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/

24 May 2013
Version 1.03

Title word cross-reference

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


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, LJ83, Lan83, LC86, Mag82, Mag85, Mar87a, Mei84, Mil83b, Mit80, Mon87, MHGA81, NBLD81, Ogh85, Oli86, RS87, RHL85, RB84, San88, Shi84, Tay85, Tea81, WB80, WMD81, Wal88, Woo82, Abs81a, Abs81b, Abs86, Aik83a, Aik84, Aik81, 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, computer
[Che86, CSH86, CW83a, CW83b, CM84, CA88, CF82, Csc87, CS84, Cor82, Cot87, Cra87, CR83, Cun83, CBBO88, Cze85, Dal80, DO82, 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, Gol89, GK85, GF85, HW89, Hay87, HFG+80, Har88a, Har88b, HM81, Hen86, Hen87a, Hen87b, Hen84, Hin80, Hof83, Hor83, How88, HK81, Jon82, Jon87, KZ84, KW80, Kha82, KN85, KRT89, KM84, Kor83, KA88, Lar89, Lea88, Lee86a, Lee89, Lem83, Lev80a, LWB+80, MM86, Mag84, Mah86, Mah87].

computers [Be78, MMM85, Mar89, Mar84a, Mar84b, MM66, MM88b, ME87, MCR+88, MFAN81, MPW87, McI83, Mea87, Med84, Mei82, Mei87a, Mie85, MP80, MPS1, MLD+81, MM82a, MFM88, MTT83, MW81, MI87, MBB+81, MBB+83, Mit83, MC82, Mye89, ML89, New80, Ogo89, Ols88, Org85, Our86, Owe90a, Pan81, Par86, PTK83, PS87a, Pet83, Pet87, Phi80, Plo88, PLN+85, PTN88, Pot85, Pri88, PLT87, Qui88, Ram86b, RG83, Reh87, Ric89, Rig87, Ril81, Rod87, Rog84a, Rot80, RCN+81, RW87, Ryd84, SM88, Sca85, Sch85a, Sch86b, Sch89a, Scr87, Sen88, SK80, SP80, Se89, Sew89, Sha86a, Sha88, SB82, SB85, Shu84, SBK+85, SK86, Shu80, Shu82, Sid86, Sim86, Smi85, Spr85, SC80, SL81, SCH85b, Sto87a, Sto84, Sza80a, Sza80b, Tu86, TE87, Tau86, TP84, TM89, TG82].

computers [TA83a, TA83b, Tra85, Tri87, Uck86, Ull80, VD83, VS89, Van85, Wag85a, Wai80, WS87, War88, Wea81, WSK84, Wer86, WJ88, Wli83, Wli86, WT81b, WT81a, WB85, WT89, Zie84, Zie87, vH87, vK88, DG81, Has82, PM85, SJK+80].

computers-1-a [Mil83b].

computer-augmented-curriculum [Gar86].

computer-based [Mei84, CSH86, PTK83].

computer-science [Abs81b, Abs86].

computerization [Mei85].

computerized [RR83].

computophobia [Kne86].

Computers
[Cun86a, FL85, Lei81b, Lei81a, Paq84b, Rot81, BPH82, BOW80, Bay87, Eck88, GW81a, GW81b, KH82, Lea84, Ogo89, Owe89a, SKR80, Wil82].

Computing [Bei84, Cun83, DCG+88, Dew80a, Dew80b, Grc89, HK81, SBD+88, Smi88, 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, Smi81a, Sol80, TN88,
Van88, Vil82a, Vil82b, WR80, WMH81. concentration [Ree89b]. concept [KA88, Wie88]. Concepts [MITT80, Cal87, Coo86, Cze85, Dec87, Don88, HCS7a, How87, Ker86, Kin83, Lee86b, Lei86, MM88a, Osb82, SK80, Wag89b]. conceptual [Lew88, Sco82]. Concurrency [LBFS88, RWW89]. Concurrent [Bru87, Gri88, Sil89, ZPS88, Col83, Dob87, FGU83, Lee85, MFMMN89, Org85, Sch89b]. concurrently [Org85]. conducting [Pot85]. Conference [Fer87, LJ83, Fol82a]. confronting [BHM82]. connected [Bur84]. consideration [OB87]. considered [Cun86b]. Consortium [KZ84]. constructing [Tho87]. Construction [Pag89, Den81, Gun81, 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 [ACH88, 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, DCG88, Hin80, KSG82, WJ82]. correctness [Pli88]. Cost [BDW80, 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, Bie85, BJ83, Bri89a, Bro87, Bru89, Cal87, Cam84, Cas87, Che86, CAS8, CW82, Col85, Col89, Con83, Coo81, Cri80, Den85, Der81, Don88, Doo86, Doo88, Doy86, Ech87, EH84, EASP87, EGP81, Eze85, FL87, FL85, Fel86, FH88, FLK88, 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, Km87, KP87, KA88, LOP81, Lam89a, Lam89b, LL86, LS86, Lea88, Lee86b, LS82, LN86, Le86, Lev80a, LCD88, Mah86, Mal85a, Mas80, Maz81, Maz83]. course [McC89b, Med84, MB81, Mei87b, Mie85, MT86, MP80, Moh86, Mol83, Nor89, Our86, Owe89b, PRL88, PB80, PS81, Pet85, Pet87, Poo88, Pop84, Pri88, Qui88, Rel87, RV82, RD84, Ris89, RHL85, Rot81, San84, SH87, Sat84, Sat86, Sch86a, Sch86b, ST89, Seb83, SP80, Sei87, SL85, Sli88, Sew89, Sha86a, Sha82, Shin80, Shin81, Shin82, Shin83, Shin86, Shin89, SV85, Sil89, Smi81a, Sol80, SCH85b, Tea81, Tem86, Tem87, Tre87, VS85, Wai80, Wil82, Wil7a7, 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, Gun81, Hoc87, Hov88,
[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 [Etli85]. Creating [PAA85]. credit [BCL+85]. Crisis [Cha83, Cor82, Scr87]. criteria [CGHM88, GHM87]. critical [Fis84]. Critique [MW81]. cross [Bli83]. cross-validation [Blu83]. CS [EHW84, Bai87b, BBS+88, Mil83a, RMS88]. CS1 [Bro88, Kof88, LM88, WL89]. CS2 [KSW85, KSW85, Kol88, KB89, LM89a, LM87a, LM87c, LM88, SH87]. CSI [Joy88]. cube [bY89]. cube-4 [bY89]. Culture [Den88, ACZ82]. 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, Chr80a, CW83a, CW83b, CCS85, Coo81, CBO85, Dii84, Fors81, Fra87, GAK86, Gar86, GBC+85, KH82, KSG82, LS85, LS87, LBFS88, Mag85, MB87, Mar84a, Mei82, Mer80, Mil83a, MW81, Mol83, Owe87, PLX+85, PLT87, Rigs87, SPB89, Sim86, TE87, TP84, TA83a, TA83b, Vil86, Wag89a, WGT89, WJ82, ACZ82, DG81, Fors82].

