A Complete Bibliography of Publications in

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/

21 April 2018
Version 1.05

Title word cross-reference

+ [Tex82]. := [Tex82].

-or- [Ree89a].

0 [Per89].

1 [DC84, Per89]. 1/0 [Per89]. 11 [FM84, FM86, LR86]. 11/40 [GBO87].
[Bar86b].

2
[Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, MFMN89, Sch88, Sch89a].

1
ability [Cor86]. ABlSS [PTKG83], ABlSS-an [PTKG83]. Abstract [Fel84, BU83, Bro87, Cro88, Hit87, Kur80, LM89a, Pio89]. Abstraction [Git86, Pat87, Fel80, LM87c, LM89b, Mil87, Moh89, RR86]. academic [Che84, WD84]. Abstract [PTKG83]. Addressing ABISS-an [PTKG83]. Abstract [Fel84, BU83, Bro87, Cro88, Hit87, Kur80, LM89a, Pio89]. Abstraction [PTKG83]. ABISS [PTKG83].

component [ARC81, CW83a, Koc87, Shi84, Shu86, Sim86].
comprehensive [BS89]. compromise [UHC87]. computability [Mal85b]. Computation [Pag89, Ash87, CW88].
comprehensible [Ker88]. comprehensibility [Ram86a]. Comprehension [McB83, BK80, Ent84]. comprehensive [BS89].
compromise [UHC87]. computability [Mal85b]. Computation [Pag89, Ash87, CW88].
comprehension [McB83, BK80, Ent84]. comprehensive [BS89]. compromise [UHC87]. computability [Mal85b].
Computational [De88, LD86, Our86]. Computer [AP89, AL85, AHM80, AAF+88, Ate81, BC80, BM89, BCA89, BCA83, Bri85, CL84, CB80, Cri80, CC82, CBO85, DFM+82, DBM+85, DMS85, DE80a, DE80b, Der88, Dh82, Dod82, Fis84, FLK+88, GWD+81, KSG82, LJS83, Lan83, LC86, Mag82, Mag85, Mar87a, Mei84, Mil83b, Mit80, Mon87, MHGA81, NBL81, Og88, Oh86, RS87, RHL85, RB84, San88, Shi84, Tay85, Tea81, WB80, WMD81, Wal88, Woo82, Abs81a, Abs86, Ai83a, Ai83b, Ai84, Ai81, App86, Arc83, AR8+81, AG83, Bad82, BCF+88, Bag88a, Bag88b, Bag89a, Bag89b, BT86, Bai87a, Bal85, Bal86, Bal87, Bal81, BHH+86, Bar84, Bar86a, LDL85, BS81, Beh84, BS89, Ben81, Ber83, BRL83, BK80, Boz86, Boz89, Bra88, BCL+85, Bro85, BMvD83, BW82, Cam84, CGHM88, Car85a, Cha83, Che89]. computer [Che86, CSH86, CW83a, CW83b, CM84, CA88, CF82, Coo87, CS84, Cor82, Cot87, Cra87, CR83, Cun83, CBO88, Cze85, Dal80, DO82, Dan81, Dec85, De82, Del89, Den87, DP88, DCG+88, Der81, DM86, Don87a, Doo86, Doy86, DBF87, Eck87, EH84, EB82, ECD+84, Ent83, Ent86, EASP87, Fer87, FW87, Fol82b, Fol82a, FS88, Fol86, For82b, Fos89, Fra87, FM85, Fri83, Fol85, Gab82, GRW83, Gar86, Gat86, GGC81, GBC+85, Gil80, GW81a, GW81b, Gol89, GK85, GF85, HW89, Hag87, HFG+80, Har88a, Har88b, HM81, Hec83, Hen86, Hen87a, Hen87b, Heu84, Hin80, Ho83, Hor83, How88, HKW81, Jon82, Jon87, KZ84, KW80, Kha82, KN85, KRT89, KM84, Kor83, KA88, Lar89, Lea88, Lee86a, Lee89, Lem83, Lev80a, LWB+80, MM88a, Mag84, Mah86, Mah87]. computer [MB87, MMM85, Mar89, Mar84a, Mar84b, MM86, MM88b, ME87, MCR+88, MFAN81, MPW87, MC83, Mea87, Med84, Mei82, Mei87a, Mei85, MP80, MP81, MLD+81, MM82a, MFM88, MTT83, MW81, MH8+81, MBM+83, Mit83, MC82, Mye89, ML89, New80, Ogo89, Ols88, Org85, Our86, Owe89a, Pan81, Par86, PTK83, PS87a, Pet83, Pet87, Phi80, Pio88, PLN+85, PTN88, Pot85, Pri88, PLT87, Qui88, Ram86b, RG83, Re87, Ric87, Ric89, Rif81, Rod87, Rog84a, Rot80, RCN+81, RW87, Ryd84, SM88, Sca85, Sch85a, Sch86b, Sch89a, Scr87, Sca88, SK80, SP80, Sel88, Sew89, Sha86a, Sha88, SB82, SB85, Sha84, SBK+85, SK86, Shu80, Shu82, Sid86, Sim86, Smi85, Spr85, SC80, SL81, SCH85b, Sto87a, Sto84, Sza80a, Sza80b, Ta86, TE87, Tau86, TP84, TM89].
computer [TG82, TA83a, TA83b, Tra85, Tri87, Uck86, Ul80, VD83, VS89, Vun85, Wag85a, Wai80, WS87, War88, Wea81, WSK84, Wer86, WJ88, Whi83, Whi86, WT81b, WT81a, WB85, WGT89, Zie84, Zie87, vH87, vK88, DG81, Has82, PM85, SJK+80]. Computer-1-a [Mil83b].
Computers [Cun86a, FL85, Lei81a, Paq84b, Rot81, BPHN82, BOW80, Bay87, Eck88, GW81a, GW81b, KHS2, Lea84, Ogo89, Owe89a, SKR80, Wil82]. Computing [Bei84, Cun83, DCG +88, Dew80a, Dew80b, Gre89, HKW81, SBD+88, Sni88, BDL85, BAC84, Bro83a, Bro83b, BS84, BST86, DMC+83, FL84, Fra87, GF82, Kha81a, Kha81b, Mal85a, McM82, MB81, MH85a, Mit86, Oli85, Pli86, PAA85, Ric82c, Rin80, Sid86, Sig87, SH85, Sni81a, Sol80, TN88, Van88, Vil82a, Vil82b, WH80, WMH81]. concentration [Ree89b]. concept [KA88, Wie88]. Concepts [MTT80, Cal87, Cze85, Dec87, Don88, HC87a, How87, Ker86, Kin83, Lee86b, Lei86, MM88a, Osb82, SK80, Wag89b]. Conceptual [Lew88, Sco82]. Concurrent [BR87, Gri88, SBD+88, Col83, Dob87, FGU83, Lee85, MFMN89, Org85, Sch89b]. concurrently [Org85]. conducting [Pot85]. Conference [Fer87, LJ83, Fol82a]. confronting [BHM+82], connected [Bur84]. consideration [OB87], considered [Cun86b]. Consortium [KZ84]. constructing [Tho87]. Construction [Pag89, Den81, Gou81, MK85, MT86, Noo86, RV82, Sat86]. consultants [Rod87]. contain [Bag88b]. Contemporary [Pli86]. content [Men87, Men88b, Rog84a, RHL85]. Contest [RD85, Bel84, Dei84, Dei88, MN86, Car87a]. contests [CWR83, Met83]. Continuing [ACH+88, Lei81b, Lei81a]. Continuity [Dun85]. contour [Den87]. contribution [HW89]. control [Cun86b, Eck88, Fig87, Maz83, McC88, Pat87]. conventional [SM88]. Conversion [GBO87, Bab88, Bri89a]. Conversions [Ris86]. Converting [GAK86]. cooperation [Has82]. cooperative [HKW81, Sim86, WSC87, Zie87]. Coordination [Hoc87]. coordinators [TN88]. correctness [Pli88]. core [Bag89a, BCA89, DCG+88, Hin80, KSG82, WJ82]. COST [BDW+80, Ric82b, Hug89]. costs [Her85]. council [Bal87]. Counseling [Sha88]. Counting [Klu86, DG87]. countries [Add80a, Add80b, DE80a, DE80b, Kha81a, Kha81b, Kha82]. Course [Col87, Hay89, McG86b, McM87, Pag89, Rog84a, AL82, Ada86, Aik81, Bag89a, Bab86, Bal81, Bar82, BDL85, BOW80, BS81, Bel84, BS87, Ben81, Bie85, BJ83, Bri89a, Bro87, Bru89, Cal87, Cam84, Cas87, Che86, CA88, CW82, Col85, Col89, Con83, Coo81, Cri80, Den85, Der81, Don88, Doo86, Doo88, Doy86, Eck87, EH84, EASP87, EGP81, Eze85, FL87, FL85, Fed86, FHW84, FLK+88, Ger82, Gil80, Gip86, Gol82, Gor82a, Gra84, GP87, Gum89, HH86, Har88b, HM81, Har89, Hay83, Hea88, Hen86, Hen83, Hen87b, Hod85, Hos83, Hyd89, Jor89, Jue82, Kan88, KN85, Kin88, KMW84, KB89, Kun87, KP87, KA88, LOR81, Lam89a, Lam89b, LL86, LS86, Lea88, Lee86a, LS82, LN86, Lei86, Lev80a, LCD+88, Mah86, Mal85a, Mas80, Maz81, Maz83]. course [McC89b, Med84, MB81, MeI87b, Mie85, MT86, MP80, Mof86, Mol83, Nor89, Our86, Owe89b, PRL88, PB80, PS81, Pet85, Pet87, Phu89, Poo88, Pop84, Pri88, Qui88, Rel87, RV82, RD84, Ris89, RHL85, Rot81, San84,
SH87, Sat84, Sat86, Sch86a, Sch86b, ST89, Seb83, SP80, Sei87, SL85, Sel88, Sew89, Sha86a, Sha82, Shu80, Shu81, Shu82, Shu83, Shu86, Shu89, SV85, Sia89, Sia81a, Sol80, SCH85b, Tea81, Ten86, Ten87, Tre87, VS85, Wai80, Wil82, Wil87a, Wit87, Yav88, bY89, Zie84, vK88. Courses [Mag82, Abs86, Adi86, AH85, Ash87, BS86, Bai87b, BCL85, BW82, Car85b, CG87, CB85, CBBO88, Den87, Den81, DM86, Dod82, Don87a, Ent83, Far88, For82b, For83, Fos89, Fra87, FM85, Fri83, Gab82, Gou81, Hoc87, Hov88, Lee89, LS88, MPW87, MDL81, Mye86, ML87, Ols83, PS87a, PD85, PS87b, Pot85, RMS88, Ric82b, RW87, Shr84, Smo87, SC80, SL81, VD83, VS89, WH84, Wal81, WCC83, vH87]. courseware [BHH86]. created [Etl85]. Creating [PAA85]. credit [BCL85]. Crisis [Cha83, Cor82, Scr87]. criteria [CGHM88, GHM87]. critical [Fis84]. Critique [MW81]. cross [Blu83]. cross-validation [Blu83]. CS [FHW84, Bai87b, BBS88, Mil83a, RMS88]. CS/EE [BBS88]. CS1 [Bro88, Kof88, LM88, WL89]. CS2 [KSW85, KSW85, Kof88, KB98, LM89a, LM87a, LM87c, LM88, SH87]. CSI [Joy88]. cube [bY89]. Culture [Den88, ACZ82]. cumulative [Sto89]. current [Hov88, SEF88]. curricula [BCF88, Bag88a, DMS85, MP81, Sto84]. Curriculum [Gre89, Abs81a, Abs81b, AHM80, ARC81, BS89, BCA83, BAC84, Bra88, Bro85, BU85, Chr80a, CW83a, CW83b, CCS85, Coo81, CBO85, Dii84, Fos81, Fra87, GAK86, Gar86, GBC85, HK82, KSG82, LS85, LS87, LBFS88, Mag85, MB87, Mar84a, Mei82, Mer80, Mil83a, MW81, Mol83, Owe87, PLN85, PLT87, Rig87, SPE89, Sim86, TE87, TP84, TA83a, TA83b, Vil86, Wag89a, WGT89, WJ82, ACZ2, DG81, Fos82].

