A Complete Bibliography of Publications in


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

21 April 2018
Version 1.05

**Title word cross-reference**

+ [Tex82]. := [Tex82].

-or- [Ree89a].

0 [Per89].

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

2 [Bru86, Bru87, Fel86, GAK86, Kof88, Lee85, Moh89, MFMN89, Sch88, Sch89b].
Animation [ZPS88, BMvD83]. Animations [Lea84]. animator [Gia87].
analysis [Arc85]. Annotated [Pop83]. Annual [Tau86, Dei88]. answer
[Mit83]. anything [Bar84]. APEX1 [Bri89b]. appearing [Ker83].

Appendices [Aik84]. Apple [BM81, BST86]. Application
[PL88, DMS85, Tem87]. applications [Boz86, CR85, Ste85, WJ88].
applied [Bru89, Gra84, Sca85, Whi83]. apply [HC87a]. Applying [MC82].
approach [AL82, Ahm82, Arc85, Arn81, BC84, CRP89, Che89, Chr82, CW88, Cor83,
Cox87, Dec85, FHW84, For82b, For84, FGU83, Fri87, Gan89, JBT83, Lan81,
Mer81, Mur82, NW89, Ols83, Pli88, Pra85, Pra88, Pri88, Ryd84, Sch87, SG84,
Spr85, Ste85, Sto87a, Tam85, Wal81, Wil87b, Yav87]. approaches
[BKS83, Fis84, SEF+88]. 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, Ei80, GBC+85, Hag87,
Our86, Rot80, Scr87, SH85, Smi88, WJ88]. aspects [VS89]. assembler
[Eze85, GBO87, MM82a, Mil83b, Mol84, Sln81, TR85]. Assembly
[LS88, Ten80, Ber86, Coo82, Cro83, Dec85, Dec87, Don88, Eck87, Heu84,
LR86, Se883, SL83, Wei89]. assembly/machine [Eck87]. assess [Ent84].
Assessing [SH87, Pio87]. assessment [Hor83, SN88]. assignments
[Ben85, GW85, HW89, HCF+82, HG82, Lee89, McC89b, Mc882, Paq84a].
assist [Ger85]. assisted [Ben85, Pio88]. associate [Ric89].
associate-degree-level [Ric89]. associated [Car87a]. Atlanta [Der88].

attribute [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].


committee [BAC84, KSW85]. communicate [Har89]. communication [AW88, Cot87, HH86, Mei87a, RD84]. communications [Bru89, GP87, Hug89, PS81]. Community [Bul85, Aus87, Sca85].

Comparison [Car85b, Arc87, Dob87, Jor87, Lem81, 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, Atc81, BC80, BM89, BCA89, BCA83, Bri85, CL84, CB80, 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, Ogb85, Ohl86, RS87, RHL85, RB84, San88, Shi84, Tay85, Tea81, WB80, WMD81, Wal88, Woo82, Abs81a, Abs81b, Abs86, Aik83a, Aik83b, 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, Cha83, Che89]. computer [Che86, CSH86, CW83a, CW83b, CM84, CA88, CF82, Coo87, CS84, Cor82, Cot87, Cra87, CR83, C88, CBBO88, Cze85, Dal80, DO82, Dan81, De85, Dei82, Del89, Den87, DP88, DCG+88, Der81, DM86, Don87a, Do86, Doy86, DBF87, Echk87, EH84, EB82, ECD+84, Ent83, Ent86, EASP87, Fer87, FW87, Fol82b, Fol82a, FS88, Fol86, For82b, For89, Fra87, FM85, Fri83, Ful85, Gab82, GRV83, Gar86, Gat86, GGS1, GBC+85, Gil80, GW81a, GW81b, Gol89, GK85, GF85, HW89, Hag87, HFG+80, Har88a, Har88b, HM81, Hee83, Hen86, Hen87a, Hen87b, Heu84, Hin80, Ho83, Hor83, How88, HKW81, Jon82, Jon87, KZ84, KW80, Kha81, KN85, KRT89, KM84, 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, M83, Med84, Mei82, Mei87a, Mie85, MP80, MP81, MDF+81, MM82a, MFM88, 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, PTK88, Pot85, Pri88, PLT87, Qui88, Ram86b, RG83, Rel87, Rie87, Rick89, Ril81, Rod87, Rog84a, Rot80, RCN+81, RW87, Ry84, SM88, Sca85, Sch85a, Sch86b, Sch89a, Scr87, Sea88, SK80, S80, Sel88, Sew89, Sha86a, Sha88, SB82, SB85, Sha84, SBK+85, SK86, Shin80, Shin82, Sid86, Sim86, Smi85, Spr85, SC80, SL81, SCH85b, Sto87a, Sto84, S80a, S80b, Ta86, TE87, Tau86, TP84, TM89].
computer [TG82, TA83a, TA83b, Tra85, Tri87, Uck86, Ul80, V83, VS89, Van85, Wai85, WS87, War88, Wea81, WSK84, Wer86, W88, Whi83, Whi86, WT81b, WT81a, WB85, WGT89, Zie84, Zie87, vH87, vH88, DG81, Has82, PM85, SJ+80]. Computer-1-a [Mi83b].
computer-augmented-curriculum [Gar86]. Computer-based [Mei84, CSH86, PTKG83]. computer-science [Abs81b, Abs86].
computerization [Mei85]. computerized [RR83]. computerphobia
Computers [Kne86].
Computing [Cun86a, FL85, KS82, Lea84, Ogo89, Owe89a, SKR80, Wil82].
Concepts [Cun83, DCG +88, Dew80a, Dew80b, Gre89, HKW81, SBD+88, Smi88, BDL85, BAC84, Bro83a, Bro83b, BS84, BST86, DMC+83, FL84, Fra87, GF82, Kha81a, Kha81b, McM82, MB81, MH85a, Mit86, Oli85, Pl86, PAA86, Ric82c, Rin80, Sid86, Sig87, SH85, Smi81a, Sol80, TN88, Van88, Vil82a, Vil82b, WR80, WMH81].

concentration [Ree89b].
concept [KA88, Wie88].

Concepts [MTT80, Cal87, Coo86, Cze85, Dec87, Don88, HCS87, How87, Ker86, Kin83, Lee86b, Lei86, MM88a, Osb82, SK80, Wag89b].

conceptual [Lew88, Sco82].

Concurrency [LBFS88, RW88].

Concurrent [Bru87, GRI88, SBD+88, Smi88, BDL85, BAC84, Bro83a, Bro83b, BS84, BST86, DMC+83, FL84, Fra87, GF82, Kha81a, Kha81b, McM82, MB81, MH85a, Mit86, Oli85, Pl86, PAA86, Ric82c, Rin80, Sid86, Sig87, SH85, Smi81a, Sol80, TN88, Van88, Vil82a, Vil82b, WR80, WMH81].

conducting [Pot85].

