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/

10 February 2022
Version 1.07

**Title word cross-reference**

+ [Tex82]. := [Tex82].

-or- [Ree89a].

0 [Per89].

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

2 [Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, MFMN89, Sch88, Sch89b].
Animation [ZPS88, BMvD83]. Animations [Lea84], animator [Gia87].
animation [Arc85], Animations [Lea84]. animator [Gia87].
analysis [Arc83], anying [Bar84]. APEX [Bri89b]. appearing [Ker83].
Appendices [Alk84], Apple [BM81, BST86]. Application
[PL88, DMS85, Ten87]. applications [Boz86, CR85, Ste85, WJ88]. applied
[Bru89, Gra84, Sca85, Whi83]. apply [HC87a]. Approaches
[Bri89b]. approval [DFM+82]. approval/accreditation
[DFM+82]. approximate [HC87b]. aptitude [GF82]. Archibald
[Nem85]. architectural [Law80]. architecture [Ber86, KW80, Lan81, SC80].
architecture-more [Lan81]. architectures [Cuh83]. aren’t [MST+81].
ARM [Fig87]. art [SV86]. article [Coo85, Coo86, Nem85, Rem83]. articles
[Ker83, Ker84, Ker85]. Articulation [Gor82b]. artificial
[Den85, D’h83, Doo88, LCD+88, Our85, SS89, Whi88, bY89]. arts
[BCA89, Bei84, Cun83, Cum86a, D’h82, Dil84, Doo88, Ell80, GBC+85, Hag87,
Our86, Rot80, Scr87, SH85, Smi88, WJ88]. aspects [VS89]. assembler
[Eze85, GBO87, MM82a, Mil83b, Mol84, Shu81, TR85]. Assembly
[LS88, Ten80, Ber86, Coo82, Cro83, Dec85, Dec87, Don88, Eck87, Heu84,
LR86, Seb83, SL83, Wei89]. assembly/machine [Eck87]. assess [Ent84].
Assessing [SH87, Pig87]. assessment [Hor83, SN88]. assignments
[Ben85, GW85, HW89, HCF+82, HG82, Lee89, MCC89b, McM82, Paq84a].
assist [Ger85]. assisted [Ben85, Pio88]. associate [Ric89].
associate-degree-level [Ric89]. associated [Car87a]. Atlanta [Der88].
attitude [WT81b, WT81a]. attitudes [Ogo89]. audiences [Mei82, RW87].
auditor [RR83]. augmented [Gar86]. Augmenting [Mei87b]. authoring
[LW87]. automata [Hea88]. automated [ST89, UI80]. Automatic
[AL88, Pop83, Pop84]. Automating [IS89]. automation [Jue82, Koc87].
avoid [Ree89a]. award [Bel84, Kar83]. awards [Bel84]. awareness
[Coo85, Coo86]. away [Kne86, MCR+88].
Bachelors [GSK80]. background [Har88a]. backgrounds [Fri84].
based [BU83, Car85b, Che89, CSH86, EGP81, FL87, Gra87, How87, Kan88, MS80,
Mei84, NW89, Owa89b, PTKG83, Pra88, Sat86, Sch87, SCH85b, WJ82].
basic [Bag89b, BB85, Law80, Lem81, Mar85, SC80, Coo80, MP87].
BASICl [MM82a]. Batch [DC84]. Be [FFM82, BF88, Doy86, Sca88, Wil85].
beasts [Mye86]. become [Mit89]. beginners [EN81]. beginning
[Cor86, DO82, Gab82, Hay88, RR86, Sid86, Wer86]. behaviors [Coo87].
Berkeley [AW88]. between [Bul85, HKW81, Kur80, MS89]. Beyond
[DBF87, VS85, Cal87]. bibliography [Pop83]. Binary
[Van88, Arc87, Khu86, KJ85, Pat88]. binding [Mog87]. biodata [Blu83].
Birds [LJ83]. Birds-of-a-feather [LJ83]. blind [TG82]. both [Sca88].
Boulder [Abs81a]. Brazil [Lis80, LL80]. Breadth [SL81]. Brown [BS84].
Buckle [Zah83, KF88]. Bucking [Che84]. budgeting [HC84]. Bulletin [Ker84, Ker85, Ker83]. business [Arc83, Bay87, BB85, Blu83, Cas83, EHS4, Lei81b, Lei81a, Lem81, Rod87, SBLL82]. byte [BM81].


Central [Kha81a, Kha81b, Ker88, KZ84]. certification [Che89, PLN+85]. chairman [Gib85]. Changes [Les89]. changing [Whi88]. charts [HL82].


Cincinnati [LC86]. circuit [AM85]. CIS [Bro82, MCC89a]. City [WB80]. class [BU83, Din83a, Dob87, Doy86, Kurf80, Lor81, RR86, Ril81, RW87, Wer86, Wer88]. classes [Boz89, CF82, Coo85, Sid86]. classify [San83].

classifying [LW86]. Classroom [WI81, Arn81, BF88, Car87b, McC80, Our85, RHA82, Rud88, Yav85].

clone [Hum89]. close [UC89]. closed [FM85]. Cloze [vVBK89, Ent84, Ent86]. CMS [Dei82]. co [MHH+81]. co-op [MHH+81]. COBOL [Dai85, FG83, Lin82, MP82, Mol83, Pop87, Ric87, SBLL82, Uck86, Cit84, Lys86, Ric84, Tri87].

code [Smo89, Wei81]. coding [Ris89]. cognition [Whi88]. Cognitive [Cor86, WBJ+85, MC82, Rog84b]. College [Bro82, Car87a, LJ83, Arc85, Aus87, BRM83, Cum83, Ell80, Fol86, Fru87, Gor82b, Kor83, MRF87, MBM+83, PNT88, RB84, Sca85, SP80, Sel88, Sig87, TN88, TMS9, Vi82a, Vi82b, Bul85, Ten80]. colleges [BCA83, BAC84, Bei84, GBC+85, GSK80, Hag87, Scr87, SBD+88, Smi88, WJ88, WMH81].


commercial [Adi86, BF88, CG87, Hon83]. committee [BAC84, KSW85]. communicate [Har89]. communication [AW88, Cot87, HH86, Mei87b, RD84]. communications [Bru89, GP87, Hug89, PS81]. Community [Bul85, Aus87, Sca85].

Comparison [Car85b, Arc87, Dob87, Jor87, Lum81, MP81, MM82b, Ogo89, VD83]. Competency [Car85a, Che89]. competency-based [Che89]. competitions [SN88]. COMPI [Pan81]. compiled [Smo89]. Compiler [MT86, Noo86, Pag89, Gou81, Gra87, MK85, Pet85, RV82, Sat86, Shr84]. complex [PW87, Sca88]. complexity [FH88, Plu89, Wi86, vVBK89].
component [ARC+81, CW83a, Koc87, Shi84, Shu86, Sim86].

Comprehending [Ker88]. comprehensibility [Ram86a]. Comprehension [McB83, BK80, Ent84]. comprehensive [BS89]. compromise [UHC87].

computability [Mal85b]. Computation [Pag89, Ash87, CW88].

computational [De 88, LD86, Our86]. Computer

[AP89, AL85, AHM80, AAF+88, Ate81, BC80, BM89, BCA89, BCA83, Bri85, CL84, CH80, Cri80, CC82, CBO85, DFM+82, DBM+85, DMS85, DE80a, DE80b, Der88, D’h82, Dod82, Fis84, FLK+88, GWD+81, KSG82, JLS83, Lan83, LC86, Mag82, Mag85, Mar87a, Mei84, Mil83b, Mit80, Mon87, MHGA81, NBL81, Ogil85, Ohl86, 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, Bag9a, Bag9b, BT86, Bia87a, Bal85, Bal86, Bal87, Bal81, BHH+86, Bar84, Bar86a, BD85, 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, Coe87, CS84, Cor82, Cot87, Cra87, CR83, Cee88, CBO88, Cee85, Dal80, Do82, Dan81, Dec85, Dei82, Del89, Den87, DP88, DC+88, Der81, DM86, Don87a, Doo86, Doy86, DBF87, Eck87, EHR84, EB82, ECD+84, Ent83, Ent86, EASP87, Fer87, FW87, Fol82b, Fol82a, FS88, Fol86, For82b, Fos89, Fra87, FM85, Fri83, Ful85, Gab82, GRV83, Gar86, Gat86, GGS81, GBC+85, Gil80, GW81a, GW81b, Gih89, GK85, GF85, HW89, Hag87, HFG+80, Har88a, Har88b, HM81, Hee83, Hen86, Hen87a, Hen87b, Heu84, Hin80, Ho83, Hor83, How88, HKW81, Jon82, Jon87, KZ84, KW80, Kha82, KN85, KRT89, KMW84, Kor83, KA88, Lar89, Lea88, Lee86a, Lee89, Lem83, Lev80a, LWB+80, MM88a, Mag84, Mah86, Mah87].