D [Rem83]. dangers [Dan89]. Data [Bec84, Ber83, Sca87, AL86, AL88, BK87, Blu83, Bro87, Bru89, CRP89, CB86, Coo85, Doy86, EHI84, Eze86, Fel86, Fel84, Fon83, GP87, HH86, HCC87a, Har89, Hit87, Hug89, Ker86, Kin88, LM89a, Lei86, LM87c, Mil87, Mol86, Moh89, Mol81, Owe86, Pat87, PS81, Ram85, RR86, SN83, BSB88, Wee89]. Data-structures [Sca87]. Database [PDHS83, Adao86, Bab88, CG87, CR84, CR87, DAH86, Din83a, Ha88, Hod85, Hon83, Kin83, NW89, Osb82, PS87b, Pig87, Pra85, Sei87, Wil86, Wil87a, Chr82, Sha82]. databases [Bai87a, Ber84]. day [Mas80]. DBMS [Haa88, Sha82]. deadline [Par86]. Dealing [BS86, RW87]. debug [Wil87b]. debugger [von87]. debugging [LL87]. DEC [FM84]. decision [Yav85]. decisions [EB82, MMM85]. decline [Shu87]. decomposition [Git86]. deeper [Ent86]. Defensive [Lin82]. define [San83]. Defining [Coo87, Cro89]. definition [SH85]. degree [BU85, Hee83, Ric89, Sca85, Tra85, WJ82]. degrees [GSK80, Sig87]. Delphi [Che89]. Demonstrating [Dan89]. demonstration [Col83, Hit87, Our85]. Denning [Bag89b]. department [Bal87, Bal81, Mar87a, SJK80]. departmental [Coo87]. dependencies [Per87]. depth [SL81]. description [Chr80a, Mat80, MT86]. Design
Design concepts [Tex82]. designed [PML86]. designers [GF85].

Designing [Bad82, McM82].

desktop [Jor89].

detection [DLS81]. detects [Gri81].

determination [BH88]. determined [ASNN89]. determining [Bur84].

Developed [Kha82, Kha81a, Kha81b].

developing [AL85, Add80a, Add80b, Ben81, DE80a, DE80b, PTN88].

Development [DP88, Gol82, BU83, BBS+88, BC84, Bic85, Boz86, BST86, CB85, C887, CCS85, Coo83, Dun85, Gra87, Har82, Hir88, Hoc87, Jor87, Kan88, Kur80, Moo88, PJL87, Sat84, TGHM83]. developmental [BDL85]. diagrammatic [AP89]. diagrammer [Hir88]. diagrams [San83, Wil87a]. dialogue [Ric87].


Discrete [Dor89, Mar89, Mar84a, Sid86]. Discrete-event [Dor89].

Discussion [ARC+81, BPHN82, BFW82, BHM+82, BDW80, BC84, BBS+88, BC85, BC87, CCS85, Coo83, Dun85, Gra87, Har82, Hir88, Hoc87, Jor87, Kan88, Kur80, Moo88, PJL87, Sat84, TGHM83]. disk [How87]. disk-based [How87]. disparate [RW87]. disparities [Fri84].

displays [AL86, AL88, Eze86]. Disposable [Lev80b]. dissertation [Bel84].

distributed [Ree89b, Whi88]. Distribution [Cal87]. Do [LWF84, Etl85, Hig85, Mar89, MCR+88]. doctoral [Bel84]. documentation [DP88, Foli83, RD84, Ris87, Rot80]. Does [Shu82, Arc83]. doing [Cit84].

don't [Coo86]. down [CRP89, Mer81]. DPMA [MW81]. driven [Van85].

Dual [MMM85].

Educating [Dan81, SG84].

Economics [Ogb85]. editing [Gol89]. editor [FM84]. EDP [RR83].

Educating [Dan81, SG84].

Education [BM89, CL84, Der88, Lau83, Ohl86, RS87, Tay85, WB80, WMD81, Ahm81a, Ahm81b, ACH+88, AAF+88, Apc81, Bar86a, Bay87, Bro85, BMvD83, Car87c, Cha83, CM84, Cor82, CR83, Din81, Din82, FS88, Ful85, Gol89, GF85, HW89, Hin80, HKW81, Jac81, KRT89, Lei81b, Lei81a, LC86, Lop80, Man80, Mit80, MS89, MHGA81, NCKM88, Org85, Pan81, PF84, Ric89, San89, Sca85, Sch87, SKR80, Scr87, Sha84, Sim86, Sol80, Tam85, TP84, TA83a, TA83b, Tom81, UL84, WR80, WSK84, WSC87, Zie87]. educational [BH86, Cro89, Dal80, Kus84, Mal85a, RG83]. educator [Sch85a].