D [Rem83]. dangers [Dan89]. Data [Bec84, Ber83, Sca87, AL86, AL88, BK87, Blu83, Bro87, Bru89, CRP89, CB86, Coo85, Doy86, EHz84, Eze86, Fel80, Fel84, Fons83, GP87, HH86, HCB87a, 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, Haa88, Hod85, Hon83, Kin83, NW89, Osb82, PS87b, Pigs87, Pra85, Rei87, Wil86, Wil87a, Chr82, Sha82]. databases [Bai87a, Ber84]. day [Mas80]. DBMS [Haa88, Sha82]. deadlock [Par86].

Dealing [BS86, RW87]. debug [Wil87b]. debugger [Von87]. debugging [LLH87]. DEC [FM84]. decision [Yav85]. decisions [EB82, MMMM85]. decline [Sha87]. 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 [SLK81]. description [Chr80a, Mat80, MT86]. Design [CSH86, LW87, MN86, Wea81, AP89, Ahm82, ASNN89, Bab88, Bag89a, Bal86, CRP89, Chr82, CB86, Col84, CCS85, Dai85, Din83b, The87, Fol82b, For83, Fri87, Gab82, Gol82, Gor82a, HJ82, How87, Jor89, KP87, Lam89b, LN86, Med84, PRLJ88, Poo88, Pra85, ST89, SH88, Sto87b, Wil86, Wil87a]. Design_concepts [Tex82]. designed [PML86]. designers [GF85]. Designing [Bad82, McM82]. desktop [Jor89]. detection [DSL81]. detects [Gri81]. determination [BH88]. determined [ASNN89]. determining
[Bur84]. Developed [Kha82, Kha81a, Kha81b]. developing [AL85, Add80a, Add80b, Ben81, DE80a, DE80b, PTN88]. Development [DP88, Gol82, BU83, BBS88, BC84, Bic85, Boz86, BST86, CB85, CB87, CCS85, Coo83, Dun85, Gra87, Har82, Hir88, Hoc87, Jor87, Kan88, Kur80, Moo88, PJJL87, Sat84, TGHM83]. developmental [BDL85]. 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]. discovered [Hay88]. Discrete [Dor89, Mar89, Mar84a, Sid86]. Discrete-event [Dor89]. Discussion [ARC81, BPHN82, BFW82, BHM81, BDW80, DBM81, DFM82, GB82, HFG80, HCF82, Kha82, LWB80, MLC81, MST81, MH81, NBLD81, RHA82, RCM81, SWL82, SK80, WHL80]. disk [How87]. disk-based [How87]. disparate [RW87]. disparities [Fri84]. displays [AL86, AL88, Eze86]. Disposable [Lev80b]. dissertation [Bel84]. distributed [Rec89b, Whi88]. Distribution [Cal87]. Do [LWF84, Ett85, Hig85, Mar89, MCR88]. doctoral [Bel84]. documentation [DP88, Fol83, RD84, Ris87, Rot80]. Does [Shu82, Arc83]. doing [Cit84]. don't [Coo86]. down [CRP89, Mer81]. driven [Van85]. Dual [MM85]. 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, Lau83, Oh86, RS87, Tay85, WB80, WMD81, Ahm81a, Ahm81b, ACH88, AAF88, Afc81, Bar86a, Bay87, Bro85, BMV83, Car87c, Cha83, CM84, Cor82, CR83, Din81, Din82, FS88, Ful85, Gol89, GF85, HW89, Hin80, HK81, Jac81, KRT89, Lei81b, Lei81a, LC86, Lop80, Man80, Mit80, MS89, MHGA81, NCKM88, Org85, Pan81, PF84, Ric89, San89, Sca85, Sch87, SK80, Scr87, Sha84, Sim86, Sol80, Tam85, TP84, TA83a, TA83b, Tom81, UL84, WR80, WSK84, WSC87, Zic87]. educational [BM81a]. emerging [Dal80, Ku84, Mal85a, RG83]. educator [Sch85a]. educators [ASNN89, HK81, ML89]. effect [Cam84, MP82, Sid86, TM89]. Effective [VS89, BS86, HG82, RMS88, Ric82b]. effectiveness [Sha80, Shu82]. Effects [DM86, Hin80]. efficiency [RR83]. effort [HK81]. 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 [SCH85b]. EMACS [Gra87]. embedded [Wu85]. emerging [Har88a]. enhanced [Wei81]. emphasis [Ris89]. emphasizing [BST86]. empirical [WM89]. employability [TG82]. employed [GK85]. Employment [EB82, MM85, 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, L86, Lei86, LWB80, Maz81, Med84, Mei87b, ML87, Nor89, Oma86, Owe90, PB80, PF84, Re85, Ric89, Ris89, SL85, Sh80, SV85, SV86, Tam85, UL84, VS85, WH84, Wer88, Wit87, Wu83, Yav88, Bro82].