Conference [Fer87, LJ83, Fol82a].

connected [Bur84].

consideration [OB87].

considered [Cun86b].

Consolidation [KZ84].

constructing [Tho87].

Construction [Pag89, Den81, Gon81, MK85, MT86, Noo86, RV82, Sat86].

consultants [Rod87].

contain [Bag88b].

Contemporary [Pl86].

content [Men87, Men88b, Rog84a, RHL85].

Contest [RD85, Bel84, Dei84, Dei88, MN86, Car87a].

contests [CWR83, Met83].

Continuing [ACH+88, Lei81b, Lei81a].

Continuity [Dun85].

contour [Den87].

contribution [HW89].

control [Cun86b, Ech88, Fig87, Maz83, McC88, Pat87].

conventional [SM88].

Conversion [GBO87, Bab88, BRI89a].

Conversions [Ris86].

Converting [GAK86].

cooperation [Has82].

cooperative [HKW81, Sim86, WSC87, Zie87].

Coordination [Hoc87].

coordinators [TN88].

copyright [Cro89].

core [Bag89a, BCA89, DCG+88, HIN80, KSG82, WJ82].

correctness [Pl88].

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, MG86b, McM87, Pag89, Rog84a, AL82, Ada86, Aik81, Bag89a, Bal86, Bal81, Bar82, BDL85, BOW80, BS81, Bel84, BS87, Ben81, Bic85, BJ83, Bri89a, Bro87, Bru89, Cal87, Cam84, Cas87, Che86, CA88, CW82, Col85, Col89, Con83, Coo81, CRI80, Den85, Der81, Don88, Do06, Doo88, Doy86, ECK87, EHS4, EASP87, EGP81, Eze85, FL87, FL85, Fe88, FHW84, FLK+88, Ger82, Gil80, GIP86, Gol82, Gor82a, Gra84, GP87, Gum89, HH86, Har88b, HM81, Har89, Hay83, Hea88, Hen86, Hen83, HEN87b, Hod85, Hos83, Hyd89, Jor89, Jue82, Kau88, KN85, Kin88, KMW84, KB89, Kun87, KP87, KA88, LOP81, Lam89a, Lam89b, LL86, LS86, Lea88, Lee86a, LS82, LN86, Lei86, Lev80a, LCD+88, Mah86, Mal85a, Mas80, Maz81, Maz83].

course [McC89b, Med84, MB81, Mei87b, Mie85, MT86, MP80, Mof86, Mol83, Nor89, Our86, Owe89b, PRL88, PB80, PS81, Pet85, Pet87, Poo89, Poo88, Pop84, Pri88, Qui88, Rel87, RV82, RD84, Ris89, RHL85, Rot81, San84]
SH87, Sat84, Sat86, Sch86a, Sch86b, ST89, Seb83, SP80, Sei87, SL85, Sel88, 
Sew91, Sha86a, Sha82, Shu80, Shu81, Shu82, Shu83, Shu86, Shu89, SV85, 
Sli89, Smi81a, Sol80, SCH85b, Tea81, Ten86, Ten87, Tre87, VS85, Wai80, 
Wil82, Wil87a, Wit87, Yav88, bY89, Zie84, vK88]. Courses
[Mag82, Ads86, 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, Gou81, Hoc87, Hov88, 
Lee89, LS88, MPW87, MLD81, Mye86, ML87, Ols83, PS87a, PDHS83, 
PS87b, Pot85, RMS88, Ric82b, RW87, Shr84, Smo87, SC80, SL81, VS89, 
WS89, WA84, 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, Bbr87b, BBS88, Mi83a, RMS88]. CS/EE
[BBS88]. CS1
[Bro88, Kof88, LM88, WL9]. CS2
[KSW85, KSW85, Kof88, KB89, LM89a, LM87a, LM87c, LM88, SH87]. CSI
[Joy88]. cube
[bY89]. cube-4
[bY89]. Culture
[Den88, ACZ82]. cumulative
[Sto9]. current
[Hov88, SEF88]. curricula
[BCF88, Bag88a, DMS85, MP81, Sto84]. Curriculum
[Gre89, Abs81a, Abs81b, AHM80, ARC81, BS89, BCA83, BAC84, Bra88, 
Bro85, BU85, Chr80a, CW83a, CW83b, CCS85, Coo81, CBO85, Dli84, Fos81, 
Fos82, GAK86, Gar86, GBC85, KH82, KSG82, LS85, LS87, LBF88, Mag85, 
MB87, Mar84a, Mei82, Mer80, Mi83a, MW81, Mol83, Owe87, PLN85, 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, EHS84, Eze86, Fel80, Fel84, Fos83, GP87, HH86, HC87a, 
Har89, Hit87, Hug89, Ker86, Kin88, LM89a, Lei86, LM87c, Mi87, Mof86, 
Moh89, Mol81, Owe86, Pat87, PS81, Ram85, RR86, San83, SB88, WEC89].

Data-structures
[Sca87]. Database
[PDHS83, Ada86, Bab88, CG87, CR84, CR87, DAH86, Din83a, Haa88, Hod85, Hon83, Kin83, NW89, Osb82, PS87b, 
Pic87, 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, MMM85]. decline
[Shu87]. decomposition
[Git86]. deeper
[Ent86]. Defensive
[Lin82]. define
[San83]. Defining
[Coo87, Cro89]. definition
[SH85]. degree
[BU85, Hee83, Ric89, Sca85, Tra85, WJ82]. degrees
[GSK80, Sig87]. Delphi
[Che89]. Demonstrating
[Dan89]. demonstration
[Col83, Hit87, Our85]. Denning
[Bag89b]. department
[Bal87, Bal81, Mar87a, SJK80]. departmental
[Coo87]. dependencies
[Per87]. depth
[SL81]. description
[Chr80a, Mat80, MT86]. Design
[CSH86, LW87, MN86, Wea81, AP89, Ahm82, ASNN89, Bab88, Bag89a, Bal86, CRP89, Chr82, CB86, Col84, CCS85, Dai85, Din83b, The87, Fol82b, For83, Fri87, Gab82, Go82, Gor82a, HLS82, 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** [DLS81].

**detects** [Gri81].

**determination** [BH88].

**determined** [ASNN89].

**determining** [Bur84].

**Developed** [Kha82, Kha81a, Kha81b].

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

**Development** [DP88, Gol82, BU83, BBS+88, BC84, Bic85, Boz86, BST86, CB85, 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** [Shu82].

**differences** [WB85].

**digital** [McC88, PW87, Rei86].

**digits** [DG87].

**dilemma** [HC84].

**direct** [Del89].

**directed** [San84].

**directions** [Dal80].

**disciplinary** [Rig87].

**discovering** [Hay88].

**Discrete** [Dor89, Mar89, Mar84a, Sid86].

**Discrete-event** [Dor89].

**Discussion** [ARC+81, BPHN82, BFW82, BHM+82, BDW+80, DBM+80, DFM+82, GWD+81, GB82, HFG+80, HCF+82, Kha82, LW8+80, MDD+81, MST+81, MHH+81, NBLD81, RHA82, RNN+81, SBL82, SRK80, WHL+80].

