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/
14 October 2017
Version 1.04

Title word cross-reference

+ [Tex82]. := [Tex82].
-or- [Ree89a].

1 [Per89]. 1/0 [Per89]. 11 [FM84, FM86, LR86]. 11/40 [GBO87]. 12th

2 [Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, MFMN89, Sch88, Sch89b].
20th [BM89].

3 [FHW84].
CL84, CB80, Cri80, CC82, CBO85, DFM"+82, DBM"+85, DMS85, DE80a, DE80b, Der88, D'h82, Dod82, Fis84, FLK"+88, GWD"+81, KSG82, LJK83, Lan83, LC86, Mag82, Mag85, Mar87a, Mei84, Mil83b, Mit80, Mon87, MHGA81, NBLD81, Ogh85, Ohi86, RS87, RHL85, RB84, San88, Shi84, Tay85, Tea81, WB80, WMD81, Wal88, Woo82, Abs81a, Abs81b, Abs86, Aik83a, Aik83b, Aik84, App86, Arc83, ARC"+81, AG83, Bad82, BCF"+88, Bag88a, Bag88b, Bag89a, Bag89b, BT86, Bai87a, Bal85, Bal86, Bal87, Bal81, BHH"+86, Bar84, Bar86a, BDL85, 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, Cae87, CS84, Cor82, Cot87, Cra87, CR83, Cum83, CBBO88, Cze85, Dal80, DOL82, Dan81, Dec85, Dei82, 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, Ful85, Gab82, GRW83, Gar86, Gat86, GG81, GBC"+85, Gil80, GW81a, GW81b, Goh81, GK85, GF85, HW89, Huf87, HFG"+80, Har88a, Har88b, HML81, Hec86, Hen87a, Hen87b, Hen84, Hin80, Ho83, Hor83, How88, HKW81, Jon82, Jon87, KZ84, KW80, Kha82, KN85, KRT89, KMW84, Kor83, KA88, Lar89, Lea88, Lee86a, Lee89, Lam80, LWB"+80, MM88a, Mag84, Mah86, Mah87].

computer [MB87, MMMM85, Mar89, Mar84a, Mar84b, MM86, MM88b, ME87, MCR"+88, MFAN81, MPW87, McI83, Mea87, Med84, Me87a, Me85a, Me85p, MP80, MPS1, MDF"+81, MM82a, MFM88, MTT83, MW81, MIH"+81, MBI83, Mit83, MC82, Mye89, ML89, New80, Ogo89, Ols88, Org85, Our86, Owe90a, Pan81, Par86, PTKG83, PSS7a, Pet83, Pet87, Phi80, Phi88, PLN"+85, PTK88, Pot85, Pri88, PTL87, Qui88, Ram86b, RG83, Reh87, Ric89, Rig87, Ril81, Rod87, Rog84a, Rot80, RCN"+81, RW87, Ryd84, SM88, Sca85, Sch85a, Sch86b, Sch89a, Scr87, Sen88, SK80, SP80, Se88, Sew89, Sha86a, Sha88, SB82, SB85, Sha84, SBK"+85, SK86, Shu80, Shu82, Sid86, Sim86, Sm85, Spr85, SC80, SL81, SCH85b, Sto87a, Sto84, Sza80a, Sza80b, Tab86, TE87, Tan86, TP84, TM89, TG82].

computer [TA83a, TA83b, Tra85, Tri87, Uck86, Ull80, VD83, VS89, Van85, 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

computer-augmented-curriculum [Gar86].

Computer-based [Me84, CSH86, PTKG83].

computer-science [Abs81b, Abs86].

computerization [Me85].

computerized [RR83].

computophobia [Kne86].

Computers

[Cam84, FL85, Lei81b, Lei81a, Paq84b, Rot81, BPHN82, BOW80, Bay87, Eck88, GW81a, GW81b, KH82, Lea84, Ogo89, Owe89a, SKR80, Wei82].

Computing

[Be84, Cun83, DCG"+88, Dew80a, Dew80b, Gre89, HKW81, SBD"+88, Smi86, 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, Smi83a, Sol80, TN88,
Van88, Vil82a, Vil82b, WR80, WMH81. concentration [Ree89b]. concept [KA88, Wie88]. Concepts [MTT80, Cal87, Coo86, Cze85, Dec87, Don88, HC87a, How87, Ker86, Kin83, Lee86b, Lei86, MM88a, Osb82, SK80, Wag89b]. conceptual [Lew88, Sco82]. Concurrence [LBFS88, RW89]. Concurrent [Bru87, Gri88, Søi89, ZPS88, 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]. copyright [Cro89]. core [Bag89a, BCA89, DCG+88, Hin80, KSG82, WJ82]. correctness [Pli88]. Cost [BDW+80, Ric82b, Hug89]. costs [Her85]. council [Bal87]. Counseling [Sha88]. Counting [Khu86, DG87]. countries [Add80a, Add80b, DE80a, DE80b, Kha81a, Kha81b, Kha82]. County [Bul85]. Course [Col87, Hay89, McG86b, McM87, Pag89, Rog84a, AL82, Ada86, Aik81, Bag89a, Bal86, Bal81, Bar82, BDL85, BOW80, BS81, Beh84, BS87, Ben81, Bic85, BJ83, Bri89a, Bro87, Bru89, Cal87, Cam84, Cas87, Che86, CA88, CW82, Col85, Col89, Con83, Coo81, Cri80, Den85, Der81, Don88, Doo86, Doo88, Doy86, Ecc87, EH84, EASP87, EGP81, Eze85, FL87, FL85, Fel86, FHW84, FLK+88, Ger82, Gil80, Gib86, Gol82, Gor82a, Gra84, GP87, Gun89, HH86, Har88b, HM81, Har89, Hay83, Hea88, Hen86, Hen83, Hen87b, Hod85, Hos83, Hyd89, Jor89, Jue82, Kan88, KN85, Kin88, KMW84, KB89, Kun87, KP87, KA88, LOP81, Lam89a, Lam89b, LL86, LS86, Lea88, Lee86a, LS82, LN86, Lei86, Lev80a, LCD+88, Mah86, Mai85a, Mas80, Maz81, Maz83]. course [McC89b, Med84, MB81, Mei87b, Mie85, MT86, MPS86, Mo86, MoI83, Nor89, Our86, Owe89b, PRLJ88, PB80, PS81, Pet85, Pet87, Phy89, Poo88, Pop84, Pri88, Qui88, Reh87, RV82, RD84, Ris89, RHL85, Rot81, San84, SH87, Sat84, Sat86, Sch86a, Sch86b, ST89, Seb83, SP80, Sei87, SL85, Sel88, Sew89, Sha86a, Sha82, Shin80, Shin81, Shin82, Shin83, Shin84, SV85, Søi89, Smi81a, Sol80, SCH85b, Tea81, Tem86, Tem87, Tre87, VS85, Wai80, Wil82, Wil87a, Wit87, Yav88, bY89, Zie84, vK88]. Courses [Mag82, Abs86, Adi86, AH85, Ash87, BS86, Bai87b, BCLO85, BW82, Car85b, CG87, CB85, CBBO88, Den87, Den81, DM86, Dod82, Don87a, Ent83, Far88, For82b, For83, Fos89, Fra87, FM85, Fri83, Gab82, Gon81, Hoc87, Nov88,
Lee89, LS88, MPW87, MDL+81, Mye86, ML87, Ols83, PS87a, PDHS83, PS87b, Pot85, RMS88, Ric82b, RW87, Shr84, Smo87, SC80, SL81, VD83, VS89, WH84, Wal81, WCC83, vH87. courseware [BHH+86]. created [Etl85]. Creating [PAA85]. credit [BCL+85]. Crisis [Cha83, Cor82, Scr87].
cumulative [Sto89]. current [Hov88, SEF+88]. curricula [BCF+88, Bag88a, DMS85, MP81, Sto84]. Curriculum [Gre89, Abs81a, Abs81b, AHM80, ARC+81, BS89, BCA83, BAC84, Bra88, Bro85, BU85, Ch80a, CW83a, CW83b, CCS85, Coo81, CBO85, Dii84, Fos81, Fra87, GAK86, Gar86, GBC+85, KH82, KSG82, LS85, LS87, LBFS88, Mag85, MB87, Mar84a, Mei82, Mer80, Mil83a, MW81, Mil83, Owe87, PLN+85, PLT87, Rig87, SPB89, Sim86, TE87, TP84, TA83a, TA83b, Vil86, Wag89a, WGT89, WJ82, ACZ2, DG81, Fos82].

