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].
26th [LWMG95]. 27-June [Imp99a]. 27th [IAK96]. 28th
[WEKM97]. 29th [ACM98, LPJI98]. 2nd [SH97].

27th [Imp99a]. 3rd [Car98a]. 3RolesPlaying [Bob99].

4th [Imp99a].

'68 [Lit90].

80x86 [Det90].

'91 [GL93]. 95 [CP96]. '97 [CDF+97]. 9X [CB94b].

= [GY97a, MAK+99]. == [Tow99].

A.S. [HJ92]. AAA [AR95]. AACSB [GL94]. AAPT [SG91]. abilities
[Chm98, SD93]. ability [Bal91, TJK90]. abundant [McC98b]. Abstract
[HSS98, AHST93, ABM93, AWB94, BO95, BMB+95, BBC++94, Ber94,
BMR+95, BBG+95, BCHB94, Bro94, BSM+94, BBD+95, CDMT94, CFA+94,
CHLS95, CB94b, DAUZ94, DFZ+95, Eps93, FCR+94, FF94, GPJ95, GVLZ94,
GZ94, GSK+95, GKB+95, GNR+95, HKH+93, Has94, HAB+94, HANWN93,
IBF+94, Jes94, JCF+93, KGB94, KI93, KACL94, KS94, LGK+93, LAH94,
LEDW93, MZS+95, MAG+94c, MAD+95, MC90a, McN94, MSRT95, MBE+93,
MC+94b, MIG+94, MPhL95, MGD+95, Nev94, Noh94, OBH+95, PBE93,
PFR+94, RFH+93, SH95, SVP93, SDJ+94, SVFB94, SCF93, Sil94, Smi94b,
Smi94a, Tro94a, WCMT94, WBBW94, WBCS95, WCDT95, WGD+95, Yer94].
abstraction [Kel93, Lev93, N`av94]. academia [PD95, TW92]. Academic
[NRR+90, Bie90, DFH+98, LHA90, MW98b, Rob99a, WMZ+99].
accelerated [SBD97]. access [Bh96, Gro97a]. accessibility [Kno97a].
accessible [Cun96, HF98]. Accommodating [DFH+98]. accompany
[Joy90]. account [MRS93]. Accreditation
[MAC+90, Roz94, Gor98b, Gor99c, IBF+94, JBCL98, LGBM99, TM92].
accredited [GL94, MM97, MM98]. accrediting [Tay97a]. achievement
[CH91]. Achieving [Gur95]. ACM [Car98a, FR96a, SH97, AMN98, BO95,
BSM+94, CDF+97, Got98b, KBCP99, Kle99a, Mar98b, MBE+93, NPP+93,
PBE93, PCRR90, RS97, RSLD99, WGD+95]. ACM/AIS/DPMA
[CDF+97]. ACM/DPMA/AIS [WGD+95]. ACM/IEEE
acquisition [RL95]. across
[EFGR94, FK92, FPC96, HMB098, HANWN93, Wol98]. ACSE
[Car98a, FR96a, SH97]. Act [VS92, GPP99]. action
[Cle97b, Mar99b, Mar99c, Win93]. Active [McC96, Moo95, CHL96, Fal99].
Activities [RW96, Kle99a, Kur91]. actual [MPTW92]. actually [Tja98].
Ada [Fel90, bY94, Mur91, CB94b, CP96, FACW90, FLP90, FS90, KP90,
LAH94, MCD+94a, Rad90, Sil91]. adaptation [MR99]. adaptive
[Gro97a, Pre94, SD93, VS92]. Adding [HS97, JPKPM99, SW95]. addition
[Bre92]. Addressing [HRBK99]. adequacy [Lar97]. administration
[DH95a, DH96a, Ric98, Rug99]. administrative [Bry99]. administration
[NC99b]. ADT [Ber90, Dal90, Eva95]. adults [Mor92]. Advanced