educators [ASNN89, HKW81, ML89]. EE [BS88]. effect [Cam84, MP82, Sid86, TM89]. Effective [VS89, BS86, HG82, RMS88, Ric82b]. effectiveness [Sha80, Shu82]. Effects
[DM86, Hin80]. efficiency [RR83]. effort [HKW81]. Eighteen [MM82b]. eighties [Sum84]. ELAN [Car82]. electrical [Wit87]. electronics [Hen87b].
elementary [Coo85, Den87, FM85, Mol81, Pan81, SK80, Shi84, Car82].
emphasis [Ris89]. emphasizing [BST86]. empirical [DMW89].
employability [TG82]. employed [BK85]. Employment [EB82, MMMM85, Tau86]. emulation [Lam88]. emulators [OB87]. encountered [Wil87a]. endurant [Lev80b].
Engineering [Col87, Adi86, AH85, Bay87, BM81, BJ83, BCH88, Cal87, Car84, Car87c, CW82, Col85, Col89, CCS85, DMW89, For82b, For81, GF85, HW89, Hen83, Heu84, Jac81, LL86, LS86, Lei86, LWB80, Maz81, Med84, Mei87b, ML87, Nor89, Oma86, Owe89b, PB80, PF84, Rec85, Ric89, Ris89, SL85, Sho83, SV85, SV86, Tam85, UL84, VS85, WH84, Wer88, Wit87, Wu83, Yav88, Bro82].
engineering/professional [SL85]. engineers [Tab88]. engines [NW89].
England [Car87a]. English [Wil87a]. enhance [KB89]. Enhancing [Kha82, Ric84]. enrollment [Dod82]. Entity [CB86, Wil87a, Chr82].
Entity-relationship [Wil87a, Chr82]. Entry [Phi80, BD80, Fra87].
Entry-level [Phi80, Fra87]. environment [AG83, DO82, DG81, D'h82, Don87b, EN81, Fis87, Fos82, FM86, Fri84, Gra87, Hon83, Jac81, Osb82, PAA85, SH85, Sto87b, Yav85].
environments [BRM83, Ber84, Van85]. equal [Et85]. equal-but [Et85]. errors [Chr88, LLH87, Pat88]. ES3 [Gor82b]. essential [Sci87]. Ethical [RCN81, Coo86, Coo87].
ethics [AL85, Aik83a, Aik83b, Aik84, KN85, Sea88]. Euclid [Gri88]. evaluate [SH88, Sha80]. Evaluating [CB87, Col85, MP80, RR83, San84].
evaluation [SV85, Fol82b, GHM87, Her85, MP81, MW81, Sch89a, Yav87]. evaluations [DMW89]. event [Dor89]. events [WI81]. everybody [Tom82]. everyone [Bar84]. Evolution [Vil82a, Vil82b, Bic85, Pet85]. exam [BCL85]. examination [Car85a, Mrl82, VD83]. examinations [Bag88b]. Examining [Smo89]. example [Git86, Hav80, KH82, LM89b, bY89]. examples [Bri89b, De 88, ML85, Whi88]. exciting [Fos89]. exclusion [Par86].
xecution [IS89, Kem86]. exemplary [Sch87]. exercise [LM87a, LM88, Wee89]. Exercises [Lei86, Tha81]. existing [DMS85].
expansion [KA88]. expect [Arc83]. expectations [SBBL82]. expensive [Lem83]. Experience [AW88, Cro83, RZP88, Bar86b, Cri80, DG81, Fig87, Haa88, PL88, Sch88, WHL80]. Experiences [BBP84, Fri83, Lei81b, Lei81a, WCC83]. Experiment [FO84, For83, LL86, LCD88, Mav81, Uck86]. experimental [Rot81, SL81, UC89]. experimentation [Shn82]. Experiments [Bar83, AP89, Coo87, Shu89]. expert [Wit87]. expertise [Bro83a, Bro83b].


graduate [BU85, CCS85, MCC89a, MCS82, Pop84, Sch89a, SB85, Vil82a, Vil82b, Yav88]. graduates [Arc83, Bro82, Coo86]. grammar [Bur84]. Graphic [AL86, AL88, Can87, Sto89]. graphic-simulator [Ber86]. Graphical [MTT80, BMvD83, Ram85, Sca87, Sca88]. Graphics [FFMS2, Mag82, McB83, McG86b, Ohl86, Rag86, RHA82, CBO85, CBBO88, Doo86, Hay88, LM87a, LM87b, Mah86, Mah89, ME87, Mie85, Owe86, Owe89a, PML86, Sew89]. Graphos [Can87]. grounded [Bur84]. Group [Par82, CB87, DMW89, Far88, Gor82b, Paq84a, Par80a, Par80b, Pig87, RW87, SV85, VS89]. group-oriented [Pig87]. guideline [DMS85]. Guidelines [GSK80, MP81].
intensive [Nor89, Qui88, SS84]. interaction [Ent83, Paq84b]. interactions [VS89]. Interactive [Hay88, Rei86, Ber86, CS88, Chr80b, Door86, Fis87, Hit87, NIS3, WMRH81, Chr80c]. interdisciplinary [SL85, Wal81]. interests [Dal80]. interface [Bad82]. interfaces [Fol82b]. interfacing [Hen87b]. intermediate [Wer88]. international [Bel84, Dei84]. internship [MFM88, Zie87]. interpolation [Arc87]. Interpreter [McM87, Ber86, Bru85, Mar87b]. interpreter/graphic [Ber86]. interpreter/graphic-simulator [Ber86]. intervals [Wee89]. interview [SV86]. introduce [MM82a, Mil83b]. introduces [LM87c]. Introducing [BEW88, Hea88, Kan88, MTT80, Maz83, PLT87, DC84, Lei86, LM87a, MH85b, SP89]. Introduction [Che86, Ric82c, BST86, DBM+85, For81, Mea87, Mea88b, RW88, Sch86a, Whi88]. Introductory [BW82, FM85, Lee85, McG86b, War88, AL82, AG83, Bui87b, BUI83, BS81, Blu83, BM87, Car85a, Cze85, Den81, Den85, Der81, DM86, Don88, Doo86, Ent83, Eze85, For83, Fri83, GF82, Gol89, HMI81, Hen86, Hen87a, Hos83, Kur80, KA88, Maz83, MW87, ML85, MCM82, Ols83, Owe89a, PS87b, Plu89, RM88, Ric82b, Ril81, Sch86b, ST89, Sha86a, Shu82, SL81, SCH85b, VD83, Van85, Wai80, Wal81, bY89]. invariants [Col88]. Investigating [Kur80]. investigation [UC89, WT81b, WT81a]. Invitation [D'hh83]. Invitational [Car87a]. IPEX1 [ML85]. IPRL [Chr80b, Chr80c]. IS1 [Wag89a]. issue [RJS89, Ris86]. issues [Bag89a, BHM+82, RCN+81, SEF+88]. Issuing [Mei87a]. Item [Bhu83].


lab [Hof83, McC89b, McG86a, New80, Ols83, PM85, PW87, Van85]. Laboratories [GP87]. Laboratory [Chr80c, AHL88, BBS+88, BOW80, BS84, Chr80b, FO84, FL87, Hay83, Lan81, Lee80, Lem87, Nev88, Sza80a, Wea81, Wei89, Wu85]. lack [Sch85a].

LameDuck [Gib85]. Language [Fos81, McM87, Ogb85, Ber86, BB85, BFP+84, Coo82, Cro83, Dec85, Dec87, DM86, Don88, Eck87, EP85, FGU83, Gou81, Heu84, Lam89a, Lam89b, LR86, LN86, Lem87, LS88, Luk89, Mali85b, MP80, MM82a, Mil83b, Mol84, Mye86, Png86, RSP+88, Ree85, SM88, Seb83, SL83, SB88, Ten80, Tha82, Tre87, Van88, Wei89, Car82]. language-only [Lam89a]. languages [Bar86a, Cas83, CR85, Dob87, Gum89, Lee86a, Les89, Mali85a, Mav81, Mil87, Sch87, SS86, Tha84]. large [BJ83, CG87, Che86, Den81, Dod82, RMS88, Wer89].

dlarge-enrollment [Dod82]. Latin [Vil82a, Vil82b]. law [Cro89, Rot81]. Laying [Lar89].
Leadership [Ten87]. leading [PLN+85]. learn [Bai86, Bar84, Coo86, Har89, Sca87]. learner [Cur82, Mar87a, SB88].
learners [Kne86]. Learning [Wie88, Cor86, Gia87, KN81, Par80a, Par80b, Par82, RB84, Sha86b, Ull80].
lecture [BK87, Boz89]. lecturing [Pio88]. legal [Rig87, RCN+81]. less [Cit84, Kha81a, Kha81b, Kha82].
learn [Bai86, Bar84, Coo86, Har89, Sca87]. learner [Cur82, Mar87a, SB88].
learners [Kne86]. Learning [Wie88, Cor86, Gia87, KN81, Par80a, Par80b, Par82, RB84, Sha86b, Ull80].
lecture [BK87, Boz89]. lecturing [Pio88]. legal [Rig87, RCN+81]. less [Cit84, Kha81a, Kha81b, Kha82].
learn [Bai86, Bar84, Coo86, Har89, Sca87]. learner [Cur82, Mar87a, SB88].
learners [Kne86]. Learning [Wie88, Cor86, Gia87, KN81, Par80a, Par80b, Par82, RB84, Sha86b, Ull80].
lecture [BK87, Boz89]. lecturing [Pio88]. legal [Rig87, RCN+81]. less [Cit84, Kha81a, Kha81b, Kha82].
Methods

[BS86, BC84, Gab82, Med84, PW82, Pot85, Wu83].

MicMac [Don87a]. Micro [BPHN82, McB83, Del89, Owe89a]. micro-computers [Owe89a]. microcoding [Moo83]. microcomputer [Don87a].

Micro [BPHN82, McB83, Del89, Owe89a]. microcomputer-based [MS80]. Microcomputers

[RS87, WB80, WMD81]. ML [HR89]. model

BTW87, BU85, Den87, Eee86, GM83, GF82, Hof83, KN81, McC88, MW81, Nor89, Pan81, San88, Van86, Wag85a, Whi88, vVBK89]. Modeling

[Naj88, Cri80, HCS7b]. modelling [Kin88, Lee86b]. models

[CB86, Fis84, RR83]. moderate [Spr85]. Modern

[Hen87a, ACZ82, Dec85, Mil83b, Mof86, Noo86]. Modeling

[Modular [Git86]. Modula

[Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, Sch88, Sch98b, MFM89].