**disk** [How87].

**disk-based** [How87].

**disparate** [RW87].

**disparities** [Fri84].

**displays** [AL86, AL88, Eze86].

**Disposable** [Lev80b].

**dissertation** [Bel84].

**distributed** [Ree89b, Bli88].

**Distribution** [Cal87].

**Do** [LWF84, Etg85, Hig85, Mar89, MCR+88].

**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, Ahm82, Ahm81b, ACH+88, AAF+88, AIC81, Bar86a, Bay87, Bro85, BMV83, Car87c, Cha83, CM84, Cor82, CR83, Din81, Din82, FS88, Ful85, Go82, GF85, HW89, Hin80, HK8W1, Jac81, KRT89, Lei81b, Lei81a, LC86, Lop80, Man80, Mit80, MS89, MGB81, NCKMM88, Org85, Pan81, PFD84, Ric89, San89, Sc85, Sb87, SK8R0, Scr87, Sha84, Sim86, Sol80, Tam85, TP84, TA83a, TA83b, Tom81, UL84, WR80, WSK84, WSC87, Zie87].

**educational** [BHM+82, Cro89, Dal80, Kus84, Mal85a, RG83].

**educator** [Sch85a].

**educators** [ASNN89, HKW81, ML89].

**EE** [BBS+88].

**effect** [Can84, MP82, Sid86, TM89].

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

**effectiveness** [Sha80, Shu82].

**Effects**
efficiency [RR83].

Eighteen [MM82b].

eighties [Sum84].

ELAN [Car82].

electrical [Wit87].

electronics [Hen87b].

elementary [Coo85, Den87, FM85, Mol81, Pan81, SK80, Shi84, Car82].

EE [HKW81].

Eighteen [MM82b].

Sum84].

ELAN [Car82].

Electrical [Wit87].

Electrical [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 [DMW89].

employability [TG82].

employed [GK85].

Employment [EB82, MMM85, 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 [Phi80, BD80, Fra87].

Entry-level [Phi80, Fra87].

environment [AG83, DO82, DG81, D'h82, Don87b, EN81, Fis87, Fos82, FM86, Fri84, Gra87, Hon83, Jac81, Osb82, PAA85, SH85, Sto87b, Yav85].

environments [BRM83, Ber84, Van85].

equal [Et85].

equal-but [Et85].

errors [Chr88, LLH87, Pat88].

ES3 [Gor82b].

essential [Sei87].

Ethical [RCN+81, Coo86, Coe87].

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 [BCL+85].

examination [Car85a, Ser82, VD83].

examinations [Bag88b].

Examining [Smo89].

example [Git86, Hav80, KH82, LM89b, bY89].

examples [Bri89b, De 88, ML85, Whi88].

exciting [Fos89].

exclusion [Par86].

execution [IS89, Kem86].

exemplary [Sch87].

exercise [LM87a, LM88, Wee89].

Exercises [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, Shn89].

expert [Wit87].

expertise [Bro83a, Bro83b].

explaining [Law80].

exposure [DM86].

expression [Bru85].

Extension [Wir87].

extensions [Les89].

Extra [Rig87].

Extra-disciplinary [Rig87].
Handling [Mag84, BCL+85]. hands [Lan81, Ryd84]. hands-on [Lan81, Ryd84]. HARD [Tom81]. Hardware [CW83a, Mah86, BDW+80, Coo81, PS87b, PW87, Tom81]. hardwired [Eck88]. hash [HK86]. having [Fra87], held [Fol82a], helpful [Cun86b], helping [Wil87b]. hero [Gip86]. hiding [LM89b]. High [Car87a, AHM80, BM81, DC84, EASP87, FGU83, Fra87, Ger82, Gor82b, Hof83, Jon82, KRT89, MN86, TM89, Whi86]. higher [NCKMM88]. Highly [Zie87]. historical [Shi87, Smi81a]. holistic [Ols88]. home [Poo88]. homework [San88]. honesty [AL85]. honor [Hig85]. house [UL84]. human [Bad82, Ent83, Fol82a]. human-computer [Bad82, Ent83]. Hypertext [WI81]. hypothesis [Our85]. hypothetical [SM88, Smi85].

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, LH87, 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, Mi83a]. 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, 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, Yay88, 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 [FFMS82, 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, Do86, Fis87, Hit87, NIS83, 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]. [BH88].

---


lab [Hof83, McC89b, McG86a, New80, Ols83, PM85, PW87, Van85]. Laboratories [GP87]. Laboratory [Chr80c, AHL88, BB85, BOW80, BS84, Chr80b, FO84, FL87, Hay83, Lan81, Lee80, Lem87, Nev88, Sza80a, Wea81, Wei89, Wu85]. lack [Sch85a].

Lan83. Language [Fos81, McM87, Ogb85, Ber86, BB85, BPP85, Coo82, Cro83, Dec85, Dec87, DM86, Don88, Eck87, EP85, FGU83, Gou81, Heu84, Lam89a, Lam89b, LR86, L86, Lam87, L88, Luk89, Mal85b, MP80, MM82a, Mil83b, Mol84, Mye86, Pag86, RZP85, Ree85, SM88, Seb83, 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 [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, Kha82]. lessons [Pet87]. Let [Tha87]. letter [Tra85]. level [BM81, BEW88, CW83a, CW83b, Cor82, FGU83, Fra87, KA88, Phi80, Ric89, Rog84a, SBL82, Sil89, SB88, Tem86, Yav88].


male [Ogo89]. Management [Sha82, Ada86, CG87, CR84, CR87, DE80a, DE80b, DAH86, Dm83a, EH84, GG81, Hon83, Mei84, Pig87, Sto87b, Sum84, UM87]. Managing [Paq84a, San84]. Maniac [FWH84]. 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, Hin80, Mar89, Sch85a, Sha86b, Shi84, Sid86, WSK84]. may [Sca87].


object [PLT87]. object-oriented [PLT87]. objective [MM82b]. Objects [MTT80]. observations [EASP87]. Off [Oli85, Eck87]. offering [GSK80]. office [Jue82]. offs [BDW80]. Ohio [KZ84, LC86]. OK [BB85]. old [Ram86b]. older [Mar87a]. OMEDA [DAH86]. On-campus [WSC87]. One [Col87, BS81, Sei87]. One-Semester [Col87]. one-year [BS81]. ongoing [GF85]. only [GW81a, Lam89a]. oomph [Tha81]. op [MM81]. Operating [Hay89, Wad80, Wol87, Bru86, Can87, Don87b, FGU83, GRI88, Hay83, KPS87, LOP81, Lan81, LkG89, Lys86, Mea88a, PWS2, SDE84, Sha86c, Shu83, SM80, WIL82, YL89, Shu87]. operation [Fel86]. operation-systems [Fel86]. Operations [Wee89, Mar84a]. option [Rod87]. oral [Cot87, Me87b]. Organization [Cas83, Dec85, Don87a, Eck87, MM82a, Mil83b, Smi85, Wad85a, vK88]. organizer [MM81]. oriented [BBS88, Bie85, CA88, Fis87, GIL80, Hen83, PB80, Pet85, PIG87, PAA85, PL87, SAT84, TEA81, WH84]. Orlando [LJ83, Lan83]. Orleans [Tay85]. orphan [Poo88]. outline [Con83, MT86]. overview [Dal80, Mil87].