engineering/professional [SL85]. engineers [Tab88]. engines [Tab88].

England [Car87a]. English [Wil87a]. enhancing [KB89].

enrollment [Dod82]. Enrolling [Kha82, Ric84].

enrollment [Dod82]. 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, 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, Mru82, VD83]. examinations [Bag88b]. Examining [Smo89]. example [Git86, Hav80, KH82, LM89b, bY89]. examples [Bri89b, De 88, ML85, Whi88]. exciting [Fos89]. exclusion [Par86].

execution [IS89, Ken86]. exemplary [Sch87]. exercise [LM87a, LM88, Wee89]. Exercises [Lei86, Tha81]. existing [DMS85].


factors [Cor86, Fol82a]. factory [BBH86]. Faculty
[GB82, App86, EB82, Har82, MBM83, Mit83, MH85a, Mit86, SBK85]. fall [Shu87],

IBM [Abs81a, AL86, Ber86, CS88, GBO87]. ideal [Che89]. Identifying
[MS89, Whi84]. if [BB85, Bur84]. II [Tca81, BM81, Coo86]. illustrate
[Coo85]. illustrating [LM89b]. impact [Fra87, Gol89, SB88, Tha84].
implement [KP87]. Implementation
[Gar86, LLH87, Bab88, Bag89a, Bro88, For84, HC87b, LM87b, MN86, SC80].
implementation-independent [For84]. implementations [Hit87].
Implementing [BT86, Bul85, EP85, Mah89, Ric87, Den85, Ger85, MFM88].
implications [Bar86a]. importance [ASNN89, Mer80, Mil83a]. improve
[FL84, Has82, New80]. improved [BST86, Hum89]. in-house [UL84].
in-service [FM85]. incentive [Maz81]. incoming [Har88a, Mag84].
incorporate [CB85]. Increasing [Coo85, Coo86, TG82, BCF+88, Bag89a].
independent [BS86, For84, LN80, Mah86, Shu81]. individual [Col85].
industrial [Bal87, Kus84]. industry
[ARC83, ASNN89, CHE84, HFG+80, LCD+88, NBLD81]. industry/academic
[LCD+88]. inexpensive [Fos89, PTKG83]. Inference [Per87, NW89].
Inferring [Rog84b]. influence [MPW87, Ram86a]. informal [Sha80].
Information
[Ahm82, Sum84, AL82, Bal81, Blu84, CGHM88, Cas83, Din82, The87,
GSK80, GHM87, LS85, LS86, LS87, Lis80, LM89b, LL80, MU80, MW81,
PS81, RG83, RR83, SS84, Uck86, Wag89a, Wil85, Wil86, Yav88, Bar82].
INGRES [Haa88]. innovation [Paq84b]. innovative [GK85]. input [NI83].
Inservice [KRT89]. Insights [MHGA81, WCC83]. Installation [Hon83].
instantiation [Bec84]. institute [WS87, CB80]. institutions
[Dun85, Kus84]. instruction
[BRM83, BBP+84, CSH86, Dei82, Hor83, MP82, OB87, SS84, SCH85b, Sto87a].
Instructional
[FFM82, BS84, CR84, CR87, DO82, Den87, FM86, PB84, RS80, Ul80].
instructive [Pan81]. instrument [AL85, MS80]. instrumentation [MR87].
integrates [Yav88]. Integrating [Ber84, Jor89, Wer88, WGT89].
Integration [BC84, Gab82, KA88, Lys85, Par80a, Par80b]. integrity
[Coo85]. intelligence
[Den85, D'h83, Doo88, LCD+88, Our85, SS89, Whi88, bY89]. intelligent
[BH88]. intensive [Nor89, Qui88, SS84]. interaction [Ent83, Paq84b].
interactions [VS89]. Interactive [Hay88, Rei86, Ber86, CS88, Chr80b,
Doo86, Fis87, Hit87, NIB3, WMH81, 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, Brus85, 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, 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].