Modular [Mol84, Der81, Sto87a]. modularity [LM89b]. modules [KB89].

monitor [SC80]. Monitoring [Col85, Pig87]. Monte [Arc87]. motivate

[Fla88, Tha87]. MPX [LKG89]. MPX-PC [LKG89]. multi [Lem87].

multi-purpose [Lem87]. multilevel [NW89, Tam85]. Multiple

[Man80, Fel86, WK89]. multiuser [Moa88a]. multivalued [Per87]. Music

[Fos89, Lys86]. mutual [Par86]. MVS [McC80]. My [Bai86].

naming [Smo87]. National [BL84, DBM85]. Natural [Fos81]. nature

[Our86]. need [Bai85]. needed [Abs86, AH85]. needs [CC82]. net

[Blu83, Ris86]. nets [SP89]. network [MFAN81]. Networking

[Cas87, Ree89b, Van88]. Networks

[Bri85, BMV83, GP87, Hug89, Qui88, SP89, SS89]. Neural [SP89, SS89].

Never [Luk89]. Newell [Our85]. nodes [Khu86]. Non

[SBK85, Bai87a, Che86, Len81, Mei82, Sch86a, TB81, Wai80].

non-business [Len81]. non-computer [Bai87a, Che86]. non-majors

[Wai80]. non-professionals [TB81]. non-technical [Mei82].

Non-traditional [SBK85]. non-trivial [Sch86a]. nonprocedural [CR85].

normal [BH88, Sal86]. North [Dei82]. notation [Wei81]. Note

[Ric82a, Kor80]. novel [Gan89, Hay88]. Novice [Chr88, Wil87b]. NSF
numbers [Dan89]. Numerical [McB83, Tem87].

object [PLT87]. object-oriented [PLT87]. objective [MM82b]. Objects [MTT80]. observations [EASP87]. Off [Oli85, Eck87]. offering [GSK80].

office [Jue82]. offs [BDW+80]. Ohio [KZ84, LC86]. OK [BB85]. old [Ram86b].

older [Mar87a]. OMEGA [DAH86]. On-campus [WSC87]. One [Col87, BS81, Sei87]. One-Semester [Col87]. one-year [BS81]. ongoing [GF85]. only [GW81a, Lam89a]. oomph [Tha81].

op [MHH+81]. Open [PM85, Tra85]. Operating [Hay89, Wad80, Wol87, Bru86, Cai87, Don87b, FGU83, Gri88, Hay83, Kun87, KP87, NOP81, Lan81, LkG89, Lys86, Mea88a, PWS2, SDE+84, Sha86c, Shi83, Sli89, SC80, Wil82, YL89, Shu87].

operation [Fel86]. operation-systems [Fel86]. Operations [Wee89, Mar84a]. option [Rod87]. oral [Col87, Mei87b]. Organization [Cas83, Dec85, Don87a, Eck87, MM82a, Mil83b, Smi85, Wad85a, vK88].

organizer [MM88a]. oriented [BBS+88, Bic85, CA88, Fis87, Gil80, Hen83, PB80, Pet85, Pige87, PAA85, PLT87, Sat84, Tea81, WH84].

Orlando [LJ83, Lan83]. Orleans [Tay85]. orphan [Poo88]. outline [Con83, MT86]. overview [Dal80, Mil87].

PA [CL84]. paced [Aik81, EGP81]. package [LM87b, Mah89]. Packages [FFMS82, Rag86, BF88, Fel84]. paged [SDE+84]. pairs [Law80]. Panel [ARC+81, BKS83, BPHN82, BCA83, BFW82, BHM+82, BDW+80, DBM+80, DFM+82, DMC+83, GRW83, GWD+81, GB82, HFG+80, HCF+82, Kha82, LWB+80, MLD+81, MSH+81, MBM+83, NBDS81, PDHS83, RH82, RCN+81, SBL82, SKR80, TGHM83, WHM+80, BCL+85, CBOS5, DBM+85, DMS85, GBC+85, KSW85, MBBM85, PAA85, PLN+85, RLH85, SBK+85, WBJ+85]. Paperless [GW85]. Papers [LC86, CL84, Lan83, Tay85, WB80, WMD81]. paradigm [Luk89, WK89, Zaa88]. paradigms [De 88, WK89]. paragraphs [Ric84]. parallel [BEW88, Hyd89, Nev88, Whi88]. parallelism [BS82]. parser [Ree85, RV82]. Parsing [Lam89a]. Part [Ogb85, Shi86]. Partial [Pag89]. Participatory [Jon87]. parting [Gib85]. partnership [LCD+88]. PASCAL [JB83, Mer80, AR81, Aus87, BST86, Cor83, Fon83, FM84, GAK86, GBO87, Gri81, Lam88, LLH87, MPW87, MM82b, Pat87, RRR86, Ris87]. past [Atc81].

Pattern [Chr80c, Chr80b]. PC [AL86, GBO87, Hum89, Lam89a, LkG89, McG86a]. PC-Xiu [Hum89].

PDP [GBO87]. PDP-11 [GBO87]. PDP-11/40 [GBO87]. pedagogical [GM83]. pegs [Lew88]. perceived [DM86]. perception [MCC89a]. perceptions [Mar84b]. perfect [HK86]. Performance [Shu89, Cam84, DM86, Jor87, Kur80, MPW87, Shi86, Sid86, Wer86]. performances [Mar84b]. permuted [Ker83, Ker84, Ker85]. Personal [BMV83, KH82, Rin80, SKR80, Wag85b, GW81a, GW81b, Mei87a, Paq84b, Sol80, Tri87, WR80]. personality [Cor86]. Perspective [BBP+84, Cun86a, Mit86, Shi87, Sig87]. PH.D [Tau86]. phased [Zah88].
phenomena [Dec87]. Philadelphia [CL84]. physical [Our85]. pictorial
[Col83]. pioneer [Lis80, LL80]. PL [DC84, HLG86]. PL/1 [DC84]. PL/I
[HLG86]. placement [CS84, GRW83, WS87, Zie84, BCL+85].
placement-plus [WS87]. Plagiarism
[MDL+81, DLS81, Gri81, HCF+82, HG82, SEF+88]. plan [Bec84]. Planning
[MFM88, UL84, Car87a, Con83, Reh87]. plans [SW80]. plotting [McI83].
plus [WS87]. point [Smi81a]. Policy [SJK+80, Cro89]. Poly [MW81].
Poly/DPMA [MW81]. popular [San88]. populations [WB85]. Position
[Ohl86, Phi80]. positive [Tab88]. potential [BBP+84]. Potsdam [Ten80].
Practical [CF82, Pag89, Col89, For81, Wu83]. practice [BMvD83, WGT89].
practices [San88]. practicing [Fed80]. practicum [How88]. practicums
[Oma86]. pragmatic [Chr80a, Fri87]. Pre
[Fol86, BRM83, Kor83, PTN88, RB84, TN88]. Pre-college
[Fol86, BRM83, Kor83, PTN88, RB84, TN88]. precollege [Cor82]. predict
[Blu83]. Predicting [Hos83, LS82, Wer86, Cor86, GF82]. predictor [BU83].
Predictors [Aus87, Whi84]. prefer [Sca87]. preliminary
[Cam84, DCG+88, FH84]. prelude [Lou89]. preparation [DM86].
preparatory [SP80]. Preparing [Wer89, SBK+85]. preprocessor
[AL88, Ger85]. present [Ate81, Cro88]. presentation [FG83, Rig87, WI81].
presented [Smi81a]. presenting [Mei82]. press [LWF84]. Preventing
[HCF+82, HG82]. primary [BBP+84, EP85]. primer [ML89]. Primos
[UM87]. principles [Cze85, FUG83, Fos89, Mar84b, Mool83, Yav88]. Printer
[FFM82]. printers [McG86a]. prior [DM86]. problem
[Bro83a, Bro83b, Cam84, Coo83, DG87, Dor89, HR89, HC87b, LD86, Lys85,
Ram86b, Rie81, Rie82a, Ril81]. problem-solving [HR89]. Problems
[Dei88, PS87a, SW80, Uck86, Wil86, Bag88b, BBP+84, Dun89, Hay88, RD85,
Ul80, Wil87a]. procedural [CR85, LM87c]. procedure
[Ent84, Ent86, FR85, UC89, vVBK89]. Procedures
[Ten85, Car87a, Fon83, Sch89b]. proceed [Mar89]. Proceedings
[BM89, Der88, RS87]. process [BPH82, Boz86, Col84, Gan89, McC88].
processes [Bag89b, Col83, MTT83, NLI83, WBJ+85]. processing
[Ber83, Blu83, BEW88, Doy86, Gou81, HH86, Hyd89, Lem87, MB87, Mol81,
Ne82, Pli88, Whi88, Fos81]. processor [GM83, Law80].
processor-memory [Law80]. processors [Org85]. procurement [BPHN82].
producing [Bro83a, Bro83b]. product [CG87]. production [Tan86].
Productivity [SBLL82, New80]. Professional [SN88, Den88, Mil89, SL85].
professionalism [Ris86]. professionals [Abs81b, GK85, TB81]. Profile
[ML87, MM86, MM88b]. Program
[CR85, FH88, Fol83, GF85, Hir84, SEF+88, ZPS88, AP89, BS81, BS89, Ben81,
BB85, BK80, Bu85, BU85, Cne89, Col84, DBM+85, Dei85, Doo88, Ent84,
Eze86, FR85, GRW83, GG81, GW81a, GW81b, GK85, GSK80, Gum89,
HH83, HHRT83, Har82, KDP83, Kor80, Lam88, LN86, Lis80, LL80, Mah87,
MR87, Mil83a, MFM88, Mon87, New80, PJJ87, Ram86a, Ric84, Ric89, Rot80,
SB82, SB85, Sto87a, TGHM83, UC89, Van86, Vih82a, Vih82b, Whi83, Zie87].
programmer [Fel80, Phi80, Ten87]. programmers [SG84, Wil87b].