dangers [Dan89]. Data [Bec84, Ber83, Sca87, AL86, AL88, BK87, Blu83, Bro87, Bru89, CRP89, CB86, Coo85, Doy86, EHZ84, Eze86, Fel80, Fel84, Fos83, GP87, HH86, HC87a, Har89, Hit87, Hug89, Ker86, Kin88, LM89a, Lei86, LM87c, Mil87, Mof86, Moh89, Mol81, Owe86, Pat87, PS81, Ram85, RR86, San83, SB88, Wee89].

Data-structures [Sca87]. Database [PDHS83, Ada86, Bab88, CG87, CR84, CR87, DAH86, Din83a, Ha88, Hod85, Hon83, Kin83, NW89, Osb82, PS87b, Ptg87, Pra85, Sei87, Wil86, Wil87a, Chr82, Sha82]. databases [Bai87a, Ber84]. day [Mas80]. DBMS [Ha88, Sha82]. deadlock [Par86].

Dealing [BS86, RW87]. debug [Wil87b]. debugger [Von87]. debugging [LLH87]. DEC [FM84]. decision [Yav85]. decisions [EB82, MMMM85].
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, SJK+80]. departmental [Coo87]. dependencies [Per87]. depth [SL81]. description [Chr80a, Mat80, MT86]. Design [CSH86, LW87, MN86, Wea81, AP89, Ahm82, ASNN89, Bab88, Bag89a, Bal86, CRP89, Chr82, CB86, Col84, CCR85, Dai85, Din83b, The87, Fol82b, For83, Fri87, Gab82, Gol82, Gor82a, HL82, How87, Jor89, KP87, Lam89b, LN86, Med84, PRJ88, Poo88, Pra85, ST89, SH88, Sto87b, Wil86, Wil87a].

[Bur84]. Developed [Kha82, Kha81a, Kha81b]. developing [AL85, Add80a, Add80b, Ben81, DE80a, DE80b, PTLN88]. Development [DP88, Gol82, BU83, BBS+88, BC84, Bin85, Boz86, BST86, CB85, CB87, CCS85, Coo83, Dun85, Gra87, Har82, Hir88, Hoc87, Jor87, Kan88, Kur80, Moo88, PTL87, Sat84, TGHM83]. developmental [DL85]. diagrammatic [AP89]. diagrammer [Hir88]. diagrams [San83, Wil87a]. dialogue [Ric87]. didactic [Sco82]. difference [WB85]. different [Bal88, Mye86]. digital [McC88, PW87, Rei86]. digits [DG87]. dilemma [HC84]. direct [Del89]. directed [San84]. directions [Dal80]. disciplinary [Ahm82]. discovering [Hay88]. Discrete [Dor89, Mar89, Mar84a, Sid86]. Discrete-event [Dor89]. Discussion [ARC+81, BPHN82, BFW82, BHM+82, BDW+80, DBM+80, DFM+82, GB82, HFG+80, HCF+82, Kha82, LWB+80, MDL+81, MST+81, MHH+81, NBLD81, RHA82, RCH+81, SBL82, SKR80, WHL+80]. disk [How87]. disk-based [How87]. disparate [RW87]. disparities [Fri84]. displays [AL86, AL88, Eze86]. Disposable [Lev80b]. dissertation [Bel84]. distributed [Rec89b, Whl88]. Distribution [Cal87]. Do [LWF84, Etl85, Hig85, Mar89, MCR+88]. doctoral [Bel84]. documentation [DP88, Fol83, RIS84, Ris87, Rot80]. Does [Shu82, Arc83]. doing [Cit84]. don't [Coo86]. down [CRP89, Mer81]. driven [Van85]. Dual [MMM85]. Duke [BRL83]. during [BK87]. dynamic [Bri89b, FR85, ML85, WI81].

each [Mei87a]. early [Sch86a, Smo87]. easing [Gor82b]. easy [Sal86]. Economics [Ogb85]. editing [Gol89]. editor [FM84]. EDP [RR83]. Educating [Dan81, SG84]. Education [BM89, CL84, Der88, LAM83, OHL86, RS87, Tay85, WB80, WMD81, Ahm81a, Ahm81b, ACH+88, AAF+88, ATc81, Bar86a, Bay87, BRO85, BMvD83, Car87c, Cha83, CM84, Cor82, CR83, Din81, Din82, FSS88, Ful85, Gol89, GF85, HW89, Hin80, HKV81, JAC81, KRT89, Lei81b, Lei81a, LC86, LOP80, MAO80, MIT80, MS89, MHG81, NCK88, ORG85, Pan81, PFS4, RIC89, San89, SCA85, SCH87, SKR80, SCR87, SHA84, SIM86, SOL80, TAM85, TP84, TA83a, TA83b, Tom81, UL84, WR80, WSK84, WSC87, ZIE87]. educational [BHM+82, Cro89, DA80, KUS84, MA85a, RG83]. educator [Sch85a]. educators [ASNN89, HKV81, ML89]. effect [CAM84, MP82, Sid86, TM89]. Effective [VS89, BS86, HG82, RMS88, RIC82b]. effectiveness [SHA80, SHU82]. Effects [DM86, HIN80]. efficiency [RR83]. effort [HKV81]. Eighteen [MM82b]. eighties [SUM84]. ELAN [CAR82]. electrical [WIT87]. electronics [HEN87b]. elementary [COO85, DEN87, FM85, MOL81, PAN81, SK80, SHI84, CAR82]. elements [CAS87, SEI87]. Eleventh [WB80]. ELROND [SC85b]. EMACS [GRA87]. embedded [WU85]. emerging [HAR88a]. enhanced [WEI81]. emphasis [RIS89]. emphasizing [BST86]. empirical [DMW89]. employability [TG82]. employed [GK85]. Employment [EB82, MMM85, 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, Lei86, LWB80, Maz81, Med84, Mei87b, ML87, Nor89, Oma86, Owe89h, PB80, PF84, Ree85, 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]. enhances [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 [Etl85]. equal-but [Etl85]. errors [Chr88, LLH87, Pat88]. ES3 [Gor82b]. essential [Sei87]. Ethical [RCN81, Coo86, Coo87].

ethics [AL85, Alk83a, Alk83b, Alk84, 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]. Evaluation [Vil82a, Vil82b, Bic85, Pet85]. exam [BCL85].

examination [Car85a, Mur82, VD83]. examinations [Bag88b]. Examining [Smo89]. example [Git86, Hav80, KH82, LM89b, bY89]. examples [Bri89b, De 88, ML85, Whi88]. exciting [Fos89]. exclusion [Par86].

execution [IS89, Kem86]. exemplary [Sch87]. exercise [LM87a, LM88, Wee89]. Exercises [Lei80, Tha81]. existing [DMS85].


factors [Cor86, Fol82a]. factory [BHH86]. Faculty [GB82, App86, EB82, Har82, MBM83, Mit83, MH85a, Mit86, SBK85]. fall [Shu87]. family [Les89]. far [Gol89]. Fast [Ker86]. feasibility [GW81a, GW81b, Pag86]. feather [LJ83]. features [Coo85, Fis87].