PA [CL84]. paced [Aik81, EGP81]. package [LM87b, Mah89]. Packages [FFM82, Rag86, BF88, Fel84]. paged [SDE84]. pairs [Law80]. Panel [ARC81, BKS83, BPHN82, BCA83, BFW82, BHM82, BDW80, DBM80, DFM82, DMC83, GRW83, GWD81, GB82, HGF81, HCF82, Kha82, LWB80, MDL81, MST81, MHH81, MBM83, NB81, PHS83, RH82, RCN81, SBL82, SKR80, TGH83, WIL80, BCR85, BCL85, CB85, DBM85, DMS85, GBC85, KSW85, MMB85, PAA85, PLN85, RHL85, SBK85, WBJ85]. Paperless [GW85]. Papers [LC86, CL84, Lan83, Tay85, WB80, WDM81]. paradigm [Luk89, WK89, Zah88]. paradigms [De 88, WK89]. paragraphs [Ric84]. parallel [BEW88, HYD89, NEV88, WHI88]. parallelism [BS82]. parser [Ree85, RV82]. Parsing [Lam89b]. Part [Ogb85, Shu86]. Partial [Pag89]. Participatory [Jon87]. parting [Gib85]. partnership [LCD88]. PASCAL [JB83, Mer80, AR81, Aus87, BST86, Cor83, FON83, FM84, GAK86, GBO87, GRI81, Lan88, LLH87, MPW87, MM82b, Pat87, RR86, RS87]. past [Ate81]. Pattern [Chr80c, Chr80b]. PC [AL86, GBO87, Hum89, Lam89a, LkG89, McG86a]. PC-Xinu [Hum89]. PDP [GBO87]. PDP-11 [GBO87]. PDP-11/40 [GBO87]. pedagogical [GM83]. pegs [Lew88]. perceived [DM86]. perception [MCC89a]. perceptions [Mar84b]. perfect [HK86]. Performance [Shu89, Cam84, MM86, Jor87, KUR80, MPW87, Shu86, Sid86, Wer86]. performances [Mar84b]. permuted [Ker83, Ker84, Ker85]. Personal [BMD83, HK82, RIM80, SKR80, WAG85, GW81a, GW81b, MEI87a, PAQ84b, SOL80, TRI87, WR80]. personality [Cor86]. Perspective [BBP84, CUN86a, MIT86, SHI87, SIG87]. PH.D [Tay86]. phased [Zah88].


Productivity [SBLL82, New80]. Professional [SN88, Den88, Mil89, SL85]. professionalism [Ris86]. professionals [Abs81b, GK85, TB81]. Profile [ML87, MM86, MM88b]. Program [CR85, FH88, Fo83, GF85, Hir84, SEF88, ZPS88, AP89, BS81, BS89, Ben81, BB85, BK80, Bu85, BU85, Che89, Col84, DBM85, De85, Doo88, Ent84, Eze86, FR85, GRW83, GG81, GW81a, GW81b, GK85, GSK80, Gum89, HH83, HHRT83, Har82, KDP83, Kor80, Lam88, LN86, Lis80, LL80, Mah87, MR87, Mil83a, MFM88, Mon87, New80, PJL87, Ram86a, Ric84, Ric89, Rot80, SB82, SB85, Sto87a, TGHM83, UC89, Van86, Vil82a, Vil82b, Whi83, Zie87].
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, BB85, Bri89a, Bri89b, Bro87, Bru87, BTW87, Cam84, Car82, Cas83, CS88, Chr88, Coo80, Coo82, Coo85, Cor87, Dec85, Dec87, Dei84, Dei88, DC84, DLM84, Eck87, Eli80, EN81, EP85, FO84, FJ87, Fig87, Fis87, Fla88, 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, May81, ME87, ML85, Mea88b, Met83, MP80, MM82a, MP82, Mii83b, Mii87, Mit89, Mol84, MPMN89].

programming [MN86, OB87, Ols83, Pag86, Paq84a, Plu89, Pra88, PLT87, RZP88, Ric82b, Rot80, RD85, SN88, Sch86a, SBLL82, ST89, SP80, Sha80, SL83, Sil89, Smi81b, Ste85, SCH85b, Tha81, Tha82, Tha84, Tom82, TR85, Tre87, Ull80, VD83, Van85, Wag89b, Wal81, WK89, WBJ85, Wer88, Wer89, Whi84, Wie88, Zal88]. programming-in-the-large [Wer89]. programs
[BAC84, CGHM88, DBM80, DP88, Ent86, Etl85, Fer87, GHM87, Gri81, IS89, Kem86, LLH87, MP80, MHI85a, Ols88, Pet83, PLN85, PTN88, Pop87, RG83, Ree89a, RS80, Rog84b, SH87, Sch89a, SW80, Uck86, Wil85, Wil87b].

Progress [BS84, KDP83, Ahm81a, Ahm81b]. Progressive [Lee89]. Project
[McM87, And87, Bal81, Bi85, 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, Pjg87, PW82, Ree85, RV82, RW87, San84, Sat84, Sat86, SDE84, Sha86c, Shu83, Tea81, Tre87, WH84, WCC83, Wu85]. project-based [Car85b, Sat86]. project-intensive [Nor89]. project-oriented [PB80, Pet85, Sat84, Tea81]. project-unified [CW82]. projector [FM86]. projects
[Bal88, CB87, Far88, Fel86, Joe87, Jor87, Kan88, Mei87b, PDHS83, PW87, SH88, Shn82, SV85, VS89, Wad80, Wol87]. Prolog
[CGHM88, GHM87, PLN85, Abs81b, FG83, Pop84, Sch86b, TP84, TA83a, TA83b]. prospective [OB87]. prospects
[BBP84]. prospectus [Wag85b]. Providing [HC87a]. PS [FR85]. Pseudo
[Dan89, Wei81]. pseudo-code [Wei81]. Pseudo-random [Dan89]. pseudocode [WK89]. PSI [Ric82c]. Psychological [WB85]. psychology
[MC82, Shn82]. publishers [MST81]. publishing [Jor89]. purpose
[FL85, Lem87]. puzzle [Lew88].