[SAL+90, SFR+98, Ack99, AG96, ACRW97, BAH97, Bro93b, CFA+94,
Cun96, EL94, HMS93, KS94, Lea90, Mat95, MK99, NKN+95, Owe90,
SR+99, Tic95, TA96]. adventure [CB96, Mos97]. Advisor [Har94a].
advocting [Nul98]. afraid [KG94, MHB+98]. After [BC96, GY97b]. again
[AAW92, IHA+94, Noy93]. aided [Gol96a, Gol97a, GP91, GCDP94]. Aids
[Bar97a, Sta97]. album [RR96]. ALEX [PS91]. Alfonse [BC96, Har98a, Har99a].
alg. [FR96]. LHA90, MSSZ97, WN96]. algebraic [Kol98]. ALGOL
[Lab92]. Algorithm [JM96, Nap90, Nap96, Nap97b, BBF+94, Chu99, CCMD99,
GdLC94, Har91, KLM95, Kro96a, Kro96b, KMO95, Lev99c, MSPF95,
Mdl92, MV95, MN90, NS94, Nap98, PH96, Ras99, RST97, SG91, Shi93b,
Sta97, SSN99, TSG98, VIRF96, WAK96, YJ95]. Algorithmica [CCMD99].
algorithms [DM98]. Algorithms [Gei91, Bal90, BA97, Ber97b, Bie93,
Bra96, BV97, CGP90, Cha96, DS98, Den96, Ele96, Epp92, Fal99, Fek93, FA98,
Gha91, Gin96, GEC96, GT98, GT99b, Hag91, Har94b, JF97, Jan97, KS98,
Kh99, KPT98, KPT99, KC99, Kor94, KKL99, MBJS90, MB95, Mc99,
Mc99, Mit96, NB98, NC99a, NW99a, Noh94, PR92, Pre99, PW99, PS91].
Algorithmic [DKNL90]. Alice [Dan92]. alive [RL+97]. allowing [Joh98].
ALTERNATING [GA91]. Alternative [DFZ+95, Cla93, Cup98, EWC94,
FJM98, FH96, HHK95, MCH98, MMB+91, Pra90, WSK97]. always
[KG94]. amelioration [FHL97]. Americans [VS92]. among
[Cle97a]. analog
[Lev99b]. analogy [Col91a, Eck90, MCH98]. Analysis
[BCH94, FG92, BM96, BBF+94, BC92, Cha96, EN90, Epp92, Fek93, FA98,
GT98, JD97b, KHM91, Kro96a, Kro96b, LS93, Lar97, MO96, MB95, MY99,
Noy95, Osb92b, PFH96, RFP94, SV96, SW95, Trow91]. analysts
[Bra96]. anecdote [FP98]. animate [Ber94]. animated
[BBG+99, HXC99, Jon96b]. Animating [Har94b, KS98]. Animation
[AR98, Ber94, BFG+94, BBG+95, CCMD99, DB98, DST98, JM96, JF97,
Mdl92, McC98b, PR98a, RFP94, Ras99, RST97, SA95, SSN99, WAK96].
animations [KPT89, Rod96, Sta97]. animator [Ros91a, SG91]. AnLex
[PMCGJ97]. Annual [Imp99a, MM97, MM98]. ANS [FR96b]. AnSin
[PMCGJ97]. Antonio [Dal91b]. APPGEN [Osb92b]. Apple
[Ful91, Ful92]. applets [YLQ98]. Application
[ASW97, CKM+97, Dra98, RL95, Sap91, Sha98]. Application-based
[ASW97]. applications [AAHM99, Cas96, DS91, Fri91, HMS93, MPTW92,
MC90b, Szu96, Tic95, YLQ98]. applied
[AR95, Ciz97, Cup98, ES99, GZ94, HG99, SPSS96, WR90]. Applying
apprentice [ASW97].

