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/

15 December 2012
Version 1.04

Title word cross-reference

3 [CH98]. $\chi_2$ [DCB94]. $N$ [Hig93].

* [Tow99].

-D [CH98].

1 [AR95, Bro92, CPS93, DH93, DH94, HAB+94, JCF+93, ML96, Pat93,
1999 [BHH+99, PN99]. 1st [FR96a].

2 [HH95c, JPPM96]. 2000 [Ger98]. 21st [ACMJ90, CEMP97, Gor99b, OQ98].
apprenticeship [AR95]. approach
[AR95, Ast98b, BHH'90, Ben92, Ben95, Bie90, CB96, Cla98b, Cli91, CH93b, Dal98c, DR99, DFF99, DDG97, DL95, Gha91, Got98a, Had99, Has94, Hay98, Hei93, HP94, Hii93, HW91, HHK95, HL94, Jen98, Joh98, KK98a, Kay92b, Kir96, Kou98, LEO91, LZ98, LAH94, LSS92, Mag94b, McC99c, MM94b, Moo93, Mot91, Mur91, ML90, NS94, NW92b, New93, Noy93, PM95, Pat93, Pae95, Ree95, Rod95, SH96, SR91, Su93, TP93, WR97, Wah99, WSK97, Zac97a].

Approaches [CPS93, GKB'95, SCF'93, AAK'94, BWW96, CP96, Got99a, LaR93, WBC'98, YSKW95].

Approaching [Gor99a].

Appropriate [PL96, Law97b].

arcade [CGP90].

architecture [Ber93, Can91, CWI96, CM96, EWC94, Fol92, GMAB96, Kno97b, Nev94, Pil93, Sty94, Tan90, dlFCC99]. architecture/programming [Can91].

architectures [Imp99b, Rei95a], area [Alm98, PSZ99a, RF96]. arena [Har98b].

Argentina [SLM98]. arithmetic [Chu99, MS90]. Arizona [BG94].


Austin [Wal97a]. Australasian [Car98a, FR96a, SH97]. authentic [HP95]. author [WH96]. authoring [Reh98]. Automata [GR99, Han92, RHND99, RBL+97, RG99b].

Automated [Har94a, KSR94, RK98, HL98, LC90, Sch95]. Automatic [DH95a, DH96a, Ras99, Hit99, MG98]. automation [Kir96, Sap91].

Average [DH96c]. Average [FA98, Tro91, Cha91a]. Average-case [FA98]. avoid [Mil96]. Avoiding [HGW97]. awareness [Mar99b, Mar99c, PH97].

AWK [Ros91b].
baccalaureate [LN97]. BACCII [CB94a]. Backtracking [Dor92, Zie98].
bad [Car99b]. balance [Wal98a]. balanced [Kay92b]. Bandwagons
[Kay96]. barriers [SS98]. base [Uck91]. based
[AGT98, ABD98, AMN98, ASW97, Ast98b, BK95, BN98, BGG +99,
Cas98a, Cas96, CWS98, CC92, Cur97, Dal98c, DB98, DEP97, DL95, EW97,
Ell98a, GL93, Gol97b, HP94, Hol98a, JLR +98, JRS96, KK98b, Kir96, Kot98,
Lc99, Liv97, LH99, Mag94a, Mak98, MO96, Mit96, ML90, Mak98, Nap97a,
New93, PD96, PH99, PRS93, Pr99a, Rob95a, RHND99, Ros99, Rub92, SH95,
SP99, Sch96a, SBJ94, SBD99, SR91, TBF97, WP98, Wal96, WN96, Zac94].
bases [Uck91]. basic [LLP95, Mak98, Cas96]. basics [Mak97].
be [DH94, FB97, GSW +98, KCA99, LGK +93, Mar99a, Mos97, Rad90, Wis92].

Between [JPT +99, Alm91, Cle99a, Eck90, Hvo90, LM98b, MV95, PD95, Wal98a].
Beyond [FP98, Náv94]. biased [LWBS99]. Bibliography [Dal99a, For91a].
BIG [Mot91]. Binary
[Ma97, Ada96b, BD96, Cha91a, Gur95, Hig93, Kho90, KMH91, Ras97c, Zie98].
Biologically [Abu92]. BlackBox [War99]. blacks [CH91]. Bloom [HCL96].
[Szu96]. both [DH96c]. bottom [KW94]. bottom-up [KW94]. boundaries
[Ast92, Wol98]. box [Cun98]. branch [Ben95]. breadth [ BMC95, BMB +95,
BBC +94, JPKPM99, M093, Noy93, PMB98, PRS93, SW95, SL94, Wil95b].
breadth-first [BMC95, BBC +94, M093, Noy93, PMB98, PRS93, Wil95b].
breaking [Pli98]. bridge [PD95, Sch99, Son96]. bridging [Cle98b].
brightest [Bru94]. Bringing [GYT +93, Nac98, CEK +99, EL97]. Brisbane
[Car98a]. broad [For91a]. broad-coverage [For91a]. Broadening [RC97].
browser [GMF99]. browsers [BGGR98]. browsing [Kno96]. budgets
[SH99a]. build [BLOS98, Kno98a]. builders [Kos99]. Building
[Dun91, Eng99a, FK92, Gol98, KPT98, GG99, MPW99, Re99b, Rei92]. built
[BMP96, Scr91, Sta97]. built-in [BMP96]. Bulletin [ABDM90, IMAM98].
BURKS [Eng99b, Van98]. business [GL94, Tre98, WUGV99]. bytes
[Har99b]. Byzantine [Lio94].

'c [HR93, ACRW97, Ast98b, BAH97, BG93, BDN +94, Ch99, Don90,
Dun91, Eps93, FP97, FHS +94, FR96b, GF96, GSH96, Hea95, Hlt99, HH95c,
HK97, Hug92, LC96b, Mod91, MS98, KKN +95, Osh92a, Osh95, Pat97,
Ras97b, Ras97c, Ras99, Rei91, Rei95a, Rob93, Rob95a, Ros96, RH93, Sca96,
Sch97, SFR +98, Wie95, Zai96]. C-based [Rob95a]. C-language [GF96]. C.S
[Cul97, SWWB97, Tie95]. Cache [Leb99, CCR99, NG94]. CacheSim
[Hol97, Rob99b]. CALOS [Gol96a, Gol97a]. Campus
commercial [MPTW92, Seb97]. committee [Kle99a]. Communication
[Eck90, BCHB94, Car97, Cle98a, Cun91, Der93, FCR+94, KP90, MM93,
NW99b, Pol99, RFP99, Sha91, Sul93, Tay97b, WP97]. communications
[BS99, CHLS95, DMW+97, GMAB96, Hug90, Lev97, Lev99a, Lev99b, SG97b,
Smi91, Smi94a, Smi98, Tol95b, WCC+92]. community
[Ber97a, Bon99, Got98a, Mag94b, SVFB94, Tur94]. comparative
[HWS92, LS93, Leo91]. comparatively [Max93]. Comparison
[GF96, Det90, EN90, GBC+99, LM98b]. compendium [SH99a]. competency [WV91]. compiler [Ber93, Coo96b, Don95, Eil97, Lam90, LM98b, PMCGP97, Rei90, Ten92, Wil90]. compiler-writing
[Rei90]. compilers [dOG94, RD98]. Compiling
[Hay97, Lam90, Ber93, Ne99]. complementary [Mak98]. complexity
[MPF95, SS99]. compliance [VS92]. component
[AMBC98, Cha91b, Joh94, Mat95, SVF93, Wen90]. components
[HTW98, NF97]. comprehensive [Zac97a]. compressed [Mil96].
compression [LN91]. Compuquake [SVFB94]. Computability
[Gre90, Hei93]. computation
[BFG+94, GEC96, HA95, Joh92, Joh94, Kro92, Kro96a, Kro96b, RHND99].
Computational [MZF+95, Sch99, DBKL90, SH98, ZJEP95]. Compute
[Tro92]. Computer
[ACM98, Ama90, ACM90, BG94, Car98a, Cle99a, Cup98, Dal91b, Dal92b,
DP90, DMW+97, Ele99, FR96, FW96, Gro97a, HGW99, HANWN93,
IAK96, Imp99a, JLP99, Kay98a, KB97, KLY93, LK98, LWCM95,
Ley95, LM98a, LPJ997, LEB+90, Mc97, MM98, MCMHS90, MM99, NW99b,
PH95, PH96, Pil93, Pra92, PN99, Ros97, Rub95, Sch91, Sch96b, SBK94,
SHY96, Si96, SH97, SPV99, WCMT94, WEKM97, Wis96, WN96, WP97,
Ägr99, AGT98, AMN98, AVF97, Add97, APNA90, Alm91, AP91, AW93,
ABM93, ABW93, ABW94, Arr91, AAK+94, AM90, Ast92, Bal90, BK92a,
BSK94, Bal96a, Bal97, Bam98, BM96, BBJR96, BMP96, BHH+90, BA98,
Ben92, BNB+98, Ber93, Ber92a, Bie90, BBG+95, BKS+99, BGR98,
BG+99, Bou96, BJ98, Bro97, BCB94, BSM+94, BABT97, BKLV98].
computer [BD93, BDB+95, CH98, Cam94, Cam96, CK98, CD94M94, Car90,
CGK+96, CK99, CFA+94, Che94a, CH91, Chm98, Cla98b, CHLS95, CW96,
CD95, Co99, CM96, Coo96a, Coo97, CKM+97, Cun91, Cum94, Dal98c,
Dal99d, D HG99, DAU94, DH90, DM92, DL95, Duc94, DL90, EGU99,
EWC94, Epp91, Eps95, Evi93, FKR92, Fek95, FG96, FAC90, FLP90,
FPC96, FPR98, FRK96, FC94, FMN97, FP95, FH96, Fol92, FCR+94, Fra98,
FHL+97, GS93, Go91, GM98, GT99a, Go96a, Go97b, GEC96,
GIB94, Go96b, GJ890, Got98a, Got98b, Got99a, Got99b, GP91, GZ94,
Gre96b, Gre97, Gre99, Gri99, GKB+95, GNR+95, GK+98, GK98, GMAB96,
GCDP94, Haf94, HMT98, HKH+93, HHS95a, HJ92, HCD+98, HH95b,
HW98, HW90, Har98b, HP94, HH97, HIL90]. computer
[Hol98a, HL94, HKSD97, How93, Hus95, IBF+94, JPS90, JMM97, Jan97,
Joh92, Joh94, Joh97, Joh99b, JM91, Jon96b, Joy98, Kat94, Kat95, Kay92b, Kay92a, Kay93, Kay95, Kay98b, KCC+98, KW93, KCD+96, KI93, KLL+98, KBCP99, KS94, KPW94, KWJ+96, Kno97b, Kno99a, KA95, Kol98, KD90, KH94, Kot98, Kou98, Kub99, Kum98, KDE+93, Lam95, Lan98, Leb99, Lee96, Lee97, LW97, Lee98a, Lee99a, Le994, LZ98, LB96, Llo94, Loc91, LR94, MMKW99, Mag94a, Mag94b, MPH96, Mar97, Mar98c, MW98a, MBJS90, MAD+95, MJM96, MM97, McC98a, McC99a, McC96, McC92, MF98, MM93, MS97, MMB+91, MH96c, Mer92, MBE+93, MSSZ97, Moo93, MWP94, Mor92, MD99, Mos93, Mul99, MHN98, Mye90, Mye92, MW99b, Nac98, Nad96, Nap90, Ne93, NKN+95, NP92, NC99b, Nu96, OK95, Ola91, Owe90, Owe92].

**computer** [OBPB97, PM97, PP95, PD96, PCLM97, PRS93, PRS94, PA90, Pes91, PL96, Pol99, Pre96, PRF96, Rab94, RPF94, Ras97a, Ree96a, Ree96b, Ree97, Re995a, RF96, RFH+93, RS91, RS94, RC97, Rod95, RW96, Rog90, RS98, Sab90, SS94, SP96, SBB+97, SP99, SG96, SA95, Sco91, SVP93, Scr91, SS98, SW95, She95, Shi92, Sie99, SBD97, Sty94, SD93, Tan90, TM92, TP93, Tay97a, Tay97b, Tho90, Tho98b, TLNS98, Th90, TH98, Tow96, Tra98, Tri99, TJ90, TW94, Tym91, VS92, VB98, VW91, Wa99, WBC95, WCDT95, Wa98c, WMZ+99, Wa99d, WRRT97, Wen90, Wer97, WFGW94, WC94, Yah92, YD99, YJ99, ZMS95, ZBK+90, dFCC99, Kum99].

