NLO

23–25, November 1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523- 
2867 (print), 1558-1160 (electronic).

Fisher:1979:LPL

[1071] Gerald A. Fisher, Jr. and Manfred Weber. LALR(1) parsing for languages 
without reserved words. ACM SIGPLAN Notices, 14(11):26–30, November 
1979. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 
(electronic).

Keller:1979:SRC

Notices, 14(11):60–63, November 1979. CODEN SINODQ. ISSN 0362-1340 
(print), 1523-2867 (print), 1558-1160 (electronic).

Laski:1979:ALP

Notices, 14(11):64–72, November 1979. CODEN SINODQ. ISSN 0362-1340 
(print), 1523-2867 (print), 1558-1160 (electronic).

Laski:1979:RPL

(print), 1523-2867 (print), 1558-1160 (electronic).

Nead:1979:SCS

[1076] James M. Nead. On the semantics of control statements. ACM SIGPLAN 
Notices, 14(11):84–96, November 1979. CODEN SINODQ. ISSN 0362-1340 
(print), 1523-2867 (print), 1558-1160 (electronic).
REFERENCES


REFERENCES

ACM:1974:ASS

ACM:1974:PAS

Wexelblat:1974:PAS

Nance:1974:PAS

ACM:1975:ICR

ACM:1975:PAS

ACM:1975:PLC

ACM:1976:PCD

ACM:1976:ASS


ACM:1976:SGL


Berk:1976:GLP


ACM:1977:ASA


ACM:1977:PAC


ACM:1977:PSA


ACM:1978:ASH


ACM:1979:PSS

[1111] ACM, editor. Proceedings of the SIGPLAN Symposium on Compiler Construction. Denver, CO, USA, 6–10 Au-