computer

[MB87, MMMM85, Mar89, Mar84a, Mar84b, MM86, MM88b, ME87, MCR+88, MFAN81, MP87, Mcu83, Mea87, Med84, Mei82, Mei87a, Mie85, MP80, MP81, MDA+81, MM82a, MF88, MTT83, MW81, MHH+81, MBM+83, Mit83, MC82, Mye89, ML89, New80, Ogo89, Ols88, Org85, Our86, Owe89a, Pan81, Par86, PTKG83, PS87a, Pet83, Pet87, Phi80, Pio88, PLN+85, PTN88, Pot85, Pri88, PLT87, Qui88, Ram86b, RG83, Rei87, Rie87, Rie89, Rig87, Rii81, Rod87, Rog84a, Rot80, RCN+81, RW87, Ryd84, SM88, Sca85, Sch86a, Sch86b, Sch89a, Scr87, Sea88, SK80, SP80, Sel88, Sew89, Sha86a, Sha88, SB82, SB85, Sha84, SBK+85, SK86, Shu80, Shu82, Sid86, Sim86, Smi85, Spr85, SC80, SL81, SCH85b, St87a, St80, Sz86, Sza80, Taf86, TE87, Tau86, TP84, TM89].

computer [TG82, TA83a, TA83b, Tra85, Tri87, Uck86, Ull80, VDS83, VSS9, Van85, Wag85a, Wai80, W87, War88, Wea81, WSK84, Wer86, W88, Wh88, WH86, W81b, WTS81, WB85, WGT89, Zie84, Zie87, vH87, vK88, DG81, Has82, PM85, SJK+80]. Computer-1-a [Mil83b].

computer-augmented-curriculum [Gar86]. Computer-based

[Mei84, CSH86, PTKG83]. computer-science [Abs81b, Abs86].

computerization [Mei85]. computerized [RR83]. computerophobia
Computers [Cun86, FL85, Lei81b, Lei81a, Paq84b, Rot81, BPHN82, BOW80, Bay87, Eck88, GW81a, GW81b, KHS2, Lea84, Ogo89, Owe89a, SKR80, Wil82].

Computing [Bei84, Cun83, DCG + 88, Dew80a, Dew80b, Gre89, HKW81, SBD + 88, Smi88, BDL85, BAC84, Bro83a, Bro83b, BS84, BST86, DMC + 83, FL84, Fra87, GF82, Kha81a, Kha81b, Mal85a, McM82, MB81, MH85a, Mit86, Oli85, Pli86, PAA84, Ror82c, Rin80, Sid86, Sig87, SH85, Smi81a, 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].

critical [Lea84, Ogo89, Owe89a, SKR80, Wil82]. concentration [Ree89b]. concept [KA88, Wie88]. Concepts [MTT80, Cal87, Coo86, Cze85, Dec87, Don88, HC87a, How87, Ker86, Kin83, Lee86b, Lei86, MM88a, Osb82, SK80, Wag89b].

Conference [Fer87, LJ83, Fol82a]. confronting [BHM + 82]. connected [Bur84]. consideration [OB87]. considered [Cun86b]. Consortium [KZ84].

constructing [Tho87]. Construction [Pag89, Den81, Gon81, MK85, MT86, Noo86, RV82, Sat86]. consultants [Rod87]. contain [Bag88b]. Contemporary [Pli86]. content [Men87, Men88b, Ror84a, RHL85].

content [Men87, Men88b, Ror84a, RHL85]. Contribution [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, DGC + 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, Alk81, Bag89a, Bal86, Bal81, Bar82, BDL85, BOW80, BS81, Bel84, BS87, Ben81, Bi85, BJ83, Bri89a, Bro87, Bru89, Cal87, Cam84, Cas87, Che86, CA88, CW82, Col85, Col89, Con83, Coo81, Cri80, Den85, Der81, Don88, Doo86, Doo88, Doy86, Eck87, EH84, EASP87, EGP81, Eze85, FL87, FL85, Fdl86, FH8W4, FLK + 88, Ger82, Gil80, Gip86, Gol86, Gol82, Gor82a, Gra84, GP87, Gum89, HH86, Har88b, HM81, Har89, Hay83, Hea88, Hen86, Hen83, Hen87b, Hod85, Hos83, Hyd89, Jor89, Jue82, Knu88, KN85, Kin88, KMW84, KB80, Kun87, KP87, KA88, LOP81, Lam89a, Lam89b, LL80, LS86, Lea88, Lee86a, LS82, LN86, Lei86, Lev80a, LCD + 88, Mah86, Mal85a, Mas80, Maz81, Maz83].

course [McC89b, Med84, MB81, Mei87b, Mie85, MT86, MP80, Mof86, Mol83, Nor89, Our86, Owe89b, PRL88, PB80, PSL81, Pet85, Pet87, Ph89, Poo88, Pop84, Pri88, Qui88, Rel87, RV82, RD84, Ris89, RHL85, Rot81, San84,
SH87, Sat84, Sat86, Sch86a, Sch86b, ST89, Seb83, SP80, Sei87, SL85, Sel88, Sew92, Sha86a, Sha82, Shu80, Shu81, Shu82, Shu83, Shu86, Shu89, SV85, Sii80, Sni81a, Sol80, SCH85b, Tea81, Ten86, Tem87, Tre87, VS85, Wil80, Wil87a, Wit87, Yav88, bY89, Zie84, VK88]. Courses [Mag82, Abs86, Adi86, AH85, Ash87, BS86, Bai87b, BCLO85, BW82, Car85b, CG87, CBBO88, Den87, Den81, DM86, Dod82, Don87a, Ent83, Far88, For82b, For83, Fos89, Fra87, FM85, Fri83, Gab82, Gou81, Hoc87, Hov88, Lee89, LS88, MPW87, MDL+81, Mye86, ML87, Ols83, PSS7a, PDHS83, PS87b, Pot85, RMS88, Ric82b, RW87, Shr84, Smo87, SC80, SL81, VD83, VS89, WH84, Wal81, WCC83, vH87]. courseware [BHH86]. created [Etl85]. Creating [PAA85]. credit [BCL85]. Crisis [Cha83, Cor82, Scr87]. criteria [CGHM88, GHM87]. critical [Fis84]. Critique [MW81]. cross [Blu83]. cross-validation [Blu83]. CS [FHW84, Bai87b, BBS+88, Mil83a, RMS88]. CS/EE [BBS+88]. CS1 [Bro88, Kof88, LM88, WL89]. CS2 [KSW85, KSW85, Kof88, 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, Bro88, Bro85, BU55, Chr80a, CW83a, CW83b, CCS85, Coo81, CBO85, Dil84, Fos81, Fra87, GAK86, Gar86, GBC+85, KH82, KSG82, LS85, LS87, LBS88, Mag85, MB87, Mar84a, Mei82, Mer80, Mil83a, MW81, Mol83, Owe87, PLN+85, PLT87, Rig87, SPB89, Sim86, TE87, TP84, TA83a, TA83b, Vil86, Wag89a, WGT89, WJ82, ACZ82, DG81, Fos82].

D [Rem83]. dangers [Dan89]. Data [Bec84, Ber83, Sca87, AL86, AL88, BK87, Blu83, Bro87, Bru89, CRP89, CB86, Coo85, Doy86, EHz84, Eze86, Fel80, Fel84, Fon83, GP87, HII66, 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, Haa88, Hod85, Hon83, Kin83, NW89, Osb82, PS87b, Pig87, Pra85, Sei87, Wil86, Wil87a, Chr82, Sha82]. databases [Bai87a, Ber84]. day [Mas80]. DBMS [Haa88, Sha82]. deadlock [Par86]. Dealing [BS86, RW87]. debug [Wil87b]. debugger [Von87]. debugging [LL187]. DEC [FM84]. decision [Yav85]. decisions [EB82, MWM85]. 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
Design concepts [Tex82].