**computer-aided** [Gol96a, Gol97a, GP91]. **Computer-based** [WN96, Kot98]. **computer-equipped** [Bal97]. **computer-mediated** [Tay97b]. **Computer-related** [PH95]. **Computerized** [SD93, Mit98].

**Computerland** [Dan92]. **computers** [Eck90, FG91, KV94, MW99, Mor92, PM97, Rei92, Smi94b]. **Computing** [Ber97a, Bro94, Cha91a, Den99, DCB94, Jon96a, LGB+99, PRS93, Tur94, A903, AJ93, MBM+95, Ber98, Ber91, BCPV98, Bon99, BEG+96, Bro93b, CS98, Car97, CT94, Cun98, Cup98, CH93b, Cyn90, DP90, DI98, DG99, DR99, DD97, GS99, GKH93, HS93, HMBO98, HHI95, HMS93, HR99, ICD+90, IC97, Jes94, JY95, Kin98, KST92, KI93, Kno96, KWJ+96, KJ97, KKA98, LSS92, MZS+95, MSRT95, Mer92, MV98, Mot91, N98, Ne94, OBH+95, PM98, PH97, Rog90, Rub92, SK95, SRY98, SL94, SK94, Sig90, SS97, Sta93, STM95, TC93, Th98b, TLNS98, VBB+98, WH96]. **computing-five** [SK95].

**concept** [CHCL99]. **Concepts** [Gei94, MM94a, Agr99, BT95, Cam96, Cle99a, DV98, Duc94, JMM97, Jef91, KST92, KA95, LLP95, LWC96, Náv94, Ne93, OM95, Rab94, Rif94b, Sab90, SR99, SR91, WR97, WGLH97].

**Conceptual** [WDB98]. **concern** [Kat95, Lee99a]. **Concrete** [Ast98a].

**Concurrency** [Hil92, BA96b, BAK99, Fei92, Jac91, KCPC98, Lea90, McD92, PBA98, Tro94b, Yea91]. **Confcurrent** [FB97, JTW90, Ber96, Dav90, EN90, FLP90, HM91, Nev99, OM95, V194, bY94]. **condition** [Ben95]. **conditions** [NSS98].

**conduct** [Mar98b]. **conducting** [AIW+96]. **Conference** [BHH+99, Car98a, FR96a, Imp99a, SH97, BJ98, NW99b]. **conferences** [Utt99]. **conferencing** [BM96, Cun94, PM97]. **confidence** [Tea92].

**configuration** [Cur97]. **congruence** [HTW98]. **Connect** [Stu94].

**connection** [Blu96, Hvo90]. **connectivity** [RR97]. **conscious** [Leb99].

curriculum [Wil95b, WUGV99, ZBK+90, Lit90]. curriculum-cycle
curriculums [GF96].

cycle
[Con98a, HCL96, MHP93].

CYK [HW91].

dancing [BEG+96].

DAPPLE [Kot95].

Data
[CHLS95, HS93, Jar94, SHY96, BBG+99, Bie93, BS99, CK99, DMW+97, Eps93, Fel90, GGTH98, GPJ95, GT99b, Gre90, GZ96, GMAB96, HSS98, Hag91, Hai96, Hug90, Kea93, Koo95, KCA99, Kot95, Kro96a, Kro96b, LN91, Lev97, Lev99a, Lev93, LAH94, MC90a, McN96, MST97, MM94b, Ngu98, NW99a, PR98a, Pre99, SH95, SY98, Sla91, Sil94, Smi91, Smi94b, TGPP97, Tol95b, Uck91, WCC+92, Wei97, Yer94].

data-parallel [Kot95].

dataflow [Can91, Lan93].

DATATUTOR [Hai96].

day [Hec94].

DB [Cun96].

DB/IR [Cun96].

DBMS [Gui99].

DBTool [LH92].

DC [ACMJ90].

DD [JPPMMF96].

DD-Mod [JPPMMF96].
deaf [SH99c, Wan98].

Deakin [DG99].

Dealing [Lev93].
debate [Rob95b].

Debating [Sta93].

declarations [Hea95].

declarative [Hei93].

Deconstructing [Mar98b].
decoupling [NW99a].
dedicated [Oun96].
deductive [Uck91].
default [Ant97].
defined [GK97].

Defining [AFVH97, Mar99b, Tur94].
definition [HT97, Mil93].
degree [Bal99, GKH93, GSW+98, HJ92, KI93, LN97, MM97, MM98, NI98, WGD+95].
delivered [Kum98].
delivering [Dyc93].
delivery [Nap97a, RM98, SY98, WP98, ZBD99].
demo [JD97b].
demonstrate [Tay97b].
demonstrating [Joh99a, MC90b].
demonstration [Mye94, Rob96, WCC+92, WCM94].
demonstrations [GR9+95].

denotational [KOC91, Slo91].

Departmental [Coh99, BK92b].
departments [KCC+97, TM92].
depth [HL94, SL94].
depth-first [HL94].

Derivation [DEN94, Den96].

Describing [WBB94].
description [Tre98].
descriptive [MNC99].
desert [Dal90].

Design
[AMB98, BKCG98, CAH90, CDVF97, Ell96, KMO95, MDL92, Ngu98, Pil93, Pre99, Ras97a, AMN98, Ada93b, Ada93a, Ada96c, BM96, BVC98, Bar93b, Bar96b, BNS+97, B+96, Ber93, CH98, CGJ93, DN97, Dow99, FPR98, FF94, GGT98, GSV99, Had99, HWB92, Hol98b, Kat94, KK98b, KH92, Kao97b, KOC91, Lar97, LP98, Lev99c, L98, LH92, LM94, Mat95, McC99c, Nef99, NW92a, NW92b, Osb92b, Par95, PR92, Pow99, Pre94, Pre98, Pr99, Sch97, Sil90, Smi91, Sty94, Tun92, TSG98, Tol98, WP98, Wai99d, YJ95, ZLS98, ZLS99].
designed [FR96b, Fui91, Kro92, KCPC98].

Designer [Pow99].

Designing
[AAM92, Coo99, Fal99, FG96, KJ97, Mit96, Re9b, RP98, Sch92, Arm99, Cla98b, FZ96, MNC99].
desk [Mot96].

Desktop [Mot96].
details [Hea95, STM95].
detecting [GT99a].

Detection [Wis92, Wis96].
deterministic [Höf91].
develop [Cle98a, CWS98].

Developing
[CM96, GKC+98, Ha94, KG99, Kou97, MPT92, MM93, Sat97, TLR94, YL98, Ciz97, EHS+99, LR95, Mar99c].

Development
[RSBAS98, BN98, Cun94, DH96c, Ell98a, FC99a, HSS98, HBC97, HML+99, Kat94, KR96b,
environment-a [Dal98c].

environmental [PH96].

environments [CGK +96, Coo98, Eze90, GBB +90, GCDP94, Hou97, MPW99, MLS97, WP98].

EOS [Eri96]. epistemic [She95].

Epsilon [Rog90].

equality [Joh99a].

equipped [Bal97]. ERDs [Tre99]. error [Got97]. errors [BHPG99, Sch95].

eSS [FJM98]. essay-type [FJM98].

Essential [GSH96, Ast94, AMBC98, Gre96b].

estime [Tea92].

Evaluating [Fle93, Hei99, Kun98, KDE +93, WP98, BD99, Fek96, HSM97, Rob93, Sze99].

Evaluation [ADB +96, Hos96b, Joh99b, GYY99a, Had98b, Hos96a, JPPFPMVI96, Kin98, KSW98, ML90, Pig92, PP97, PR98b, RSBAS98, TBF97].

evaluations [AP91]. event [WCMT94, WD99].

event-driven [WD99]. ever [MHB +98].

Every [BMR +95].

everyone [Nar91].

Everything [MHB +98, KG94].

Evolution [Mur91, Kim92, Tay97a].

exam [Gre96a, KS94, SRL +99].

exams [DBKL90, Tam92, Wal99a].

Excel [RST97, DST98].

excellence [FZ96].

exchanges [SDJ +94].

exclusion [BC96].

ExCon [Nul98].

Executing [Slo95]. execution [Col91b, McD91].

exemplar [SPSS96].

exercise [Col91b, Gib92, Plo92, Slo91, Sze99, TP94, Tro94b].

Exercises [Tre99, Coo96b, FP97, Fle93, dOG93, Mit96, PFR +94].

existing [PS99]. exits [BA96a, Rob95b].

exodus [LWBS99].

expectations [Bro92].

Experience [GdLC94, Gui99, Har90, Har92, Hay98, Ros91a, Sob96, Str91, Bal96b, Ber91, BABB97, Ciz97, DGEST96, Dork97, Ell96, FP98, FMM97, HP95, How93, Kub99, LM91, LED93, MMB +91, Poo91, Rob93, RLR95, SH96, SR99, VB98, War95].

experienced [Bru94, LM98b].

Experiences [Mor95, Owe90, SK95, Wei97, AGT98, Der93, GM91, GYY97a, GL93, GBB +90, KS94, Lea97, LC96b, MWO +96, MJ99, NRR +90, OBH +95, SLM98, Tay96, Wal98].

Experiencing [EO95].

experimental [Cha98b].

experiment [BMC95, Bob99, Gol96a, Gol97a, HT98, LLP95, SW99, Thw94, WCMT94].

experimental [BBF +94, Dow99, Epp91, Gha91].

Experimenting [Rev98].


Grading [JU97, Hit99, How94, KSI94, SAL+90]. Graduate [FRK96, Gor99b, Wol98, Amo93, Car90, Gor98a, Gor99a, NCG99, SK94, SG99a, YJ99, bY90]. grammars [LK95, Pro97]. Grant [Har99b].

Gramularity [GSvD99]. graph [Cor99, DS98, JK91, Shi93b]. Graphical [JPPFPMV96, Wer90, LH92, NP92, PWST94, PRF+94]. Graphics [Bri93, Car99a, Car90, Det93, Dix93, Gei91, GEC96, GKB+95, HCGW99, HL94, HANWN93, Jan97, MCMHS90, Muk99, Owe90, Owe92, Rob95a, RP98, Sch91, Sch92, SA95, Sch90, SW95, SPSS96, SPV99, Tic95, WK99a, WK99b].


Groupware [Dru98, MBC+96, McM96, Sni98, TH98].

[Ree96b]. Incoming [BLOS98]. Incorporating [PW99, Ree98, Nap98].

independent [CBPW96]. Indiana [KLY93]. Indianapolis [KLY93].

individualized [Rei90, TS98]. induction [RSB98]. inductive [McC99c].

industrial [Ell96, PH99]. industry

[Cliff91, Con98b, GYT+93, IBF+94, MCW99, Son96, Wil97]. industry-guided

[MCW99]. Inexpensive [Bec94, Tic95, Smi91, VIRF96]. informal [Sie99].

influence [BCPV98, Kol98]. influences [Tja96]. informally [Wal98b].

Informatics [AG96, Bei96, DA97, GS96, Hol99, Mak97, Mak98].

Information [GL94, GCD+94, Gor98b, Gor99c, LGK+93, LM98c, LGB+99, 
Zag98, BK5+99, Cam94, CLL+96, Cla98a, CDF+97, Cun96, DR99, Fri91, 
Gor99b, HSC+90, HH95a, HAG92, HWS92, KBCP99, Kou98, LLP95, 
MPL95, MDG+95, MLS97, RF96, Ric98, WGD+95, Wil97]. infrastructure

[BBG+95, FK92, Ree96a]. INGRES [Goe96].

initial [AGT98, EW97, FC99a, MDG+95, SP99]. initiative [JBV97].

inner [BR99]. Innovation [Imp99a, YJ99, DJ99, Pet98a, Pet98b].

innovations [IG97]. Inquiry [AGT98, Jul92]. inquiry-based [AGT98].

insertion [TS95]. insight [SBK94]. insight-based [SBK94]. Inspections

[Hil96]. Inspiring [Fe99]. instances [Kor94]. institute [MPW99, SW93].

institution [FP98]. institutional [PS97]. institutions [APNA90, LEB+90].

instructed [NG94]. instruction

[AGT98, BW97, DF98, EW97, Fek96, Imp99b, Kot98, KGZ99, KCPC98, 
MCC+96, MCD+94b, Moo95, Mur91, NW92a, SP99]. Instructional

[BW97, Mye94, Ast98a, Ciz97, Coo98, Full91, Joh98, KH92, KD90, Mc98b, 
Nap97a, Tay99b, Tr99]. instructions [Ben95]. instructor [PP97].

instruction [LEB+90]. integer [Ben95, Hig93]. integers [Ben92].

integratable [AMN98]. integrate [GL97]. integrated

[CSB93, CL98, DR99, Gro97b, HP94, Joh94, LK98, PRS93, PRS94, RSB98, 
Sea93, WDM97, YLQ98, ZC99]. Integrating

[Be96, BK5+99, CLL+96, DDP96, Gam95, GL96, Hil90, Joh97, Kno97b, 
LGB+99, MLS+98, MW98a, NI98, Owe96, Pes91, Rod96, SA95, SL94, Ske93, 
Tay96, Uck91, UD97, Wil95b, WC94, WD99, YJ95, AC96, BMP96, CC92, 
CP96, Fek93, FF94, GJMS90, Had98a, Has94, Sob96]. Integration [FC99a, 
Got99a, Joh92, SW93, TBF98, JMM97, Li98, Mar99c, MAD+95, TW92].