CS84, Cor82, Cot87, Cra87, Cri80, CR83, Cum83, CBO85, CBBO88, Cze85, Dal80, DO82, DFM82, DBM85, DMS85, Dei82, Den87, DP88, DCG88, Der81, DM86, D'h82, EL82, ECD84, 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, Hen86, Hor88, Jon87, KZ84, KRT89, KMW84, Kor83, KSG82, KA88, Lar89, Lea88, Lee86a, IWB80, LC86, Mag84, Mag85, Mau87, MB87, MM85, Mar89, Mar84a, MCR88, MP87, McI83, Mea87, Med84, Mei82, MP80, MP81, MFM88, MH81, MB83, Mon87, ML89, NBLD81, Ogo89, Og89, Our86, PS87a, Pet83, PLN85, PTF88, Pot85, PLT87, Ram86b, Ric89, Rig87, Ril81, Rog84a, RHL85, RB84, Rot80, RC81, RW87, San88, Sca85, Sch5a, Sch86b, Sch89a, Scr87, Sha86a, Sha88, Sha86b, SB82, SB85, Sh84, Sh84, SBB85, SK86, Sh80, Sid86, Sim86, Smi81a, Sto87a, Ta86, TE87, Tan86, TM89, TA83a, TA83b, VS89, Van85, Wai80, WS87, Wal88, War88, Wea81]. science [Wei89, WS84, Wer86, Whi83, Whi86, 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]. science [Fis84]. scores [Lem81]. Scraggs [RJS89]. screen [CS88]. Screening [Gat86]. search [Arc87]. searching [Pat88]. Second [Mye86, Ada86, Gil80]. secondary [FM85, Fri84, HK81, Mon87, Rog84a, RHL85, TP84, TA83a, TA83b]. sections [Ric84]. security [Coo85, Coo86, NW89]. 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, BK83, BCA83, DMC83, GRW83, Hof83, LJ83, MB83, PDHS83, TGH83, BCLO85, BCL85, CBO85, DBM85, DMS85, Fol82a, GBC85, KSW85, MM85, 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 [Bag8b, BF88, Bar84, Doy86, Rem83, Sca88, Wil85]. SIG [Gib85]. SIGCS [Ker83]. SIGCSE [BM89, CL84, Der88, Lan83, LC86, RS87, Tay85, WB80, WMD81, Kar83, Ker84, Ker85]. Simon [Our85]. Simple [EN81, Fla88, LM87b, MM82a, Mil83b]. simplified [Din83b]. simulate [SM88]. Simulated [Car87b, DU89, Wol87]. simulation [CW88, Dor89, How87, Jag88, KJ85, MFA81, N83, 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, McMS87, Arc85, BCA83, BAC84, Fos82, Lei81b, Lei81a, New80, Pio88, Ree85, Rod87, SBD88, Sig87, Smi88, WJ88]. small-computer [New80]. snowplow [LD86]. social [Cri80, Tab88]. society [Cun86a, FL85]. Socratic [Wil87b]. Software [Adi86, BM81, Car84, Col87, CCS85, DMW89, Her85, HC84, LWB80, Moo88, Oma86, PF84, Ric89, SL85, SV86, vH87, AW88, AH85, BF88, Bay87, Bic85, BJ83, BCH88, 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, Ris89, 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, Sch85a, WCC83, DMS85, DMW89, Lou89, VS89, Whi88, Wil87a]. sort [KF88]. Sorting [Mar85, Mer81, Sto89]. sorts [Fel86]. sound [PTKG83]. South [CB80]. Special [BRM83, Hof83]. specialists [Din82]. specifications [Bro88]. spectrograph [PTKG83]. speech [Kar83]. Spin [Rud88]. Spin-out [Rud88]. Spreadsheets [Bai87a, SK86]. sprouts [BTW87]. St [RS87, WMD81]. stacks [Ger85]. staff [RMS88]. stand [Wil82]. standard [FG83, HR89]. standards [Coo86]. State [Dei82, Fol83, PM85, Jag88, TN88]. statements [Per89]. States [Sch80a]. statistical [RR83, Sid86]. Statistics [Sza80b]. status [DBM85]. still [App86]. strategies [CSH86, Den81, Lin82]. strategy [DC84]. structural [Wag85a]. structure [HL82, Kem86, Maz83, Ric84]. Structured [Coo80, Coo82, LR86, Med84, DC84, Fia88, FGU83, GFR85, PJL87, PW82, Sha80, SL83, TR85, Zie87]. structures [AL86, AL88, BK87, Bec84, Bro87, Cun86b, Fel84, Fon83, HCS87, Har89, Ker86, Mar84a, Mof86, Owe86, Ram85, San83, Sca87, Were89]. structures [Lei86]. Student [Fis87, Mar84b, Rod87, UM87, Coo85, Coo87, Cor86, Del89, Dun85, FL84, GW85, Hir88, Hoc83, IS89, Joe87, Kem86, Lem81, MM86, Mei87a, MP80, MP82, New80, Ogo89, Ols88, PDHS83, PAA85, Ree85, Ree89a, RS80, Rog84b, SH88, Ten87, Ul80, Wag85b, Wer86, WB85]. Student-oriented [Fis87]. Students [Hig84, Ogh85, AHM80, Aus87, BB85, Blu83, Bri89a, Bro88, CB87, CF82, Coo87, Coo86, DO82, DC84, Eti85, Ger85, Ger82, GWD81, HCS87a, Hay88, Hig85, Kor83, LN86, Mag84, MM88b, MCR88, Mei82, MFM88, MN86, Ram86b, Ris87, San84, Sca87, SP89, Shu80, Wer89, Wit87]. students-what [MCR88]. studies [BS86, DE80a, DE80b, Hee83]. study [Bab88, Bal87, BS82, Bro87, Bro88, Fel80, KDP83, MM88a, Oma86, Sha80, WR80]. style [Cor86, Ris87, Rot80, Ten87]. submission [GW85]. subprocedures [Coo85]. Subprograms [Sch86a, Maz83]. subsets [AR81]. Success [Nor89, BU83, Blu83, Cor86, Hos83, LS82, Ram86b, TM89, Ten87]. successful [Add80a, Add80b, Pri88]. suggested [HM81, Lea88].
suggestions [Bro88]. suitability [Seb83]. summaries [Tau86]. summary [EB82, Fol82a]. Summer [Jon82, MI85a, CS84, Ger82, WS87].
supercomputers [NCKMM88]. supplement [Lys86]. support [BDW80, Dod82, Hor83, RJ89, Sig87, Tem87, WMH81, vH87]. surprising [Lou89]. survey [AL85, Bro82, Dan81, EB82, Fri83, ML87, PF84, Phi80, Shr84, TN88, Ull80, WMH81]. Survival [And87]. syllabus [Kor83]. symbol [Our85]. Symposium [BM89, CL84, Der88, Lan83, RS87, Tay85, WB80, WMD81, LC86].