Designing [Bad82, McM82].

Desktop [Jor89].

Detection [DLS81].

Determination [BH88].

Development [DP88, Gol82, BU83, BBS++, BC84, Bic85, Boz86, BST86, CB85, CB87, CCS85, Coo83, Dun85, Gra87, Har82, Hir88, Hoc87, Jor87, Kan88, Kur80, Moo88, PJL87, Sat84, TGHM83].

devisional [BDL85].

diagrammatic [AP89].

diagrammer [Hir88].

diagrams [San83, Wil87a].

dialogue [Ric87].

didactic [Sco82].

difference [Shu82].

differences [WB85].

digital [McC88, PW87, Rei86].

digits [DG87].

dilemma [HC84].

direct [Del89].

directed [San84].

directions [Dal80].

disciplinary [Rig87].

discipline [BCA89, DCG++, BDL85].

disciplined [Ahm82].

discovering [Hay88].

Discrete [Dor89, Mar89, Mar84a, Sid86].

Discrete-event [Dor89].

Discussion [ARC++1, BPHN82, BFW82, BHM++, BDW++, DBM++, DFM++, GWD++, GB82, HFG**, HCF++, Kha82, LWB++, MSL++, MST++, MHH++, NBLD81, RHA82, RCN++, SBL82, SKR80, WHL++].

disk [How87].

disk-based [How87].

disparate [RW87].

disparities [Fri84].

displays [AL86, AL88, Eze86].

Disposable [Lev80b].

Dissertation [Bel84].

Distributed [Ree89b, Whi88].

Distribution [Cal87].

Do [LWF84, Etl85, Hig85, Mar89, MCR++.]

doctoral [Bel84].

documentation [DP88, Fol83, RD84, Ris87, Rot80].

Does [Shu82, Arc83].

doing [Cit84].

don't [Coo86].

down [CRP89, Mer81].

DPMA [MW81].

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, Lan83, Ohl86, RS87, Tay85, WB80, WMD81, Ahm81a, Ahm81b, ACH++, AAF++, Atc81, Bar86a, Bay87, Bro85, BMvD83, Car87c, Cha83, CM84, Cor83, CR83, Din81, Din82, FS88, Ful85, Gol89, GF85, HW89, Hin80, HKW81, Jac81, KRT89, Lei81b, Lei81a, LC86, Lop80, Mau80, Mit80, MS89, MHGA81, NCKMM88, Org85, Pan81, PF84, Ric89, San89, Sca85, Sch87, SKR80, Scr87, Sha84, Sim86, Sol80, Tam85, TP84, TA83a, TA83b, Tom81, UL84, WR80, WSK84, WSC87, Zie87].

educational [BHM++, Cro89, Dal80, Kus84, Mal85a, RG83].

educator [Sch85a].

educators [ASNN89, HKW81, ML89].

EE [BBS++].

effect [Cam84, MP82, Sid86, TM89].

Effective [VS89, BS86, HG82, RMS88, Ric82b].

effectiveness [Sha80, Shu82].

effects
efficiency [RR83]. effort [HKW81]. Eighteen [MM82b].
eighties [Sum84]. ELAN [Car82]. electrical [Wit87]. electronics [Hen87b].
elementary [Coo85, Den87, FM85, Mol81, Pan81, SK80, Shi84, Car82].
elements [Cas87, Sci87]. Eleventh [WB80]. ELROND [SCH85b]. EMACS
[Gra87]. embedded [Wu85]. emerging [Har88a]. enhanced [Wei81].
emphasize [Ris89]. emphasizing [BST86]. empirical [DMW89].
employability [TG82]. employed [GK85]. Employment
[EB82, MMMM85, Tau86]. emulation [Lam88]. emulators [OB87].
encountered [Wil87a]. endurant [Lev80b]. Engineering
[Col87, Adi86, AH85, Bay87, BM81, BJ83, BCH+88, Cal87, Car84, Car87c, 
CW82, Col85, Col89, CCS85, DMW89, For82b, For81, GF85, HW89, Hen83, 
Heu84, Jac81, LL86, LS86, Lei86, LWB+80, Maz81, Med84, Mei87b, ML87, 
Nor89, Oma86, Owe89b, 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]. enhance [KB89]. Enhancing
[Kha82, Ric84]. enrollment [Dod82]. Entity [CB86, Wil87a, Chr82].
Entity-relationship [Wil87a, Chr82]. Entry [Phil80, BD80, Fra87].
Entry-level [Phil80, 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 [EtI85]. equal-but [EtI85]. errors
[Chr88, LLH87, Pat88]. ES3 [Gor82b]. essential [Sci87]. Ethical
[RCN+81, 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 [Wil81]. everybody [Tom82]. everyone
[Bar84]. Evolution [Vil82a, Vil82b, Bic85, Pet85]. exam [BCL+85].
examination [Car85a, Mur82, VD83]. examinations [Bag88b]. Examining
[Smo89]. example [Git86, Hav80, KH82, LM89b, bY89]. examples
[Bri89b, De 88, ML85, Whi88]. exciting [Fos89]. exclusion [Par86].
exclusion [IS89, Kem86]. exemplary [Sch87]. exercise
[LM87a, LM88, Wei89]. Exercises [Lei86, Tha81]. existing [DMS85].
expansion [KA88]. expect [Arc83]. expectations [SBLL82]. expensive
[Lem83]. Experience [AW88, Cro83, RZP+88, Bar86b, Cri80, DG81, Fig87, 
Haa88, PL88, Sch88, WHL+80]. Experiences
[BBP+84, Fri83, Lei81b, Lei81a, WCC83]. Experiment
[FO84, For83, LL86, LCD+88, Max81, Uck86]. experimental
[Rot81, SL81, UC89]. experimentation [Shn82]. Experiments
[Bar83, AP89, Coe87, Shu89]. expert [Wit87]. expertise [Bro83a, Bro83b].
explaining [Law80]. exposure [DM86]. expression [Bru85]. Extension
[Wir87]. extensions [Les89]. Extra [Rig87]. Extra-disciplinary [Rig87].
factors [Cor86, Fol82a].  factory [BHH+86].  Faculty
[GB82, App86, EB82, Har82, MBM+83, Mit83, MH85a, Mit86, SBK+85].  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, Pli88, Bar83, How87, Ric81, Ric82a, UM87].
files [Cas87].  Financing [Sza80a].  find [Poo88].  Finding [HK86].  finite
[Hea88, Jag88].  first [Aik81, BS87, Doy86, DLM84, EASP87, FJ87, For82b,
Gum89, Hea88, KMW84, LS87, Lea88, LS82, Lev80a, Maz81, Maz83, MB81,
Pag86, PRLJ88, RZP+88, Sch86a, VS85].  five [Bar82].  Florida
[Bro82, LJ83, Lan83].  flow [CRP89].  focus [Mon87, Rog84b].  for-loop
[Col88].  Force [KSG82, DCG+88, Den88].  form [BH88, Sal86].  formal
[Bur84, TGHM83].  formalism [For83].  format [SS84].  FORTRAN
[EGP81].  foundation [BL84, Beh84].  foundations [Ben81, Lar89].  four
[DBM+80, MH85a, Wil85].  Fourier [Ker86].  Fourteenth [Lan83].  fourth
[CB85, Tha84].  FP [Pag86].  Fractals [LM87a, EO88].  framework
[Blu84, Boz86, For82a, PTN88].  frameworks [PL88].  Free [Len83].
freshman [Cra87, Dea89, Har88a, Mag84, MCC89a].  freshmen
[Bai86, Gat86].  friendly [FM84].  full [CS88].  function [WT81b, WT81a].
Functional [Cra87, Pag86].  functions [Fon83, HK86].  funding [BL84].
future [Ate81, Bar86a].