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, HHH95, HL94, Jen98, Joh98, KK98a, Kay92b, Kir96, Kou98, Leo91, LZ98, LAH94, LSS92, Mag94b, McC99c, MM94b, Moo93, Mot91, Mur91, ML90, NS94, NW92b, New93, Noy93, PM95, Pat93, Pax95, Rec95, Rod95, SH96, SR91, Sul93, TP93, WR97, Wah99, WSK97, Zac97a].

Approaches [CPS93, GKB +95, SCF +93, AAK +94, BWW96, CP96, Got99b, 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].

array [Hil90, Ras99]. arrays [WW91, Zai96].

art [Cig92, HL94]. ART199 [Mos98]. ART199/CS199 [Mos98]. articles [CC92].

articulation [KACL94]. Artifical [VV91, AAW92, CH93a, KW96, KM98, LaR93, LR94, McC99b, Pat97, Pax95, Sta94, TW92, TP94, Tos93].

artist [KB97].


ASA [MdL92, GdLC94]. ask [KG94, MHB +98]. Asking [Bar97a]. aspects [Sta93]. aspirations [Fel99].

assault [GPP99].

assembler [Don90, Wil90]. assembly [Bar95, Coe93, Det90]. assertions [Wal98b].


Atlanta [ACM98, LPJ98].


Austin [Wal97a]. Australasian [Car98a, FR96a, SH97]. authentic [HP95]. author [WH96]. authoring [Reb98].

Automata [GR99, Han92, RHND99, RBL +97, RG98b].

Automated [Har94a, KIS94, RK98, HL98, LC90, Sch95]. Automatic [DH95a, DH96a, Ras99, Hit99, MG98].

automation [Kir96, Sap91].

avenue [DH96c]. Average [FA98, Tro91, Cha91a]. Average-case [FA98].

avoid [Mil96]. Avoiding [HG97]. awareness [Mar99b, Mar99c, PH97].

AWK [Ros91b].

[Dal91a, HT98, LC96a, Nul96, MS90].

'C [HR93, ACRW97, Ast98b, BAH97, BG93, BDN+94, Cha99, Don90, Dun91, Epic93, FP97, FHS+94, FR96b, GF96, GSH96, Hea95, Hit99, HH95c, HK97, Hug92, LC96b, Mod91, MS98, KKN+95, Osb92a, Osb95, 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 [CCR99]. CAI [GM91]. calculator [Lee98b]. California [WEKM97]. calls [Hol97, Rob99b]. CALOS [Gol96a, Gol97a]. Campus


codesign [EO95]. cognition [Cle97b]. cognitive [DL95, Hol99, WDB98].

cognitive-based [DL95]. coherence [NG94]. cohesion [Cle97a].


collection [Mit96, RK98, RBL+97]. college [Alm91, AJ93, Cam94, CD95, Kle99a, MAC+90, Mag49b, Osl92a, Sch96b, Tja96, Tur94, TLR94, Wal97a].