Integrative [GPJ95]. Intel [Det90]. intellectual [LWB+98, YD99].

Intelligence [WW91, AAW92, CH93a, KM98, LaR93, LR94, Mc99b, Pax95, 
Str94, TW92, TP94, Tos93]. Intelligent

[Rug99, JD97a, LM91, RM98, WNKK98]. intensity [BG97]. intensive

[Ada93a, SF91]. Inter [DN97, BK92b, PS97, RSB98]. Inter-class [DN97].

inter-departmental [BK92b]. inter-disciplinary [RSB98]. inter/intra

[PS97]. inter/intra-institutional [PS97]. Interact [GR99]. Interaction

[CHCL99, Ash97, AR98, Cla98b, HWB92, LM98a, MAK+99, WBC+98, 
Cle99a]. Interactive

[ACK+96, JKB96, MWO+96, MH96a, RM96, BKCG98, BHH+90, BJ94, 

BGG+99, CGK+96, CIW96, Coe93, CDVF97, CBPW96, CSB93, GSvD99, GRI99, HGPJ+96, Jan97, JPKPM99, Nap97a, PMB98, Rif94a, Rod95, RBC+97, Scho2, TGGP97, Wan98, WDM97, WK99a, WK99b.

**Interdisciplinary** [Sch96a, Ber98, GZ94, ME92, Sch91, Sch99, TP93].

**interest** [McC98a]. **interesting** [Sha98, Wal99a]. **interface** [Bar93b, Cun91, Gur95, KK98b, YB99]. **interfaces** [Wer90]. **interim** [MW98b, RSLD99]. **internal** [CD95]. **internals** [Shu90]. **International** [JBV97, GPP99, SDJ+94, Wal98, ZBD99]. **internationalise** [Cle98a]. **internationalizing** [Kou98]. **Internet** [Cun96, MS97, Sch96a, Ack99, Bei96, Blu96, BGGR98, Car97, Car98b, Coo98, Cun97, Ell98a, Gur98, HGPJ+96, KAK93, Lea97, Mar98a, MRA+98, MR98, MP96, Mul91, PL96, PSZ99b, Ros99, SBD99, TCP+96]. **Internet-accessible** [Cun96]. **Internet-based** [SBD99]. **internship** [CD95]. **interpreters** [Bru99]. **interpreting** [Fek96]. **interrupt** [Hol97].

**intervention** [MW99c]. **interviews** [Tea92]. **intracorporate** [VL90].

**intractability** [Khu94]. **IntraED** [MW99a]. **intranet** [MW99a, Nak98]. **intranet-based** [Nak98]. **introduce** [Jef91, Sab90, Wal98b, WGHL97]. **introduced** [FB97]. **Introducing** [Cam96, DH95b, Duc94, Hai97, Hol94, Kam92, MBJS90, Mer92, Rab94, Sap91, VS92, Wai98, Bro97, ES99, Pi95, Tem91]. **Introduction** [BHH+90, Ada96c, BSK94, CB94b, Cun95, Diph91, Gei91, Gui99, Hay97, Hol98a, JTW90, MSPF95, Mil96, Moe95, She98, STM95, Tol95a].

**Introductory** [BKP+99, CH93b, MS97, Wit96, Abu92, Ack99, APNA90, Ast98b, BMC95, Bal90, MBB+95, Bar92, BABBt97, Bru94, CCR+97, Car97, CK99, Cha91b, CH91, Coo96b, CKM+97, Dal91a, Dal99d, DL95, Fek93, DPR+98, FW96, FR96b, Gri99, HS98, HP94, HP95, Hii93, HCG99, IHA+94, Joh98, Joh92, JRS96, Kay98b, KCC+98, KSW98, Kno96, Kor94, Lam95, LBJ94, LZ98, LHH92, Loc91, Mcc99a, MD94, MH96, MHP98, Moo93, Mor92, Mot91, OK5, Pio92, RFF94, Ree96a, RF+93, RS94, RLR95, Ros99, RT98, SS94, SP96, SA95, Sch90, SH91, SS97, SBD97, TW94, WR97, WT91, WSK97, WFG994, WWD96, WH96, Yer94, Zac94, Zie99]. **invariants** [Arn94, Ast91, Gin95, Tam92, Wal98b]. **invented** [Pli98]. **Inventing** [MN90]. **investigation** [MV95, Moo93, PS99]. **Irish** [Con98b]. **ISC’98** [LM98c].

**ISEPT** [BHH+90]. **island** [Dal90]. **isomorphism** [CP94]. **issues** [ICD+90, JCF+93, LGB+99, FC99a, GL97, Maz93, MAG+94c, MSRT95, MRA+98, MR98, PH96, Pro99, Ras97a, Raf96, SG96, SG97a, SBTC94, SG99a, SG99b, TW97, YSKW95]. **iteration** [Hai97]. **Iterative** [Sel97, HK96].

**iterator** [Ras97c, Zie98]. **ITICSE** [Imp99a]. **ITICSE’99** [Imp99a]. **ITICSE’99** [BKP+99, FBR+99, KFD+99, LGB+99]. **IV** [BBC+94].

**JAVA** [YLQ98, Arm99, BA97, BN98, BNB+98, BT98, BGGR98, CH98, CWS98,
Java-based [RHND99]. JavaScript [MHP98, WS98]. JAWAA [PR98a].
JDBC [YLQ98]. JDuck [GG99]. JFLAP [GR99, RG98b].
job [Ast92, Tea92]. joint [CDF+97, HH95a, WGD+95]. Jose [WEKM97].
journal [RG98a]. joy [WDH96]. Joyce [Ele96, McD92].
Joyce/Linda [Ele96]. joysticks [SBB+99]. judgements [PH95]. July [Car98a, FR96a, Imp99a]. June [Imp99a].

K-12 [PBEC93]. Kansas [Dal92b]. keep [AIM+95]. keeping [Bru94].
kernel [MK98]. killer [Eps95]. kindergarten [BNB+97]. KLYDE [BBF+94].
know [KG94, MBA+98]. Knowing [Ada96b]. knowledge [Hol99, Kol98, MC90b, PSZ99a, Rug99, WNKK98].
Kolb [HCL96]. KOMBIZ97 [SW99]. KPPCDL [Ros99].
lab [Bal97, Coo96b, Gei94, GS96, Har90, Har96, Joy90, Kno96, Kno97a, MD94, Ree90, SW99, SBB+99, Thw94, Tja98].
lab-rich [Bal97]. Laboratories [GL93, BK92a, BW97, CS93, FG96, HH95b, JRS96, KLE92, KWN+96, Kno97c, LS93, LW96, MS97, MAK+99, Nap90, Pre96, RS91, RS94, Tur94, Wai94].
Laboratory [Bob99, Hus95, Kur91, MR99, PA90, AAW92, BGG+95, CGP90, Cha91b, Col91b, CM96, DMW+97, DH96c, Ele96, Epp91, Eri96, EO95, Gro97a, Hei93, JY95, Kat94, KJ97, KM98, Lev97, Lev99a, MK98, MK99, MB95, MC91, MC98, MH91, NW92a, OD94, Ols93, PM95, Pil93, FFR+94, Rei92, RBC+97, Sap91, SR99, Smi91, Smi94b, Tan90, Tay96, Tol95b, Tur94, WT91, Wen90, WB92].
Laboratory-style [PA90]. labs [Bal96b, Bro92, CS99, EL94, HA95, JKB96, PD96]. Language [Hay96b, Bar95, BK95, Bre95, BW96, Car93, Coe93, Det90, FF94, FS90, GF96, Had98b, Har92, HH95c, Hol94, Hos96a, JCF+93, KW99, KKR95, KR96a, KJ92, LC96a, Lev95, Mc91, Ne99, PH93, Rad90, RL95, SW91, SR91, Tem92, WS98, Wil90].
languages [BF94, Bru99, BP95, EN90, dOG93, Hay98, Kin92, Kur91, Max93, McC92, Mer90, Mes91, MN93, NS96, Pan90, RL95, RBL+97, Van98, Yea91].
languages-a [RL95]. languages-comparatively [Max93]. Large [Kay98b, KCC+98, CS98, CCR+97, Har94a, Imp99b, LEB+90, MC90b, PS98, ULW99].
Learning [Cas98a, FBR+99, FCB+99, HWB92, HKSD97, Mit98, MD99, Ros96, TH98, Abu92, AN98, ASW97, Bal96a, BAK99, BS99, Bou97, BW96, CB94a, CLI+96, CGK+96, Car97, CHL96, CK99, Cle99a, CKM+97, CS93, Dal98c, DH97, DT98, DP90, DJ99, Dc96, DAUZ94, DR99, Der93, DU96, Ell98a, ES99, Fal99, FW96, GY98b, Gl96a, Gl97a, GBS98, Gre96b, Gre97, HG99, HG98, HP95, HCL96, Hus95, Jan97, JPT+99,
JKB96, Kir96, LLP95, Law97b, LC96a, LN98, LM98a, LM98b, LH99, 
Mag94b, Mak97, Mar99b, Mc96, MPW99, Moo95, MS98, Mos97, MPHL95, 
ML97, PMB98, Pre96, Rih98, Rif94a, RFPA97, RBG97, SS94, SP99, 
SH99b, SH99c, Sta97, Tay99b, Tja96, ULW99, Uta99, Wal97a, Wan98, WP99, 
Lecture [NSTT96, Ell98b, MCH98, Rod95, WCMT94]. lecture/
tutorial [Ell98b]. lecturer [BP94]. Lectureroom [WCC92]. lecturers 
[Tra98]. lectures [Bal97, Mak98]. led [DJ99]. legacy [Mor95]. lemmas 
[JM90]. length [Troc91]. lengths [Cha91a]. less [LN97]. lesson [DL95]. 
Lessons [AIW96, WM98]. Let [Tem91]. level 
[Bru94, FB97, Hay97, KLL98, KCPC98, McD96, Reib98, SK98, 
Sap91, SCF93, SH91, Str91, ZJEP95]. Levels [Ke93, Kin98, Lev93]. liabilities 
[Tow98]. liberal [APNA90, Arn91, Arn94, AAK94, Gol99, Has94, 
KHD92, SSH98, TLR94, WBCS95]. libraries 
[GPJ95, Hed99, Par97, TG94]. Library [CS99, Arn95, Cas98b, GKC98, 
IMAM98, JPPM96, Kot95, LN98, Rob95a, RP98]. Licensing 
[Wer99, Got98a]. life [Con98a, Pat97, Son96]. life-cycle [Con98a]. lightweight 
[Ber96]. like [Dal90, MM98, SR91, VI96]. limited 
[HS91, WB99]. Linda [McD92]. Line [PC98, AB99, Car99b, Gol96b, Gre96a, 
GKO98, JLO98, Kmo99c, Kum99, Med98, PS99, RG98a, RT98, WM98]. lingual 
[HBC97]. link [GZ96, Tay99b, Ber97b]. linked 
[Kho90, KMH91, MS90, Wha91, WLC96, Zai96]. linking 
[NE97, RL93, Tal99b]. links [MC97]. LISP [SV96, Mer90]. list 
[HIt99, Kho90, KMH91]. lists [MS90, Tro91, WLC96, Zai96]. literacy 
[Arn91, EL94, Faj94, GBL94, LW97, TW97]. Literate 
[MM94a, Wit96, SC94]. literature [Che94a, Cun94]. LLparse [BJR94]. 
Local [Yah92, HG99, VW96a, VW96b]. locker [JPPFM97]. Logic 
[SH95, Wad95, BKLV98, GSK95, He93, Mey96, Mye90, Nef93, Pos99, 
SCh95, Slo95, Tre99, Uch91]. logical [Ful94]. long [Sha99, TZ99]. LongNbrs 
[Sha98]. look [DC96, Gor98a, MM98, Ste91]. Loop 
[Gu95, Rob95b, Arn91, Arn94, H6f91, Tam92, Wal98b]. loops 
[BA96a, Col91a, Sie99]. lost [Dal90]. lot [McC99a]. Lotus [BBJ98, Cle99a]. 
Louisiana [PN99, JLP99]. low [Hug90, Moe95]. low-cost [Hug90]. low-tech 
[Moe95]. lower [FB97]. lower-level [FB97]. LRparse [BJR94]. LUPSort 
[GA91].