Programming
[BRM83, Car87a, CWR83, Cze85, Gan89, MMT80, McM87, Og885, PM85, Sha86b, Tea81, ZPS88, Ad86, Aus87, Bag88b, Bai87a, BU83, BOW80, Bel84, BS87, Ben85, Ber84, BB85, Bri89a, Bri89b, Bro87, Bru87, BTW87, Cam84, Car82, Cas83, CS88, Chr88, Coo80, Coo82, Coo85, Cor86, Cra87, Dec85, Dec87, De84, De88, DC84, DLM84, Eck87, Eli80, EN81, EP85, FO84, FJ87, Fig87, Fla88, FGU83, Fos89, FM86, Gab82, Gia87, Gum89, HM81, Hay83, Hay88, Hirs83, HCF82, HG82, Jor87, Kur80, Lam89b, Lee86a, LS82, Lee80, Lee85, LN86, Lev80b, LM87a, LM87c, Lor81, MM88a, Mal86, Mal85a, Mar84b, Mas80, Mat80, May81, ME87, ML85, Mea88b, Met83, MP80, MM82a, MP82, Mil83b, Mil87, Mit89, Mol84, MF889].

programming [MN86, OB87, Ols83, Pag86, Paq84a, Ph898, Pra88, PLT87, RZP88, Ric82b, Rot80, RD85, SN88, Sch86a, SBL82, ST89, SP80, Sha80, SL83, Sii89, Smi81b, Sto85, SCH85b, Tha81, Tha82, Tha84, Tom82, TR85, Tre87, ULI80, VD83, Van85, Wag89b, Wal81, WK89, WBJ85, Wer88, Wer89, Wh84, Wie88, Zah88]. programming-in-the-large [Wer89]. programs [BAC84, CGHM88, DBM80, DP88, Ent86, Eti85, Fer87, GHM87, Gri81, IS89, Kem86, LLH87, MP80, MH85a, Ols88, Pet83, PLN85, PTH88, Pop87, RG83, Rem89a, RS80, Rog84b, SH87, Sch89a, SW80, Uck86, Wil85, Wil87b].

Progress [BS84, KDP83, Ahm81a, Ahm81b]. Progressive [Lee89]. Project [MCM87, And87, Bal81, Bic85, BCH88, Car85b, CW82, Den85, Dob87, DMW89, The87, Gil80, Gri88, Har88b, Hen83, Joy88, Kun87, KP87, LOP81, LkG89, Lea88, Lee89, LM87c, Mea88a, MT86, Nor89, PLS87, PB80, Pet85, Pig87, PW82, Ree85, RV82, RW87, San84, Sat84, Sat86, SDE84, Sha86c, Shu83, Tea81, Tre87, WH84, WCC83, Wu85]. project-based [Car85b, Sat86]. project-intensive [Nor89]. project-oriented [PB80, Pet85, Sat84, Tea81]. project-unified [CW82]. projector [FM86].


racing [Fel86], railroad [McC88], random [Dan89], rating [Ols88].
Rationale [BMvD83, Bro88, Chr80a], reaction [Rem83], readability [Ram86a], reader [BD80], reading [Dei85, Ent84, KDP83], readings [Hod85]. Real [Ram85, Fig87, Han88, KP87, Mal85b, Wu85]. Real-time [Ram85, KP87, Wu85], Realism [Arn81], Realistic [Joe87, Arc85, PDHS83, SG84, Yav87]. really [Eck88, Rem83].
Rationale [BMvD83, Bro88, Chr80a]. reaction [Rem83].
readability [Ram86a]. reader [BD80]. reading [Dei85, Ent84, KDP83]. readings [Hod85]. Real [Ram85, Fig87, Han88, KP87, Mal85b, Wu85]. Real-time [Ram85, KP87, Wu85], Realism [Arn81], Realistic [Joe87, Arc85, PDHS83, SG84, Yav87]. really [Eck88, Rem83].
Sixteenth [Tay85]. sized [Arc85]. Sizing [HW89]. skeleton [Pop87]. skill [Whi84]. skills [Abs86, Col89, Del89, Faul85, HH86, Pra88, SN88, SB88]. SLR [MK85]. Small [LJ83, McMS87, Arc85, BCA83, BAC84, Fos82, Lei81b, Lei81a, New80, Pio88, Ree85, Rod87, SBD88, Sig87, Smi88, WJ88]. small-computer [New80]. snowplow [LD86]. social [Cri80, Tab88]. society [Cun86a, FL85]. Socratic [Wil87b]. Software [Adi86, BM81, Car84, Col87, CCS85, DMW89, Her85, HC84, LWB80, Moo88, Oma86, PF84, Ric89, SL85, SV86, vH87, AW88, AH85, BF88, Bay87, Bie85, BJ83, BCH88, Cal87, Car87c, CW82, Col85, Col89, Coo81, Cro89, Duf85, Eze85, For82b, For81, HW89, Hen83, Jac81, Jor87, LL86, Lei86, Maz81, Mei87b, Mi89, ML87, Nor89, Owe89b, PRLJ88, PB80, PS87b, Pop83, Pop84, Ree85, Ris89, Sat84, Shn82, Sho83, SV85, Tam85, UL84, VS85, WH84, Wer88, WGT89, Wu83, Yav88]. SOLO [Den85]. Solution [Col84, LD86]. solutions [Hay88]. solving [Cam84, Coo83, HR89, Rii81]. somber [Mit80]. Some [DLM84, Mah87, Sch85a, WCC83, DMS85, DMW89, Lou89, VS89, Whi88, Wil87a]. sort [KF88]. Sorting [Mar85, Mer81, Sto89]. sorts [Fel86]. sound [PTKG83]. South [CB80]. Special [BRM83, Hof83]. specialists [Din82]. specifications [Bro88]. spectrograph [PTKG83]. speech [Kar83]. Spin [Rud88]. Spin-out [Rud88]. Spreadsheets [Bai87a, SK86]. sprouts [BTW87]. St [RS87, WMD81]. stacks [Ger85]. staff [RMS88]. stand [Wil82]. standard [FG83, HR89]. standards [Coo86]. State [Dei82, Flo83, PM85, Jag88, TN88]. statements [Per89]. States [Sch89a]. statistical [RR83, Sid86]. Statistics [Sza80b]. status [DBM85]. still [App86]. strategies [CSH86, Den81, Lin82]. strategy [DC84]. structural [Wag85a]. structure [HL82, Kem86, Maz83, Ric84]. Structured [Coo80, Coo82, LR86, Med84, DC84, Fla88, FGU83, Col89, PFL87, PW82, Sha80, SL83, TR85, Zie87]. structures [AL86, AL88, BK87, Bec84, Bro87, Cun86b, Fel84, Fon83, HC87a, Har89, Ker86, Mar84a, Mof86, Owe86, Ram85, San83, Sca87, Wee89]. structures [Lei86]. Student [Fis87, Mar84b, Rod87, UM87, Coo85, Coo87, Cor86, Del89, Dun85, FL84, GW85, HIR88, Hos83, IS89, Joe87, Kem86, Lem81, MM86, Mei87a, MP80, MP82, New80, Ogo89, Ola88, PDHS83, PAA85, Ree85, Ree89a, RS80, Rog84b, SH88, Ten87, Ull80, Wag85b, Wer86, WB85]. Student-oriented [Fis87]. Students [Hig84, Ogh85, AHM80, Aus87, BB85, Blu83, Bri89a, Bro88, CB87, CF82, Coo87, Coo86, DO82, DC84, Et85, Ger85, Ger82, GWD81, HC87a, Hay88, Hig85, Kor83, LN86, Mag84, MM88b, MCR88, Mei82, MF88, MN86, Ram86b, Rig87, San84, Sca87, SP89, Shu80, Wer89, Wit87]. students-what [MCR88]. studies [BS86, DE80a, DE80b, Hee83]. study [Bab88, Bal87, BS82, Bro87, Bro88, Fel80, KDP83, MM88a, Oma86, Sha80, WR80]. style [Cor86, Ris87, Rot80, Ten87]. submission [GW85]. subprocedures [Coo85]. Subprograms [Sch86a, Maz83]. subsets [AR81]. Success [Nor89, BU83, Blu83, Cor86, Hos83, LS82, Ram86b, TM89, Ten87]. successful [Add80a, Add80b, Pri88]. suggested [HM81, Lea88].
suggestions [Bro88]. suitability [Seb83]. summaries [Tau86]. summary [EB82, Fol82a]. Summer [Jon82, MH85a, CS84, Ger82, WS87].
supercomputers [NCKMM88]. supplement [Lys86]. support [BDW+80, Dod82, Hor83, RJS89, Sig87, Tem87, WMH81, vH87]. surprising [Lou89]. survey [AL85, Bro82, Dan81, EB82, Fri83, ML87, PF84, Phi80, Shr84, TN88, Ull80, WMH81]. Survival [And87]. syllabus [Kor83]. symbol [Our85]. Symposium [BM89, CL84, Der88, Lan83, RS87, Tay85, WB80, WMD81, LC86].