game [BTW87, bY89].  gaps [MS89].  gateways [Hug89].  gender [TM89].
General [Dil84, FL85, Mur82, WK89].  generalized [Pet83].  generation
[AL88, CB85, CR87, Mye89, Pop83, Pop84, Tha84].  generator [RV82].
generators [New80].  generic [Dai85].  generics [KB89].  geometric
[Par86].  geometry [De 88].  Georgia [Der88, Dea89].  Getting [Tha81].  gifted
[DC84, Ger82, Kor83].  Giving [Tab88].  GKS [Mah89].  GKS-like [Mah89].
glamour [MCR+88].  Go [Hav80, Kor80].  Go-to [Hav80].  Goal [BBS+88].
Goal-oriented [BBS+88].  Goals [Pet87, Sha84].  gone [MCR+88].  good
[Car82, Rot80].  Gordian [Kor80].  GOTO [Rem83].  government
[Kha81a, Kha81b].  grading [Fer87, GW85, HHRT83, HG82, San88].
graduate
[BU85, CCS85, MCC89a, MCS82, Pop84, Sch89a, SB85, Vil82a, Vil82b, Yav88].
gradients [Arc83, Bro82, Coo86].  grammar [Bur84].  Graphic
[AL86, AL85, Cn87, Sto89].  graphic-simulator [Ber86].  Graphical
[MTT80, BMvD83, Ram85, Sca87, Sca88].  Graphics
[FFMV82, Mag82, McB83, McC86, Olh86, Rag86, RHA82, CBO85, CBBO88,
Doo86, Hay88, LM87a, LM87b, Mah86, Mah89, ME87, Mic85, Owe86,
Owe89a, PML86, Sew89].  Graphos [Cn87].  grounded [Bur84].  Group
[Par82, CB87, DM89, Far88, Gor82b, Paq84a, Par80a, Par80b, Pig87,
RW87, SV85, VS89].  group-oriented [Pig87].  guideline [DMS85].
Guidelines [GSK80, MP81].

IBM [Abs81a, AL86, Ber86, CS88, GBO87]. ideal [Che89]. Identifying [MS89, Whi84]. if [BB85, Bur84]. II [Tea81, BM81, Coo86]. illustrate [Coo85]. illustrating [LM89b]. impact [Fra87, Gol89, SB88, Tha84]. implement [KP87]. Implementation [Gar86, LHI87, Bab88, Bag89a, Bro88, For84, HC87b, LM87b, MN86, SC80]. implementation-independent [For84]. implementations [Hit87]. Implementing [BT86, Bui85, 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 [Harr8a, Mag84]. incorporate [CB85]. Increasing [Coo85, Coo86, TG82, BCF+88, Bag88a]. independent [BS86, For84, LN86, 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 [NIS3]. 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, Ull80]. 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
intensive [Nor89, Qui88, SS84].

interaction [Ent83, Paq84b].

interactions [VS89].

Interactive [Hay88, Rei86, Ber86, CS88, Chr80b, Doo86, Fis87, Hit87, NIS8, WMH81, Chr80c].

interdisciplinary

[SL85, Wal81].

interface [Bad82].

interfaces [Fol82b].

interfacing [Hen87b].

intermediate [Wer88].

international [Bel84, Dei84].

internship [MFM88, Zie87].

interpolation [Arc87].

Interpreter [McM87, Ber86, Bru85, Mar87b].

interpreter/graphic [Ber86].

interpreter/graphic-simulator [Ber86].

intervals [Wee89].

interview [SV86].

introduce [MM82a, Mil83b].

introduces [LM87c].

Introducing [BEW88, Hea88, Kan88, MTT80, PLT87, DC84, Lei86, LM87a, MH85b, SP89].

Introduction [Che86, Ric82c, BST86, DBM85, For81, Mea87, Mea88b, RWW89, Sch86a, Whi88].

Introductory

[BW82, FM85, Lee85, McG86b, War88, AL82, AG83, Bai87b, BU83, BS81, Bll83, 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, Rll81, Sch86b, ST89, Sha86a, Shu82, SL81, SCH85b, VD83, Van85, Wai80, Wal81, y89].

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, BHM82, RCN81, SEF88].

Issuing [Mei87a].

Item [Bll83].
Leadership [Ten87]. leading [PLN+85]. learn
[Bai86, Bar84, Coo86, Har89, Sca87]. learner [Cur82, Mar87a, SB88].
learners [Kne86]. Learning
[Wie88, Cor86, Gia87, KN81, Par80a, Par80b, Par82, RB84, Sha86b, Ull80].
lecture [BK87, Boz89]. lecturing [Pio88]. legal [Rig87, RCN+81]. less
[Cit84, Kha81a, Kha81b, Kha82]. lessons [Pet87]. Let [Tha87]. letter
[Tra85]. level [BM81, BEW88, CW83a, CW83b, Cor82, FGU83, Fra87, KA88,
Phi80, Ric89, Rog84a, SBLL82, Sil89, SB88, Tem86, Yav88].
library [Bri89b, ML85]. light [Cro89]. like [Mah89, Ree85]. limit [Ker88].
Line [FFM82, Coe87]. linear [Fon83]. linked [Ram86b].
MaccApp [PL88]. Machine
[Ben85, Dec87, Don87a, Eck87, FHW84, Lan81, SM88, Slu81]. Machines
[Fio89, Cro88, Jag88, Wol87]. Macintosh [BST86]. MACRO [LR86]. made
[Sal86]. magnet [Mon87]. mainframe [GBO87]. maintenance
[Col89, Her85, HC84]. major [Hag87, MU80, Sha88, WJ88]. majors
[Bai87a, BDL85, Cam84, Cas83, Che86, Cra87, Doy86, EHG84, Gat86,
GWD+81, Gil80, Hen87b, Heu84, Lee86a, Mar89, PS81, Sid86, Wai80].
majors-where [Mar89]. make [Kem86, Slu82]. Making [Dec87, Yav85].
male [Ogo89]. Management
[Sha82, Ada86, CG87, CR84, CR87, DE80a, DE80b, DAH86, Din83a, EH84,
GG81, Hon83, Mei84, Pig87, Sto87b, Sum84, UM87]. Managing
[Paq84a, San84]. Maniac [FW84]. many [CC82, GWD+81]. maps [Tho87].
March [Tay85]. marking [Ben85]. Master [Hee83, Tra85, WJ82]. Masters
[Sca85]. mastery [Car85a, EGP81]. mastery-based [EGP81]. material
[AP89, Mei82]. materials [Rig87]. mathematical [Wal88]. Mathematics
[Gre89, Ogb85, Sig86, App86, ARC+81, BS89, Bra88, CR83, DM86, Hag87,
In80, Mar89, Sch85a, Sha86b, Shi84, Sid86, WSK84]. may [Sca87].
maycallit [MHGA81]. measure [HH83, Hig85, UC89]. Measuring [BK80].
medical [Blu84]. medium [Arc85]. medium-sized [Arc85]. meets [CC82].
Mellon [Car85a]. member [DMW89]. members [Col85]. memory [Law80].
metaphoric [Van88]. metaphors [Wag89b]. method
[Bur84, HG82, MP80, MH85b, Smi81b]. methodology
[BS86, BC84, Gab82, Med84, PW82, Pot85, Wu83]. **Methods**
[BKJS83, McBS83, Jon87, Ols88, Ric82b, Sca87, Sca88, TGHM83, Ull80, Yav88].
**MicMac** [Don87a]. **Micro** [BPHN82, McBS83, Del89, Owe89a].
**micro-computers** [Owe89a]. **microcoding** [Moo83]. **microcomputer** [CA88, HLG86, Lee60b, Mah89, MS80, Owe86, PML86, TG82, Wea81, Wu85].
**microcomputer-based** [MS80]. **Microcomputers** [Lop80, Sza82, TB81, CM84, Din83a, GBO87, Hor83, LW87, Owe87, Whi83].
**Microprocessor** [Mat88, Cuh83, FL87, Gra87]. **microprogram** [Don87a].
**microprogrammable** [DU89]. **Microprogrammed** [Eck88].
**Microprogramming** [vK88, Car87b, Har88b, PB84, SM88]. **micros** [Mau80].
**mind** [Luk89, Rin80]. **minicomputer** [GW81b]. **minicomputers** [Lev80a].
**miniframes** [Van85]. **miniLISP** [Mar87b]. **minimal** [HK86].
**minimum** [GSK80]. **MIS** [LN86, UHC87, Yav87].
**misconceptions** [Chr88]. **misrepresentations** [Chr88].
**mission** [Wil85]. **Mississippi** [PM85]. **Missouri** [RS87, WB80, WMD81].
**ML** [HR89]. **model** [BTW87, BU85, Den87, Eze86, GM83, GF82, Hof83, KN81, McC88, MW81, Nor89, Pan81, San88, Van86, Wag85a, Whi88, vVBK89]. **Modeling** [Naj88, Cri80, HC87b].
**modelling** [Kin88, Lee86b].
**models** [CB86, Fis84, RR83]. **moderate** [Spr85]. **Modern** [Hen87a, ACZ82, Dec85, Mil83b, Mof86, Noo86].
**Modifying** [MCC89a].
**modal** [Git86]. **Modula** [Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, Sch88, Sch89b, MFMN89].
**Modular** [Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, MFMN89, Sch88, Sch89b].
**modularity** [LM89b]. **modules** [KB89]. **monitor** [SC80]. **Monitoring** [Col85, Pig87]. **Monte** [Arc87]. **motivate** [Fla88, Tha87]. **MPX** [LkG89].
**MPX-PC** [LkG89]. **multi** [Lem87]. **multi-purpose** [Lem87]. **multilevel** [NW89, Tam85]. **Multiple** [Man80, Fel86, WK89].
**multiuser** [Mea88a]. **multivalued** [Per87]. **Music** [Fos89, Lys86].
**mutual** [Par86]. **MVS** [McC80]. **My** [Bai86].