commercial [MPTW92, Seb97]. committee [Kle99a]. Communication
[Eck90, BCHB94, Car97, Cle98a, Cun91, Der93, FCR+94, KP90, MM93,
NW99b, Pol99, RFPA97, Sha91, Sul93, Tay97b, WP97]. communications
[BS99, CHLS95, DMW+97, GMAB96, Hug90, Lev97, Lev99a, Lev99b, SG97b,
Smi91, Smi94b, 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, Hai97, Lam90, LM98b,
PMCGJP07, Rei90, Tem92, Wil90]. compiler-writing
[Rei90]. compilers [dOG94, RD98]. Compiling
[Hay97, Lam90, Ber93, Ne99]. complementary [Mak98]. complexity
[MPF95, SSN99]. compliance [VS92]. component
[AMBC98, Cha91b, Joh94, Mat95, SVP93, Wen90]. components
[HTW98, NF97]. comprehensive [Zac97a]. compressed [Mil96].
compression [LN91]. Compuquake [SVFB94]. Computability
[Gre90, Hei93]. computation
[BFG+94, GEC96, HA95, Joh92, Kro92, Kro96a, Kro96b, RHND99].
Computational [MZZ+95, Sch99, DBKL90, SSH98, ZJEP95]. Compute
[Tro92]. Computer
[ACM98, Ama90, ACM90, BG94, Car98a, Cle99a, Cup98, Dal91b, Dal92b,
DP90, DMW+97, Ele99, FR96a, FW96, Gro97a, HCGW99, HANWN93,
IAK96, Imp99a, JBCJ98, JLP99, Kay98a, KB97, KLY93, K98, LWM995,
L95, LM98a, LPJ98, LEB+90, Mc97, MM98, MCM98, MM99, NW99b,
PH95, PH96, Pil93, Pra92, PN99, Ros97, Rub95, Sch91, Sch96b, SBK94,
SH96, Siv96, SH97, SPV99, WCMT94, WEKM97, Wis96, WN96, WP97,
Agr99, AGT98, AM98, AFR97, Add97, APNA90, Al91, AP91, AW93,
ABM93, ABW93, AWB94, Arr91, AAK+94, AM90, Ast92, Bal90, BK92a,
BSK94, Bal96a, Bal97, Bam98, BM96, BB90, B96, BM96, BHH+90, B98,
Ben92, BNB+98, Ber93, Ber92a, Be90, BBG+95, BK92, BGG+99, BGG+99,
Bou96, BB98, Bro97, BCH94, BSM+94, BABT97, BKLV98].
computer [BD93, BBD+95, CH98, Cam94, Cam96, CK98, CDM94, Car90,
CGK+96, CK99, CFA+94, Che94a, Ch91, Clm98, Cla98b, CHLS95, CW196,
CD95, Col99, CM96, Coo96a, Coo97, CKM+97, Cun91, Cun94, Dal98e,
Dal99d, DGST96, DAUZ94, DH90, DM92, DL95, Duc94, D90, EGI99,
EWC94, Epp91, Eps95, Ewi93, F92, Fer95, FG96, FACW90, FLP90,
FPC96, FPR98, FRK96, FC94, FM97, FP95, FH96, Fol92, FCR+94, Fra98,
FHL+97, GS93, Ge91, GY98b, GT99a, Go96a, Go97a, G97b, GEC96,
G98a, Go96b, GJMS90, Got98a, Got98b, Got99a, Got99b, GP91, G94,
Gre96b, Gre97, Gre99, Gri99, GKB+95, GNR+95, GKC+98, G98, GMAB96,
GCDP94, Haf94, HTW98, HKH+93, HH95a, H92, HCD+98, HH95b,
HW92, HW90, Har98b, HP94, H93, HT97, H99]. 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, MC98a, McC99a, McC92, MF98, MM93, MS97, MB+91, MH96c, Mer92, MBE+93, MSSZ97, Moo93, MWP94, Mor92, MD99, Mos93, Mul99, MN98, Mye90, Mye92, MW98b, Na98, Nad96, Nap90, Ne93, NKN+95, NP92, NC99b, Nul96, OK95, Ola91, Owe90, Owe92].

**computer** [OBPB97, PM97, PP95, PD96, PCLM97, PRS93, PRS94, PA90, Pes91, PL96, Pol99, Pre96, PRF96, Rab94, RPF94, Ras97a, Ree96a, Ree96b, Ree97, Rei95a, 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, Thu90, TH98, Tow96, Tra98, Tri99, T90, TW94, Tym91, VS92, VB98, VW91, W99, WBC95, WCDT95, Wa98c, WMZ+99, WRRT97, Wen90, Wer97, WFGW94, WC94, Yah92, Y90, Y99, YJ99, Ze95, 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, Sm94b]. **Computing** [Ber97a, Bro94, Cha91a, Den99, DCB94, Jon96a, LGB+99, PRS93, Tur94, Amo93, A93, MB+95, Ber98, Ber91, BCPV98, Bon99, BEG+96, Bro93b, CS98, Car97, CT94, Cun98, Cup98, CH93b, Cyn90, DP90, D98, DG99, DR99, DD97, GS99, GKH93, HS93, HMBO98, HK95, H93, HRBK99, ICD+90, IC97, Jes94, JY95, Kin98, KST92, KI93, KN96, 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, Tho98b, TLNS98, VBB+98, WH96]. **computing-five** [SK95]. **concept** [CHCL99]. **Concepts** [Gei94, MM94a, Agr99, BT95, Can96, Cle99a, DV98, Duc94, JMM97, Jef91, KST92, KA95, LLP95, LWC96, Náv94, Ne93, OM95, Rab94, Rif94b, Sab90, SR99, SR91, WR97, WGL97].