Synchronization [Dun89]. syntax [FL84]. synthesis [Hir84]. System [Dun89, Mat80, Bos86, Bro83a, Bro83b, Can87, CSH86, CR84, CR87, DAH86, Dei82, Din82, Din83a, DL81, Eze85, GF85, Gri88, Hir88, Hit87, Hon83, KN81, Kem86, KP87, LOP81, LG89, LW87, Lys86, MS80, Mea88a, NI83, Our85, Par86, Pig87, Pio88, Ree89a, SDE84, Shin82, SC80, SCH85b, Wad80, Wag85a, Wag89a, Woi87]. systematic [Cor83]. Systems [Hay89, How88, Poo88, Shin87, Sto87b, AL82, Add80a, Add80b, Ahm82, Arc85, ASN89, BKS83, BC84, Bru86, BU85, CGHM88, Cas83, CG87, CB85, CB87, DiI84, Din81, Din83a, 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, Shin83, Syl89, 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, MFN89, PJL87, Rem83, SK86]. teacher [BMW87, Che89, Cur82, PLN85].
teacher/learner [Cur82]. teachers [Bro83a, Bro83b, EASP87, FM85, HK85, KRT89, Mil89, Sca85, Shi84, TP84, TN88, Whi86]. Teaching [AR81, BS82, BF88, Bri89a, Bru86, Csl82, Cit84, Col87, Col89, Cot87, Cuh83, Dai85, Don87b, EO88, Ent83, Fel80, FJ87, Fol82b, Fol82a, Haa88, HLG86, HR89, Hig85, Jac81, Ker86, Kim83, Lan81, LM89a, Lee86b, Mal85b, ME87, MoF86, Moo83, Osb82, Owe86, Owe89a, Plu89, Pra88, PW87, Qui88, Rag86, RR86, Ril81, Ris87, San89, Sea88, Sei87, Shin82, TaFe86, TR85, Tr87, TGHM83, Uck86, Ull80, Wei89, WK89, AW88, Aik83a, Aik83b, Aik84, Arc85, AG83, Bag89b, BKS83, BC84, BB85, Bru85, CG87, Coo85, Cor83, Cro83, CR85, Dec85, Doda82, DU89, DLM84, Fel84, Fon83, For82a, For84, FGU83, Gan89, Hau84, Hir84, How87, Hug89, Jor87, KW80, Kor80, Kru82, Lea84, Lys86, MM88a, Mat80, Mov81, McI83, Mer80, MK85, Mil83a]. teaching [NI83, Pag86, PML86, Pet83, Pop87, Ric82b, Rot80, Sch85a, ST89, SK80, Sha80, Shi87, Sho83, SL83, Sni81b, Sni85, TE87, Wag85a, Wag89b, WHL80, Wea81, WH88, WII86, WCC83, YL89]. team [Arn81, Bal88, Col85, DMW89, Jor87, MP82, Shin82, WCC83].
teams [Ten87]. Tech [Dea89]. Technical [BM89, CL84, Col87, Der88, Lan83, RS87,
technique
Techniques
Technocracy
Technography
Technological
Technology
Tell
Tell
Term
Terminals
Technology
Text
Textbook
Textbooks
Textbooks
Textbooks
Textbooks
Textbooks
Textbooks
Textbooks
Textbooks
Tell
Terminals
Third
Thoughts
Three
Three-color
Tide
Tiling
Today's
Today's
Tool
Tool
Toby
Top
Top-down
Top-down
Top-down
Top-down
Traces
Traditional
Training
Training
Transfer
Transferring
Transform
Transformation
Transformation-access
Transformations
Transition
Transversals
Trilogy
Trivial
Trouble
Trouble
Trouble
Trouble
Trouble
Two
Two-course
Two-week
Type
Types
Types
Types
Types
Types
Third
Thoughts
Three
Three-color
Tide
Tiling
Today's
Today's
Tool
Tool
Toby
Top
Top-down
Top-down
Top-down
Top-down
Traces
Traditional
Training
Training
Transfer
Transferring
Transform
Transformation
Transformation-access
Transformations
Transition
Transversals
Trilogy
Trivial
Trouble
Trouble
Trouble
Trouble
Trouble
Two
Two-course
Two-week
Type
Types
Types
Types
Types
Types
Third
Thoughts
Three
Three-color
Tide
Tiling
Today's
Today's
Tool
Tool
Toby
Top
Top-down
Top-down
Top-down
Top-down
Traces
Traditional
Training
Training
Transfer
Transferring
Transform
Transformation
Transformation-access
Transformations
Transition
Transversals
Trilogy
Trivial
Trouble
Trouble
Trouble
Trouble
Trouble
Third
Thoughts
Three
Three-color
Tide
Tiling
Today's
Today's
Tool
Tool
Toby
Top
Top-down
Top-down
Top-down
Top-down
Traces
Traditional
Training
Training
Transfer
Transferring
Transform
Transformation
Transformation-access
Transformations
Transition
Transversals
Trilogy
Trivial
Trouble
Trouble
Trouble
Trouble
Trouble
Rot81, SPB89, Tam85, TE87, Wil85, WGT89]. undergraduates
[Car84, Hyd89, RMS88, Tem86, Wad80, Wil86]. Understanding
[ZPS88, Boz68, HH83, UC89]. unethical [Coo87]. unified
[CW82, NW89, War88]. unifying [Joy88]. United [Sch89a]. units [Eck88].
universal [Din83b]. universities [BCL+85]. upgrading [CW82]. upon
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, Dun89, Gra87, AW88]. update
[MM88b, Ric81, Ric82a]. updated [LS85]. 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,
PRLJ88, Pop87]. RMM88, Sha86a, Smi85, Smo87, Whi83]. Used
[FFM82, BF88, SH88]. user [Fol82b, FM84, Ric87, SV86]. user-computer
[Fol82b]. user-friendly [FM84]. user/computer [Ric87]. uses [Dei85].
Using [BD80]. CM84, Cro88, Dea89, Don88, Ent84, Ent86, Hay89, Hov88,
HG82, KB89, KJ85, KA88, Maz81, McC88, Moh89, OB87, Owe87, Pet83,
San83, SK86, Sto89, Van85, BY89, AW88, Bag89b, BST86, CG87, CW88,
Coo80, Coo85, Coo87, EO88, FGU83, Fos89, FM86, Gip86, Gri88, Haa88,
HLG86, HR89, LM87c, LM89b, MPW87, Noo86, Owe86, Owe89a, PW82,
PW87, RW87, Sca87, Sca88, Sch89b, WI81, Wil82]. UW [GG81].
UW-Whitewater [GG81].