**naming** [Smo87]. **National** [BL84, DBM85]. **Natural** [Fos81].
**nature** [Our86]. **need** [Bai85]. **needed** [Abs86, AH85].
**needs** [CC82]. **net** [Blu83, Ris86]. **nets** [SP89]. **network** [MFAN81].
**Networking** [Cas87, Re89, Van85].
**Networks** [Bri85, BMvD83, GP87, Hug89, Qui88, SP89, SS89]. **Neural** [SP89, SS89].
**Never** [Luk89]. **Newell** [Our85]. **nodes** [Khu86]. **Non** [SBK85, Bai87a, Che86, Lem81, Mei82, Sch86a, TB81, Wai80].
**non-business** [Lem81]. **non-computer** [Bai87a, Che86].
**non-majors** [Wai80]. **non-professionals** [TB81]. **non-technical** [Mei82].
**Non-traditional** [SBK85]. **non-trivial** [Sch86a].
**nonprocedural** [CR85].
**normal** [BH88, Sal86]. **North** [Dei82]. **notation** [Wei81].
**Note** [Ric82a, Kor80]. **novel** [Gan89, Hay88].
**Novice** [Chr88, Wil87b]. **NSF**
object [PLT87], object-oriented [PLT87], objective [MM82b]. Objects [MTT80], observations [EASP87]. Off [Oli85, Eck87], offering [GSK80]. office [Jue82], offices [BDW+80], Ohio [KZ84, LCG86]. OK [BB85], old [Ram86b]. older [Mar87a]. OMEGA [DAH86]. On-campus [WSC87]. One [Col87, BSS1, Sei87]. One-Semester [Col87]. one-year [BS81]. ongoing [GF85]. only [GWW81a, Lam89a]. oomph [Tha81]. operation [Fel86], operation-systems [Fel86]. Operations [Wee89, Mar84a]. option [Rod87], oral [Cot87, Mei87b]. Organization [Cas83, DCC85, Don87a, ECK87, MM82a, Mil83b, SMI85, WAG85a, vK88]. organizer [MM88a]. oriented [BBS+88, Bice85, CA88, Fis87, GBS80, Hen83, PBB80, Pet85, PIG87, PAA85, PLT87, SAT84, TEA81, WH84]. Orlando [LJ83, LAM83]. Orleans [TAY85]. orphan [Po88]. outline [Con83, MT86]. overview [Dal80, MI87].

PA [CL84]. paced [AK81, EGP81]. package [LM87b, MAH89]. Packages [FFM82, RAG86, BFF88, FC84], paged [SDE+84]. pairs [Law80]. Panel [ARC+81, BKS83, BPHN82, BCA83, BFWM82, BHM+82, BDW+80, DBM+80, DFM+82, DMC+83, GRW83, GWD+81, GB82, HFG+80, HCF+82, Kha82, LWB+80, LDL+81, MTH+81, MMB+83, NBLD81, PDHS83, RA82, RCN+81, SBL82, SKR80, TGHM83, WHL+80, BCO85, CLO85, CBO85, DBM+85, DMS85, GBC+85, KSW85, MMM85, PAA85, PLT87, SAT84, TEA81, WH84]. Paperless [GW85]. Papers [LC86, CL84, LAM83, TAY85, WBB80, WMD81]. paradigm [Luk89, WKG89, ZAH88]. paradigms [De 88, WK89]. paragraphs [Ric84]. parallel [BEW88, HAY89, NEV88, WH88]. parallelism [BS82]. parser [Ree85, RV82]. Parsing [LAM89b]. Part [OGB85, SHU86]. Partial [Pag89]. Participatory [Jon87]. parting [GB85]. partnership [LCD+88]. PASCAL [JBT83, Mer80, AR81, AUS87, BST86, Cor83, FON83, FM84, GAK86, G80, GBS80, Lam88, LLH87, MPW87, MM82b, Pat87, RR86, RIS87]. past [ATE81]. Pattern [CHR80c, CHR80b]. PC [AL86, GBO87, HUM89, LAM89a, LKG89, MC86a]. PC-XINU [Hum89].


programmer [Fel80, Phi80, Ten87]. programmers [SG84, Wil87b].

Programming
[BRM83, Car87a, CWR83, Cze85, Gan89, MTT80, McM87, Ogb85, PM85, Sha86b, Tea81, ZP88, Adi86, Aus87, Bag88b, Bai87a, BU83, BOW80, Bel84, BS87, Ben85, Ber84, BBP85, BRI89a, BRI89b, Bro87, Bru87, BTW87, Cam84, Car82, Cas83, CS88, Chr88, Coo80, Coo82, Coo85, Cor87, Dec85, Dec87, Dei84, Dei88, DC84, DLM84, Eck87, El80, EN81, EP85, FOS84, FJ87, Fig87, Fis87, Fia88, FGU83, Fos89, FM86, Gab82, Gia87, Gum89, HM81, Hay83, Hay88, Hir84, Hos83, HCF82, HG82, Jor87, Kur80, Lam89b, Lee86a, LS82, Lee80, Lee85, LN86, Lev80b, LM87a, LM87c, Lor81, MM88a, Mah86, Mal85a, Mar84b, Mas80, Mat80, Mov81, ME87, ML85, Mea88b, Met83, MP80, MM82a, MP82, Mil83b, Mil87, Mil89, Mol84, MF89].

programming [MN86, OB87, Ols83, Pag86, Paq84a, Ph89, Pra88, PLT87, RZP88, Ric82b, Rot80, RD85, SN88, Sch86a, SBLL82, ST89, SP80, Sto80, SL83, Sil89, Smi81b, Ste85, SCH85b, Tha81, Tha82, Tha84, Tom82, TR85, Tre87, Uli80, VD83, Van85, Wag89b, Wal81, WK89, WBJ85, Wer88, Wer89, Whi84, Wic88, Zah88]. programming-in-the-large [Wer89]. programs [BAC84, CGHM88, DBM80, DP88, Ent86, Etl85, Fer87, GHM87, GRI81, IS89, Kem86, LLH87, MP80, MH85a, Ols88, Pet83, PLN85, PTN88, Pop87, RG83, Ree89a, RS80, Rog84b, SH87, Sch89a, SW80, Uck86, Wil85, Wil87b].

Progress [BS84, KD83, Ahm81a, Ahm81b]. Progressive [Lee89]. Project [McM87, And87, Bal81, Bic85, BCH88, Car85b, CW82, Den85, Dob87, DMW89, The87, Gil80, Gri88, Har88b, Hen83, Joy88, Kun87, KP87, LOP81, Lkg89, Lea88, Lee89, LM87c, Mea88a, MT86, Nor89, FJL87, PB80, Pet85, Pig87, PW82, Ree85, RV82, RW87, San84, Sat84, Sat86, SDE84, Sch86c, 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, PDHS83, PW87, SH88, Shn82, SV85, VS89, Wad80, W87].


pseudocode [WK89]. PSI [Ric82c]. Psychological [WB85]. psychology [MC82, Shn82]. publishers [MST81]. publishing [Jor89]. purpose [FL85, Lem87]. puzzle [Lew88].