**Conceptual** [WDB98]. **concern** [Kat95, Lee99a]. **Concrete** [Ast98a]. **Concurrency** [Hil92, BA96b, BAK99, Fel92, Jac91, KCPC98, Lea90, MD92, PBA98, Tro94b, Ye91]. **Current** [FB97, JTW90, Ber96, Dav90, EN90, FLP90, HM91, Ne99, OM95, VF94, 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].
MHP93]. curriculums [GF96]. curve [ZLS98]. cycle [Con98a, HCL96, MHP93]. CYK [HW91].

D [CH98]. Dancing [BEG+96]. DAPPLE [Kot95]. Data [CHLS95, HS93, JAR94, SHY96, BBG+99, Bie93, BS99, CK99, DMW+97, Eps93, Fei90, GT98, GPJ95, GT99b, Gre90, GZ96, GMAB96, HSS98, Hag91, Hai96, Hug90, Koa93, Koa95, KCA99, Kot95, Kro96a, Kro96b, LN91, Lev97, Lev99a, Lev93, LAH94, MC90a, MC96, MST97, MM94b, Ngu98, NW99a, PR98a, Pre99, SH95, SY98, Sha91, Sil94, Smi94b, TGGP97, Tol95b, Uck91, WCC+92, Wei97, Yer94]. data-parallel [Kot95]. Database [DU96, TW92, As98, Cle98a, DEP97, Din91, Goe96, Lee90, LH92, LHA90, Pig92, RR97, SF91, UD97, YLQ98]. databases [DUM98]. dataflow [Can91, Lan93]. DATATUTOR [Hai96].

Developing [CM96, GK+98, Haf94, KG99, Kou97, MPTW92, MM93, Sai97, TLR94, YLQ98, Ciz97, EHS+99, LI95, Mar99c]. Development [RSBAS98, BN98, Cun94, DH96c, Ell98a, FC99a, HSS98, HBC97, HML+99,
Kat94, KR96b, Kub99, KMO95, KAL+96, LG96, Lea97, Lim98, LWC96, LSS+96, MPTW92, McC91, MRA+98, MR98, MMK98, Nac98, OD94, PP95, PM95, PCLM97, PLG97, Seh97, TP93, Tom91, VI94, VIRF96, WB99, WUGV99, Yah92, ZC99].

developments [Eps95, LGBM99].
devices [Eck90, VS92].
devices-an [Eck90].
diagram [HL98, Pow99].
diagrams [Che94b, Cla93, Kum96].
did [Kol98].
Didactic [Tri99].
Didactics [DS99].
DIDAGRAPH [DS98].
didn't [SG96].
difference [Nap97b].
differences [CT94, Coh99, HTW98].
different

[Mr98, Lev93, MS98, Tra91, YSKW95].
difficult [Mos97].
Digital

[Fag94, SRJ99, Cas98b, GKC+98, Hed99, IMAM98, ME92, NW92b, PR98b, GPP99].
Dilemma [Res96, BW96].
dimensional [GEC96].
Dining

[Gin90, bY91, Fel92].
diploma [SK94].
directed

[Bon99, Tur94].
direction [SRL+99].
directions [JBCL98, TW94, WRRT97, WUGV99].
Disabilities [VS92, Gro97a].
disciplinary [NW92b, RSB98].
discipline [MCMHS90, Mil93].
disciplines [AJ93, Cle97a, EFGR94].
Discovery

[Bal96a, Zie99].
Discrete

[Bro93a, Hen90, Ber97b, Bri93, Fle93, Hei93, SW93, Wai92, War95].
discussion [Ber92a, CDF+97, HS98].
discussions [Cla98a].
disk

[FH91, WT91].
disks [Mye94].
display [Sig90].
disseminating [Utt99].
Distance

[BGEL+97, Bou97, Dal99c, Dav98, HG99, TCP+96, AMN98, BS99, CB96, Car97, DH97, DP90, Jon96a, Law97b, LP99, MH96b, Oli94, PS98, RFPA97, VW96b, WPI98, dC99].
distance-learning [BS99].
distance-students [VW96b].