V [Dun89]. Validation [GF82, Blu83]. Varieties [CBBO88]. VAX
[FM84]. LR86, Seb83, FM86]. VAX-11 [LR86]. vehicles [OB87]. Verbal
[Fol85]. Sca88]. Verification [Per89, Coo85, Gum89, Mil83a, TGHM83].
Verifying [Mur82]. versus
[AP89, BD80]. Bro85, CR83, Eck88, Fol86, GW81b]. Vertical
[Par80a, Par80b]. via [Ker86, Ric82c]. viable [Rod87]. video [vH87]. view
[McM82, 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].

war [SS86]. watch [vK88]. Watcom [Tri87]. way [FW87]. ways
[Has82]. SBK+85]. week [GK85]. Weighting [Blu83]. weights [Blu83].
Western [Car87a, DG81]. whatcha [MHGA81]. whatcha-maycallit
[WH81]. where [Mar89]. which [LM87c]. Whitewater [GG81]. Wichita
[Fol83]. wide [Gar86]. windows [Fel86]. Winter [Car87a]. within
[Bro83a, Bro83b, RW87]. without [CS88]. Women [WD84]. words
[Bar86b]. work [Den88, Eck88, TM89]. workbench [WH84, Wag89a].
working [Dan81]. workshop [CS84, FS88, Jun82]. workshops [Whi86].
References


[ACh+88] Robert M. Aiken, Neal S. Coulter, Julia E. Hodges, Joyce C. Little, Helen C. Takacs, and A. Joe Turner. Continuing education


[AG83] William E. Ayen and Sam Grier. A new environment for teaching introductory computer science. *SIGCSE Bulletin (ACM Special Inter-
REFERENCES

Agrawal:1985:UCN

Atkins:1988:RL

Aiken:1980:CSC

Ahmad:1981:SERa

Ahmad:1982:ISD
S. Imtiaz Ahmad. Information systems: a disciplined approach to design. *SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES

DEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Proceedings of the 13th SIGCSE Symposium on Computer Scien-
ce Education.


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


Augenstein:1986:GDD


Augenstein:1988:AGG


Abele:1985:TCS


Anderson:1987:STS


Ackermann:1989:CAP


Appleby:1986:SMR

[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

Atwood:1981:TSP


Archibald:1981:MCU


Archer:1983:WDB


Archer:1985:RAT


Archer:1987:MCC

REFERENCES


REFERENCES


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 37

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

Becker:1984:DST


Behforooz:1984:FCC


Beidler:1984:CLA


Bell:1984:ADD


Benard:1981:FCD

REFERENCES

Benson:1985:MAM


Berztiss:1983:DPC


Berkowitz:1984:IDP


Bernat:1986:IIG


Butler:1988:IPP


Baram:1988:SCS

REFERENCES


REFERENCES


REFERENCES

the 14th SIGCSE Technical Symposium on Computer Science Education.

Blum:1984:FMI

Beidler:1981:SEH

Barrett:1989:PST

Brown:1983:PCN

Bulgren:1987:IAT
REFERENCES

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


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


REFERENCES

Brooking:1983:PPTb


Brookshean:1985:UCS


Brown:1987:CSP


Brown:1988:RCS


Brumfield:1985:LEI


Brumfield:1986:TOS

REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

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

[Clarke:1988:MOC]


[Calhoun:1987:DSE]


[Campbell:1984:EPP]


[Cañas:1987:GGO]


[Carmony:1982:EEL]

REFERENCES


REFERENCES

*Cassel:1987:NEF*


*Codespoti:1980:USC*


*Chrisman:1985:USD*


*Chrisman:1986:ERM*


*Chrisman:1987:ESS*

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Corman:1986:CSP]

[Cor86] Larry S. Corman. Cognitive style, personality type, and learning ability as factors in predicting the success of the beginning programming student. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 18(4):80–89, December 1986. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


[Cox:1987:AAR]


[Culik:1983:LVM]


[Czejdo:1984:QTI]

[CR84] Bogdan Czejdo and Marek Rusinkiewicz. Query transformation in an instructional database management system. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education),
REFERENCES


REFERENCES


REFERENCES

Cunningham:1983:CCS


Cunningham:1986:CSL


Cunningham:1986:FCS


Curran:1982:TL


Collofello:1982:PUS


Chua:1983:HCU

REFERENCES


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

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


REFERENCES

Dalphin:1985:CSAa


Drew:1984:BLS


Denning:1988:CDP


DePano:1988:APE


Davies:1980:CMSa

REFERENCES


REFERENCES

Deimel:1985:UPR


Deimel:1988:PAA


Delaney:1989:TSM


Denenberg:1981:TCA


Denenberg:1985:SPI


Deneen:1987:CMI

REFERENCES


REFERENCES

Davies:1981:CSW


Distad:1987:PCD


Dheedene:1982:CSL


Dheedene:1983:IAI


Dillman:1984:GSA


Dinerstein:1981:ESA

Dinerstein:1982:EIS


Dinerstein:1983:DMS


Dinerstein:1983:SUT


Dupras:1984:STT


Donaldson:1981:PDS


Dey:1986:EMP

REFERENCES


REFERENCES

[135x681] REFERENCES

[135x625] [Doy86] 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 (print), 2331-3927 (electronic).


REFERENCES

Engel:1982:EDC


Engel:1984:ACS


Eckert:1987:KCC


Eckert:1988:MVH


Etlinger:1981:FSP


Eliot:1984:RCD

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


REFERENCES


[Far88] Daniel Farkas. Choosing group projects for advanced systems courses. SIGCSE Bulletin (ACM Special Interest Group on Com-
References


REFERENCES

[Fowler:1983:CTP]

[Fornaro:1983:SAT]

[Finkel:1988:PCT]

[Fletcher:1984:MPM]

[Figueroa:1987:CTR]

[Fischer:1984:CLS]
Herman Fischer. Computer literacy scope and sequence models a critical review of two approaches. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 16(2):17–23.
REFERENCES

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


REFERENCES


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Author</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Year</th>
<th>Pages</th>
<th>Conference/Volume/ISBN</th>
<th>Abstract</th>
</tr>
</thead>
</table>
REFERENCES


(ACM Special Interest Group on Computer Science Education),


REFERENCES

Gathers: 1986: SFC


Gorgone: 1982: FPD


Gibbs: 1985: CSC


Gayer: 1987: CPA


Gersting: 1982: SCG

REFERENCES


REFERENCES


[Goro:1982:SAD]


the 14th SIGCSE Technical Symposium on Computer Science Education.