Lan Duck [Gib85]. Language [Fos81, McM87, Ogb85, Ber86, BB85, BBF+84, Coo82, Cro83, Dec85, Dec87, DM86, Don88, Eck87, EPS85, FGU83, Gou81, Heu84, Lan89a, Lam89b, LR86, LN86, Lem87, LS88, Luk89, Mal85b, MP80, MM82a, Mil83b, Mol84, Mye86, Pae86, RZP+88, Rec85, SM88, Sce83, 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, Sha86b, 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, FGU83, Fra87, KA88,


Sha86b, Tea81, ZPS88, Adi86, Aus87, Bag88b, Bai87a, BU83, BOW80, Bel84, BS87, Ben85, Ber84, BB85, Bri89a, Bri89b, Bro87, Bro87, 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, Fla88, FGU83, Fos89, FM86, Gab82, Gia87, Gum89, HM81, Hay83, Hay88, Hir84, Hos83, HCF+82, 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, MFMN89.

programming [MN86, OB87, Ols83, Pag86, Paq84a, Plu89, Pra88, PLT87, RZP+88, Ric82b, Rot80, RD85, SN88, Sch86a, SBL82, ST89, SP80, Sha80, SL83, Sil89, Smi81b, Ste85, SCH85b, Tha81, Tha82, Tha84, Tom82, TR85, Tre87, Ul80, VD83, Van85, Wad80, WK89, WBJ+85, Wer88, Wer89, Whi84, Wie88, Zah88].

programming-in-the-large [Wer89]. programs [BAC84, CGHM88, DBM+80, DP88, Ent86, Et85, Fer87, GHM87, Gri81, IS89, Kin86, LLH87, MP80, MH85a, Ols88, Pet83, PLN+85, PTO88, Pop87, RG83, Ree89a, RS80, Rog84b, SH87, Sch89a, SW80, Uck86, Wil85, Wil87b].

Progress [BS84, KDP83, Ahm81a, Ahm81b]. Progressive [Lee89]. Project [McM87, And87, Bal81, Bic85, BCH+88, Car85b, CW82, Den85, Dob87, DMW89, The87, Gil80, Gri88, Har88b, Hen83, Joy88, Kun87, KP87, LOP81, LkG89, Lea88, Lee89, LM87c, Mea88a, MT86, Nor89, PJ87, 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, Kan88, Mei87b, PDH83, PW87, SH88, Slm82, SV85, VS89, Wad80, Wld87]. Prolog [Cro88, EO88, Koc87, Lam88, Naj88]. promotes [Car82]. Proofs [Gre89].


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, Hee83, Hof83, HKW81, Jon82, KRT89, Mon87, MN86, Rog84a, Shi84, TP84, TM89, WH86]. schools [RHL85]. Science [Ahn81a, Ahn81b, BM89, CL84, CB80, CC82, Der88, Lj83, Lan83, Ogb85, Ohl86, RS87, SJ8 +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, BHI +86, BCA89, BS81, Beh84, BS89, BCA83, Ben81, Ber83, Blu84, Bra88, BCI +85, Bro85, BW82, Cam84, Car85a, Che89, Che86, CW83a, CW83b, CF82, Coo87, CS84, Cor82, Cot87, Cra87, Cri80, CR83, Cum83, CBO85, CBBO88, Cze85, Dal80, DO82, DFM +82, DBM +85, DMS85, Dei82, Den87, DP88, DCG +88, Der81, DM86, D'h82, EB82, ECD +84, EASP87, FW87, FS88, For82b, Fos89,
Fra87, FM85, Fri83, FLK88, Ful85, Gab82, GRW83, Gat86, GWD81, GBC85, 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, LWB80, LC86, Mag84, Mag85, Mah87, MB87, MMM85, Mar89, Mar84a, MCR88, MPW87, MR87, McI83, Mea87, Med84, Mei82, MP80, MP81, MFM88, MHH81, MBM83, Mon87, ML89, NBLD81, Ogo89, Org85, Our86, PS87a, Pet83, PLN85, PTN85, Pot85, PLT87, Ram86b, Ric89, Rig87, Rib81, Rof84a, RHL85, RB84, Rot80, RCN81, RW87, San88, Sca85a, Sch86b, Scr87, Sha86a, Sha88, Sha86b, SB82, SB85, Sha84, Shi84, SBK85, SK86, Slu80, Sid86, Sim86, Smi81a, Sto87a, Taf86, TE87, Tai86, 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 [GWD81]. science/mathematics [Hag87]. sciences [BCA89, Cri80, DMC83, HFG80, MDL81]. scientist [Dan81, HKW81, Tra85]. scientists [Sza80b]. scope [Fis84]. scores [Lem81]. Scraggs [RJS89]. screen [CS88]. Screening [Gat86]. search [Arc87]. searching [Pat88]. Second [Mye86, Ada86, Gil80]. secondary [FM85, Fri84, HKW81, Mon87, Rog84a, RHL85, TP84, TA83a, TA83b]. sections [Ric84]. security [Coo85, Coo86, NW89]. seed [Kin83]. selected [ASNN89]. Selecting [Tha82]. self [Aik81, EGP81]. self-paced [Aik81, EGP81]. semantic [Koc87]. semantics [Gum89]. Semester [Col87, Sei87]. seminar [Boz89, The87, Lei81b, Lei81a, MC82]. senior [And87, Bal86, Bal81, The87, Oma86]. sequence [Bar82, BJ83, CW82, Ell80, Fis84, Gor82a, Mat88, Oma86, PB80]. sequences [Cox87]. service [BCLO85, Den85, FM85, PS87a, Sch86b, Shu82, Smi81a]. Session [BRM83, BK88, BCA83, DMC83, GRW83, Hof83, LJ83, MBM83, PDI83, TGHM83, BCO85, BCL85, CBO85, DBM85, DMS85, Fol82a, GBC85, KSW85, MMM85, PAA85, PLN85, RHL85, SBK85, WBJ85]. Sessions [Par82]. set [Whi86]. sets [Wee89]. Seventeenth [LC86]. Shapiro [Rem83]. Sharing [McG86a, DG81, Dei82]. shell [Dea89, FM84, KF88]. shock [Den88]. short [Kor80, Sca88]. shortage [Mit83]. shot [Gib85]. Should [Bag88b, BF88, Bar84, Doy86, Rem83, Sca88, Wil85]. SIG [Gib85]. SIGCS [Kor83]. SIGCSE [BM89, CL84, Der88, Lan83, LC86, RS87, Tay85, WB80, WMD81, Kar83, Ker84, Ker85]. Simon [Our85]. Simple [EN81, Fla88, LM87b, MM82a, Mi83b]. simplified [Dim83b]. simulate [SM88]. Simulated [Car87b, DU89, Wol87]. simulation [CW88, Dor89, How87, Jag88, KJ85, MFA81, NI83, Rei86, RR83, Sha86c, Shu80, Tom81]. simulations [BK87]. simulator [AM85, Ber86, Don87a, FR85, GBO87, KW80, PB84]. six [Mea87, Sca88]. Sixteenth [Tay85]. sized [Arc85]. Sizing [HW89]. skeleton [Pop87]. skill [Whi84]. skills [Abs86, Col89, Del89, Ful85, HH86, Pra88, SN88, SB88]. SLR [MK85]. Small [LJ83, McM87, 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, Bic85, BJ83, BCH88, Cal87, Car87c, CW82, Col85, Col89, Coo81, Cro89, Dun85, Eze85, For82b, For81, HW89, Hen83, Jac81, Jor87, LL86, Lei86, Maz81, Mei87b, Mil89, ML87, Nor89, Owe89b, PRL88, PB80, PS87b, Pop83, Pop84, Ree85, Ris89, Sat84, Shn82, Sho83, SV85, Tam85, UL84, V885, WH84, Wer88, WGT89, Wu83, Yav88]. SOLO [Den85]. Solution [Col84, LD86].