February [BM89, Der88, LJ83, Lan83, LC86, RS87, WB80, WMD81]. feedback [SB88]. female [Ogo89]. Fewer [Cun86b]. Fibonacci [Cox87].

Fifteenth [CL84]. File [MB87, Pi88, Bar83, How87, Ric81, Ric82a, UM87]. files [Cas87]. Financing [Sza80a]. find [Poo88]. Finding [HK86]. finite
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, RWW89, Sch86a, Whi88]. Introductory [BW82, FM85, Lee85, McG86b, War88, AL82, AG83, Bui87b, BU83, BS81, Blu83, BMW87, Car85a, Cze85, Den81, Den85, Der81, DM86, Don88, Doo86, Ent83, Eze85, For83, Fri83, GF82, Gol89, HM81, Hen86, Hen87a, Hos83, Kur80, KA88, Maz83, MPW87, ML85, McM82, Ols83, Owe89a, PS87b, Plu89, RMS88, Ric82b, Ri81, Sch86b, ST89, Sha86a, Shu82, SL81, SCH85b, VD83, Van85, Wai80, Wal81, bY89]. invariants [Col88]. Investigating [Kur80]. investigation [UC89, WT81b, WT81a]. Invitation [D'h83]. Invitational [Car87a]. IPEX1 [ML85]. IPRL [Chr80b, Chr80c]. IS1 [Wag89a]. issue [RJS89, Ris86]. issues [Bag89a, BHM+82, RCN+81, SEF+88]. Issuing [Mei87a]. Item [Blu83].


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, BBP+84, Coo82, Cro83, Dec85, Dec87, DM86, Don88, Eck87, EPS85, FGU83, Gou81, Heu84, Lam89a, Lam89b, LR86, LN86, Lem87, LS88, Luk89, Mal85b, MP80, MM82a, Mil83b, Mol84, Mye86, Pag86, RZP+88, Rec85, SM88, SCb83, SL83, SB88, Ten80, Tha82, Tre87, Van88, Wei89, Car82]. language-only [Lam89a]. languages [Bar86a, Cas83, CR85, Dob87, Gum89, Lee86a, Les89, Mal85a, Mav81, Mil87, SCH87, SS86, Tha84]. large [BJ83, CG87, Che86, Den81, Dod82, RMS88, Wer89]. large-enrollment [Dod82]. Latin [Vil82a, Vil82b]. law [Cro89, Rot81]. Laying [Lar89].

Leadership [Ten87]. leading [PLN+85]. learn [Bai86, Bar84, Coo86, Har89, Sca87]. learner [Mar87a, SB88]. learners [Kne86]. Learning [Wie88, Cor86, Gia87, KN81, Par80a, Par80b, Par82, RB84, Sh86b, Ull80]. lecture [BK87, Boz89]. lecturing [Pio88]. legal [Rig87, RCN+81]. less [Cit84, Kha81a, Kha81b, Kha82]. lessons [Pet87]. Let [Tha87]. letter [Tra85]. level [BMS1, BEW88, CW83a, CW83b, Cor82, FGUS3, Fra87, KA88,
Phi80, Ric89, Rog84a, SBL82, Sil89, SB88, Tem86, Yav88]. liberal [BCA89, Bei84, Cum83, Cum86a, D’h82, Dii84, Doo88, Eli80, GBC85, Hag87, Our86, Rot80, Scr87, SH85, Smi88, WJ88]. library [Bri89b, ML85]. light [Cro89]. like [Mah89, Ree85]. Line [FFM82, Coo87]. linear [Mon87]. link [Ram85]. LISP [Lam89a, Lou89, McM87, Ogb85]. list [Bru85, Ker83, Ker84, Ker85]. listing [Cit84]. literacy [Hov88]. Little [Gou81]. living [Mei87a]. load [San89]. local [MFAN81]. Logic [CR83, BTW87, CF82, Gra84, LLH87]. Logo [Lou89, DC84, Den85, Sha86a]. look [Ent86, FL85, MR87, Ram86b]. looking [Har88a]. loop [Col88]. Louisiana [Tay85]. Louisville [BM89]. Low [Hug89]. Low-cost [Hug89].

MacApp [PL88]. Machine [Ben85, Dec87, Don87b, FHW84, Lan81, SM88, Shu81]. Machines [Plo89, Cro88, Jag88, Wol87]. Macintosh [BST86]. MACRO [LR86]. made [Sal86]. magneto [Mon87]. mainframe [GBO87]. maintenance [Col89, Her85, HC84]. major [Hag87, MU80, Sha88, WJ88]. majors [Bai87a, DDL85, Cam84, Cas83, Che86, Cra87, Doy86, EH84, Gat86, GWD81, Gil80, Hen87b, Heu84, Lee86a, Mar89, PS81, Sid86, Wai80].
majors-where [Mar89]. make [Kem86, Shu82]. Making [Dec87, Yav85].

metaphoric [Van88]. metaphors [Wag89b]. method [Bur84, HG82, MP80, MH85b, Smi81b]. methodology [BS86, BC84, Gab82, Med84, PW82, Pot85, Wu83]. Methods [BKS83, McB83, Jon87, Ols88, Ric82b, Sca87, Scs88, TGHM83, Uli80, Yav88]. MicMac [Don87a]. Micro [BPHN82, McB83, Del89, Owe89a].

micro-computers [Owe89a]. microcoding [Moo83]. microcomputer [CA88, HLG86, Lee86b, Mah89, MS80, Owe86, PML86, TG82, Wea81, Wu85]. microcomputer-based [MS80]. Microcomputers [Lop80, Sza82, TB81, CM84, Dim83a, GBO87, Hor83, LW87, Owe87, Whi83].