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, 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, Moo88, Oma86, PFS4, Ric89, SL85, SV86, vH87, AW88, AH85, BF88, Bay87, Bic85, BJ83, BCH+88, Cal87, Car87c, CW82, Col85, Col89, Coo81, Cro89, Dun85, Eze85, For82b, For81, HW89, Hen83, Jac81, Jor87, LL86, Lei86, Maz81, Mei87b, ML87, Nor89, Owe89b, PRLJ88, PB80, PS87b, Pop83, Pop84, Ree85, Ria89, Sat84, Shn82, Sho83, SV85, Tam85, UL84, VS85, WH84, Wer88, WGT89, Wu83, Yav88]. SOLO [Den85]. Solution [Col84, LD86]. solutions [Hay88]. solving [Cam84, Coo83, HR89, Ril81]. somber [Mit80]. Some [DLM84, Mah87, Schl85a, WCC83, DMS85, DMW89, Lou89, VS89, Wh88, Wil87a]. sort [KF88]. Sorting [Mar85, Mer81, Sto89]. sorts [Fel86]. sound [PTKG83]. South [CB80]. Special [BRM83, Hof83]. specialists [Din82]. specifications [Bro88]. spectrograph [PTKG83]. speech [Kar83]. Spin [Rud88]. Spin-out [Rud88]. Spreadsheets [Bai87a, SK86]. sprouts [BTW87]. St [R87, WMD81]. stacks [Ger85]. staff [RMS88]. stand [Wil82]. standard [FG83, HR89]. standards [Coo86]. State [Dei82, Fol83, PM85, Jag88, TN88]. statements [Per89]. States [Sch80a]. statistical [RR83, Sid86]. Statistics [Sza80b]. status [DBM+85]. still [App86]. strategies [CSH86, Den81, Lin82]. strategy [DC84]. structural [Wag85a]. structure [HL82, Kem86, Maz83, Ric84]. Structured [Coo80, Coo82, LR86, Med84, DC84, Flaa88, FUG83, Gol89, PjL87, PW82, Sha80, SL83, TR85, Zie87]. structures [AL86, AL88, BK87, Bec84, Bro87, Cm86b, Fel84, Fon83, HC87a, Har89, Ker86, Mar84a, Mof86, Owe86, Ram85, San83, Sca87, Wee89]. structures [Lei86]. Student [Fis87, Mar84b, Rod87, UM87, Coo85, Coo87, Cor86, Del89, Dun85, FL84, GW85, Hr88, 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, Coo87, Coo86, DO82, DC84, El85, Ger85, Ger82, GWD+81, HC87a, Hay88, Hig85, Kor83, LN86, Mag84, MM88b, MCR+88, Mei82, MFM88, MN86, Ram86b, Ria87, San84, Sca87, SP89, Shu80, Wer89, Wit87]. students-what [MCR+88]. studies [BS86, DE80a, DE80b, Hee83]. study [Bab88, Bal87, BS82, Bro87, Bro88, Fel80, KDP83, MM88a, Oma86, Sha80, WR80]. style [Cor86, Ria87, Rot80, Ten87]. submission [GW85]. subprocedures [Coo85]. Subprograms [Sch86a, Maz83]. subsets [AR81]. Success [Nor89, BU83, Blu83, Cor86, Hos83, LS82, Ram86b, TM89, Ten87]. successful [Add80a, Add80b, Pri88]. suggested [HM81, Lea88].
suggestions [Bro88]. suitability [Seb83]. summaries [Tau86]. summary [EB82, Fol82a]. Summer [Jon82, MH85a, CS84, Ger82, WS87].
supercomputers [NCKMM88]. supplement [Lys86]. support [BDW80, Dod82, Hor83, RJS89, Sig87, Tem87, WMH81, vH87]. surprising [Loun92]. survey [AL85, Bro82, Dan81, EB82, Fri83, ML87, PF84, Phi80, Shr84, TN88, Ull80, WMH81]. Survival [And87]. syllabus [Kor83]. symbol [Our85]. Symposium [BM89, CL84, Der88, Lan83, RS87, Tay85, WB80, WMD81, LC86].
Synchronization [Dun89]. syntax [FL84]. synthesis [Hir84]. System [Dun89, Mat80, Boo86, Bro83a, Bro83b, Can87, CSH86, CR84, CR87, DAH86, Dei82, Din82, Din83a, DLS81, Eze85, GF85, Gri88, Hir88, Hit87, Hon83, Kn81, Kem86, KP87, LOP81, LkG89, LW87, Lys86, MS80, Mea88a, NI83, Our85, Par86, Pig87, Pio88, Ree89a, SDE84, Shu82, SC80, SCH85b, Wad80, Wag85a, Wag89a, Wol87]. systematic [Cor83]. Systems [Hay89, How88, Poo88, Shin87, Sto87b, AL82, Add80a, Add80b, Ahm82, Arc85, ASNN89, BKS83, BC84, Bru86, BU85, CGHM88, Cas83, CG87, CB85, CB87, Dil84, Din81, Dim83b, 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, Sia89, SG84, SC80, Sum84, Uck86, Wil82, Wil85, Wil86, Wit87, Yav88, YL89, Bar82, Sha82].
tables [FG83]. Tailoring [Bai87b, Dei82]. taking [BM81]. tale [And87].
talking [TG82]. task [DCG88, Gor82b]. taught [Sca88]. teach [Abs86, App86, Bal85, Don88, EASP87, FW87, Fos89, KJ85, McC88, Moh89, MFNN9, PJJL87, Rem83, SK86]. teacher [BM87, Che89, Dur82, PLN85].
teacher/learner [Cur82]. teachers [Bro83a, Bro83b, EASP87, FM85, HK89, KRT89, Mil89, Sca85, Chi84, TP84, TN88, WH86]. Teaching [AR81, BS82, BW82, Bri89a, Bru86, Chr82, Cit84, Col87, Col89, Cot87, Cuh83, Dai85, Don87b, EO88, Ent83, Fel80, FJ87, Fol82b, Fol82a, Haa88, HLG86, HR89, Hig85, Jac81, Ker86, Kin83, Lan81, LM89a, Lee86b, Mal85b, ME87, Mof86, Moo83, Osb82, Owe86, Owe89a, Plu89, Pra88, PW87, Qui88, Rag86, RR86, Ril81, Ris87, San89, Sea88, Sei87, Shin82, Tai86, TR85, Tri87, TGHM83, Uck86, Uli80, Wei89, WK89, AW88, Aik83a, Aik83b, Aik84, Arc85, AG83, Bag89b, BKS83, BC84, BB85, Bru85, CG87, Coo85, Cor83, Cro83, CR85, Dec85, Dod82, DU89, DLM84, Fel84, Fon83, For82a, For84, FGU83, Gan89, Han84, Hiu84, Hir84, How87, Hug89, Jon87, KW80, Kor80, Kru82, Lea84, Lys86, MM88a, Mat80, Mav81, McI83, Mer80, MK85, Mil83a]. teaching [NI83, Pag86, PML86, Pet83, Pop87, Ric82b, Rot80, Sch85a, ST89, SK80, Sha80, Shii87, Shii83, SL83, Smii81b, Smii85, 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, Rie89]. technique
[Din83b, Fls88, MM88a, Maz81, Wie88]. Techniques
[Ogb85, ASNN89, Bar83, Car85b, Mol81, Par82, VD83]. technocracy
[Mag85]. technography [Mag85]. technological [Ahm81a, Ahm81b]. technologies [BFW82]. Technology
[WHL∗80, BDL85, Dew80a, Dew80b, Fos89, Mag85, MS80]. tell [BB85]. ten
[Mea88b]. term [Lea88]. terminals [BD80]. tertiary [Dun81]. Test
[Den81, Lem81]. Testing [Del89, Van86, Car85a, Ree89a, vVBK89]. tests
[Lor81]. text [FM84]. Textbook [Pat88, Cze85]. textbooks
[Mea87, Mea88b]. textual [AP89]. their [CR85]. theology
[Mag85]. theorem [Ker88]. theory [Ash87, BCF∗88, Bag88a, Bag89a, Ber83,
Boz89, CW88, Mal85b, WGT89, Yav88]. thereof [Sch85a]. think [Org85].
Third [Sal86, Dew80a, Dew80b]. Thoughts
[Sto84, Bal85, DLM84, Mal87, Sch85a]. Three
[McC89b, Bag89b, FM86, Mei87a]. three-color [FM86]. tide [Che84]. Tiling
[CS7]. time [DG81, Dei82, Fig87, KP87, Ram85, Wu85]. time-sharing
[DG81]. timely [Dor89]. tinyada [Lam89b]. today [Arc83, MM88b]. today’s
[MM86]. too [GWD∗81, Lem83]. tool
[Bru85, CB86, Den87, Ger85, Gia87, Gri81, HHR83, HL82, Hay88, HR89,
Hir84, How87, Mat80, MFMM89, ST89, Sco82, SK80, SH88]. tools
[ASNN89, CB84, CB85, CW88, MK85, Noo86, Ull80, vK88]. top
[CR89, Mer81]. top-down [CR89]. topic [SH87]. toy [Fig87]. TOYCOM
[SK80]. traces [Sto89]. trade [BDW∗80]. trade-offs [BDW∗80].
traditional [Cam84, DBF87, MB81, RW87, SBK∗85]. trainers [Kus84].
Training [Add80a, Add80b, Kus84, Bro85, M589, Wu83]. transfer
[Mag84, MS80]. transferring [Den88]. Transform [Ker86]. transformation
[CR84, Eze86]. transformation-access [Eze86]. transformations [CR85].
Transition [DBM∗80, Che84, Gor82b, KF88, LS88]. Transmission [Coe87].
traversals [KJ85]. tree [CR89, KJ85, Lew88, Owe86]. trees
[Col84, Khu86, LM87c]. Trends [BCLO85, PS87b, Har88a, Pli86, Smi88].
trilogy [Mei85]. trivial [Sch86a]. trouble [Col88]. TRY [Ree89a]. Tulsa
[WS87]. turnkey [MS80]. turtle [LM87a, LM87b]. tutor [BH88]. Tutorial
[AM85, HL82, Par82, FH88, Von87]. twelfth [WMD81]. Twelve
[Has82, Mas80]. Two
[Ash87, BM81, BJ83, Bul85, DBM∗80, Fis84, GK85, Hov88, Wol87].
two-course [BJ83]. two-week [GK85]. type [Cor86, LM89a, LM87c, Pag86].
types [Bro87, Fel84, Hit87, Wir87]. typing [Mil87].