solutions [Hay88]. solving [Cam84, Coo83, HR89, Ril81]. 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, Ho83]. specialists [Dim82]. specifications [Bro88]. spectrograph [PTKG83]. speech [Kar83].

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

[Coo80, Coo82, LR86, Med84, DC84, Fli88, FGU83, Gol89, PJJ87, PW82, Sha80, SL83, TR85, Zie87]. structures
[AL86, AL88, BK87, Bec84, Bro87, Cun86b, Fel84, Fon83, HC87a, Har89, Ker86, Mar84a, Mot86, Owe86, Ram85, San83, Sca87, Wec89]. structures [Lei86]. Student [Fis87, Mar84b, Rod87, UML87, Coo85, Coo87, Cor86, Del89, Dun85, FL84, GW85, Hir88, Hos83, IS89, Joe87, Kem86, Lem81, MM86, Mei87a, MP80, MP82, New80, Ogo89, Ols88, PDHS83, PAA85, Ree85, Ree89a, RS80, Rog84b, SH88, Ten87, Ull80, Wag85b, Wer86, WB85].

Student-oriented [Fis87]. Students
[Hig84, Ogb85, AHM80, Aus87, BB85, Blu83, Bri89a, Bro88, CB87, CF82, Coe87, Coo86, DO82, DC84, Etl85, Ger85, Ger82, GWD81, HC87a, Hay88, Hig85, Kor83, LN86, Mag84, MM88b, MCR88, Mei82, MF88, MN86, Ram86b, Rig87, San84, Sca87, SP89, Shn80, 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, Fri88]. suggested [HM81, Lea88].
suggestions [Bro88]. suitability [Seb83]. summaries [Tay86]. 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, Tay85, WB80, WMD81, LC86].

Synchronization [Dun98], syntax [FL84], synthesis [Hir84]. System [Dun89, Mat80, Boa86, Bro83a, Bro83b, Cai87, CSH86, CR84, CR87, DAH86, Dei82, Din82, Din83a, DLS81, Eze85, GF85, Grie88, Hir88, Hit87, Hon83, KN81, Kem86, KP87, LOP81, LkG89, LW87, Lys86, MS80, Mee88a, NI83, Our85, Par86, Pig87, Pio88, Rees89a, SDE$^+$84, Shu82, SC80, SCH85b, War80, Wag80a, Wag89a, Wol87]. systematic [Cor83]. Systems [Hay89, How88, Poo88, Shu87, Sto87b, AL82, Add80a, Add80b, Ahm82, Arc85, ASNN89, BKS83, BC84, Brug86, BU85, CGH88, Cas83, CG87, CB85, CB87, Dl84, Din81, Din83b, Don87b, The87, EH84, Far88, Fel86, Foa82a, FGU83, Fri87, GG81, Gol82, GSK80, GM87, Gor82a, Har88b, Hay83, Hoc87, Hod85, Jor89, Kan88, Kun87, Lan81, LS85, LS87, Lee80, Lev80a, Lis80, LL80, MU80, Meis84, Mil87, MW81, MC82, OB87, PS81, PW82, RG83, Rees89b, Reh87, RR83, Sat84, SS84, Sha86c, Sla83, SG84, SC80, Sum84, Uck86, Wil82, Wil85, Wil86, Wit87, Yav88, YL89, Bar82, Sha82].