Gibbs:1981:CST


Haas:1988:TDU


Hagelhans:1987:CSM


Harrow:1982:FDP


Harrington:1988:CBI


Harris:1988:MPC

REFERENCES


REFERENCES

[Hocking:1984:SMB]

[Hartman:1987:PAS]

[Holliday:1987:SPM]

[Hwang:1982:PPP]

[Headington:1988:IFA]

[Heeler:1983:MDS]
REFERENCES

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


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

Hodges:1985:ARC


Homan:1983:MHS


Honkanen:1983:ICD


Horn:1983:AUM


Hostetler:1983:PSS


Hovis:1988:UCL


REFERENCES


Jones:1987:PTM  

Jordan:1987:CPT  

Jordan:1989:IDP  

Joyce:1988:UPC  

Juell:1982:OAC  

Kurtz:1988:UCE  

Kanabar:1988:IKB  
REFERENCES

Karlstrom:1983:ASA


Kumar:1989:UGM


Koltun:1983:PRS


Kempton:1986:SMV


Kerstetter:1983:KPL


Kerstetter:1984:KPL

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


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).


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Leigh:1981:ECEa


Leibowitz:1986:EIS


Lemos:1981:CNB


Lemos:1983:FCT


Lemone:1987:MPL


Lessman:1989:CEC

REFERENCES

Levison:1980:UMF

Levy:1980:DEP

Lewis:1988:PPC

Linderman:1982:DCS

Lisboa:1980:BPU

Lang:1983:BFS
REFERENCES

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


[LmL87b] Ivan B. Liss and Thomas C. McMillan. The implementation of a simple turtle graphics package. SIGCSE Bulletin (ACM Spec-
REFERENCES


**Liss:1987:TCP**


**Liss:1988:AER**


**Lang:1989:TAD**


**Liss:1989:EIM**


**Lehman:1986:LIC**

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


REFERENCES


[Magel:1984:HIF] Kenneth Magel. Handling the incoming freshman and transfer students in computer science. SIGCSE Bulletin (ACM Special
REFERENCES


REFERENCES


REFERENCES


REFERENCES

Meinke:1981:ATF


Malmrose:1987:FPU


Mitchell:1983:RCF


Moran:1982:ACP


McBride:1983:NMM

REFERENCES


REFERENCES


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

1987:TPA

1987:CAS

1988:MCO

1988:CAT

1984:SDM

1982:SPT
REFERENCES


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


REFERENCES

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

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

and T. C. Cunningham. Why co-op in computer science? (panel
discussion). SIGCSE Bulletin (ACM Special Interest Group on
CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).
Proceedings of the 12th SIGCSE Symposium on Computer Sci-
ence Education.

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

tance in the CS curriculum. SIGCSE Bulletin (ACM Special In-
terest Group on Computer Science Education), 15(1):2–6, Febru-
ary 1983. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927
(electronic). Proceedings of the 14th SIGCSE Technical Symposi-
um on Computer Science Education.

troduce computer organization and assembler language program-
ning. SIGCSE Bulletin (ACM Special Interest Group on Com-
SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic). Pro-
cedings of the 14th SIGCSE Technical Symposium on Computer
Science Education.
Miller:1987:ODT


Miller:1989:SRP


Mitchell:1980:CES


Mitchell:1983:RIA


Mitchell:1986:RCF


Mitchell:1989:WBP

REFERENCES


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

REFERENCES

Mohr:1989:UMT


Molluzzo:1981:JTE


Molluzzo:1983:CUC


Molluzzo:1984:MAL


Monahan:1987:CSF


Moore:1983:TMP


Moore:1988:SDC

REFERENCES


REFERENCES

McMillan:1980:MBT


Moore:1989:IGB


Mitchell:1981:APA


Milito:1986:CCC


Magnenat-Thalmann:1980:IPC

REFERENCES


REFERENCES


[Nor89] Linda M. Northrop. Success with the project-intensive model for an undergraduate software engineering course. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 21(1):151–155, February 1989. CODEN SIGSD3. ISSN 0097-8418 (print), 2331-3927 (electronic).


[Ogb85] D. L. Ogbokor. LISP language as a part of “Advanced Programming Techniques” for computer science, computer mathematics, and computer economics students. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 17(4):94–95, December 1985. CODEN SIGSD3. ISSN 0097-8418 (print),


REFERENCES


REFERENCES


REFERENCES

138

pub/mirrors/ftp.ira.uka.de/bibliography/Theory/CLiCS.bib.

Pangratz:1981:CIM


Paquet:1984:MPA


Paquet:1984:CIP


Parslow:1980:VIGa


Parslow:1980:VIGb


Parslow:1982:GLT

REFERENCES

Parhami:1986:GVM


Pattis:1987:APD


Pattis:1988:TEB


Perkins:1980:POU


Parker:1984:MSI


Peck:1983:DCR

REFERENCES

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


REFERENCES


REFERENCES


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).

Poo1988:SAD

Pope1987:USP

Pot1985:MCA
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Richard:1981:FUP


Richard:1982:NAF


Richard:1982:CEM


Richard:1982:ICP


Richard:1984:ECP


Richard:1987:IUC


Richmond:1989:SEE

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


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

REFERENCES


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


REFERENCES


Salzberg:1986:TNF


Sanders:1983:UJD


Sanders:1984:MES


Sanders:1988:CSH


Sanders:1989:TLQ


Sathi:1984:POC

REFERENCES


REFERENCES


[Sch85a] Rosemary Schmalz. Some thoughts on retraining and the lack thereof a mathematics educator teaching computer science.
Stokes:1985:ECB


Schmalz:1986:SFP


Schneider:1986:PRI


Schikuta:1987:EAE


Schaller:1988:ME


Schneider:1989:QEG

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


Schweller:1989:SCP


Scotti:1982:CSD


Scrugg:1987:CCS


Schiper:1984:POS


Searls:1988:TCE


Sebesta:1983:SVC

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


REFERENCES


REFERENCES


REFERENCES


14th SIGCSE Technical Symposium on Computer Science Education.


**REFERENCES**


REFERENCES


REFERENCES


**Schweller:1989:NNA**


**Sidbury:1989:CUC**


**Spresser:1985:MAC**


**Schrage:1984:IIF**


**Shirkhande:1986:WL**


**Sondak:1989:NNA**

REFERENCES

168


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Turner:1983:TFM


Tharp:1981:GMO


Tharp:1982:SRP


Tharp:1984:IFG


Tharp:1987:LM


Editors:1987:SIS

REFERENCES


REFERENCES


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


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


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


Wilson:1989:ASI


Waguespack:1984:WPO


White:1983:UMA


Whipkey:1984:IPP


Whitson:1986:SWH

Whitson:1988:IPD


Wallentine:1980:RTP


Ward:1981:CPD


Wiedenbeck:1988:LRC


Wiley:1982:OSC

REFERENCES


REFERENCES


REFERENCES


[WSK84] John Werth, Mary Shaw, and Abraham Kandel. The role of mathematics in computer science education. SIGCSE Bulletin (ACM
REFERENCES

187


Wilson:1981:ICLb


Wilson:1981:ICLa


Wu:1983:PTS


Wu:1985:RRT


Yaverbaum:1985:DME


Yaverbaum:1987:ERA


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