MA [McM96]. machine 
[Abu92, Bar95, Bro97, Don95, ES99, Liv97, MD94, SH91, Slo95, YJ95]. 
Machinery [Bro94]. Machines 
[PH97, Pt98, A999, Han92, Kro92, RHND99, Win93]. Macintosh 
[Ful91, Ful92]. made [dOG94, KKL99, ZZLS99]. Mail 
[PH93, BUCH94, NSTT96]. maintenance [McK95]. major 
[HW90, Rad90, ULW99, WBCS95]. majors [BS95, BBD90, HL94, Joy98, 
Kay93, Kay98a, LR94, PM96, Reib95b, SP93, SS97, Tic95, Wal99d, Zac97a].

N [CP94]. N-Queens [CP94]. Napier [Lee98b]. Nashville [LWM95].


Network [BYC98, Pat96, CHCL99, DGG97, Din91, DMK97, DS91, Ele99, GMAB96, Har96, Jac96, Kea93, KW96, MPH96, McD91, Str99, WW91].

networked [FST98, MK98, MPW99]. Networking [ACE+90, DS91, BBJ96, Bar93a, SR99, Tym91].


nine [Cas99, DKT95, Kea93, MSPF95]. nine-tails [Cas99, DKT95].

nineties
[ACE+90]. **non** [BS95, BBD+95, Cam94, DS91, Höf91, HL94, Joy98, Kay93, OH9+95, SS97, SBD97, UL99]. **non-computer** [Cam94].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajor** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-deterministic** [Höf91]. **non-major** [UL99]. **non-majors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
**non-traditional** [OBH+95, SBD97]. **nonmajors** [BS95, BBD+95, HL94, Joy98, Kay93, SS97]. **non-network** [DS91].
Organizational [MAG^94c]. organizer [SP99]. Organizing [BO95].

path [Cha91a, Har91]. Pattern [EW97, Nar91, EL97, FPR98].


PDP [Ful91]. PDP-11 [Ful91]. pedagogical [CC92, EL97, Eze90, Wal96].

pedagogies [ACK+96]. pedagogy [CL99, Eva96, Kum98, MCD+94a, Mul91, RL95, Win96, WH96, ACK+96].

Peer [KFD+99, WFGW94, CKM+97, FW96, Sul94]. peg [CJ91].


intra-institutional [PS97]. IR [Cun96]. IS [Cun95, GL97, Lim98]. Linda [Ele96]. programming [Can91]. scotty [Jef91].


Peripheral [Eck90]. permutation [Lia95]. Permutational [FJM98].


Perspectives [IG97, KCD+96, Kno99]. Petri [Jef91]. phase [Ada96c, Bra96].

Philadelphia [IAK96]. philosophers [Fel92, Guo90, bY91]. philosophy [KAK93, KPW94, LR94, Pat90]. Phoenix [BG94].


place [Bal97, OCH+94].

Placement [SAL+90, ACRW97, BAH97, CFA+94, KS94, KKN+95, SFR+98, SRL+99].

plagiarism [Car99c]. plague’ing [Wis92]. plan [New93]. plan-based [New93].

planetary [FP97]. Planned [Kno99b]. planning [OBPB97].


point [Chu99, Coh99, Ha97]. pointer [Wha91]. points [To95a].


power [Eps93, Joh98]. practical [Kou98, LAH94, Rab94, UD97, WR97, Wal99d, Wu92]. Practice
JCF\textsuperscript{+}93, KK98b, Kea93, Kin92, KLMS95, KSW98, KR96a, KR96b, Kot95].

**programming** [Kur91, KJ92, Kus94, LBJ94, Leb99, Li98, Lia95, MMKW99, MHP93, MK98, MH96b, MH96c, MHP98, Mer90, Mes91, MCD\textsuperscript{+}94b, Mit96, MS98, MN93, MS90, ML96, NS96, Náv94, Nef93, Nev99, NP92, OM95, Pan90, Pat90, PH93, PP97, Rad90, Re95, Rei91, Rif94a, Rif94b, Rob92, Roh95b, RLR95, RL95, Ros99, RT98, SCV91, SH90, SG91, Sca96, SH95, Sch97, Sch96b, STBC94, SY98, She98, Shi93a, SC94, SW91, Slo95, SWWB97, SR91, Str91, SD93, SLM98, Tan92, Ter95, Tol95b, TJO90, TZ99, Uck91, Van98, VI96, VIR96, Wai92, Wal98a, WW91, WS98, WSK97, Wil95b, WM98, Wol92, WC94, WWD96, WK99a, WK99b, YB99, Yea91, bY94, Zac94, Zac97a, Zac97b, ZBK90].

**programming-are** [HCD98].

**Programs** [FG92, And90a, Ara91, Arm99, BSM94, BD93, CH98, CDF97, DNPR94, DM92, Fek93, FRK96, FHL97, GT99a, GHK93, GDC97, Gor98a, HKH93, HCD98, How94, IU97, JPFP96, Joh99a, KSIR94, KI93, KLL98, KBCP99, Lea95, MM97, MM98, MY99, MN93, Nad96, Nap98, NC99b, Rob96, Rog90, RK97, Sap91, Sch95, Tay97a, VI94, Wis92].

**progress** [For94, KLE92, Mer92].

**progressive** [Mar99c].

**Project** [GY97b, Tro92, Ada93a, Ada98, Asl98, Bar96a, Ber98, BG97, Cas96, Cla98b, CCMD99, Els99, En99b, FP98, FC94, GG99, Goh92, GZ94, HSS98, Hag91, Har94a, HBO92, KLM95, Kub99, KP90, LG96, Lea90, Lea97, Lee90, MMKW99, MAG94c, Mer90, MC90b, Nul98, NRR90, Oli94, Pii93, SF91, SP99, Sha99, SH96, Sh91, SS92, WJ97, WDM97, ZMS95, PC98].

**Project-after** [GY97b].

**project-based** [SP99].

**project-intensive** [Ada93a, SF91].

**project-oriented** [MAG94c].

**Projects** [RL93, BK95, Ber93, Bue97, Br91, Bro93b, BD99, Cha93, Cur97, DH96b, DU96, Dr98, El96, E190, Gam95, Hus95, JPKM99, Joh94, Kea93, Li98, Mäk96, McD96, Mor95, PH99, Pat90, Pig92, Pou90, RR97, Rei90, Rob92, Rub95, Sab90, STBC94, STBC94, SI91, Son96, TZ99, Wer90, Wil95b].

**Prolog** [Kam92, MG98, New93].

**prologue** [Kay96].

**promise** [BGEL97].

**promises** [GVLZ94].

**promote** [Alm98].

**Promoting** [YD99, Hus95, PH97].

**Proofs** [Wad95, Cor99, GT98].

**properties** [Whi98].

**property** [YD99].

**Proposal** [Gol96b, EGIU99, Gro97b, Har98c].

**Proposed** [WG95, Cup98, Dai98c, MG95, Nac98, Pra90].

**props** [Ast98a].

**Protocol** [BC92].

**Protocols** [GMAB96, GZ96, NG94, SG97b].

**prototype** [Car95, Lev97].

**prototypes** [MPTW92].

**prototyping** [RHP90].

**proves** [CBH97].

**provide** [LN98, VW96b].

**Providing** [LWB98, MW99b, NW92a, SH96].

**psychological** [CT94, Tay97b, Win96].

**psychology** [GZ94].

**public** [Bur97, CH91, Nac98].

**publication** [Kno97c, Shi92].

**Publishing** [Dal98a, KG99].

**pumping** [JM90].

**purpose** [Lan93].

**purposes** [Gsc94, KPT98, KPT99].

**pursuit** [Smi94a].

**pushdown** [Han92].

**puzzle** [CJ91, Pru93].

**PVM** [MK97].

**Pythagorean** [Gib92].

**Quality** [AAHM99, KFD99, Bal99, BD97, BC97, Cun97, GS96, HT97, MV95, MY99, Rou92, Roz94, Ske93, Sze99].

**quantitative** [LSS92].
quantities [Ber98]. Queens [CP94, Gra93]. Queensland [Car98a]. query
[Asl98]. quest [FZ96]. question [Ros97]. Questioning [Bar97a]. Questions
[Bar97a, FJM98, dM98]. queue [Sil90]. queueing [FP95]. quickly [Joh98].
Quicksort [CD93]. quiz [Dad90]. quo [GC98].

Rôle [DH95b]. Rôle-Playing [DH95b]. racquetball [Wal97b]. railroad
[Tos93]. Raising [Tea92]. random [JD97b, Mit96, War92]. randomization
[GT99b]. rapid [RHP90]. rat [Dor92]. rats [GZ94]. Ray [Sch90].
RCOS.java [Jon96b]. Re [PBA98, Gra93]. Re-engineering [PBA98].
re-examined [Gra93]. reaction [Gol97b]. readable [Ara91]. reading
[SAL+90, Wal99b]. Ready [AHST93, Har98a]. Real [HW90, Bro93b, FP98,
FH91, FST98, McC91, Nac98, OM99, Sco91, Son96, VB98]. real-life [Son96].
real-time [Bro93b, McC91]. reality [Son96].

remote [MWO+96]. removing [Hea95, STM95]. rendering [GEC96, KK98a].
RenderMan [Owe92]. reopening [Rob95b]. repeat [SH98, SH99b]. replacement [KH99].
Report [BKP+99, FBR+99, KFD+99, LGB+99, MM97, Wal99c, ADB+96,
AJ93, BHH+99, CDF+97, Gol99, GCD+94, HGPJ+96, KAK93, KLE92, KI93,
KW+96, MM98, Mer92, PBEC93, Pfe99, RSLD99, ACH+96, BB+96].
Repository [Kno98b, IHA+94]. representation [Hal96, Khu94].
representations [Ben92]. Reprogrammable [Gsc94]. Republic [HWS92].
Requirements [KKR95, RF96, Bar97b, WUGV99, dC99]. Research
[ABW93, DJ99, LEDW93, AW93, AW94, Ahn98, BJ98, Ciz97, CDD+97,
Cun94, Cun95, Cun97, CEMP97, Dal98a, Dal99a, Dal99b, ES99, Fek96,
Har98b, Hou93, JPS90, KCC+98, LM91, LM94, LEB+90, MLS+98, MRA+98,
MR98, RL95, SG99a, SG99b, WB93]. Research-led [DJ99].
research-welcome [CEMP97]. Resource
[Aik99, AW93, AW94, Gol97b, HGPJ+96, HOS90]. Resources
[BKP+99, Lan98, BNB+98, BGG+99, Cun97, Ell98a, Ell98b, EHS+99,
GKC+98, HS91, KG99, LN98, MC98a, MC99a, MC99b, Siv96, WB99].
respect [WUGV99]. responsible [Mar99b, Mar99c]. restricting [Cle99b].
Restructuring [Lam95]. Results [Dal92a, NPP+93, BBC+94, Dal98a,
FST98, Gol97a, HH95c, Hol98b, Lev95, MLS+98, MJ99]. Retaining [HF98].
retention [Coh99, LB96, VBB+98]. Rethinking [Fie96]. retrieval [Cun96].
retrospective [Etl90]. reusability [BT96]. reuse
[MPHL95, MDG+95, MH98, Mye92, MW98b, Nac98, Nap90, Nef93, NKN+95, NC99b, Nul96, OK95, Ola91, OBPB97, PMB98, PP95, PR93, PR94, PA90, Pes91, PL96, Pra92, Pre96, PRF96, RPF94, Ras97a, Ree96a, Ree96b, Ree97, RF96, RF1+93, RS91, RS94, RC97, Rod95, RW96, Rog90, Rub95, Sah90, SS94, SP96, SBB+97, SP99, SSSH98, Sch99, SG96, Sco91, SVP93, SBK94, SS98, Shi92, SBD97, SPV97, SD93, TM92, TP93, Tay97a, Tho98b, TLNS98, Tho90, Tow96, Tra98, Tri99, TW94, VB98, WCM99, WCD95, Wal98c, WMZ+99, Wal99d, WRRT97, WF99, WC94, Yal92, YY99, ZJEP95, Zac97a, ZMS95, ZBK+90].

sciences [GHK93, ICD+90, KI93, LZ98, Pra92, VBB+98]. Scientific [BWW96, Moo93, BK92a, Zac97b].

scientists [Kay98a]. scope [NS96].

scoring [KS94]. search [Ada96b, Cha91a, Cor99, HP93, Hig93, Kho90, KMH91, Ras97c]. Searching [Har91, Bra96]. seasons [Mey96]. SECD [Slo95].

second [Cha93, RL95].

secondary [LW97, SW93, TM92].


selection [Kum96, dVdVI97]. Self [Ast94, BF94, PR98b, BS95, BG99, Eng99a, Sch95, Tea92].

self-assessment [Sch95]. self-contained [BG99, Eng99a].


semaphores [Hil92]. semester [Bar96a, Sha99, Wal99d]. semester-long [Sha99].


session [Ack99, AB90, ACE+90, EBD+90, FAC90, GBB+90, GMS90, HSC+90, Hug90, ICD+90, Lit90, LEB+90, MAR+90, MB90, MCP90, PCRR90, SAL+90, Wal90, ZBK+90]. sessions [HG99].

set [Cha93, GKH97, NW92a, PM96].