U.S [Tun86]. U.S. [Fol86]. UMAC [DU89]. un-teaching [Kor80].
uncontrolled [Sto87b]. Undergraduate
[AH85, CW88, Hin80, App86, ARC∗81, Ash87, BCF∗88, Bag88a, Bal85,
BS81, BS89, Blu83, Br89, BEV88, Chr78a, DP88, FS88, For81, Fos81,
FLK∗88, GAK86, GP87, KH82, LBF88, Lee80, Lis80, LL80, MB87, Mei87a,
MP80, MF88, ML87, Nev88, Nor89, Owe87, PML86, PB80, Pot85, Ree89b,
Rot81, SPB89, Tam85, TE87, Wil85, WGT89, undergraduates [Car84, Hyd89, RMS88, Tem86, Wad80, Wil86]. Understanding [ZPS88, Boz86, HH83, UC89]. unethical [Coo87]. unified [Din83b, MHGA81]. universities [BCL+85, GSK80, WMH81]. University [HHRT83, ASNN89, BRL83, Bro85, BS84, Bos82, Fri84, Gar86, HFG+80, Hon83, Osb82, Sto84, WB85, Bro82, Bul85, Car85a, CB80, Dei82, Fol83, Mol83, PM85, WS87]. UNIX [Bai87b, Dun89, 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]. usage [Cro89, PS87b]. Use [FL84, Ger85, New80, vBK89, BS82, Che86, CF82, Coo85, DAH86, Del89, Fol86, Hor83, LL86, Law80, Lev80a, Lys86, Mcl83, PB84, PJL87, PRL88, 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]. V [Dun89]. Validation [GF82, Blu83]. Varieties [CBBO88]. VAX [FM84, LR86, Seb83, FM86]. VAX-11 [LR86]. vehicles [OB87]. Verbal [Fol85, Sca88]. Verification [Per89, Coo85, Gumi89, Mil83a, TGHM83]. Verifying [Mur82]. versus [AP89, BD80, Bro85, CR83, Eck88, Fol86, GW81b]. Vertical [Par80a, Par80b]. via [Ker86, Ric82c]. viable [Rod87]. video [vH87]. view [McMS82, Mit80, Our86, Par86, Smi81a, Tab88, War88]. Virtual [RWW89, Don87b]. visible [Eze85, Kem86]. Visual [BK87, Jag88, Wag89b, CRP89, Dec87]. visualization [Eze86, FR85, Sto87a, Sto89]. Visualizing [MTT83]. vocational [Ric89]. vocational/technical [Ric89]. vs [Kus84, PM85, Ric84, Ten85, Ten87].

REFERENCES


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

year [BT86, BS81, DBM80, DLM84, FJ87, For82b, PRLJ88, Wil85]. years [Mei87a]. young [Tra85].

References


REFERENCES


REFERENCES

Aikin:1981:SPF


Aiken:1983:RTCa


Aiken:1983:RTCb


Aiken:1984:ART


Adams:1982:SAI


Adair:1985:CEA

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


[App86] Doris C. Appleby. And still more on retraining mathematics faculty to teach undergraduate computer science. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Educa-
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bagert:1989:TCS


Baird:1986:MFL


Bailey:1987:SDA


Baird:1987:TUI


Baltrush:1981:SPC


Ballew:1985:MTN


Baron:1986:FCL


Baruch:1986:EW


Bayard:1987:BCE


Blaisdell:1985:HTI


Booker:1984:EAP


Barker:1988:GOL

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


[Bailes:1980:CS]

[Beccue:1984:IMT]

[Beidler:1983:CSC]


[Bagert:1988:IRCa]
REFERENCES


REFERENCES

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


REFERENCES


Richard E. Bolz and Lawrence G. Jones. A realistic, two-course sequence in large scale software engineering. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*,
REFERENCES


the 14th SIGCSE Technical Symposium on Computer Science Education.


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


REFERENCES

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


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


Brooking:1983:PPTb


Brookshears:1985:UCS


Bro:1987:CSP


Brown:1988:RCS


Brumfield:1985:LEI


Brumfield:1986:TOS

REFERENCES

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


REFERENCES


[bY89] Kwok bun Yue. Using the game cube-4 as an example in an introductory artificial intelligence course. *SIGCSE Bulletin (ACM
REFERENCES

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


REFERENCES


[Cas83] Lillian N. Cassel. Organization of programming languages for business information systems majors. SIGCSE Bulletin (ACM
REFERENCES


REFERENCES

Cannon:1988:PCA


Chand:1983:CCE


Chew:1984:BTT


Cherry:1986:ICU


Chen:1989:TIC


Chrisman:1980:PUC


REFERENCES


[Co82] Larry W. Cornwell. Crisis in computer science education at the precollege level. *SIGCSE Bulletin (ACM Special Interest Group*
REFERENCES


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


<table>
<thead>
<tr>
<th>Reference</th>
<th>Citation Details</th>
</tr>
</thead>
</table>


REFERENCES


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 Edu-


ucation), 17(3):12–16, September 1985. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES


REFERENCES

Davies:1980:CMSb


Dean:1989:UGT


Decker:1985:MAT


Decker:1987:MCP


Deimel:1982:CNC


Deimel:1984:AIS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Engel:1982:EDC


Engel:1984:ACS


Eckert:1987:KCC


Eckert:1988:MVH


Etlinger:1981:FSP


Eliot:1984:RCD

REFERENCES


Ellison:1980:PSL


Embley:1981:SPE


Entin:1983:THC


Entin:1984:UCP


Entin:1986:UCP


REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Ford:1982:SEA


Ford:1983:EDF


Ford:1984:IIA


Fosberg:1981:NLP


Fosberg:1982:ACS


Foss:1989:MCS

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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

the 14th SIGCSE Technical Symposium on Computer Science Education.