placement-plus [WS87]. Plagiarism
[MDL+81, DLS81, Gri81, HCF+82, HG82, SEF+88]. plan [Bec84]. Planning
[FMF88, 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
[Ohi86, Phi80]. positive [Tab88]. potential [BBP+84]. Potsdam [Ten80].
Practical [CF82, Pagh9, Col89, For81, Wu83]. practice [Bmvd83, WGT89].
practices [San88]. practicing [Fel89]. 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 [Aub87, Wli84]. prefer [Sca87]. preliminary
[Cam84, DCG+88, FHW84]. prelude [Lou89]. preparation [DM86].
preparatory [SP80]. Preparing [Wer89, SBK+85]. preprocessor
[AL88, Ger85]. present [Aeb81, Cro88]. presentation [FG83, Rig87, Wli81].
presented [Smi81a]. presenting [Mei82]. press [LWF84]. Preventing
[HCF+82, HG82]. primary [BBP+84, EP85]. primer [ML89]. Primos
[UM87]. principles [Cze85, Fgu83, Fos89, Mar84b, Moo83, Yav88]. Printer
[FFM82]. printers [McG86a]. prior [DM86]. problem
[Bro83a, Bro83b, Cam84, Coo83, DG87, Dor89, HR89, HC87b, Ld86, Lys85,
Ran86b, Rie81, Rie82a, Ri81]. problem-solving [HR89]. Problems
[Dei88, PS87a, SW80, Ueb86, Wili86, Bag88b, BBP+84, Dnm89, Hay88, RD85,
Uli80, Wili87a]. procedural [CR85, LM87c]. procedure
[Ent84, Ent86, FR85, Uc89, vVBK89]. Procedures
[Ten85, Car87a, Fon83, Sch89b]. proceed [Mar89]. Proceedings
[BM89, Der88, RS87]. process [BPHN82, Boz86, Col84, Gan89, McC88].
processes [Bag89b, Col83, MTT83, Nis83, WBJ+85]. processing
[Ber83, Blu83, BEV88, Doy86, Gou81, HH86, Hyd89, Lem87, MB87, Mol81,
processor-memory [Law80]. processors [Org85]. procurement [BPHN82].
producing [Bro83a, Bro83b]. product [CG87]. production [Tan86].
Productivity [SB87a, New80]. Professional [SN88, Den88, Mli89].
professionalism [Ris86]. professionals [Abs81b, Gk85, TB81]. Profile
[ML87, MM86, MM88b]. Program
[CR85, FH88, Fol83, GF85, Hir84, SEF88, ZPS88, AP89, BS81, BS89, Ben81,
BB85, BK80, Bui85, BU85, Che89, Col84, DBM85, Dei85, Doo88, Ent84,
Eze86, FR85, Gw83, GG81, GW81a, GW81b, Gk85, Gsk80, Gum89,
Hhs83, HHRT83, Har82, KDF83, Kor80, Lam88, LN86, Lis80, LL80, Mab87,
MR87, Mli83a, FMM88, Mon87, New80, Pj87, Ram86a, Ric84, Ric89, Rot80,
SB82, SB85, St87a, TGHM83, UC89, Van86, Vili82a, Vili82b, Wili83, Zie87].
programmer [Fel80, Phi80, Ten87]. programmers [SG84, Wili87b].
Programming
[BRM83, Car87a, CWR83, Cze85, Gan89, MTT80, Mcm87, Og85, PM85,
Sha86b, Tea81, ZPS88, Adi86, 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, Dei84, Dei88, DC84, DLM84, Eck87, Ell80, EN81, EP85, FOS84, FJ87, Fig87, Fis87, FGU83, Fos87, FM86, Gab82, Gia87, Gum89, HM81, Hay83, Hay88, Hir84, Hos83, HCF82, HG82, Jor87, Kur80, Lam89b, Lee86a, LS82, Lee85, LN86, Lev80b, LM87a, LM87c, Lor81, MM88a, Mah86, Mal85a, Mar84b, Mas80, Mat80, Mav81, ME87, ML85, Mea88b, Met83, MP80, MM82a, MP82, Mil83b, Mil87, Mit89, Mol84, MF89.

programming [MN86, OB87, Ols83, Pag86, Paq84a, Plu89, Pra88, PLT87, RZP88, Ric82b, Rot80, RD85, SN88, Sch86a, SBLL82, ST89, SP80, Sha80, SL83, Sil89, Smi81b, Ste85, SCH85b, Tha81, Tha82, Tha84, Tom82, TR85, Tre87, Ull80, VD83, Van85, Wag89b, Wal81, WK89, WBJ85, Wer88, Wer89, Whi84, Wie88, Zah88]. programming-in-the-large [Wer89]. programs [BAC84, CGHM88, DBM80, DP88, Ent86, Etl85, Fer87, GHM87, Gri81, IS89, Kem86, LLH87, MP80, MH85a, Ols88, Pet83, PLN+85, PTN88, Pop87, RG83, Re89a, 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, Le89, Lee89, LM87c, Mea88a, MT86, Nor89, PLS87, PB80, Pet85, Pig87, PW82, Ree85, RV82, RW87, San84, Sat84, Sat86, SDE+84, 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]. projects [Bal88, CB87, Far88, Fel86, Joe87, Jor87, Kun88, Mei87b, PD8583, PW87, SH88, Sni82, SV85, VS89, Wad80, Wol87]. Prolog [Cro88, EO88, Koc87, Lam88, Naj88]. promotes [Car82]. Proofs [Gre89]. Proportional [Met83]. proposal [FJ87, HH83, Sca85, Uck86, WK89]. proposals [PS87a]. Proposed [CGHM88, GHM87, PLN+85, AbS81b, FG83, Pop84, Sch86b, TP84, TA83a, TA83b]. prospective [OB87]. prospects [BBP+84]. prospectus [Wag85b]. Providing [HC87a]. PS [FR85]. Pseudo [Dan89, Wei81]. pseudo-code [Wei81]. Pseudo-random [Dan89]. pseudocode [WK89]. PSI [Ric82c]. Psychological [WB85]. psychology [MC82, Shn82]. publishers [MST+81]. publishing [Jor89]. purpose [FL85, Lem87]. puzzle [Lew88].


racing [Fel86]. railroad [McC88]. random [Dan89]. rating [Ols88]. Rationale [BMvD83, Bro88, Chr80a]. reaction [Rem83]. readability [Ram86a]. reader [BD80]. reading [Dei85, Ent84, KDP83]. readings