Synchronization [Dun89]. syntax [FL84]. synthesis [Hir84]. System [Dun89, Mat80, Bo86, Bro83a, Bro83b, Cañ87, CS86, CR84, CR87, DAH86, Dei82, Din82, Din83a, DLS81, Eze85, GF85, Gri88, Hir88, Hit87, Hon83, KN81, Kem86, KP87, LOP81, Lk89, LW87, Lys86, MS80, Mca88a, NIS83, Our85, Par86, Piz87, Pl88, Re89a, SDE+84, Shn82, SC80, SCH85b, Wad80, Wag85a, Wag89a, Woi87]. systematic [Cor83]. Systems [Hay89, How88, Poo88, Shu87, Sto87b, AL82, Add80a, Add80b, Ahm82, Arc85, ASNN89, BK583, BC84, Bru86, BU85, CGHM88, Cas83, CG87, CB85, CB87, Dil84, Din81, Din83b, DON87, The87, EH84, Far88, Fel86, Fol82a, FG83, Fri87, GG81, Gol82, GSK80, GHM87, Gor82a, Har88b, Hay83, Hoc87, Hod85, Jor89, Kan88, Kun87, Lan81, LS85, LS87, Lee80, Lev80a, Lis80, LL80, MU80, Mei84, Mil87, MW81, MC82, OB87, PS81, PW82, RG83, Re89b, Rel87, RR83, Sat84, SS84, Sha86c, Shn83, Sli89, SG84, SC80, Sum84, Uck86, Wil82, Wil85, Will86, Wit87, Yav88, YL89, Bar82, Sha82].
tables [FG83]. Tailoring [Bai87b, Dei82]. taking [BM81]. tale [And87]. talking [TG82]. task [DCG+88, Gor82b]. taught [Sca88]. teach [Abs86, App86, Bal85, Don88, EASP87, FW87, Fos89, KJ85, McC88, Moh89, MFMN89, PJJL87, Rem83, SK86]. teacher [BM87, Che89, Cur82, PLN+85].
teacher/learner [Cur82]. teachers [Bro83a, Bro83b, EASP87, FM85, HK81, KRT89, Mil89, Sca85, Sli84, TP84, TN88, Whi86]. Teaching [AR81, BS82, BW82, Bri89a, Bru86, Chr82, Cit84, Col87, Col89, Cot87, Cuh83, Dai85, Don87b, EO88, Ent83, Fel80, FJ87, Fol82b, Fol82a, Ha88, HL86, HR89, Hig85, Jac81, Ker86, Kin83, Lan81, LM89a, Lee86b, Mal85b, ME87, Mof86, Moo83, Osb82, Owe86, Owe89a, Plu89, Pra88, PW87, Qui88, Rag86, RR86, Ril81, Ris87, San89, Sea88, Sei87, Shn82, Ta86, TR85, Tri87, TGHM83, Uck86, Ull80, Wei89, WK89, AW88, Aik83a, Aik83b, Aik84, Arc85, AG83, Bag89b, BK583, BC84, BB85, Bru85, CG87, Coo85, Cor83, Cro83, CR85, Dec85, Dod82, DU89, DLM84, Fel84, Fon83, For82a, For84, FG83, Gran89, Heu84, Hir84, How87, Hug89, Jon87, KW80, Kor80, Kru82, Lea84, Lys86, MM88a, Mat80, Mav81, Mci83, Mer80, MK85, Mili83a]. teaching [NI83, Pag86, PML86, Pet83, Pop87, Ric82b, Rot80, Sch85a, ST89, SK80, Sha80, Shi87, Sho83, SL83, Smi81b, Smi85, TE87, Wag85a, Wag89b, WHT+80, Wea81, Whi88, Wil86, WCC83, YL89]. team [Arn81, Bal88, Col85, DM89, Jor87, MP82, Shn82, WCC83]. teams [Ten87].

Technical [BM89, CL84, Col87, Der88, Lan83, RS87,
Tay85, WB80, WMD81, LC86, Mei82, RD84, Ric89. technique
[DI83b, FL88, MM88a, MAZ81, WIE88]. Techniques
[Ogb85, ASNN89, Bar83, Car85b, Mol81, Par82, VD83]. technocracy
[Mag85]. technography [Mag85]. technological [Ahm81a, Ahm81b].
technologies [BFW82]. Technology
[WHL+80, BDL85, Dew80a, Dew80b, Fos89, Mag85, MS80]. ten
[Mea88b]. term [Lea88]. terminals [BD80]. temporary [Dun85]. Test
[DI81, LEM81]. Testing [DEL89, VAN86, Car85a, Ree89a, vVBK89]. tests
[LOR81]. text [FM84]. Textbook [Pat88, Cze85]. textbooks
[Mea87, Mea88b]. texts [MM82b]. textual [AP89]. their [CR85]. theology
[Mag85]. theorem [Ker88]. theory [Ash87, BCF+88, Bag88a, Bag89a, Ber83, 
Boz89, CW88, Mal85b, WGT89, Yav88]. thereof [Sch85a]. think [Org85].

Third [Sal86, Dew80a, Dew80b]. Thoughts
[Sto84, Bal85, DLM84, Mal85, Sch85a]. Three
[McC89b, Bag89b, FM86, Mei87a]. three-color [FM86]. tide [Che84]. Tiling
[CJ87]. time [DG81, Del82, Fig87, KP87, Ram85, Wu85]. time-sharing 
[DG81]. timely [Dor89]. tinyada [Lam89b]. today [Arc83, MM88b]. today's
[MM86]. too [GWD+81, Lem83]. tool
[Br85, CB86, Den87, Ger85, Gia81, Gii81, HHRT83, HL82, Hay88, HR89, 
Hir84, How87, Mat80, MFMN89, ST89, Sco82, SK80, SH88]. tools
[ASNN89, BC84, CB85, CW88, MK85, Noo86, Ull80, vK88]. top 
[CRP89, Mer81]. top-down [CRP89]. topic [SH87]. toy [Fig87]. TOYCOM
[SK80]. traces [Sto89]. trade [BDW+80]. trade-offs [BDW+80].

traditional [Cam84, DBF87, MB81, RW87, SBK+85]. trainers [Kus84].
Training [Add80a, Add80b, Kus84, Bro85, M589, Wu83]. transfer
[Mag84, MS80]. transfering [Den88]. Transform [Ker86]. transformation
[CR84, Eze86]. transformation-access [Eze86]. transformations [CR85].
Transition [DBM+80, C84, Gor82b, KF88, LS88]. Transmission [Coe87].

transversals [KJ85]. tree [CRP89, KJ85, Lew88, Owe86]. trees
[Col84, Kh86, LM87c]. Trends [BCLO85, PS87b, Har88a, Pli86, Smi88].

trilogy [Mei85]. trivial [Sch86a]. trouble [Col88]. TRY [Re89a]. Tulsa
[WS87]. turnkey [MS80]. turtle [LM87a, LM87b]. tutor [BH88]. Tutorial
[AM85, HL82, Par82, FH88, Von87]. twelfth [WMD81]. Twelve
[Has82, Mas80]. Two
[As87, BM81, BJ83, Bul85, DBM+80, Fis84, G85, Hov88, Wol87].
two-course [BJ83]. two-week [GK85]. type [Cor86, LM89a, LM87c, Pag86].
types [Bro87, Fel84, HIt87, Wir87]. typing [Mil87].

U.S [Thu86]. U.S. [Fol86]. UMAC [DU89]. un-teaching [Kor80].

uncontrolled [Sto87b]. Undergraduate
[AH85, CW88, Hin80, App86, ARC+81, Ash87, BCF+88, Bag88a, Bal85, 
BS81, BS89, Blu83, Bru89, BEW88, Chr80a, DP88, F888, For81, Fos81, 
FLK+88, GAK80, GP87, KH82, LBF88, Lee80, Lis80, LL80, MB87, Mei87a, 
MP80, MF88, ML87, Nev88, Nor89, Owe87, PML86, PB80, Pot85, Ree89b,
Rot81, SPB89, Tam85, TE87, Wil85, WGT89. undergraduates [Car84, Hyd89, RMS88, Tem86, Wad80, Wil86]. Understanding [ZPS88, Boz86, HH83, UC89]. unethical [Coo87]. unified [CW82, NW89, War88]. unifying [Joy88]. United [Sch89a]. units [Eck88]. universal [Din83b, MHGA81]. universities [BCL85, GSK80, WMH81]. University [HHRT83, ASNN89, BRL83, Bro85, BS84, Fos82, Fri84, Gar86, HFG+80, Hon83, Osb82, Sto84, WB85, Bro82, Bul85, Car85a, CB80, Dei82, Fol83, Mol83, PM85, WS87]. UNIX [Bai87b, Duns89, Gra87, AW88]. update [MM88b, Ric81, Ric82a]. updated [LS85, LS87]. Updating [CB85]. Upgrading [RG83]. upon [BU83]. upper [CW83a, CW83b, Sil89, Tem86]. upper-level [Tem86]. USA [BM89, Der88, RS87]. usage [Cro89, PS87b]. Use [FL84, Ger85, New80, vVBK89, BS82, Che86, CF82, Coo85, DAH86, Del89, Fol86, Hor83, LL86, Law80, Lev80a, Lys86, McL83, PB84, PJJ87, PRLJ88, Pop87, RMS88, Sha86a, Smi85, Smo87, Whi83]. Used [FFM82, BF88, SH88]. user [Fol82b, FM84, Ric87, SV86]. user-computer [Fol82b]. user-friendly [FM84]. user/computer [Ric87]. uses [Dei85]. Using [BD80, CM84, Cro88, Dea89, Don88, Ent84, Ent86, Hay89, Hov88, HG82, KB89, KJ85, KA88, Maz81, McC88, Moh89, OB87, Owe87, Pet83, San83, SK86, Sto89, Van85, bY89, AW88, Bag89b, BST86, CG87, CW88, Coo85, Coo87, EO88, FGU83, Fos89, FM86, Gip86, Giri88, Ha8a8, HLG86, HR89, LM87c, LM89b, MPW87, Nao86, Owe86, Owe89a, PW82, PW87, RW87, Sca87, Sca88, Sch89b, WI81, Wil82]. UW [GG81]. UW-Whitewater [GG81].