tables [FG83]. Tailoring [Bai87b, Dei82]. taking [BM81]. tale [And87].
talking [TG82]. task [DCG$^+$88, Gor82b]. taught [Sca88]. teach [Abs86, App86, Bal85, Don88, EASP87, FW87, Fos89, KJ85, McC88, Moh89, MF89, PJL87, Rem83, SK86]. teacher [BMW87, Che89, Cur82, PLN$^+$85].
teacher/learner [Cur82]. teachers [Bro83a, Bro83b, EASP87, FM85, HKW81, KRT89, Mil89, Sca85, Shi84, TP84, TN88, Whi86]. Teaching [AR81, BS82, BFW82, Bri89a, Bru86, Chr82, Ciu84, 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, Moos82, Ows86, Ow89a, Plu89, Pra88, PW87, Qui88, Rag86, RR86, Ri81, Ris87, San89, Sea88, Sei87, Shn82, Taf86, TR85, Tri87, TG87, TH83, Uck86, Ull80, Wei89, WK89, AW88, Aik83a, Aik83b, Aik84, Arc85, AG83, Bag89b, BK88, BC84, BB85, Bru85, CG87, Coo85, Cor83, Cro83, CR85, Dec85, Dod82, DU89, DLM84, Fel84, Fon83, For82a, For84, FGU83, Gan89, Hen84, Hir84, How87, Hug89, Hon87, KW80, Kor80, Kru82, Lea84, Lys86, MM88a, Mat80, Mav81, Meis83, Mer80, MK85, Mil83a]. teaching [NI83, Pag86, PML86, Pet83, Pop87, Ric82b, Rot80, Sch85a, ST89, SK80, Sha80, Shi87, Sio83, SL83, Smi81b, Smi85, TE87, Wag85a, Wag89b, WHL80, Wea81, Whi88, Wil85, WCC83, YL89].
team [Arn81, Bal88, Col85, DM89, Jor87, MP82, Shn82, WCC83]. teams [Ten87].

Tech [Dea89]. Technical [BM89, CL84, Col87, Der88, Lan83, RS87, Tay85, WB80, WMD81, LC86, Mei82, RD84]. technique [Dim83b, Fia88, MM88a, Maz81, Wie88].

Techniques [Ogb85, ASNN89, Bar83, Car85b, Mol81, Par82, VD83]. technocracy
[CW82, NW89, War88]. unifying [Joy88]. United [Sch89a]. units [Eck88]. universal [Din83b, MHGA81]. universities [BCL+85, 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, Dum89, Gra87, AW88]. updated [MM88b, Ric81, Ric82a]. updated [LS85, LS87]. Updating [CB85].

Upgrading [RG83]. upon [BU83]. upper [CW83a, CW83b, Sil89, Tem86]. upper-level [Tem86]. USA [BM89, Der88, RS87]. use [FL84, Ger85, New80, vVBK89, BS82, Che86, CF82, Coo85, DAH86, Del89, Fol86, Hor83, LL86, Law80, Lev80a, Lys86, McI83, PB84, PSL87, 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, y89, AW88, Bag89b, BST86, CG87, CW88, Coo80, Coo85, Coo87, EO88, FGU83, Fos89, FM86, Gip86, GRI88, Haa88, HLG86, HR89, LM87c, LM89b, MPW87, N80, Owe86, Owe89a, PW82, PW87, R87, Sca87, Sca88, Sch89b, WI81, Wil82]. UW [GG81]. UW-Whitewater [GG81].


REFERENCES

[BB85].

Xinu [Hum89]. Xinu/WU [Hum89].

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

References

Aiken:1988:CSE


Abshire:1981:CSC


Abshire:1981:PCS


Abshire:1986:SNT


Aiken:1988:CEA

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Augenstein:1988:AGG

Abele:1985:TCS

Anderson:1987:STS

Ackermann:1989:CAP

Appleby:1986:SMR

Atwood:1981:TSP

Archibald:1981:MCU
[ARC+81] 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*
(ACM Special Interest Group on Computer Science Education),


REFERENCES


Bagert:1988:SCS  

Bagert:1989:CCC  

Bagert:1989:TCS  

Baird:1986:MFL  

Bailey:1987:SDA  

Baird:1987:TUI  

Baltrush:1981:SPC  
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]


[BC80]


[BC84]


[BCA83]


[BCF+88]
REFERENCES


Becker:1984:DST


Behforooz:1984:FCC


Beidler:1984:CLA


Bell:1984:ADD


Benard:1981:FCD


Benson:1985:MAM

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Conference</th>
<th>Volume/Issue</th>
<th>Pages</th>
<th>Year</th>
</tr>
</thead>
<tbody>
<tr>
<td>Berztiss1983:DPC</td>
<td>A. T. Berztiss</td>
<td>Data processing and computer science theory.</td>
<td>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</td>
<td>15(1)</td>
<td>72–76</td>
<td>1983</td>
</tr>
<tr>
<td>Berkowitz1984:IDP</td>
<td>Murray R. Berkowitz</td>
<td>Integrating databases with programming environments.</td>
<td>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</td>
<td>16(1)</td>
<td>212</td>
<td>1984</td>
</tr>
<tr>
<td>Bernat1986:IIG</td>
<td>Andrew P. Bernat</td>
<td>An interactive interpreter/graphic-simulator for IBM S/370 architecture assembly language.</td>
<td>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</td>
<td>18(2)</td>
<td>13–16</td>
<td>1986</td>
</tr>
<tr>
<td>Baram1988:SCS</td>
<td>Giora Baram and Frank F. Friedman</td>
<td>Should commercial software packages be used in the classroom?</td>
<td>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</td>
<td>20(3)</td>
<td>32–33</td>
<td>1988</td>
</tr>
<tr>
<td>Bialac1982:TNT</td>
<td>Richard Bialac, Ronald Frank, and Allan Waren</td>
<td>Teaching new technologies (panel discussion).</td>
<td>SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)</td>
<td>14(1)</td>
<td>268</td>
<td>1982</td>
</tr>
</tbody>
</table>
| Becker1988:ITN | Lee A. Becker and Xiaoyi Huang | An intelligent tutor for normal form determination. | SIGCSE Bulletin (ACM Special Interest
REFERENCES