S [Ber86]. S/370 [Ber86]. sales [Maz81]. sanctions [Coo87]. satisfying [HFG +80]. scale [BJ83, HHRT83]. Scheduling [Sch89b, HC87b]. schema [Sco82]. schemas [MH85b]. Schemata [SL83]. scheme [MP81, Lam89a]. scholastic [Bel84, Dei84, RD85]. School [Car87a, AHM80, BM81, Bro83a, Bro83b, DC84, EASP87, Fra87, Fri84, Ger82, Gor82b, Hec83, Hof83, HKW81, Jon82, KRT89, Mon87, MN86, Rog84a, Shi84, TP84, TM89, Whi86]. schools [RHL85]. Science [Ahm81a, Ahm81b, BM89, CL84, CB80, CC82, Der88, LJ83, Lan83, Ogb85, Ohl86, RS87, SJK +80, Tay85, WB80, WMD81, Abs81a, Abs81b, Abs86, AHM80, AAF +88, Aik81, App86, Arc83, ARC +81, AG83, Bag88b, Bag89b, BC80, Bai87a, Bal85, Bal86, Bal87, Bal81, BL84, BHH +86, BCA89, BS81, Beh84, BS89, BCA83, Ben81, Ber83, Blu84, Bra88, BLC +85, Bro85, BW82, Cam84, Car85a, Che89, Che86, CW83a, CW83b, CF82, Coe87, CS84, Cor82, Cot87, Cra87, Cri80, CR83, Cum83, CBO85, CBO88, Cze85, Dal80, DO82, DFM +82, DBM +85, DMS85, Dei82, Den87, DP88, DC +88, Der81, DM86, D’h82, EB82, ECD +84, EASP87, FW87, FS88, For82b, Fos89,
Fra87, FM85, Fri83, FLK+88, Ful85, Gab82, GRW83, Gat86, GWD+81, GBC+85, Gil80, GW81a, GW81b. science [Gol89, GK85, GF85, HW89, Hag87, Hen86, Hen87a, Hen87b, Hen84, Hin80, Hor83, How88, Jon87, KZ84, KRT89, KMW84, Kor83, KSG82, KA88, Lar89, Lea88, Lee86a, LWB+80, LC86, Mag84, Mag85, Mah87, MB87, MMMM85, Mar89, Mar84a, MCR+88, MP87, MR87, McI83, Mea87, Med84, Mei82, MP80, MP81, MF88, MMH+81, MBM+83, Mon87, ML89, NBLD81, Ogo89, Org85, Our86, PS87a, Pet83, PLN+85, PTN88, Pot85, PLT87, Ram86b, Ric89, Rig87, Ril81, Rog84a, RHL85, RB84, Rot80, RCN+81, RW87, San88, Sca85, Sch86b, Sch89a, Sch89b, Sha86a, Sha88, Sha86b, SB82, SB85, Sha84, Shi84, SBK+85, SK86, Slu80, Sid86, Sim86, Smi81a, Sto87a, Taf86, TE87, Tan86, TM89, TA83a, TA83b, VS89, Van85, Wai80, WS87, Wal88, War88, Wea81].

science [Wei89, WSK84, Wer86, Whi83, Whi86, WD84, WGT89, Zie84, Zie87, vH87, DG81].

science-observations [EASP87].

science-too [GS89, GK85, GF85, HW89, Hag87, Hen86, Hen87a, Hen87b, Hen84, Hin80, Hor83, How88, Jon87, KZ84, KRT89, KMW84, Kor83, KSG82, KA88, Lar89, Lea88, Lee86a, LWB+80, LC86, Mag84, Mag85, Mah87, MB87, MMMM85, Mar89, Mar84a, MCR+88, MP87, MR87, McI83, Mea87, Med84, Mei82, MP80, MP81, MF88, MMH+81, MBM+83, Mon87, ML89, NBLD81, Ogo89, Org85, Our86, PS87a, Pet83, PLN+85, PTN88, Pot85, PLT87, Ram86b, Ric89, Rig87, Ril81, Rog84a, RHL85, RB84, Rot80, RCN+81, RW87, San88, Sca85, Sch86b, Sch89a, Sch89b, Sha86a, Sha88, Sha86b, SB82, SB85, Sha84, Shi84, SBK+85, SK86, Slu80, Sid86, Sim86, Smi81a, Sto87a, Taf86, TE87, Tan86, TM89, TA83a, TA83b, VS89, Van85, Wai80, WS87, Wal88, War88, Wea81].

science [Wei89, WSK84, Wer86, Whi83, Whi86, WD84, WGT89, Zie84, Zie87, vH87, DG81].

science-observations [EASP87].

science-too [GS89, GK85, GF85, HW89, Hag87, Hen86, Hen87a, Hen87b, Hen84, Hin80, Hor83, How88, Jon87, KZ84, KRT89, KMW84, Kor83, KSG82, KA88, Lar89, Lea88, Lee86a, LWB+80, LC86, Mag84, Mag85, Mah87, MB87, MMMM85, Mar89, Mar84a, MCR+88, MP87, MR87, McI83, Mea87, Med84, Mei82, MP80, MP81, MF88, MMH+81, MBM+83, Mon87, ML89, NBLD81, Ogo89, Org85, Our86, PS87a, Pet83, PLN+85, PTN88, Pot85, PLT87, Ram86b, Ric89, Rig87, Ril81, Rog84a, RHL85, RB84, Rot80, RCN+81, RW87, San88, Sca85, Sch86b, Sch89a, Sch89b, Sha86a, Sha88, Sha86b, SB82, SB85, Sha84, Shi84, SBK+85, SK86, Slu80, Sid86, Sim86, Smi81a, Sto87a, Taf86, TE87, Tan86, TM89, TA83a, TA83b, VS89, Van85, Wai80, WS87, Wal88, War88, Wea81].

science [Wei89, WSK84, Wer86, Whi83, Whi86, WD84, WGT89, Zie84, Zie87, vH87, DG81].

science-observations [EASP87].

science-too [GS89, GK85, GF85, HW89, Hag87, Hen86, Hen87a, Hen87b, Hen84, Hin80, Hor83, How88, Jon87, KZ84, KRT89, KMW84, Kor83, KSG82, KA88, Lar89, Lea88, Lee86a, LWB+80, LC86, Mag84, Mag85, Mah87, MB87, MMMM85, Mar89, Mar84a, MCR+88, MP87, MR87, McI83, Mea87, Med84, Mei82, MP80, MP81, MF88, MMH+81, MBM+83, Mon87, ML89, NBLD81, Ogo89, Org85, Our86, PS87a, Pet83, PLN+85, PTN88, Pot85, PLT87, Ram86b, Ric89, Rig87, Ril81, Rog84a, RHL85, RB84, Rot80, RCN+81, RW87, San88, Sca85, Sch86b, Sch89a, Sch89b, Sha86a, Sha88, Sha86b, SB82, SB85, Sha84, Shi84, SBK+85, SK86, Slu80, Sid86, Sim86, Smi81a, Sto87a, Taf86, TE87, Tan86, TM89, TA83a, TA83b, VS89, Van85, Wai80, WS87, Wal88, War88, Wea81].
New80, Pio88, Ree85, Rod87, SBD+88, 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, LWB+80, Mo88, Oma86, PF84, Ric89, SL85, SV86, vH87, AW88, AH85, BF88, Bay87, Bie85, BJ83, BCH+88, Cal87, Car87c, CW82, Col85, Col89, Coo81, Cro89, Dun85, 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].

[Dei82, Fol83, PM85, Jag88, TN88]. statements [Per89]. States [Sch89a].

 statistical [RR83, Sid86]. Statistics [Sza80b]. status [DBM+85]. still
[App86]. strategies [Cun86b, Lin82]. strategy [DC84]. structural
[Wag85a]. structure [HL82, Kem86, Maz83, Ric84]. Structured
[Coo80, Coo82, LR86, Med84, DC84, Fla88, FGU83, Goc89, PJJ87, PW82, Sha80, SL83, TR85, Zie87]. structures
[AL86, AL88, BK87, Bec84, Bro87, Cun86b, Fel84, Fon83, HC87a, Harr89, Ker86, Mar84a, Mof86, Owe86, Ram85, San83, Sca87, Wec89]. structures [Lei86]. Student [Fis87, Mar84b, Rod87, UM87, Coo85, Coo87, Cor86, Del89, Dun85, FL84, GW85, Hir88, Hos83, IS89, Joe87, Kem86, Lemb81, MM86, Mei87a, MP80, MP82, New80, Ogo89, Ols88, PDHS83, PAA85, Ree85, Ree89a, RS80, Rog84b, SH88,Ten87, Ull80, Wag85b, Wer86, WB85].