Distributed

[BA97, KPT99, Ste94, And90b, Arn95, BAS99, Bro93b, CBPW96, CL98, Ele96, Gha91, JPPMMF96, JTW90, KPT98, McD96, PR92, Tol98].
distribution [KM91].
diversified [KK98a].
diversity

[AAK+94, Ber97a, Cle99b, DFZ+95, DFH+98].
Division

[Cas98c, Har99c, Kay98a].
DL [Dav99].
Documentation

[MJ96, Jac96, Pig92].
Docware [DFF99].
Does

[LN98, Mak97, GSW+98, How93, Rob99b, Roz94, SRY98].
dogs [Wil95a].
Doing [HT97].
domain [Bur97, HHK95].
domestication [RHP90].
dominated [BCPV98].
Domino [Cle99a].
done [Mos97].
DORITOS

[OM99].
Down [Brea, DH93, Hi93, LZ98, Ree95, Scr91].
DPLab [BAS99].
drain [BG97].
drawing [KLMS95].
driven [WD99].
drivers [YLQ98].
DSITutor [KOC91].
DUE [Cas98c].
dummy [FC99a].
Dutch [Yer94].
DYNALAB

[BBG+95, BEG+96].
Dynamic

[Hec94, Sig90, BBG+95, JPPPMV97, Lía95, NS94, Zai96].
dynamics [BD99, STBC94].
DYNAMOD [Ros91a].

e-mail [NSTT96].
early

[Ast98b, BK92a, Et97, Hai97, MJ99, Pat93, RSB98].
Easing [LC96b].
easy

[Car95, HP93, NS94, ZZLS99, KD90].
ey-to-understand [HP93].
EASY/VI [KD90].
Eating [Cle99b].
EBNF [Pat94].
ed [KK+93].
editing
[Bru94, ZJEP95]. **entry-level** [Bru94, ZJEP95]. **environment**
[Bal97, BK95, BHPG99, BAS99, Ber96, BCHB94, CGP90, CB94a, CLL+96, Car90, CW96, Da98c, DT98, Der93, Ell98a, Ell98b, Eri96, FC94, FF94, FR96b, GS99, GVLZ94, GBS98, HG98, HKH+93, HBC97, HML+99, HMS93, KR96b, LM98b, LA96, MHP93, MdL92, McD91, MK97, Mos97, NB98, Nef93, OK95, PBM98, RST97, Rif94a, RBG+97, Ros99, SV96, SSH98, SH99b, SH99c, Tom91, Tur94, VL90, VI96, WBCS95]. **environment-a** [Da98c].

**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].

**essay** [FJM98].

**essay-type** [FJM98].

**Essential** [GSH96, Ast94, AMBC98, Gre96b].

**esteem** [Tea92].

**Estimating** [Col91b].

**eText** [Rif94a].

**Ethercom** [RRR93].

**Ethernet** [AAHM99, Bar93a].

**Ethical** [MSRT95, MRA+98, Got98a, GL97, Lee99a, MR98, SG96, SG97a, TW97].

**ethicaldebates** [Tow99].

**Ethics** [Hou97, AR99, Eps95, GJMS90, Got98b, Got99a, Got99b, KG94, Le94, Mar97, Mar98b, Mar99c, PH96, Rob98, SVP93, Wah99, Wer97].

**etiology** [FHL+97].

**European** [O’D98].

**evaluate** [CK98, Cun97, Lea95, Sil91].

**Evaluating** [Fle93, Hei99, Kum98, KDE+93, WP98, BD99, Fek96, HSM97, Rob93, Sze99].

**Evaluation** [ADB+96, Hos96b, Joh99b, GY99a, 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, Kin92, Tay97a].

**exam** [Gre96a, KS94, SRL+99].

**examination** [FJM98, Nu98b, WB92, dM98].

**examinations** [AB99, MW98a, WM98].

**examined** [Gra93].

**Examining** [Gre97].

**example** [BG93, Blu96, CH93a, Dix93, Gre96b, Joh98, Pat90, Pet98a, Pet98b, Pre94].

**examples** [DKL90, Tan92, Wal99a].

**Excel** [RST97, DST98].

**excellence** [FZ96].

**exchanges** [SDJ+94].

**excitement** [Joh98].

**exclusion** [BC96].

**ExCon** [Nu98].

**Executing** [Slo95].

**execution** [Col91b, McD91].

**exemplar** [SPSS96].

**exercise** [Col91b, Gib92, Pio92, 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, BABT97, Ciz97, DGEST96, Dor97, Ell96, FP98, FMM97, HP95, How93, Kub99, LM91, LED93, MM+91, Poo91, Rob93, RLR95, SH96, SR99, VB98, War95].