REFERENCES

Gibbs:1981:CST


Haas:1988:TDU


Hagelhans:1987:CSM


Harrow:1982:FDP


Harrington:1988:CBI


Harris:1988:MPC

Hartman:1989:WLC


Hassler:1982:TWI


Haverly:1980:GEC


Hayashi:1983:OSP


Hays:1988:IGT


Hays:1989:OSC

REFERENCES


REFERENCES

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


REFERENCES

Hamblen:1980:UCS


Hwang:1982:UEG


Haas:1983:PMP


Harriger:1986:DPC


Hamm:1983:TPG

REFERENCES


REFERENCES


Hwang:1981:CES


Hassell:1982:TSC


Harrow:1986:TPU


Harrison:1981:SCI


Hockensmith:1987:CSD
REFERENCES


REFERENCES

Howard:1987:STT


Howerton:1988:CSC


Henderson:1989:TRP


Hughes:1989:LCN


Hummel:1989:XWI


Haas:1989:SAC


Hyde:1989:PPC

REFERENCES


REFERENCES


[Kan88] Vijay Kanabar. Introducing knowledge-based projects in a systems development course. *SIGCSE Bulletin (ACM Special Inter-


REFERENCES

Karlstrom:1983:ASA

Kumar:1989:UGM

Koltun:1983:PRS

Kempton:1986:SMV

Kerstetter:1983:KPL

Kerstetter:1984:KPL
REFERENCES

Kerstetter:1985:KPL


Kerley:1986:TCD


Kerley:1988:CCL


Klerlein:1988:TBS


Kelsh:1982:PCU


Khailany:1981:CGCa

REFERENCES

Khailany:1981:CGCb


Khailany:1982:ECK


Khuri:1986:CNB


King:1983:TDC


King:1988:CDM


Kurtz:1985:UST

REFERENCES


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Leigh:1981:ECEa

Leibowitz:1986:EIS

Lemos:1981:CNB

Lemos:1983:FCT

Lemone:1987:MPL

Lessman:1989:CEC
REFERENCES


REFERENCES


[Liss:1987:TCP]


[Liss:1988:AER]


[Lang:1989:TAD]


[Liss:1989:EIM]


[Lehman:1986:LIC]


[Lopez:1980:ME]
REFERENCES


REFERENCES


REFERENCES

Lewis:1980:SEC


Levine:1984:DPR


Lyster:1985:PI


Lyster:1986:UMO


Magel:1982:CGC


Magel:1984:HIF

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

Magrass:1985:CSC


Mahoney:1986:HIP


Mahoney:1987:STR


Mahoney:1989:IGL


Mallozzi:1985:CPL


Mallozzi:1985:TCT

REFERENCES

[Mar84a] 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 (print), 2331-3927 (electronic).


REFERENCES

Masat:1980:TDP


Mathiassen:1980:SDT


Mattis:1988:MSR


Maurer:1980:MME


Mavaddat:1981:AET


Mazlack:1981:USI


Mazlack:1983:ISF

[Maz83] Lawrence J. Mazlack. Introducing subprograms as the first control structure in an introductory course. *SIGCSE Bulletin (ACM Spe-
REFERENCES

Meinke:1981:ATF


Malmrose:1987:FPU


Mitchell:1983:RCF


Moran:1982:ACP


McBride:1983:NMM

REFERENCES


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

Maxim:1987:TPA


Means:1987:CAS


Mead:1988:MCO


Means:1988:CAT


Medsker:1984:SDM

[Med84] Larry R. Medsker. Structured design methodology for a course on computer science in engineering. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(2):7–9, June 1984. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).

Mein:1982:SPT

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


REFERENCES

on Computer Science Education), 17(4):76–82, December 1985. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


REFERENCES

[126]

Miller:1987:ODT

Miller:1989:SRP

Mitchell:1980:CES

Mitchell:1983:RIA

Mitchell:1986:RCF

Mitchell:1989:WBP


Martin:1986:PTC


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 (print), 2331-3927 (electronic).

Myers:1986:DIP


Moffat:1986:TMD

Mohr:1989:UMT


Molluzzo:1981:JTE


Molluzzo:1983:CUC


Molluzzo:1984:MAL


Monahan:1987:CSF


Moore:1983:TMP


Moore:1988:SDC

Thomas K. Moore. Software development in C. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*,
REFERENCES


McGee:1987:IBP

McGregor:1987:LNC
REFERENCES

McMillan:1980:MBT


Moore:1989:IGB


Mitchell:1981:APA


Milito:1986:CCC


Magnenat-Thalmann:1980:IPC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Owen:1987:UAM


Owen:1989:TIA


Owen:1989:ABS


Plourde:1985:CES


Pagan:1986:FTB


Pagan:1989:PCP

REFERENCES


REFERENCES


REFERENCES

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


REFERENCES


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

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

[Peacock:1986:NMG]


[Poole:1988:SAD]


[Pope:1983:ABA]


[Pope:1984:PGC]

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

[Pope:1987:USP]


[Pothering:1985:MCA]

REFERENCES

Pratt:1985:RAD

Pratt:1988:TPN


Peacock:1988:FYC

Perry:1981:DCC

Parker:1987:PPS
REFERENCES

Pierson:1987:THS


Park:1983:AIC


Poirot:1988:FDP


Pokrass:1982:OSP


Prosser:1987:TDH


Quirk:1988:TCN

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


Salzberg:1986:TNF


Sanders:1983:UJD


Sanders:1984:MES


Sanders:1988:CSH


Sanders:1989:TLQ


Sathi:1984:POC
REFERENCES


[SBK+85] Angela Shiflet, Jim Balch, Georgianna Tonne Klein, Jim Cameron, and Ken Whipkey. Non-traditional ways for preparing computer science faculty (panel session). *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*,
REFERENCES


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


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


REFERENCES

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

**Summers:1988:PPR**


**Seilheimer:1987:TAE**


**Sellars:1988:WCC**


**Sewry:1989:CGC**


**Spence:1984:RAE**


**Sloan:1985:TDC**

REFERENCES


REFERENCES


REFERENCES


14th SIGCSE Technical Symposium on Computer Science Education.


Simms:1986:CCC


Shaw:1980:CPC


Sebesta:1980:TTT


Shinners-Kennedy:1986:UST


Schwepp:1980:PCE


Stoddard:1981:BDI

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


REFERENCES


[SP80] Robert L. Sedlmeyer and William Parman. A college preparatory course in computer programming. *SIGCSE Bulletin (ACM Special...
REFERENCES


REFERENCES

Schweitzer:1989:AAT


Steidley:1985:AAA


Stoob:1984:TUC


Stone:1987:MAP


Stoob:1987:SAD


Stone:1989:UCG

REFERENCES


REFERENCES


Taulbee:1986:AUS


Taylor:1985:PSS


Tomek:1981:MNP


Tam:1987:TAU


Teague:1981:POC


Temte:1986:ACU

REFERENCES

Temte:1987:ASC

Ten:1980:ALP

Teny:1985:PCV

Teny:1987:LSV

Texel:1982:ADA

Teoh:1982:ICL
REFERENCES


REFERENCES


REFERENCES


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


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


REFERENCES

Weaver:1981:DML


Weems:1989:OSI


Weiss:1981:EPC


Weiner:1989:TAL


Werth:1986:PSP


Werth:1988:ISE

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

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

Werth:1989:PSP


Wilson:1989:ASI


Waguespack:1984:WPO


White:1983:UMA


Whipkey:1984:IPP


Whitson:1986:SWH

REFERENCES


REFERENCES

Wilson:1985:WSM


Wilson:1986:PTD


Wilson:1987:ERD


Wilson:1987:SAH


Wirth:1987:ERT


Witten:1987:CES

REFERENCES


[When:1988:MCA]


[Wells:1989:TMP]


[Walters:1981:PTS]


[Wright:1981:SIC]

REFERENCES

Wolfe:1987:OSP

Woodson:1982:CLC

Walstrom:1980:SPC

Wainwright:1987:APP

Woodfield:1987:CCE

Werth:1984:RMC
John Werth, Mary Shaw, and Abraham Kandel. The role of mathematics in computer science education. *SIGCSE Bulletin (ACM
REFERENCES


Yaverbaum:1988:RMG


Yun-Lin:1989:TOS


Zahn:1987:BR


Zahn:1988:PPP


Ziegler:1984:NAP


Ziegler:1987:HSI


Zimmermann:1988:UCP

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