Student-oriented [Fis87]. Students
[Hig84, Og85, AHM80, Aus87, BB85, Blu83, Bri89a, Bro88, CB87, CF82, Coo87, Coo86, DO82, DC84, Eti85, Ger85, Ger82, GWD+81, HC87a, Hay88, Hig85, Kor83, LN86, Mag84, MM88b, MCR+88, Mei82, MM88, MN86, Ram86b, Rig87, San84, Sca87, SP89, Shn80, Wer89, Wit87]. students-what
[MCR+85]. studies [BS86, DE80a, DE80b, Hee83]. study [Bab88, Bal87, BS82, Bro87, Bro88, Fel80, KDP83, MM88a, Oma86, Shaw80, WR80]. style
[Cor86, Ris87, Rot80, Ten87]. submission [GW85]. subprocedures [Coo85].

Subprograms [Sch86a, Maz83]. subroutines [AR81]. Success
[Nor89, BU83, Blu83, Cor86, Hos83, LS82, Ram86b, TM89, Ten87]. successful [Add80a, Add80b, Fri88]. suggested [HM81, Lea88]. suggestions [Bro88]. suitability [Sbe83]. summaries [Tau86]. summary [EB82, Fol82a]. Summer [Jon82, MH85a, CS84, Ger82, WS87].
supercomputers [NCKMM88]. supplement [Lys86]. support
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, Tay85, WB80, WMD81, LC86]. Synchronization [Dun89]. syntax [FL84]. synthesis [Hir84]. System [Dun89, Mat80, Bo86, Bro83a, Bro83b, Cai87, CSH86, CR84, CR87, DAH86, Dei82, Din82, Din83a, DLS81, Eze85, GF85, Gru88, Hir88, Hit87, Hon83, KN81, Kem86, KPS87, LOP81, LkG89, LW87, Lys86, MS80, Mea88a, N83, Our85, Par86, Pio88, Ree89a, SDE84, Shu82, SC80, SCH85b, Wad80, Wag85a, Wag89a, Woi87]. systematic [Cor83]. Systems [Hay89, How88, Poo88, Shu87, Sto87b, AL82, Add80a, Add80b, Ahm82, Arc85, ASNN89, BKS83, BC84, Bru86, BU85, CGHM88, Cas83, CG87, CB85, CB87, Dil84, Din81, Din83b, Don87b, The87, EH84, Far88, Fel86, Fol82a, FGU83, 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, Ree89b, Reh87, RR83, Sat84, SS84, Sha86c, Shu83, SI89, SG84, SC80, Sum84, Uck86, Wil82, Wil85, Wit87, Yav88, YL89, Bar82, Sha82]. tables [FG83]. Tailoring [Bai87b, Dei82]. taking [BM81]. tale [And87]. talking [TG82]. task [DCG88]. taught [Sca88]. teach [Abs86, App86, Bal85, Don88, EASP87, FW87, Fos89, J85, McC88, Moh89, MF88, PJ87, Rem83, SK86]. teacher [BMW87, Che89, Cur82, PL85]. teacher/learner [Cur82]. teachers [Bro83a, Bro83b, EASP87, FM85, HK881, KRT89, Mil89, Sca85, Shi84, TP84, TN88, Whi86]. Teaching [AR81, BS82, BFW82, Bri89a, Bru86, Chr82, Cit84, Col87, Col89, Cot87, Cuh83, Dai85, Don87b, EO88, Ent83, Fel80, FJ87, Fol82b, Fol82a, Haa88, HL86, HR89, Hig85, Jac81, Ker86, Kin83, Lan81, LM89a, Lee86b, Mal85b, ME87, Mof86, Moo83, Osb82, Owe86, Owe89a, Plu89, Pra88, PW87, Qiu88, Rag86, RR86, Ri81, Ris87, San89, Sea88, Sei87, Shu82, Ta86, TR85, Tri87, TGHM83, Uck86, Ull80, Wei89, WK89, AW88, Aik83a, Aik83b, Aik84, Arc85, AG83, Bag89b, BKS83, BC84, BB85, Bru85, CG87, Coo85, Cor83, Cro83, CR85, Dec85, Don82, DU89, DLM84, Fel84, Fon83, For82a, For84, FGU83, Ban89, Hen84, Hir84, How87, Hug89, Jon87, KW80, Kor80, Kru82, Lec84, Lys86, MM88a, Mat80, Mav81, Mcl83, Mer80, MK85, Mil83a]. teaching [NI83, Pag86, PML86, Pet83, Pop87, Ric82b, Rot80, Sch85a, ST89, SK80, Sha80, Shi87, Sho83, SL83, Sni81b, Sni85, TE87, Wag85a, Wag89b, WHL80, Wea81, Whi88, Wil86, WCC83, YL89]. team [Arn81, Bal88, Col85, DMW89, Jor87, MP82, Shu82, WCC83]. teams [Ten87]. Tech [Dea89]. Technical [BM89, CL84, Col87, Der88, Lan83, RS87, Tay85, WB80, WMD81, LC86, Mei82, RD84]. technique [Din83b, F1a88, MM88a, Maz81, Wie88]. Techniques [Ogb85, ASNN89, Bar83, Car85b, Mol81, Par82, VD83]. technocracy
Xinu [Hum89]. Xinu/WU [Hum89].

year [BT86, BS81, DBM+80, DLM84, FJ87, For82b, PRLJ88, Wil85]. years [Mei87a]. young [Tra85].

References


REFERENCES


REFERENCES


References

Aiken:1983:RTCa

Aiken:1983:RTCb

Aiken:1984:ART

Adams:1982:SAI

Adair:1985:CEA

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 Education)*, 18(2):17–18, June 1986. CODEN SIGSD3. ISSN 0097-8418.

Atwood:1981:TSP

Archibald:1981:MCU
Julius A. Archibald, Jr., Anthony Ralston, Carol Chrisman, Lawrence A. Jehn, Charles P. Poirier, and Donald J. Del Vecchio. The mathematics component of the undergraduate curriculum in computer science (panel discussion). *SIGCSE Bulletin*


REFERENCES


REFERENCES


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]


[Beccue:1984:IMT]


[Beidler:1983:CSC]


[Bagert:1988:IRCa]

REFERENCES


REFERENCES

Becker:1984:DST


Behforooz:1984:FCC


Beidler:1984:CLA


Bell:1984:ADD


Benard:1981:FCD


Benson:1985:MAM

REFERENCES


[BH88] Lee A. Becker and Xiaoyi Huang. An intelligent tutor for normal form determination. *SIGCSE Bulletin (ACM Special Interest
REFERENCES


Barrett:1983:MAT


Barnes:1984:NSF


Blumenfeld:1983:WBP


Blum:1984:FMI


Beidler:1981:SEH

John A. Beidler and John G. Meinke. Software engineering at the high school level or taking a byte or two from an Apple II. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 13(1):12–14, February 1981. CODEN SIGSD3. ISSN 0097-8418. Proceedings of the 12th SIGCSE Symposium on Computer Science Education.
REFERENCES


Bateman:1982:MCP


Bradley:1988:RMC


Brinn:1985:CN


Briggs:1989:TPC


Britt:1989:ALD


Bowyer:1983:DUC


Baird:1983:PEP

REFERENCES


Brothers:1982:Scg


Brooking:1983:PtTa


Brooking:1983:PtTb


Brooks:1985:Ucs


Brown:1987:Csp


Brown:1988:Rcs

REFERENCES


REFERENCES


Butler:1987:LPM


Barker:1983:PSI


Byrkett:1985:CMG


Bulgren:1985:IJP


Burris:1984:FMD


Bulgren:1982:ICS

REFERENCES

[bY89] Kwok bun Yue. Using the game cube-4 as an example in an introductory artificial intelligence course. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 21(3):8–10, September 1989. CODEN SIGSD3. ISSN 0097-8418.