workstations [Wag85b]. workstyle [MCC89a]. world [Dew80a, Dew80b].
worth [Bar86b]. write [Bro88]. Writing [Har89, FW87, Pet85, Qui88, SL85, Taf86]. written [Mei87b, MP80]. wrong [BB85]. WU [Hum89]. Xinu [Hum89]. Xinu/WU [Hum89].
year [BT86, BS81, DBM+80, DLM84, FJ87, For82b, PRLJ88, Wil85]. years [Mei87a]. young [Tra85].

References


REFERENCES

Agrawal:1985:UCN

Atkins:1988:RL

Aiken:1980:CSC

Ahmad:1981:SERa

Ahmad:1981:SERb

Ahmad:1982:ISD
REFERENCES


[AL85] James H. Adair and James L. Linderman. Computer ethics and academic honesty: developing a survey instrument. SIGCSE Bul-
REFERENCES


Augenstein:1986:GDD


Augenstein:1988:AGG


Abele:1985:TCS


Anderson:1987:STS


Ackermann:1989:CAP


Appleby:1986:SMR

Doris C. Appleby. And still more on retraining mathematics faculty to teach undergraduate computer science. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Educa-
REFERENCES


Arnow:1981:RCT


Ashbacher:1987:TUC


Aukerman:1989:ISS


Atchison:1981:CEP


Austin:1987:PPP


Abdel-Wahab:1988:ETC

REFERENCES


REFERENCES

Bagert:1989:TCS


Baird:1986:MFL


Bailey:1987:SDA


Baird:1987:TUI


Baltrush:1981:SPC


Ballew:1985:MTN

REFERENCES


REFERENCES


[BBS+88] Keith Barker, A. Wayne Bennett, Gordon E. Stokes, Mike Lucas, and Maarten van Swaay. Goal-oriented laboratory development

[Bailes:1980:CS]


[BC84]


[BCA83]


[BCA89]


[Bagert:1988:IRCa]

REFERENCES


REFERENCES

SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of the 11th SIGCSE Symposium on Computer Science Education.


REFERENCES


REFERENCES


References


the 14th SIGCSE Technical Symposium on Computer Science Education.


February 1987. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES

March 1985. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


[Bro83a] Annie G. Brooking. The problem of producing teachers with computing expertise within the school system. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education),
Brooking:1983:PPTb

Brookshe:1985:UCS

Brown:1987:CSP

Brown:1988:RCS

Brumfield:1985:LEI

Brumfield:1986:TOS
Proceedings of the 17th SIGCSE Symposium on Computer Science Education.


REFERENCES


REFERENCES


REFERENCES

Special Interest Group on Computer Science Education, 21(3):8–10, September 1989. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


Carver:1984:SEU


Carrasquel:1985:CTI


Carver:1985:CTP


Carabetta:1987:PPA


Carlson:1987:SMC


Carver:1987:RSE


Cassel:1983:OPL

Lillian N. Cassel. Organization of programming languages for business information systems majors. *SIGCSE Bulletin (ACM
REFERENCES


REFERENCES


Cannon:1988:PCA


Chand:1983:CCE


Chew:1984:BTT


Cherry:1986:ICU

Joan M. Cherry. Introduction to computer use: a course non-computer science majors at a large. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 18(3):40–43, September 1, 1986. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Chen:1989:TIC


Chrisman:1980:PUC

Christodoulakis:1980:IPRa


Christodoulakis:1980:IPRb


Chrisman:1982:TDD


Christiaen:1988:NPE


Citron:1984:TCL


Chu:1987:TR

REFERENCES


REFERENCES


REFERENCES


[Cornelius:1983:SAT]

[Corman:1986:CSP]

[Cote:1987:TOC]

[Cox:1987:AAR]

[Culik:1983:LVM]

[Czejdo:1984:QTI]
Bogdan Czejdo and Marek Rusinkiewicz. Query transformation in an instructional database management system. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education),
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Dai85] R. J. Daigle. Teaching COBOL with generic design. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Ed-
REFERENCES


REFERENCES


REFERENCES


Denton:1988:CST  

Dershem:1981:MIC  

Dershem:1988:PST  

Dewachi:1980:CTTa  

Dewachi:1980:CTTb  

Dalphin:1982:CSA  
Davies:1981:CSW


Distad:1987:PCD


Dheedene:1982:CSL


Dheedene:1983:IAI


Dillman:1984:GSA


Dinerstein:1981:ESA

REFERENCES


REFERENCES


REFERENCES


**Donaldson:1987:MMS**


**Donaldson:1987:TOS**


**Donahue:1988:UAL**


**Dooijes:1986:ICI**


**Dooley:1988:AIC**


**Dorin:1989:DES**


REFERENCES


[EH84] Lance B. Eliot and Floyd Holliday. A robust course on data base management systems for business and computer majors. SIGCSE
REFERENCES


Elenbogen:1988:TRU


Evans:1985:IAP


Early:1985:CRR


Etlinger:1985:APC


Ezell:1985:VAC


Ezell:1986:TAM


Farkas:1988:CGP

Feldman:1980:TDA


Feldman:1984:ATA


Feldman:1986:MPO


Ferguson:1987:CGC


Furtado:1982:IGP


[Fis84] Herman Fischer. Computer literacy scope and sequence models a critical review of two approaches. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 16(2):17–23,
REFERENCES

June 1984. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES


REFERENCES


[Fos89] R. Foss. Music in computer science courses using inexpensive, exciting technology to teach programming principles. *SIGCSE*
REFERENCES


James Foley and Thomas Standish. Report of the NSF undergraduate computer science education workshop. SIGCSE Bulletin
Fulda:1985:VSC


Flaningam:1987:AWT


Gabrini:1982:IDP


Gabrini:1986:CPM


Gantenbein:1989:PPN


Garraway:1986:IUW

REFERENCES


Gathers:1986:SFC


Gorgone:1982:FPD


Gibbs:1985:CSC


Gayer:1987:CPA


Gersting:1982:SCG

REFERENCES


REFERENCES


REFERENCES


[Goroff:1982:SAD]


REFERENCES


the 14th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES


Hocking:1984:SMB


Hartman:1987:PAS


Holliday:1987:SPM


Hwang:1982:PPP


Headington:1988:IFA


Heeler:1983:MDS

REFERENCES

ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of the 14th SIGCSE Technical Symposium on Computer Science Education.

Henry:1983:POC


Henderson:1986:AIC


Henderson:1987:MIC


Henry:1987:IEC


Herrin:1985:SMC


Heuring:1984:TAL

REFERENCES


REFERENCES


[HK86] Gary Haggard and Kevin Karplus. Finding minimal perfect hash functions. *SIGCSE Bulletin (ACM Special Interest Group*
REFERENCES

Hwang:1981:CES


Hassell:1982:TSC


Harrow:1986:TPU


Harrison:1981:SCI


Hockensmith:1987:CSD

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Karlstrom:1983:ASA


Kumar:1989:UGM


Koltun:1983:PRS


Kempton:1986:SMV


Kerstetter:1983:KPL


Kerstetter:1984:KPL

Mark C. Kerstetter. A KWIC permuted list of articles in the SIGCSE Bulletin 1983. SIGCSE Bulletin (ACM Special Interest
REFERENCES

Kerstetter:1985:KPL


Kerley:1986:TCD


Kerley:1988:CCL


Klerlein:1988:TBS


Kelsh:1982:PCU


Khailany:1981:CGCa

Khailany:1981:CGCb


Khailany:1982:ECK


Khuri:1986:CNB


King:1983:TDC


King:1988:CDM


Kurtz:1985:UST

REFERENCES


REFERENCES

Korf:1980:GKP


Korf:1983:CSS


Kurtz:1987:CPD

[KP87] Barry L. Kurtz and Joseph J. Pfeiffer, Jr. A course project to design and implement the kernel of a real-time operating system. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 19(1):115–119, February 1987. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Kiper:1989:IEH


Kruse:1982:TR


Krause:1982:CSA

REFERENCES


[Kus84] Jeffrey Kushner. Training the trainers: industrial vs. educational institutions. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(3):5–6, September 1984. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Leigh:1981:ECEa

Leibowitz:1986:EIS

Lemos:1981:CNB

Lemos:1983:FCT

Lemone:1987:MPL

Lessman:1989:CEC
[Les89] Roger E. Lessman. Changes and extensions in the C family of languages. SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES

Levison:1980:UMF


Levy:1980:DEP


Lewis:1988:PPC


Linderman:1982:DCS


Lisboa:1980:BPU


Lang:1983:BFS

REFERENCES


[LM87b] Ivan B. Liss and Thomas C. McMillan. The implementation of a simple turtle graphics package. SIGCSE Bulletin (ACM Spe-
REFERENCES


Antonio M. Lopez. Microcomputers in education. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Educa-
REFERENCES


REFERENCES

[Laurido-Santos:1986:CIE]

[Laurido-Santos:1987:UIS]

[Little:1988:ALC]

[Luker:1989:NML]

[Leinbach:1986:CRA]

[Lasudry-Warzee:1987:DAS]
REFERENCES


[Mag84] Kenneth Magel. Handling the incoming freshman and transfer students in computer science. *SIGCSE Bulletin (ACM Special*


REFERENCES


REFERENCES

Masat:1980:TDP


Mathiassen:1980:SDT


Mattis:1988:MSR


Maurer:1980:MMR


Mavaddat:1981:AET


Mazlack:1981:USI


Mazlack:1983:ISF

REFERENCES

Meinke:1981:ATF


Malmrose:1987:FPU


Mitchell:1983:RCF


Moran:1982:ACP


McBride:1983:NMM

REFERENCES


REFERENCES


[MDL+81] Philip L. Miller, William Dodrill, Doris K. Lidtke, Cynthia Brown, Michael Shamos, and Mary Dee Harris Fosberg. Pla-
REFERENCES


[Mei82] Wm J. Mein. On students presenting technical material to nontechnical audiences in a computer science curriculum. *SIGCSE
REFERENCES


Mein:1984:CBM


Mein:1985:CCT


Mein:1987:IEU


Mein:1987:ASE


Merritt:1980:ITP


Merritt:1981:TAS

[Mer81] Susan M. Merritt. A top down approach to sorting. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Ed-
REFERENCES


McCoy:1981:LCN


Mims:1988:PII


Morales-Fernandez:1989:CMM

Mitchell:1985:SFR


REFERENCES

CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


Computer whatcha-maycallit: Insights into universal computer
education. SIGCSE Bulletin (ACM Special Interest Group on
CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
Proceedings of the 12th SIGCSE Symposium on Computer Science Education.


William Mitchell, H. R. Halladay, Rich Hendin, Roberta Weller,
and T. C. Cunningham. Why co-op in computer science? (panel
discussion). SIGCSE Bulletin (ACM Special Interest Group on
CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
Proceedings of the 12th SIGCSE Symposium on Computer Science Education.

[Mielke:1985:CCG]

Bruce W. Mielke. A course in computer graphics. SIGCSE Bul-
letin (ACM Special Interest Group on Computer Science Edu-
cation), 17(3):42–43, September 1985. CODEN SIGSD3. ISSN
0097-8418 (print), 2331-3927 (electronic).

[Mili:1983:CTP]

Ali Mili. A case for teaching program verification: Its impor-
tance in the CS curriculum. SIGCSE Bulletin (ACM Special In-
terest Group on Computer Science Education), 15(1):2–6, Febru-
ary 1983. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927
(electronic). Proceedings of the 14th SIGCSE Technical Symposium
on Computer Science Education.

[Miller:1983:CMS]

Donald S. Miller. Computer-1—a modern simple computer to in-
troduce computer organization and assembler language program-
ning. SIGCSE Bulletin (ACM Special Interest Group on Com-
SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Pro-
cedings of the 14th SIGCSE Technical Symposium on Computer
Science Education.
REFERENCES


REFERENCES


REFERENCES


Mohr:1989:UMT


Molluzzo:1981:JTE


Molluzzo:1983:CUC


Molluzzo:1984:MAL


Monahan:1987:CSF


Moore:1983:TMP


Moore:1988:SDC


McMillan:1980:MBT


Moore:1989:IGB


Mitchell:1981:APA


Milito:1986:CCC


Magnenat-Thalmann:1980:IPC

REFERENCES


REFERENCES


REFERENCES


[Null:1989:UAM]


[Ogb:1985:LLP]

REFERENCES


Ogozalek:1989:CMF


Ohlson:1986:RPG


Oliver:1985:CC


Olson:1983:LAI


Olson:1988:RAH

REFERENCES


REFERENCES

Owen:1987:UAM


Owen:1989:TIA


Owen:1989:ABS


Plourde:1985:CES


Pagan:1986:FTB


Pagan:1989:PCP

REFERENCES


REFERENCES

Parhami:1986:GVM


Pattis:1987:APD


Pattis:1988:TEB


Perkins:1980:POU


Parker:1984:MSI


Peck:1983:DCR

REFERENCES

Proceedings of the 14th SIGCSE Technical Symposium on Computer Science Education.

Pervin:1987:IRM

Pervin:1989:VAS

Peterson:1983:UGP

Peterson:1985:EPO

Peterson:1987:GLC

Petricig:1984:SEE
REFERENCES


REFERENCES


[PM85] Charles G. Peterson and Nancy E. Miller. Open lab vs. closed lab: Computer Programming I at Mississippi State University.
REFERENCES

SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 17(1):78–81, March 1985. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Peacock:1986:NMG


Peoole:1988:SAD


Pope:1983:ABA


Pope:1984:PGC

Wendell L. Pope. A proposed graduate course in automatic software generation. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(2):29–33, June 1984. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Pope:1987:USP


Potthering:1985:MCA

REFERENCES


Pierson:1987:THS


Park:1983:AIC


Poirot:1988:FDP


Pokrass:1982:OSP


Prosser:1987:TDH


Quirk:1988:TCN

REFERENCES


Roth:1981:ELI


Rice:1984:CDT


Ryan:1985:CPA


Reed:1985:PSA


Reek:1989:TSH


Reek:1989:UCN

REFERENCES


Richards:1981:FUP


Richards:1982:NAF


Richards:1982:CEM


Richards:1982:ICP


Richards:1984:ECP


Richards:1987:IUC


Richmond:1989:SEE

E. R. Richmond. Software engineering education in the associate-degree-level vocational/technical computer science program.
REFERENCES


[Ris87] Linda Rising. Teaching documentation and style in Pascal. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 19(3):8–9, September 1, 1987. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

REFERENCES


REFERENCES

SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of the 11th SIGCSE Symposium on Computer Science Education.


REFERENCES


REFERENCES

1988. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES


REFERENCES


[Sch85a] Rosemary Schmalz. Some thoughts on retraining and the lack thereof a mathematics educator teaching computer science.
REFERENCES


Stokes:1985:ECB


Schmalz:1986:SFP


Schneider:1986:PRI


Schikuta:1987:EAE


Schaller:1988:ME


Schneider:1989:QEG

[Sch89a] G. M. Schneider. A quantitative evaluation of graduate programs in computer science in the United States and Canada. SIGCSE
REFERENCES


Schweller:1989:SCP


Scotti:1982:CSD


Scrugg:1987:CCS


Schiper:1984:POS


Searls:1988:TCE


Sebesta:1983:SVC

Proceedings of the 14th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES


REFERENCES

Shafto:1986:PLM


Shay:1986:POS


Shaffer:1988:CCS


Shiflet:1984:CSC


Shiflet:1987:HPT


Shneiderman:1982:TSP


REFERENCES


REFERENCES

14th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES

Simms:1986:CCC


Shaw:1980:CPC


Sebesta:1980:TTT


Shinners-Kennedy:1986:UST


Schweppe:1980:PCE


Stoddard:1981:BDI

[SL81] Spotswood D. Stoddard and Robert R. Leeper. Breadth or depth in introductory computer courses: The experimental results. SIGCSE Bulletin (ACM Special Interest Group on Com-


REFERENCES


REFERENCES


REFERENCES

Schweitzer:1989:AAT


Steidley:1985:AAA


Stoob:1984:TUC


Stone:1987:MAP


Stoob:1987:SAD


Stone:1989:UCG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

172


REFERENCES


REFERENCES


February 1987. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES

Van Meer:1983:CET


van Houten:1987:SSC


Villasenor:1982:EPsCa


Villasenor:1982:EPsCb


Villegas:1986:AAC


von Kaenel:1988:MWT

February 1988. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


[Wag85a] Leslie J. Waguespack. A structural computer system resource model for teaching computer organization. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education),
REFERENCES


REFERENCES


REFERENCES


Weaver:1981:DML


Weems:1989:OSI


Weiss:1981:EPC


Weiner:1989:TAL


Werth:1986:PSP


Werth:1988:ISE

[Wer88] Laurie Honour Werth. Integrating software engineering into an intermediate programming class. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 20(1):54–
Werth:1989:PSP


Wilson:1989:ASI


Waguespack:1984:WPO


White:1983:UMA


Whipkey:1984:IPP


Whitson:1986:SWH

REFERENCES


REFERENCES


REFERENCES

185


REFERENCES


[WSP84] John Werth, Mary Shaw, and Abraham Kandel. The role of mathematics in computer science education. *SIGCSE Bulletin (ACM
REFERENCES


Wilson:1981:ICLb


Wilson:1981:ICLa


Wu:1983:PTS


Wu:1985:RRT


Yaverbaum:1985:DME


Yaverbaum:1987:ERA

REFERENCES


[ZPS88] M. Zimmermann, F. Perrenoud, and André Schiper. Understanding concurrent programming through program anima-