Simple [Pil93, Arn95, Bar95, Ber96, Cam96, Juh99, RK97]. **simpleIO** [WK99a, WK99b]. simplified [STM95]. simulated [Pat96, Str99].

Simulating [Bar97b, Ber93, Ber92b, Cam96, Rev98, RHND99]. Simulation [HMO90, Mag94a, Nad96, SG97b, Ta91, Thu90, TR93, Blu96, Cyn90, DMK97, Fohl2, Han92, HCD99, Kno97b, MdL92, MD94, Pro98, Pro99, Rei95a, She95, Tan92, Wal97b]. **Simulator** [GZ96, Bar93a, Bar95, CCR99, Don95, Ful91, Ful92, KCPC98, Lan93, Liv97, Mey96, MD99, NP92, PBA98, Sea93, SS95, SH91, Sty94, Tan90].


Socket [To895b, YB99]. soft [Bei96]. Software [BHH99, Bar97a, Bry99, DFF99, GS96, GCDP94, HMBO98, Mod91, NB99, Oli94, Osh95, Sai93, Tew95, TD90, TA96, Ada93a, BW97, BNS+, BN98, BFG+, BG97, Bou97, Bro93b, Bur97, CS98, CRI91, CKK94, Con98a, Con98b, CBPW96, D988, DUM98, Dru98, EIl90, F099a, Fel92, For91a, For91b, For94, Fre94, Gam95, GYT993, Ger94, GG99, GP91, Gro97b, Gro98, HML+, HP94, HT97, HT98, HK96, JMM97, Jou97, Jou99b, JK91, KH92, KLE92, KP90, KAL+, Lea97, Le901, LM94, LN97, MAG+, Mod91, MJ99, McC91, MHB+, MM94b, Mou92, Mur91, ML90, Nac98, Nak98, NRR90, O9D98, OK95, OD94, PP95, PH99, PCLM97, PW99, Poo91, Re96a, Rif94b, RS94, RB92, Ron92, SV96, Seb97, SH96, Sha91, S89, S093, Son96, Sul93].

software [Sze99, Tja96, Tom91, TLR94, VW96a, Wer90, Wer99, Wol98, WD9H6, WH96, YD99]. software-based [HP94], software-starting [WDH96]. Solid [Mar95, Ber94]. solution [MW99a, Tow99]. solutions [AAHF99+, Jon96a, Rad90]. solve [CS98, DKT95]. Solving [Koo95, Che94b, DDF96, Joy98, KA95, KMO95, Re98, T90]. Some [Che94a, GM91, Lea97, AGT98, BWW96, Cle97a, H95c, HS97, SR91].


[HJ92, KS94, MJM96, RS97, TM92, Tay97a, Tay99a]. Stanford
[Rob93, RLR95]. started [CDD+97, SH90, Wer97, WB93]. starting
[WDH96]. state [Cig92, Han92, Kat95, Liv97, MD94, MW98b].
state-machine [Liv97]. States [HWS92, Tay99a]. static [MY99].
stationary [JD97b]. statuses [PH97]. status [Cas98b, GCD+94, JBCL98].
Stella [Taf91]. step [Cle98c]. steps [MLS+98]. stereotyping [Gre99]. still
Strategic [WRRT97]. Strategies
[Din91, JMM97, Rob98, Der93, DFZ+95, Kay98b, Kin98, PH97, Tay99b].
strategy [Cle98a, EHS+99, SSN99]. stroke [Col91a]. Structure
[BA96a, SHY96, Cle98b, Dal98c, GGT98, GBB+00, MD99]. Structured
[Par95, Cha91b, MO96, Mi93, Rob95b, Tan92]. structures
[BBG+99, Bie93, Eps93, Fe90, GT99b, Hag91, Hei93, Jar94, JY95, Kea93,
Koo95, KCA99, Kro96a, Lev93, LAH94, McN96, MST97, MM94b,
Ngu98, NW99a, PR98a, Pre99, Sil91, TGGP97, Wei97, Wha91]. Structuring
[Smi98]. Student
[GY99b, Har94a, Kro92, Mes91, MMK98, Ber96, BK92b, Bon99, CHL96, Ciz97,
Dr98, Fe99, GY98a, GF96, Gol97b, GP91, Gre97, dOG94, Guz95, HSC+90,
Hei99, HL98, How94, JU97, KSI94, Lei95, Leo91, LH99, Mac97, MV95,
MY99, MWP94, Nap98, OBH+95, Pou90, PSZ99a, RG98a, STBC94, STBC94,
SY98, SG99a, SC99b, Sta97, SD93, Tay99a, TS98, WPI98, WHN93, Wis92].
student-built [Sta97]. student-controlled [CHL96]. student-directed
[Bon99]. student-made [dOG94]. Students
[Bar97a, MM94a, Arn94, AAK+94, BEG+96, BJ98, BBJ98, Bro97, Bru94,
Cam94, Car97, CF98, Car99c, CHL96, CFK+92, Cun97, CR98, Cy92, DG99,
ES99, FHS+94, Fle91, Fre94, Gro97a, Haf94, HTW98, HKH+93, Joh98,
Kin98, KAC94, Kol98, KH94, LP98, LB96, Lio94, MW99b, MH96b,
MMB+91, MH96c, MV98, Mos93, Mot96, MRS93, Mye92, Pfe99, PH95, Pil95,
RSBAS98, Ree96b, Rec97, Rif94b, RSB98, Sap91, SH95, Sch90, SH96, SH98,
SH99b, SH99c, SB97, TF93, Tea92, T909a, TH98, Tja96, Tja98,
VS92, WW96b, VB98, WS98, WB93]. studies
[CFA+94, CL92, Dal98b, LR94, KHN+95, RSB98, SS97]. studio [Tom91].
study [Ast92, BD97, Ber92a, CBP96, Din97, GJMS90, Har91, HW91,
HAG92, HWS92, Leo91, LN98, Mag94a, MNC99, MY99, MN90, Pol99, Pro98,
RR93, SS98, SH98, Tja98, Wa97a]. studying
[BBF+94, FLP90, Kur91, MH96b, Nad96, RG98b]. Style
[LC90, CK99, HKSD97, PA90, Sch95]. styles [HCL96, LM98a, WDB98].
subgroup [AJ93]. subject [PR98b, RF96]. subjective [GY99a].
submission [DH95a, DH96a, Mac97]. submodule [CO95]. subprograms
[O'N95]. subsequent [TS98]. subset [ACRW97, BAH97]. subsets [Rad90].
success [Chm98, DH96c, GF96, HKH+93]. Successful
[GHK93, BMC95, MW99c]. Successfully [CP96]. sufficiency [BF94]. sum
[MB95]. Summary [AP91, BBC+94]. summer [SW93]. SunOs [Ber96].
super [Har93]. superscalar [VdlFC97, dLFCC99]. supervised [LS93].


System [Hol97, SHY96, BYC98, Ber94, Car95, CAH90, Coo93, Cun94, Cur97, DT98, FP95, Go98, GZ94, GdLC94, Gùv95, HMO90, HM91, HL98, Je91, Jon96, KOC91, LLP95, LHA90, MO96, MPT92, MD99, NITT96, PD96, PMC97, PS98, PR98b, PWS94, PSZ99a, SKL98, SBD99, TSG98, Tos93, Wan98, Whi98, Zie99]. system-based [PD96]. Systems [EO95, LR93, And90b, BM96, Bar92, BKS⁺99, CO95, Cam94, CL⁺96, CG93, Cla98a, CDF⁺97, Din91, Don90, Dow99, Eri96, Ewi93, Fri91, GL94, Goh92, Go96a, Go97a, GBC⁺99, GCD⁺94, Gor98b, Gor99a, Gor99c, HIC⁺90, Har94a, HH95a, Har90, Har92, Har94b, Har96, Hol97, Hug92, HWS92, Kout98, LM91, Lc90, LC96a, LGK⁺93, LSS⁺96, Mac97, MK99, MC91, MD96, MSZ97, MH91, Moe95, MD99, NW92b, NP92, NW99b, O'G98, Omm99, Osm92b, PD96, Pil95, Pef94, PR98, RBA98, Ree90, Ric98, RR99, She98, Shu90, Ste91, Ste94, Tao95, Tay97b, Tos93, WR97, WGD⁺95, Whi98, WAK96, WB92, WR90, Wol92, By90, dC99].


Teaching [Âgr99, Ada96a, Add97, Aik99, Arn94, Bal90, Bam98, Bel96, BG93, BFG⁺94, Bie93, BG97, BJ98, Car99b, Car97, Cla98b, Cun97, Cyn90, DGEST96, Dav90, Det90, DDG97, Dow99, FBR⁺99, FC⁺99, Fel90, FHS⁺94, FG91, FG92, FP95, GGT98, GS99, GT98, Gre96b, GSK⁺95, HS91, HK97, Hug92, Imp99b, JPS90, Jes94, KG94, KH92, Kir96, KFD⁺99, KA95, KH94, KAL⁺96, La93, Lia9b, Lim98, McC99b, MJ99, MCD⁺94a, Mc92, MH96c, MM94a, MM94b, Muk99,

Teaching-managing [Pat96]. Team [STBC94, BO95, BD99, Cur97, K99, Pig92, Pou90, SF91, STBC94, Smi98, Sul93].

Team-oriented [Pig92, SF91].
teams [Cas96, HSC+90, HML+99].
technical [ACM98, ACM90, BG94, Dal91b, Dal92b, IAK96, JLP99, KLY93, LWM95, LPJ98, PN99, WEK97, AP91, Kin98, Kout97].
technique [KST92, Mac97]. techniques [Bec94, Ell96, JMM97, KR99, Lev99c, Lia95, MC90b, FFR+94, SAL+90, Wa90, WB92].
technological [Fag94].
technologies [BMP96, Lim98, RFPA97, RHP90]. Technology [Imp99a, LGB+99, Ada96a, ADB+96, Amo93, AC96, Ast98a, Ciz97, DS99, DR99, Gro97a, HAG92, K93, KBCP99, LC96a, MW98a, MCW99, MP96, MLS97, NSS98, OJ93, Owe96, PBEC93, PS97, RS97, Rec97, RF96, Rob98, SBD99, Tay99a, Tay99b, YSKW95, Z98], TechTalk [JLH+98].

Telecommunications [JM91, BBJ96, Tay96], telelearning [AAHM09].

tests [Kum99]. TETE [WNK98]. Texas [Dal91b].
text [Che94b]. text-processing [Che94b]. textbook [Gri99]. textbooks [For91a, MS97, Sh92]. Texts [Wis96, Kat95].
textual [CB94a]. their [BLOS98, BSM+94, Fre94, MV98, Rad90]. them [AIM+95, PRF96].
theme [Gur98, MSPF95, MC98]. Themes [AAK+94].