[Car84] Doris L. Carver. Software engineering for undergraduates. SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
REFERENCES}


REFERENCES


REFERENCES


REFERENCES

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

Chew:1984:BTT


Cherry:1986:ICU


Chen:1989:TIC


Chrisman:1980:PUC


Christodoulakis:1980:IPRa


Christodoulakis:1980:IPRb

Chrisman:1982:TDD


Christiaen:1988:NPE


Citron:1984:TCL

Judith Citron. Teaching Cobol: less listening, more doing. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(2):42–47, June 1984. CODEN SIGSD3. ISSN 0097-8418.

Chu:1987:TR


Cassel:1984:PFS


Chua:1984:UMC


Coe:1987:TLE

William Coey. Transmission line experiments for computer science students. SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


References


REFERENCES


REFERENCES


REFERENCES

0097-8418. Proceedings of the 17th SIGCSE Symposium on Computer Science Education.


REFERENCES

Chua:1983:HCU


Chua:1983:ULC


Chua:1988:UTC


Comer:1983:PC


Czerwinski:1985:PCP


Deegan:1986:ODM


Daigle:1985:TCG

[Dai85] R. J. Daigle. Teaching COBOL with generic design. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Ed-
Dale:1980:OCS


Danielson:1981:EWC


Danilowicz:1989:DDP


Dyck:1987:BTC


Dalphin:1980:TTY


Dalphin:1985:CSAa

John F. Dalphin, Taylor Booth, Raymond E. Miller, John R. White, Robert Aiken, J. T. Cain, Edward W. Ernst, Michael C. Mulder, and Kathleen Hennessey. Computer science accreditation (panel session): an introduction and status of the national...
REFERENCES

program. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 17(1):89, March 1985. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES


[Dei85] Lionel E. Deimel, Jr. The uses of program reading. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 17(2):5–14, June 1985. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES


Dheedene:1983:IAI


Dillman:1984:GSA


Dinerstein:1981:ESA


Dinerstein:1982:EIS


Dinerstein:1983:DMS


Dinerstein:1983:SUT


Dupras:1984:STT

REFERENCES

of the 15th SIGCSE Technical Symposium on Computer Science Education.


Dale:1982:NIE


Dobbs:1987:CCL


Dodrill:1982:CST


Donaldson:1987:MMS


Donaldson:1987:TOS


Donaldson:1988:UAL


Dooijes:1986:ICI

E. H. Dooijes. An introductory course in interactive computer graphics. *SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES

Dooley:1988:AIC


Dorin:1989:DES


Doyle:1986:SCL

Barbara Doyle. Should a computer literacy class be the first required course for data processing majors. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 18(2):10–12, June 1986. CODEN SIGSD3. ISSN 0097-8418.

Deneen:1988:DDC


Dunworth:1989:USM


Dunstan:1985:CSS


Dunstan:1989:SPU

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


William G. Frederick and Maynard J. Mansfield. A user-friendly shell and text editor for Pascal on the DEC VAX 11. *SIGCSE
REFERENCES


[Frederick:1985:ICS]


[Frederick:1986:IEP]


[Fajuyigbe:1984:EPL]


[Foley:1982:THF]


[Foley:1982:TDE]


[Foley:1983:PDW]

Folse:1986:PCC


Fontana:1983:PPF


Foreman:1981:PUI


Ford:1982:FTR


Ford:1982:SEA


Ford:1983:EDF


Ford:1984:IIA

REFERENCES

CODEN SIGSD3. ISSN 0097-8418. Proceedings of the 15th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES


REFERENCES


REFERENCES

(ACM Special Interest Group on Computer Science Education),

Gersting:1982:SCG


Gerasch:1985:UPT


Glorfeld:1982:VMP


Grimes-Farrow:1985:PCS


Gerlach:1981:UWM


Gorgone:1987:PEC

REFERENCES

Giannotti:1987:AAT


Gibbs:1985:LSC


Gillett:1980:APO


Gips:1986:RCU


Gittleman:1986:AMD


Goodin:1985:ITW


Gillett:1983:PPM

REFERENCES

SIGSD3. ISSN 0097-8418. Proceedings of the 14th SIGCSE Technical Symposium on Computer Science Education.

Golden:1982:DSA


Goldenson:1989:ISE


Goroff:1982:SAD


Gorsline:1982:AEH


Gough:1981:LLP


Greenfield:1987:LUC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Hwang:1982:PPP

Heatingon:1988:IFA

Heeler:1983:MDS

Henry:1983:POC

Henderson:1986:AIC

Henderson:1987:MIC
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hovis:1988:UCL


Howard:1987:STT


Howerton:1988:CSC


Henderson:1989:TRP


Hughes:1989:LCN


Hummel:1989:XWI


Haas:1989:SAC

REFERENCES


REFERENCES


REFERENCES


Kerley:1986:TCD


Kerley:1988:CCL


Klerlein:1988:TBS


Kelsh:1982:PCU


Khailany:1981:CGCa


Khailany:1981:CGCb


Khailany:1982:ECK

REFERENCES

Khuri:1986:CNB


King:1983:TDC


King:1988:CDM


Kurtz:1985:UST


Koffman:1984:RFC


Kalmey:1981:MCL


King:1985:CEC


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.

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.
REFERENCES


[Lang83] Sheau-Dong Lang, editor. *The papers of the Fourteenth SIGCSE Technical Symposium on Computer Science Education, Orlando,*
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Lm87b]  Ivan B. Liss and Thomas C. McMillan. The implementation of a simple turtle graphics package. *SIGCSE Bulletin (ACM Spe-
REFERENCES


J. M. LaGarde, G. Olivier, and G. Padiou. An operating system course project. *SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


[Lor81] Toby Lorenzen. The case for in class programming tests. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 13(3):35–37, September 1981. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES

[Laurido-Santos:1987:UIS]

[Little:1988:ALC]

[Luker:1989:NML]

[Leinbach:1986:CRA]

[Lasudry-Warzee:1987:DAS]

[Lewis:1980:SEC]

[Levine:1984:DPR]
REFERENCES

SIGSDes. ISSN 0097-8418. Proceedings of the 15th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES

[109]

Mahoney:1987:STR


Mahoney:1989:IGL


Mallozzi:1985:CPL


Mallozzi:1985:TCT


Martin:1984:RDS


Martin:1984:SPS


Maresh:1985:SBS

REFERENCES


REFERENCES


REFERENCES

Moran:1982:ACP


McBride:1983:NMM


McCharen:1980:MC


McCormick:1988:UMR


Mawhinney:1989:MFP


McCracken:1989:TLA

REFERENCES


REFERENCES

McBride:1988:RMC


Miller:1981:PCS


Maxim:1987:TPA


Means:1987:CAS


Mead:1988:MCO


Means:1988:CAT

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Macfarlane:1988:SAO


Martin:1988:PTC


Marion:1985:DCE


Myers:1986:DIP


Moffat:1986:TMD


Mohr:1989:UMT


Molluzzo:1981:JTE

[Mol81] John C. Molluzzo. Jackson techniques for elementary data processing. SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES

Molluzzo:1983:CUC

Molluzzo:1984:MAL

Monahan:1987:CSF

Moore:1983:TMP

Moore:1988:SDC

Miller:1980:MES

Miller:1981:ESC
Nancy E. Miller and Charles G. Petersen. An evaluation scheme for a comparison of computer science curricula with ACM’s guide-


[MST+81] Stephen Mitchell, Charles Stewart, Jon Thompson, Charles Murphy, and Barbara Friedman. All publishers are alike, aren’t they?