Barnes:1986:CSC

Booch:1982:EIC

Bickerstaff:1985:EPO

Bolz:1983:RTC

Boysen:1980:MCP

Barnes:1987:VSD
G. Michael Barnes and Gary A. Kind. Visual simulations of data structures during lecture. *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


REFERENCES


Bateman:1982:MCP


REFERENCES


References


[Brumfield:1985:LEI]


[Brumfield:1986:TOS]


[Brumfield:1987:CPM]


[Brumbaugh:1989:UCA]


[Behforooz:1981:OYI]


[Bell:1982:TPU]


[Brown:1984:PRB]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Crosland:1982:NCS

Comer:1985:SDD

Coey:1982:PCL

Cheng:1987:TDM

Cannon:1988:PCA

Chand:1983:CCE
REFERENCES

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


REFERENCES


[Cit84] 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.


[Coe87] William Coey. Transmission line experiments for computer science students. SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


REFERENCES


REFERENCES


[Cox87] Michael Cox. An alternative approach to recursive Fibonacci sequences. *SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES

Culik:1983:LVM


Czejdo:1984:QTI


Czejdo:1985:PTT


Czejdo:1987:QGI


Crawford:1987:FPF


Crissey:1980:CMS

REFERENCES

Crookes:1983:ETA

Crookes:1988:UPP

Crow:1989:DEP

Carrasquel:1989:DTV

Comer:1984:APC

Chen:1988:IFS

Christensen:1986:DSC
REFERENCES

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


REFERENCES


[Dai85] R. J. Daigle. Teaching COBOL with generic design. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Edu-
ucation), 17(3):12–16, September 1985. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES


Decker:1985:MAT


Decker:1987:MCP


Deimel:1982:CNC


Deimel:1984:AIS


Deimel:1985:UPR


Deimel:1988:PAA


Delaney:1989:TSM


REFERENCES


REFERENCES


REFERENCES

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


[Doo86] E. H. Dooijes. An introductory course in interactive computer graphics. *SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES


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.


REFERENCES

Epstein:1987:RHS


Engel:1982:EDC


Engel:1984:ACS


Eckert:1987:KCC


Eckert:1988:MVH


Etlinger:1981:FSP

Eliot:1984:RCD


Ellison:1980:PSL


Embley:1981:SPE


Entin:1983:THC


Entin:1984:UCP


Entin:1986:UCP

REFERENCES


REFERENCES


Fornaro:1983:SAT


Finkel:1988:PCT


Fletcher:1984:MPM


Figueroa:1987:CTR


Fischer:1984:CLS


Fisher:1987:SOF


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


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Gantenbein:1989:PPN


Garraway:1986:IUW


Gathers:1986:SFC


Gorgone:1982:FPD


Gibbs:1985:CSC


Gayer:1987:CPA

REFERENCES

(ACM Special Interest Group on Computer Science Education),


REFERENCES


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

Goldenson:1989:ISE


Goroff:1982:SAD


Gorline:1982:AEH


Gough:1981:LLP


Greenfield:1987:LUC

REFERENCES

[Grant:1984:CAL]


REFERENCES


Haas:1988:TDU


Hagelhans:1987:CSM


Harrow:1982:FDP


Harrington:1988:CBI


Harris:1988:MPC


Hartman:1989:WLC


Hassler:1982:TWI

REFERENCES


REFERENCES


Stuart H. Hirshfield. Program synthesis as a tool for teaching programming. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(2):4–6, June 1984. CODEN SIGSD3. ISSN 0097-8418.

REFERENCES


REFERENCES


REFERENCES

Hyde:1989:PPC


Isaacson:1989:AES


Jacobs:1981:TSE


Jagielski:1988:VSF


Jost:1983:APA


Joel:1987:RSP


Jones:1982:SHS

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Kneller:1986:ALC

Koch:1987:PAS

Koffman:1988:CMC

Korf:1983:CSS

Kurtz:1987:CPD
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.

Kiper:1989:IEH
REFERENCES

Kruse:1982:TR


Krause:1982:CSA


Koffman:1985:RCA


Kung:1987:OSC


Kurtz:1980:IRB


Kushner:1984:TTI

REFERENCES


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


[Liss:1987:TCP]

[Ivan B. Liss and Thomas C. McMillan. Trees — a CS2 programming project which introduces a data type using procedural and data abstraction. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 19(1):346–352, February 1987. CODEN SIGSD3. ISSN 0097-8418.]

[Liss:1988:AER]


[Lang:1989:TAD]


[Liss:1989:EIM]

[Ivan B. Liss and Thomas C. McMillan. An example illustrating modularity, abstraction & information hiding using. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 21(1):93–97, February 1989. CODEN SIGSD3. ISSN 0097-8418.]

[Lehman:1986:LIC]

[John A. Lehman and Justus D. Naumann. A language independent course in program design and programming for MIS students. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 18(4):32–37, December 1986. CODEN SIGSD3. ISSN 0097-8418.]