Theorems [GR99, RG98b].
thetical [UD97]. Theory [GR99, Ape90, Cor99, DS98, DeC96, DU96, Ele99, FP95, Goe96, Kro92, RL93, RBL+97, RG98b, WV91]. There [Luk94].

Thinking [BAK99, BD96, BF94, FR98, MWP94]. third [MRS93]. Thirtieth
undergraduates [Cun95, Hol94, Kea93, LM91, LEDW93, MM93, RLR95, Shu90, Tym91, WBBW94].

Understanding [Bar97a, KW94, BCPV98, NSS98, WAK96].

unified [Eva95, Jar94].

uniform [Gur95].

unifying [Joy98, WDM97].

unit [AMN98].

United [HWS92, Tay99a].

universal [RBG +97].

universities [KLE92, Lev99a].

University [BABT97, Car98a, Car98b, CH91, TM92, VL90, Wil97, BR99, Day98, DG99, GS93, SLM98].

UNIX [Dun91, Gre96b, Mac97, Osb92a, Ada93b].

unlevel [SP96].

unrestricted [MK99].

unsophisticated [Hay95, Ter95].

unum [dVDV97].

update [RLR95, Ros91b].

updates [Har99c].

UPE [Rog90].

Upgrading [Pra90].

upheaval [SVFB94].

upper [Kay98a].

Uppsala [Dal99c].

upside [Scr91].

Upsilon [Rog90].

USA [ACMJ90, BG94, Dal91b, Dal92b, IAK96, KLY93, LWMG95, LPJ98, PN99, WEKM97, ACM98].

usability [FC99a].

usage [FRK96, Gre96a, Lev95, O’N95, PCLM97].

Use [BM96, Ell98b, KWJ +96, Lev99b, PM97, Bar92, BB+96, Car95, DH97, Ell98a, FR96b, Fu91, GPP99, Gol97b, Go99, JF97, KS94, KOC91, McC98a, McC96, Moo95, PL96, PSZ99a, PSZ99b, RL93, SH95, SH91, Sni98, Sta93, Sty94, UD97].

used [CK98, Rad90].

useful [Ber90].

USENET [Eri93].

User [Cun91, Mcd96, Bar93b, FC99a, Mes91, WH96].

User-level [Mcd96].

users [LM98b].

uses [Mye94, Wal90].

Using [Ape99, Ash97, Ast98b, BK92a, BA96b, Ber94, Ber98, BDN+94, CS98, CK99, CD95, CW98, Con98a, Cun94, DKM97, FR98, GT99b, GR99, GL97, GNR+95, Gro98, HML+99, Hug90, HK96, Jef91, Juhl99, Kho90, Kro96a, Kro96b, KJ92, Lea95, Leoa91, Mar98a, Mc99, McN96, Mc99, MHP98, MP96, ML96, Nap97a, NC99a, NF97, Noh94, PFR+94, RFH+93, RS94, Rob93, RLR95, RFP97, RM98, Sab90, SBB+97, SHY96, Shi93b, SC94, Sil91, Sta97, Tao95, Tay97b, Tos93, TZ99, Van98, VW96b, Wii90, Wit96, YB99, YSKW95, Agr99, Arn94, A99. ASW97, BHH+90, BG93, BJB98, Bur97, Cas96, Cle99a, Coe93, DH90, Duc94, FP98, GB+90, GDLC94, HGJP+96, Har96, Hay97, Hol94, Hug92, Ju97, JLH+98, Kam92, KW99, KH94, Koo95, KP90, Lea90, Lea97, Lia95].

using [LAH94, MBC+96, Muk99, NSTT96, Owe92, Pat97, Pax96, PR98a, Pol99, Rei95a, RK98, Rob98, Sap91, SW93, SB99, SAL+90, SR99, Slo95, Smi94b, SBB+99, Str99, Sz96, TH98, Van95, WW91, Wie95, WGHL97, YLQ98, bY94].

Utilising [WPI98].

utility [GT99a].

Utilizing [MH91, MB95].

vadis [GC98].

Validation [KFD+99].

value [HS98].

values [DCB94].

variables [O’N95, Wha91].

variations [MSPF95].

VCOCO [RD98].
vectors [Hol97]. verification [Fek93, Wal90, Wha91]. verifiers [Kos99].
version [Don95]. versus [HH95c, LP98, Rec96b]. Very
[Pl93, HL94, Imp99b]. via
[Car97, Cla98b, EL97, Gam95, GY98b, Hig93, Sai97]. VIBDaST [TGGP97].
Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jor94, Joy98, LWBS99, Wha98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].
VINCE-an [RT98]. Virtual [Car98b, FST98, JLLH+98, ˚Agr99, Bel96, Fal99,
FH91, Gol98, Hig98, Hou97, Joy90, SVFB94, SW99, TGGP97]. visible
[GMF99]. Visions [BMB+95]. Visual
[KSW98, SW95, SWWB97, WSK97, Bar95, BJ94, Cla93, GT98, GNR+95,
HBC97, JPKM99, NS96, Rob92, Tja96, Cas96]. visualization
Visualization [McN94, SHY96, Ash97, AR98, BB+96, BW96, DV98,
EKR98, GEC96, JPPFPMV96, McN96, Nap90, NS94, Nap96, Nap97b,
Nap97a, NB98, NC99a, SKL98, Sch92, TR93, BB+96]. visualization-based
[Nap97a]. visualization-easy [NS94]. visualization-some [BW96].
visualizations [LK95]. visualizers [BBG+99]. Visualizing
[KH99, WLC96, GZ96, Jan97, Juh99]. VLSI [CM96, Wal99d]. VNET
[Tym91]. volleyball [Wal97b]. voyage [Rad93]. vs
[CB94a, HW90, Sch96b, Thw94, Zai96]. VSC [Pl93].

Waring [Hex94]. Warning [McC98b]. Washington [ACMJ90]. Watson
[OK95]. way [Coh98, DKT95, Dow92, Joh99a, MST97]. weakest [CHL96].
web [Wha98, Ash98, Ahr98, AC96, AB99, Blu96, BGG98, BGG+99, Cas98a,
CWS98, CS99, Cul98, Cur97, DB98, ELL98b, EL97, FC99b, GM99, Gol97b,
HPG+96, Har99b, Hei99, Hol98a, JPT+99, JLLH+98, JRS96, Kno96, Kos99,
Kum98, LG96, Law97b, LN98, Lim98, LH99, MH96a, Mc98b, Nap96,
Nap97b, NB98, Owe96, Pax96, PR98a, RR97, RK98, RM96, RBG+97, SPV99,
VV96a, VW96b, WB99, YL998]. WEB-based
[Asl98, BGG+99, DB98, Gol97b, Hol98a, JLLH+98, JRS96, LG96, LH99, PR98a].
Webucation [Pax96]. Webware [FC99b]. welcome [CEMP97].
Wellington [BABT97]. were [Dal90, KG94, MHB+98]. Westwood [DH96c].
Where [AIM+95, EBD+90, LGK+93, Wer99]. which [AR99, Ber90, CB94a].
WHILE [Arn91, Coh91a]. whimsical [Jul92]. white [CH91]. Who
[YDM99, KACL94]. Wide [ELL98b, HPGJ+96, Kno96, LN98, MH96a, Nap96,
Nap97b, NB98, Owe96, RM96, RBG+97, PSZ99a, Tho98b, TLNS98]. will
[Kno98a]. windowed [NB98]. Windows [Osb95, Szu96, Cas96, DEP97].
Windows-based [Cas96, DEP97]. WinRDBI [DEP97]. wireless [SR99].
within [AFV97, FC99a, Gol99, MO96, RS91, WBCS95, Wal98b, Wal98c].
without [Ad97, BG97, Wad95]. Witwatersrand [GS93]. Women
[BABT97, KV94, KW93, SRY98, AIM+95, ABM93, Ber91, BCP98,
REFERENCES

EBD+90, FMM97, HF98, HKH+93, How93, MIG+94, Mye92, SP96, SS98, TC93, VBB+98]. word [Imp99b]. work [Car99c, FP98, HT97, Oli94].


workstation [Shu90]. World [Fag94, NB98, BD96, Cun98, DP90, HW90, MRS93, Nac98, VB98, WWDM96, Ell98b, HGPJ+96, Kno96, LN98, MH96a, Nap96, Nap97b, Owe96, RM96, RBG+97]. worst [TS95]. worst-cases [TS95]. would [Dal90]. Writing

Cur92, FPC96, Wal98c, BK92b, BJ98, CC92, Cun94, Els92, FK92, Ha94, JPS90, Kay98a, Pes91, Rei90, TP93, Van95]. written [Kum99, Sul93]. WW [Pli98]. WWW [CGK+96, DH97, HK97, Mak98, Nap97a, NST96, Sch96a, TBF97, WP98]. WWW-based [Mak98, TBF97].

XDP [Arn95]. XINU [Car95]. XINU-an [Car95]. XTANGO [Har94b].


YAP3 [Wis96]. YAP’ing [Wis92]. year [And90a, AJ93, BMC95, Bal96b, BMR+95, BD93, CBI97, CD95, CDF+97, DH96b, DM92, Dor97, EHS+99, Fe90, Gol97b, HSM97, HH95a, ICD+90, Kay92b, KI93, KI93, Kle99a, KKR95, La93, LP98, MH96c, MRS93, Ree96b, Ric98, Tea92, Ger98]. years [Fag94, NSS98, SK95]. York [Bri91]. Youngster [STM95].

Z [Sai97]. Zealand [Cle99a]. Zen [Dal91a].

References


REFERENCES


REFERENCES


REFERENCES


[AG96] Elena Andreeva and Igor Gushchin. Informatics in an advanced mathematical high school. *SIGCSE Bulletin (ACM Special Inter...
Aagren:1999:TCC


Abernethy:1998:IBC


Adams:1993:HCM


Aiken:1999:SAN


Adams:1995:WWG


Aiken:1996:LLT

Austing:1993:FRC


Almstrum:1991:RBP


Almstrum:1998:WSP


Arras:1990:SSC


Aman:1990:CSC


Astrachan:1998:DPE


Abunawass:1998:IUB

REFERENCES

Amoroso:1993:GCC

Anderson:1990:MFF

Andrianoff:1990:MDS

Antoniou:1997:NMT

Almstrum:1991:SPS

Apenyo:1990:DST

Apenyo:1999:UER
Kofi Apenyo. Using the entity-relationship model to teach the relational model. *SIGCSE Bulletin (ACM Special Inter-


REFERENCES


REFERENCES

Ben-Ari:1996:UII

Ben-Ari:1997:DAJ

Ben-Ari:1998:CCS

Brown:1997:WIC

Ben-Ari:1997:CAP

Bailie:1991:IMA

Ben-Ari:1999:TPP
Mordechai Ben-Ari and Yifat Ben-David Kolikant. Thinking parallel: the process of learning concurrency. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*,
Baldwin:1990:TIC

Baldwin:1996:DLC

Baldwin:1996:TYE

Baldwin:1997:FPC

Balbin:1999:YDQ

Bampton:1998:TCS

Bareiss:1992:ICU
REFERENCES


REFERENCES


Ben-Ari:1999:DED

Bergin:1996:OVU

Barker:1994:CTB

Burd:1995:RCS

Berque:1994:KWS
REFERENCES


REFERENCES


REFERENCES


[Ber90] Joseph Bergin. Coatroom: an ADT which is useful in implementation of object oriented programming. SIGCSE Bulletin
REFERENCES


REFERENCES


Bagert:1999:RCS


Barr:1999:ENP


Biermann:1990:OCA


Biernat:1993:TTD


Borstler:1998:SCT


Boulet:1998:TPM


REFERENCES


REFERENCES

Bagert:1995:SFY


Batlle:1996:BEP


Bernstein:1995:ESY


Bergin:1998:GWG


Bergin:1998:JRC


Berghel:1997:YLA

REFERENCES

Bagert:1995:OTA


Bobkowska:1999:LEM


Bonner:1999:SDC


Boufaida:1996:WCD


Boulet:1997:DLM


Buckalew:1994:LA


Budd:1995:NMP

REFERENCES


REFERENCES


REFERENCES


Biddle:1998:JPB


Burkhart:1997:PPU


Burke:1997:GAT


Brilliant:1996:FPP


Beheshti:1997:ISC


Brodie:1996:SVS


Yue:1990:TGE

Yue:1991:DPR


Yue:1994:UCC


Barr:1998:NMS


Chappelow:1990:DIS


Campbell:1994:GIS


Campbell:1996:ICC


Canning:1991:HDA

Carlson:1990:EGC


Carrasquel:1993:NML


Cartereau:1994:TOS


Carissimo:1995:XEU


Carswell:1997:TII


Carrington:1998:PAS


Carswell:1998:VUT

[Car98b] Linda Carswell. The “Virtual University”: toward an Internet paradigm? *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*
REFERENCES