**Milito:1986:CCC**


**Magnenat-Thalmann:1980:IPC**


**Mincy:1983:VAP**


**Maryanski:1980:MIS**


**Murtagh:1982:VER**

Mitchell:1981:CEC


Myers:1986:SLC


Myers:1989:NGC


Najarian:1988:MP


Nahouraii:1981:CSI


Neal:1988:RSH


Nemeth:1985:RAA

REFERENCES


[OB87] Amos O. Olagunju and Elvis Borders. Using emulators as vehicles for instruction in systems programming: prospective consid-
REFERENCES

Ogbokor:1985:LLP

Ogozalek:1989:CMF

Ohlson:1986:RPG

Oliver:1985:CC

Olson:1983:LAI
REFERENCES


REFERENCES


Pangratz:1981:CIM


Paquet:1984:MPA


Paquet:1984:CIP


Parslow:1980:VIGa


Parslow:1980:VIGb


Parslow:1982:GLT


Parhami:1986:GVM

Behrooz Parhami. A geometric view of mutual exclusion and deadlock in computer system. *SIGCSE Bulletin (ACM Special
REFERENCES


REFERENCES


REFERENCES


REFERENCES

grams leading to teacher certification in computer science (panel
session). SIGCSE Bulletin (ACM Special Interest Group on
Computer Science Education), 17(1):55, March 1985. CODEN
SIGSD3. ISSN 0097-8418.

ducing object-oriented programming into the computer science
curriculum. SIGCSE Bulletin (ACM Special Interest Group on
Computer Science Education), 19(1):98–102, February 1987. CO-
DEN SIGSD3. ISSN 0097-8418.

[Plumlee:1989:TAC] Barbara Plumlee. Teaching about complexity in the intro-
ductive programming course. SIGCSE Bulletin (ACM Special Inter-
CODEN SIGSD3. ISSN 0097-8418.

[PM85] Charles G. Peterson and Nancy E. Miller. Open lab vs. closed
lab: Computer Programming I at Mississippi State University.
SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
ce Education), 17(1):78–81, March 1985. CODEN SIGSD3.
ISSN 0097-8418.

computer graphics routines designed for undergraduate teaching.
SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
ISSN 0097-8418.

course about to find a home. SIGCSE Bulletin (ACM Special In-
terest Group on Computer Science Education), 20(2):54–57, June
1988. CODEN SIGSD3. ISSN 0097-8418.

generation. SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


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.]

Pope:1987:USP


Pot95


Pratt:1985:RAD


Pra88


Peacock:1988:FYC

REFERENCES


REFERENCES


REFERENCES


[Ree89a] Kenneth A. Reek. The TRY system -or- how to avoid testing student programs. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 21(1):112–116, February 1989. CODEN SIGSD3. ISSN 0097-8418.

References


[Ric81] Dana Richards. On the file update problem. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education),
REFERENCES

13(3):38–39, September 1981. CODEN SIGSD3. ISSN 0097-8418. See note [Ric82a].


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[SB85] Onkar P. Sharma and Ali Behforooz. Retraining for a graduate program in computer science. *SIGCSE Bulletin (ACM Special
REFERENCES


Sumner:1988:IMC


Sidbury:1988:CRS


Shiflet:1985:NTW


Schrage:1982:PEL


Stoddard:1980:BMS


Scanlan:1985:RMD

David Scanlan. Retraining: Masters degree proposal for applied computer science education for community college teachers.

[SBD+88]

[SBK+85]

[SBLL82]

[SC80]

[Sca85]
REFERENCES


Scanlan:1987:DSS


Scanlan:1988:SSR


Schmalz:1985:STR


Stokes:1985:ECB


Schmalz:1986:SFP


Schneider:1986:PRI

REFERENCES


REFERENCES


Searls:1988:TCE


Sebesta:1983:SVC


Summers:1988:PPR


Seilheimer:1987:TAE


Sellars:1988:WCC


Sewry:1989:CGC


Spence:1984:RAE

[SG84] J. Wayne Spence and Steve Guynes. A “realistic” approach for educating systems programmers. *SIGCSE Bulletin (ACM Spe-
REFERENCES


[SH85]


[Sanders:1987:AQP]


[Selig:1988:DTU]


[Shapiro:1980:RIS]


[Shay:1982:CDD]


[Shaw:1984:GCS]

Dale Shaffer. The use of Logo in an introductory computer science course. *SIGCSE Bulletin (ACM Special Interest Group on Com-

[Shaffer:1986:ULI]
REFERENCES


REFERENCES

ISSN 0097-8418. Proceedings of the 14th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES

SIGSD3. ISSN 0097-8418. Proceedings of the 17th SIGCSE Symposium on Computer Science Education.

Shub:1987:DFO

Shub:1989:PEP

Sidbury:1986:SAE

Sigman:1987:MSC

Silver:1989:CPU

Simms:1986:CCC

Shaw:1980:CPC
Mary Shaw, Anita Jones, Paul Knueven, John McDermott, Philip Miller, and David Notkin. Cheating policy in a Computer Science
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Stoob:1987:SAD


Stone:1989:UCG


Sumner:1984:ISM


Sigwart:1985:EGP


Sigwart:1986:SEA


Soloway:1980:PPP


Szalajka:1980:FAC

[Sza80a] Walter S. Szalajka. Financing an academic computer laboratory. *SIGCSE Bulletin (ACM Special Interest Group on Computer Sci-
REFERENCES


REFERENCES


[TGHM83] A. Joe Turner, Susan L. Gerhart, Eric C. Hehner, and Harlan D. Mills. Teaching formal methods for program development and


[TM89] Harriet G. Taylor and Luenga C. Mounfield. The effect of high school computer science, gender, and work on success in college


REFERENCES


[Ull80] Miguel Ulloa. Teaching and learning computer programming: a survey of student problems, teaching methods, and automated instructional tools. *SIGCSE Bulletin (ACM Special Interest Group*
REFERENCES


Yolanda F. Villasenor. Evolution of a program in computing for a Latin American graduate college. SIGCSE Bulletin (ACM Spe-
REFERENCES


[vVBK89] P. B. van Verth, L. Bakalik, and M. Kilcoyne. Use of the cloze procedure in testing a model of complexity. *SIGCSE Bulletin*
REFERENCES


REFERENCES

[167]


REFERENCES


[Wer88] Laurie Honour Werth. Integrating software engineering into an intermediate programming class. *SIGCSE Bulletin (ACM Spe-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Wells:1989:TMP


Winslow:1989:AC


Walters:1981:PTS


Wright:1981:SIC


Wolfe:1987:OSP


Woodson:1982:CLC

REFERENCES


REFERENCES


REFERENCES