[Lopez:1980:ME]


[LaGarde:1981:OSC]


[LOP81]
REFERENCES


REFERENCES


REFERENCES

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


REFERENCES

Mahoney:1987:STR
Michael K. Mahoney. Some thoughts on revising a computer science program. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 19(3):20–21, September 1, 1987. CODEN SIGSD3. ISSN 0097-8418.

Mahoney:1989:IGL

Mallozzi:1985:CPL

Mallozzi:1985:TCT

Martin:1984:RDS
Kenneth E. Martin. The role of discrete structures & operations research in a computer science curriculum. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(4):4–6, December 1984. CODEN SIGSD3. ISSN 0097-8418.

Martin:1984:SPS
Kenneth E. Martin. Student performances and student perceptions of “principles of computer programming”. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(3):29–33, September 1984. CODEN SIGSD3. ISSN 0097-8418.

Maresh:1985:SBS
REFERENCES

Maren:1987:CLO


Martin:1987:MI


Marion:1989:DMC


Masat:1980:TDP


Mathiassen:1980:SDT


Mattis:1988:MSR


Maurer:1980:MME

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Merritt:1981:TAS


Metzner:1983:PAR


McCoy:1981:LCN


Mims:1988:PII


Morales-Fernandez:1989:CMM


Mitchell:1985:SFR

REFERENCES


REFERENCES

Miller:1987:ODT


Miller:1989:SRP


Mitchell:1980:CES


Mitchell:1983:RIA


Mitchell:1986:RCF


Mitchell:1989:WBP


Meyer:1985:STT

REFERENCES


Macfarlane:1988:SAO


Martin:1988:PTC


Marion:1985:DCE

Bill Marion, Sue Molnar, Marilyn Mays, and Jack Mosley. Dual careers and employment decisions in computer science (panel session). *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 17(1):179, March 1985. CODEN SIGSD3. ISSN 0097-8418.

Myers:1986:DIP


Moffat:1986:TMD


Mohr:1989:UMT


Molluzzo:1981:JTE

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


REFERENCES

Miller:1982:ETP


McGee:1987:IBP


McGregor:1987:LNC


McMillan:1980:MBT


Moore:1989:IGB


Mitchell:1981:APA

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**


**Miny: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


[Newcomer80] Larry Newcomer. Use of program generators to improve student productivity in a small-computer lab. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 12(2):40–42, July 1980. CODEN SIGSD3. ISSN 0097-8418.


[Olagunju87] Amos O. Olagunju and Elvis Borders. Using emulators as vehicles for instruction in systems programming: prospective consid-
REFERENCES


REFERENCES


REFERENCES


Owen:1987:UAM


Owen:1989:TIA


Owen:1989:ABS


Plourde:1985:CES


Pagan:1986:FTB


Pagan:1989:PCP

Theory/CLiCS.bib.


[Par86] Behrooz Parhami. A geometric view of mutual exclusion and deadlock in computer system. *SIGCSE Bulletin (ACM Special
REFERENCES


Pattis:1987:APD


Pattis:1988:TEB


Perkins:1980:POU


Parker:1984:MSI


Peck:1983:DCR


Pervin:1987:IRM

REFERENCES


REFERENCES


REFERENCES


Pope:1984:PGC


Pope:1987:USP


Pot85


Pra85


Pra88


Pri88


PRLJ88

REFERENCES

Perry:1981:DCC

Parker:1987:PPS

Pierson:1987:THS

Park:1983:AIC

Poirot:1988:FDP

Pokrass:1982:OSP
REFERENCES


REFERENCES


REFERENCES


Rehmer:1987:CCS


Rei:1986:IDS


Remmers:1983:SWR


Ray:1983:UEP


RHA82


Rogers:1985:CSS


Richards:1981:FUP

REFERENCES

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


REFERENCES


REFERENCES


Roth:1987:DDA


Robbins:1989:VRI


Ryder:1984:HAC


Radensky:1988:EAF


Salzberg:1986:TNF


Sanders:1983:UJD

 Sanders:1984:MES


 Sanders:1988:CSH


 Sanders:1989:TLQ


 Sathi:1984:POC


 Sathi:1986:PBC


 Sharma:1982:APC


 Sharma:1985:RGP

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


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


REFERENCES


REFERENCES


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


Shafto:1986:PLM


Sha:1986:POS


Shay:1986:POS


Sha88


Shiflet:1984:CSC


Shiflet:1987:HPT


Shneiderman:1982:TSP

REFERENCES

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

Shrikhande:1984:SCC

Shub:1980:SCC

Shub:1981:MIA

Shub:1982:DCS

Shub:1983:PCO

Shub:1986:CPP
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

[SJK+80] Mary Shaw, Anita Jones, Paul Knueven, John McDermott, Philip Miller, and David Notkin. Cheating policy in a Computer Science
REFERENCES

Sebesta:1980:TTT

Shinners-Kennedy:1986:UST

Schweppe:1980:PCE

Stoddard:1981:BDI

Silver:1983:STS
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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 Luegina 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


REFERENCES


Villasenor:1982:EPCb


Villegas:1986:AAC


VonKaenel:1988:MWT


VonKaenel:1987:DT


VanMeer:1985:BFC


VanMeer:1989:EGI

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


REFERENCES


REFERENCES


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


REFERENCES


[Wallentine:1980:RTP]


[Wiedenbeck:1988:LRC]

[Wiley:1982:OSC]

[Wilson:1985:WSM]
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