[Cas98c] Lillian N. Cassel. Funding opportunities at the National Science Foundation Division of Undergraduate Education (NSF DUE) (seminar). SIGCSE Bulletin (ACM Special Interest


REFERENCES


REFERENCES


Cohen:1992:GHS


Christensen:1993:STD


Carlson:1996:WIL


Cagnat:1990:ALE


Chitsaz:1991:ABI

REFERENCES


REFERENCES


[Chung:1999:RAC] Sei-Jong Chung. Recursive algorithm with C++ program for floating-point arithmetic. *SIGCSE Bulletin (ACM Special Inter-
REFERENCES


REFERENCES


REFERENCES

Clarke:1998:TEA

Clear:1997:CCA

Clear:1997:NCA

Clear:1998:GCD

Clear:1998:SCB

Clear:1998:PCN

Clear:1999:CLT
A. G. (Tony) Clear. A collaborative learning trial between New Zealand and Sweden — using Lotus Notes Domino in teaching


REFERENCES


REFERENCES


REFERENCES


[Cun97] Sally Jo Cunningham. Teaching students to critically evaluate the quality of Internet research resources. *SIGCSE Bulletin*...
REFERENCES


[Cyn90] Sandra J. Cynar. Teaching modeling and simulation to computing science students. SIGCSE Bulletin (ACM Special Inter-


[Dal90] Nell Dale. If you were lost on a desert island, what one ADT would you like to have with you? *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 22(1):139–142, February 1990. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES


est Group on Computer Science Education), 31(3):155–158, September 1999. CODEN SIGSD3. ISSN 0097-8418.


deCampos:1999:MRE


Dooley:1994:CV


Dillon:1997:TEA


Daigle:1996:ICP


DeClue:1996:OOP


Denman:1996:DRA


Denning:1999:CP

Dietrich:1997:WWB


Deremer:1993:ILE


Detmer:1990:TAL


Detmer:1993:PGP


Deveaux:1999:SET


Dickey:1998:ADA


Deremer:1995:ATS

[DFZ+95] Dorothy Deremer, Gail Finley, Lynn Ziegler, Doug Baldwin, and Gordon Stegink. Alternative teaching strategies in CS I:

**Davies:1999:THE**


**Daniels:1996:TCS**


**Decker:1990:SCC**


**Decker:1993:TTO**


**Decker:1994:TRW**


**Dawson-Howe:1995:ASA**

Dean:1995:IFM


Dawson-Howe:1996:ASA


Dawson-Howe:1996:OFY


Dorf:1996:NWA


Dankell:1997:UWS

[Alfred Dankell II and James Hearn. The use of the WWW to support distance learning through NTU. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 29(3):8–10, September 1997. CODEN SIGSD3. ISSN 0097-8418.]

Davies:1998:HCC


Doran:1995:CBA


delaFuente:1999:TCA


Dey:1992:CTC


deMarneffe:1998:PEQ


Dixon:1997:UNS


Dezhgosha:1997:CND

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Elenbogen:1999:CNM


Ellis:1996:DIT


Ellis:1998:GWG


Ellis:1998:UMW


Elsworth:1992:MCW


Elrad:1990:ACS


English:1999:BSC

References


Erickson:1996:ELE


Eskin:1999:GPA


Etlinger:1990:RES


Evans:1995:MUA


Evans:1996:NEP


East:1997:PBP


Enright:1994:ACA

REFERENCES

[104]

Ewing:1993:MSC


Ezell:1990:CPP


Ferri:1998:ACA


Feldman:1990:ASC


Fagin:1994:TYD


Faltin:1999:DCA


Feldman:1997:CPC

REFERENCES


REFERENCES


[FF94] W. A. Lawrence Fowler and R. H. Fowler. An environment for CS integrating hypertext, program design and language facili-
REFERENCES


[FHL+97] Elizabeth Freeman, Susanne Hupfer, Catherine Lang, Ralph Morelli, Domenick J. Pinto, Frances L. Van Scoy, and San-


REFERENCES


[FP95] Sue Fitzgerald and Jerry Place. Teaching elementary queuing theory with a computer algebra system. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*,
REFERENCES


REFERENCES


REFERENCES


[Gam95] R. F. Gamble. Integrating a formal specification course with a software projects course via an editing tool. SIGCSE Bulletin
REFERENCES

Goldenson:1990:RSE

Goldweber:1999:COS

Goldweber:1994:NPT

Gray:1998:CLE

Gonzalez:1998:MEQ

Gorgone:1994:ISC
J. T. Gorgone, J. D. Couger, G. Davis, D. Feinstein, G. Kasper, J. Little, and H. E. Longenecker. Information systems curriculum — a status report. SIGCSE Bulletin (ACM Special Interest
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Goldweber:1996:PLC


Goldberg:1997:CFR


Goldberg:1997:WFY


Goldberg:1998:BSV


Goldweber:1999:RUH


Gorgone:1998:FLG


Gorgone:1998:ISC

John T. Gorgone. Information systems curricula and accreditation. SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES


Gorgone:1999:AMN


Gorgone:1999:GIS


Gorgone:1999:ISA


Gotterbarn:1997:OE


Gotterbarn:1998:ECP


Gotterbarn:1998:RAC


Gotterbarn:1999:ICE
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Gurwitz:1995:AUI

Gurwitz:1998:IMT

Guvenir:1995:OOT

Guzdial:1995:CMS

Granger:1994:CCE

Guz95

Güv95

GVLZ94

GY97a

GY97b
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Hartley:1998:AYJ


Hartman:1998:ERN


Hartman:1998:RVY


Hartley:1999:AWH


Hartman:1999:GBW


Hartman:1999:PUN


Hastings:1994:SAI

REFERENCES

Haynes:1995:ERU

Haynes:1997:CHL

Haynes:1998:EAA

Hendrix:1997:VDE

Hart:1998:FPF

Hitchner:1999:CGI

Howard:1996:FLS
Richard A. Howard, Curtis A. Carver, and William D. Lane. Felder’s learning styles, Bloom’s taxonomy, and the kolb learn-
REFERENCES

Hewson:1999:MAS

[HDC99]

Headington:1995:RID

[Hea95]

Heck:1994:DPP

[Hec94]

Hedman:1999:CDL

[Hed99]

Hein:1993:DLA

[Hei93]

Heines:1999:ECW

[Hei99]

Henderson:1990:DMP

[Hen90]
REFERENCES

Hext:1994:MWP

Haller:1998:RWC

Hampel:1998:HTM

Hall:1998:VLE

Haberman:1999:DLM
Bruria Haberman and David Ginat. Distance learning model with local workshop sessions applied to in-service teacher training. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):64–67, September 1999. CODEN SIGSD3. ISSN 0097-8418.

Hartley:1996:ETU
REFERENCES


REFERENCES


REFERENCES

Hitz:1997:TCW


Harrington:1993:CES


Howard:1997:LSM


House:1994:ASC


Hoggarth:1998:ASD


Higginbotham:1991:STC


Hilburn:1998:SEA

REFERENCES


[SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)]


[Hays:1990:SPR]


[Ho:1993:ACC]


[Hoft:1991:IND]


[Holt:1994:IUO]


[Holliday:1997:SCI]

[Hol97] Mark A. Holliday. System calls and interrupt vectors in an operating systems course. SIGCSE Bulletin (ACM Special Inter-
REFERENCES

Holliday:1998:WBI


Hollinworth:1998:DMC


Holmboe:1999:CFK


Hosch:1996:JST


Hosch:1996:JFL


Houle:1997:EPV

[Hou97] Michael E. Houle. Ethics, programming, and virtual environments. SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


[HRBK99] Charles P. Howerton, Mary Ann Robbert, Carl E. Bredlau, and Peter J. Knoke. Addressing the Y2K problem in the comput-
REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Jar94] Duane J. Jarc. Data structures: a unified view. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Edu-
REFERENCES

Jones:1998:CSA


Jawary:1997:II


Jones:1993:ICP


Jerinic:1997:OME


Jovanovic-Dolecek:1997:FDP


Jeffrey:1991:UPN


Jenkins:1998:PAT

Tony Jenkins. A participative approach to teaching programming. *SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES


Jessup:1994:TPC


Jackson:1997:UAE


Johnsonbaugh:1991:GGS


Johansen:1996:ILG


Joy:1998:EEM


Johnson:1998:VOH


Joyce:1999:PTS

Daniel T. Joyce, John Lewis, and Jane Prey, editors. The proceedings of the Thirtieth SIGCSE Technical Symposium on
REFERENCES

Johnsonbaugh:1990:CPL

Jones:1991:TCS

Jackson:1996:AAN

Jackson:1997:SEI

John:1992:IPC

John:1994:NSP
David J. John. NSF supported projects: parallel computation as an integrated component in the undergraduate curriculum.
REFERENCES


Joyce:1990:VLA

Joyce:1998:CPS

Jimenez-Peris:1999:ABC

Jimenez-Peris:1996:GVE

Jimenez-Peris:1997:LMT

Jimenez-Peris:1996:MIV

Jimenez-Peris:1996:DML

REFERENCES


[JP96] Ricardo Jiménez-Peris, Marta Patiño-Martínez, and Jesús M. Milán-Franco. DD-Mod: a library for teaching distributed
programming. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 28(SI):229, 1996. CODEN SIGSD3. ISSN 0097-8418.

[Jackowitz:1990:TWR]

Jarvinen:1999:BTF

Jones:1996:WBL

Jipping:1990:CDP

Jackson:1997:GSP

Juhasz:1999:USS
REFERENCES


REFERENCES

Kaminski:1992:IFP

Katsinis:1994:DMP

Katz:1995:PSH

Kay:1992:CCL

Kay:1992:BAF

Kay:1993:HCS

Kay:1995:TCS
REFERENCES


[KCC+98] David G. Kay, Jacobo Carraquiel, Michael J. Clancy, Eric Roberts, and Joseph Zachary. Large introductory courses in research computer science departments (panel). *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Edu*
REFERENCES

Kiper:1996:PAT


Kurtz:1998:CSD


Koneva:1990:EVN


Kurtz:1993:EEC


Keating:1993:HNN


Kels:1993:LAC

REFERENCES


[KH94] Aaron Konstam and John E. Howland. Teaching computer science principles to liberal arts students using scheme. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science*
Khuri:1999:VCS
[Sami Khuri and Hsiu-Chin Hsu. Visualizing the CPU scheduler and page replacement algorithms. 

Khosraviyani:1990:UBS
[Firooz Khosraviyani. Using binary search on a linked list. 
*SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 22(3):7–10, September 1990. CODEN SIGSD3. ISSN 0097-8418.]

Khuri:1994:IGR
[Sami Khuri. Intractability: a geometric representation. 

Klee:1993:FRA
*SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 25(1):302, March 1993. CODEN SIGSD3. ISSN 0097-8418.]

King:1992:EPL
[K. N. King. The evolution of the programming languages course. 

King:1998:EST
[C. King. An evaluation of strategies for teaching technical computing topics to students at different levels (poster). 
*SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):285, September 1998. CODEN SIGSD3. ISSN 0097-8418.]

Kirsch:1996:TOA

REFERENCES

REFERENCES

Kurtz:1992:USG

Knox:1997:DLM

Karpouzis:1998:RPC

Kay:1998:PBI

Kurtz:1998:PCU

Kula:1990:IPE

Koshelev:1999:EAM


REFERENCES


Kno98a Deborah L. Knox. If you build it, they will come. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(2):22–23, June 1998. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES

Kolikant:1998:HMD


Kooshesh:1995:SPU


Kortright:1994:SPI


Kosa:1999:BPW


Kotz:1995:DPP


Kotze:1998:WHM


Kourik:1997:DCS

Kourik:1998:PAI


Kurtz:1990:ISC


Katz:1991:HOC


Koldehofe:1998:BAD


Koldehofe:1999:DAV


Knight:1994:UCS


Kolling:1996:BLT

Michael Kölling and John Rosenberg. Blue — a language for teaching object-oriented programming. *SIGCSE Bulletin*

[163]


[KR96b]


[KR99]


[Kro92]


[Kro96a]


[Kro96b]


[KS94]

REFERENCES


Kay:1994:AGA


Kitchen:1992:GPT


Kluit:1998:VPJ


Kubilus:1999:MTD


Kumar:1996:FDT


Kumar:1998:EPC

REFERENCES


REFERENCES

[166]

Koffman:1999:CUJ

Elliot Koffman and Ursula Wolz. CS1 using Java language features gently. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):40–43, September 1999. CODEN SIGSD3. ISSN 0097-8418.