**experienced** [Bru94, LM98b].

**Experiences** [Mor95, Owe90, SK95, Wei97, AGT98, Der93, GM91, GY97a, GL93, GBB+90, KS94, Lea97, LC96b, MWO+96, MJ99, NRR+90, OBH+95, SLM98, Tay96, Wal98b].

**Experiencing** [EO95].

**experimental** [Cla98b].

**experiment** [BMC95, Bob99, Gol96a, Gol97a, HT98, LLP95, SW99, Thw94, WCMT94].
experimental [BBF+94, Dow99, Epp91, Gha91]. Experimenting [Rev98].

experiments [BK92a, KKC90]. Expert

[WR90, Har94a, MPTW92, Pil95, RSBAS98, Tao95, bY90]. expertise

[MPTW92, RB92]. explain [JF97]. Explaining [BT96, Hay95].
explanation [JD97a]. Explication [DUM98]. Exploiting [MSSZ97].

exploration [BHPG99, NS96, RR99]. explore [Sha90]. Exploring

[BCPV98, FP97, Lio94]. Extended [MCH98, SR91]. Extending


fable [Sch91]. face [TH98]. Facilitating [Bar97a, VL90]. facilities [FF94].

factor [Oml99]. faculty [AIW+96, GS96, WBC+98]. failing [SH98]. fails

[MW99c]. failure [DH96c]. fair [FH96, GPP99]. fairer [SAL+90]. fall

[Sie99]. fantasy [Mos99].-fashioned [Gor99a]. FASRS [JD97b].

FASRS-demo [JD97b]. Faster [SAL+90]. favorite [And90a]. FC [Dav90].

FCLUST [EKR98]. fears [Bry99]. feast [Fel92]. features

[Car93, DST98, KW99]. featuring [BBG+95]. February

[ACM98, IAK96, KLY93, LPJI98, WEKM97]. feedback

[HL99, MW99b, PP97]. Felder [HCL96]. female

[Coh99, LB96, Mos93, Tea92, Tow96]. few [MIG+94]. Fibonacci

[MSPF95]. field [SP96]. fields [ABM93]. file [McD96, Ros91b]. files [FH91]. Final

[AJ93, KI93, DH96b, Tea92]. Finals [NPP+93, Med98]. Finding

[Bal97, Wal99a, Ast92]. findings [MV98]. fingertips [Ada96a]. finished

(GY97b). Finite [MD94, Han92, RHND99]. finite-state [Han92]. Finland

[JPT+99]. First [Hos96b, Re98, ABFM90, And90a, BMC95, BBC+94,

BFG+94, BW96, BD93, CBH97, Dor97, EHS+99, Gol97a, Gol97b, GMAB96,

Had98b, HSM97, HH95a, HH95c, Hos96a, HL94, Kay92b, KKR95, KR96b,

KR99, LP98, Lee99a, LWBS99, MH96c, MV98, MM94b, Moo03, MRS93,

Noy93, PMB98, Pat94, PRS93, PH93, Ree96b, Rei95b, Rub92, Sca96, SL94,

SW91, Smi94b, Tay98, Tro94a, Wal96, WS98, WIl95b, WOl98]. first-year

[Dot97, Kay92b]. five [Ada96c, And90a, BMC95, SK95]. five-phase

[Ada96c]. five-year [BMC95]. fixed [Hai97]. fixed-point [Hai97]. Flag


floating-point [Chu99]. focus [DMW+97, Fie96, LWB+98, PZ96]. fold

[BSK94]. fools [Sie99]. force [AJ93, PBCE93, RSLD99]. forest [WBBW94].

Fork [Kum96]. form [Wu92]. Formal

[Bru99, DH95b, Wad95, WCDT95, Gam95, Hil96, JRS96, Kur91, LBJ94,

MH96c, PP95, RBL+97, Sai97, Sob96, Tre98, Tre99, Tro94a, War95].