Knox:1996:ULC


Liffick:1996:NPS


Lodgher:1994:PAT


Lambert:1990:CTC


Lambert:1992:AOC


Lambert:1995:RIC

Joseph M. Lambert. Restructuring the introductory computer science course for engineers. SIGCSE Bulletin (ACM Special
REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Levy:1995:CLU


Levin:1997:PDC


Levin:1999:IDC


Levin:1999:UST


Levitin:1999:DWT


Lawhead:1996:MDW


Little:1999:IPW

[LGB+99] Joyce Currie Little, Mary J. Granger, Roger Boyle, Jill Gerhardt-Powals, John Impagliazzo, Carol Janik, Norbert J. Kubilus, Susan K. Lippert, W. Michael McCracken, Grazyna Paliwoda, and Piotr Soja. Integrating professionalism and


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mccaulay:1995:EIS


Magagnosc:1994:SCO


Magno:1994:NAC


Mccaulay:1994:OIT


Makinen:1996:PPC


Makkonen:1997:DCH

REFERENCES


REFERENCES


McCloskey:1995:AAL


McManus:1996:CUG


Merritt:1993:AMH


Maxim:1990:IPA


McCracken:1998:PFC


McMillan:1990:IAD

REFERENCES


REFERENCES


McDonald:1996:ULD


Matocha:1998:EAA


McKenzie:1995:UCG


McManus:1996:GTT


McConnell:1990:CGD


McNally:1994:VSA

REFERENCES


REFERENCES


REFERENCES


Mansouri:1998:PPA


Mims:1991:UTL


McGill:1996:SPD


McLoughlin:1996:TFP


Mead:1998:EYE

Nancy R. Mead, Thomas B. Hilburn, Donald J. Bagert, Michael Ryan, Oddur Benediktsson, and Frances Van Scoy. Everything you ever wanted to know about software engineering education, but were afraid to ask (panel). SIGCSE Bulletin
Murphy:1998:CCS


Mancoridis:1993:CCE


Mercuri:1998:UHJ


Moses:1994:TFW


Miller:1993:MDS


Miller:1996:MAI

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mooney:1992:CSP


Moore:1993:SIB


Moore:1995:AUH


Moore:1992:EIC


Morris:1995:EML


Moses:1993:OCS


Moser:1997:FAG

Robert Moser. A fantasy adventure game as a learning environment: why learning to program is so difficult and what
can be done about it. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 29(3):114–116, September 1997. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES


REFERENCES


REFERENCES


[MW98a] David V. Mason and Denise M. Woit. Integrating technology into computer science examinations. SIGCSE Bulletin (ACM


REFERENCES


Nac98  Daniel Nachbar. Bringing real-world software development into the classroom: a proposed role for public software in computer science education. *SIGCSE Bulletin (ACM Special Interest*
REFERENCES


REFERENCES


REFERENCES


Neff:1993:LPE


Neff:1999:ODC


Nevison:1994:TPC


Nevison:1999:SSC


Newmarch:1993:PBA


Nebash:1997:UHL


Najera:1994:ITC

[NG94] Jerónimo Nájera and Luis Gómez. An instructed tool for cache coherence protocols. SIGCSE Bulletin (ACM Special Inter-

**Nguyen:1998:DPD**


**Neal:1998:IPU**


**Nevison:1995:CAP**


**Nohl:1994:UPA**


**Noyes:1993:TAB**


**Noyes:1995:TMN**


**Newsome:1992:GCS**

Mark Newsome and Cherri M. Pancake. A graphical computer simulator for systems programming courses. *SIGCSE Bulletin*
REFERENCES


[NSS98] Cathleen Norris, Jennifer Smolka, and Elliot Soloway. Educational technology over 25 years (panel): understanding the conditions when it works. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 30(3):268, September 1998. CODEN SIGSD3. ISSN 0097-8418.

[NSTT96] Tomohiro Nishida, Akinori Saitoh, Yoshihiro Tsujino, and Nobuki Tokura. Lecture supporting system by using e-mail and WWW. SIGCSE Bulletin (ACM Special Interest Group
REFERENCES


[OBH+95] Barbara Boucher Owens, Gene Bailey, Shelly Heller, Ted Mims, and Laurie White. The non-traditional student in computing:

**Owens:1997:CCS**


**Owens:1994:NMC**


**Oliver:1994:SDP**


**ODwyer:1998:ESE**


**OGorman:1998:TOS**


**Osborne:1993:OUC**


REFERENCES


REFERENCES


Persky:1998:REC


Perl:1993:ATF


Pilgrim:1998:SLE


Parrish:1997:ACU


Poucher:1990:ASP


Perez-Davila:1995:BBA


Parker:1996:SBS

[Brenda C. Parker and Peter G. Drexel. A system-based sequence of closed labs for computer systems organization.]
REFERENCES


[PH93] Jeffrey L. Popyack and Nira Herrmann. Mail merge as a first programming language. SIGCSE Bulletin (ACM Special In-
REFERENCES


REFERENCES

Pilgrim:1995:TTT

Piotrowski:1992:TIE

Pilgrim:1996:AUI

Pilgrim:1997:CEM

Plimmer:1998:MIW

Pargas:1997:TPC

Parker:1995:GOA
REFERENCES


REFERENCES

Poole:1991:USE


Pournaghshband:1990:SPC


Power:1999:DLD


Palmer:1995:ATT


Price:1997:TPT


Plouzeau:1992:ECD


Pierson:1998:WBA

REFERENCES


REFERENCES

Proulx:1997:RGC


Proulx:1998:TSC


Proulx:1999:HER


Paxton:1993:IBF


Paxton:1994:MTI


Pruhs:1993:SP


Pyott:1991:AAT

REFERENCES


[PWST94] Charles Prince, Roger L. Wainwright, Dale A. Schoenefeld, and Travis Tull. GATutor: a graphical tutorial system for genetic


[Ras97c] Richard Rasala. A model C++ tree iterator class for binary search trees. *SIGCSE Bulletin* (ACM Special Interest Group on

[Rasala:1999:AAA]


[Rosel:1992:IFS]


[Ross:1997:WUI]


[Rodger:1997:CTM]


[Roberge:1997:BCS]


[Resler:1998:VVT]
REFERENCES


REFERENCES


REFERENCES

Robinson:1999:JBT


Rucinski:1990:PDR


Richardson:1998:FYI


Rifkin:1994:EIE


Rifkin:1994:TPP


Rosenberg:1997:TOO

REFERENCES


REFERENCES


REFERENCES


Rossi:1999:KIB


Rout:1992:CQS


Rozanski:1994:ADI


Roberts:1998:DJG


Rasala:1994:AAI


Reek:1996:ECP


Ramakrishnan:1997:CPD

REFERENCES


[RSBAS98] Noa Ragonis, Ehud Shapiro, Mordechai Ben-Ari, and Zahava Scherz. Development, implementation and evaluation of a


[Rug99] Joze Rugelj. Intelligent agent for knowledge tree administration. SIGCSE Bulletin (ACM Special Interest Group on Com-
REFERENCES

puter Science Education), 31(3):197, September 1999. CODEN SIGSD3. ISSN 0097-8418.


Sapega:1991:IUE


Schaller:1997:UJC


Stone:1999:CML


Starkey:1997:AIC


Seffah:1999:AOO


Scragg:1994:CSN

REFERENCES


[Sch92] D. Schweitzer. Designing interactive visualization tools for the graphics classroom. *SIGCSE Bulletin (ACM Special Interest*
Schorsch:1995:CAS

Schill:1996:ITB

Schollmeyer:1996:CPH

Schoenefeld:1997:OOD

Schneider:1999:CSI

Scott:1991:MCS


Hossein Saiedian and Hassan Farhat. A team-oriented, project-intensive database course. *SIGCSE Bulletin (ACM Special Inter-
REFERENCES


REFERENCES


**Sanders:1990:GSP**


**Skrien:1991:MSR**


**Scherz:1995:LPB**


**Sharp:1996:MMA**


**Sondergaard:1997:PAS**


**Sheard:1998:OFS**


REFERENCES


REFERENCES


REFERENCES

243


Ki-Sang Song. Teaching software engineering through real-life projects to bridge school and industry. *SIGCSE Bulletin (ACM
Sackrowitz:1996:UPF


Scherz:1999:OPB


Smith:1996:IPE


Stegink:1999:CSG


Stanchev:1991:TSM


Sivalingam:1999:EWA

REFERENCES


Schneider:1998:TCS


Stern:1999:SMC


Staehr:1993:DUT


Stasko:1997:USB


Scott:1994:TDS


Steidley:1991:RCL


Stewart:1994:DSU


REFERENCES


REFERENCES


[Tan90] Filippo Tangorra. The role of the computer architecture simulator in the laboratory. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 22(2):5–10, June 1990. CODEN SIGSD3. ISSN 0097-8418.


[Tay97b] Jacqueline Taylor. Using online seminars to demonstrate the social psychological impacts of computer-mediated communication systems. SIGCSE Bulletin (ACM Special Interest
Taylor:1998:MCT


Taylor:1999:INE


Taylor:1999:MLL


Tinoco:1997:OEW


Tomer:1998:IMT


Teague:1993:AWT

REFERENCES


REFERENCES


REFERENCES


[TLR94] Paul T. Tymann, Douglas Lea, and Rajendra K. Raj. Developing an undergraduate software engineering program in a liberal


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Velazquez-Iturbide:1996:IPT


Varden:1990:FIC


VanMeer:1992:ISA


Veraart:1996:SSE


Veraart:1996:UCR


Wadkins:1995:RPP

J. R. Jefferson Wadkins. Rigorous proofs of program correctness without formal logic. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 27(1):
Wahl:1999:YYA


Wainwright:1992:IFP


Wilson:1996:RAS


Walker:1990:PVT


Waller:1994:FCC


Walker:1995:MSS

REFERENCES


REFERENCES


REFERENCES


[Wolz:1994:IMP] Ursula Wolz and Edward Conjura. Integrating mathematics and programming into a three tiered model for computer sci-


REFERENCES


REFERENCES


Williams:1997:ENG


Winslow:1993:PSA


Winslow:1996:PPP


Wise:1992:DSS


Wise:1996:YID


Wittenberg:1996:ULPb

REFERENCES


REFERENCES


[WR97] Thomas D. Wagner and Eugene K. Ressler. A practical approach to reinforcing concepts in introductory operating sys-


[WRRT97]


[Wester:1997:VPJ]

[WSK97]


[WT91]


[Wu:1992:PNF]

[W92]


[Wrycza:1999:CDM]

[WUGV99]

Stanislaw Wrycza, Thaddeus W. Usowicz, Andras Gabor, and Borut Verber. The challenges and directions of MIS curriculum development in respect of transformation of business requirements. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):177–178, September 1999. CODEN SIGSD3. ISSN 0097-8418.
REFERENCES


on Computer Science Education), 31(3):207, September 1999. CODEN SIGSD3. ISSN 0097-8418.

Yeager:1991:TCP


Yerion:1994:DNF


Yang:1995:IPA


Young:1999:IPG

[Alison Young and Donald Joyce. Innovation in post graduate computer science education. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):205, September 1999. CODEN SIGSD3. ISSN 0097-8418.

Yang:1998:DIW


Yaverbaum:1995:UMT


YSKW95]

[Gayle Yaverbaum, Eric Stein, Russell C. Kick, and F. Stuart Wells. Using multimedia technology: different approaches and


Zweigoron:1990:OOP


Ziegler:1999:IPD


Ziegler:1998:EIM


Ziegler:1999:DLI


Zachary:1995:ELC


Zhao:1998:TTC

[ZLS98] Yuan Zhao, John Lowther, and Ching-Kuang Shene. A tool for teaching curve design. *SIGCSE Bulletin (ACM Special Interest