Formalism [Sai93]. formalizing [Tre99]. formula [Joh99a]. fostering

[Ber97a]. Foundation [Cas98b, Cas98c, Har97, MR99, Har99c].

Foundations [PRF96, RB92]. four

[BD93, CJ91, DCF+97, DGEST96, DM92]. four-peg [CJ91]. four-year


fraction [Per99]. framework
free [Car99a]. frequency [Lev99b]. fresh [Gor98a]. freshman [Coo96a].
full [BD97]. Fun [SCVI91, CL90]. Function
[Ras97b, BV97, GK97, Rob99b]. Functional
[CL90, JPPFPMVI96, SCVI91, SR91, SLM98, VI96, Wai92]. Functions
[Tro92, Joh99a, LC96a]. fundamental [HCD+98]. fundamentals [Str99].
funct [LM91]. Funding [Cas98c]. funny [Joh99a]. future
[BGGR98, BSM+94, CEK+99, HCD+98, IMAM98, JBCL98, Kno98b, LW97,
MCd94b, OBWP97, SRL+99]. futures [MBW+98]. fuzzy [EKR98, Kam92].

GA [ACM98]. Game [KST92, CB96, Mos97, She95, SG97b, TD90]. games
[Fal99, Gin95]. gap [Cle98b]. gate [Mey96].

Gate [CSB93, Bal96b, JKB96]. Gathering [McM96, Utt99, Bar97b]. GATutor
[PWST94]. Gda´nsk [GS96]. Gender
[CJ99, FHL+97, GS93, Gre99, HTW98, CT94, FCR+94]. General
[McC98a, LR94, MS97, SPV99, Ta99, Tow98, Whi98]. generality [N´av94].
generalized [KMO95]. generals [Llo94]. generating [Osb91, TS95].

Generation [BK+99, AHST93, JK91, Wil97]. Generator
[KJ92, HDC99, PMCGP97]. generators [War92]. generic
[Cle98a, CS99, Fek95]. Genetic
[ES99, BV97, JF97, PWST94]. GENIE
[GBB+90]. gentle [MSP95]. gently [KW99]. Geographic
[Cam94]. geometric [Ben92, Ben95, Knu94]. geometry [DBKL90]. Georgia
[LPJ98]. gestalt [Zac97b]. Get [CFK+92, Kol98, McK95]. Getting
[CDD+97, Pan90, SH90, Wer97, WB93]. girls [RW96]. Giving [VB98].
Global [Dav99, MMKW99]. goal [PM95]. goal-oriented [PM95]. goals
[Bro92, Cas98b, Mag94a]. going [AIM+95, CJ99, LGK+93]. gone
[AIM+95, EBD+90]. Good [War92, Car99b, Gro98, KWJ+96, SC94, Utt99].
Grading [JU97, Hit99, How94, KSIR94, SAL+90]. Graduate
[FRK96, Gor99b, Wol98, Amo93, Car90, Gor98a, Gor99a, NC99b, SK94,
SG99a, YJ99, bY90]. grammars [LK95, Pro97]. Grant [Har99b].

Granularity [GSvD99]. graph [Cor99, DS98, JK91, Shi93b]. Graphical
[JPPFPMVI96, Wer90, LH92, NP92, PWST94, PFR+94]. Graphics
[Bri93, Car99a, Car90, Def93, Dix93, Ge91, GEC96, GKB+95, HCG99,
HL94, HANWN93, Jan97, MCMHS90, Muk99, Owe90, Owe92, Rob95a, RP98,
Sch91, Sch92, SA95, Sch90, SW95, SPFSS96, SPV99, Tic95, WK99a, WK99b].
graphs [Lia95, Mit96]. grasp [Joh98]. Grinnell [Wal97a]. Group
[ACK+96, BBG+96, BN98, BKP+99, Bri91, Eli98a, FBR+99, GK98,
KFD+99, LGB+99, MR98, Tho98b, ADB+96, BD99, Cla98b, DU96, Dru98,
HGPJ+96, KWJ+96, SH98]. Groups [FBR+99, FCB+99, HWB92, FBR+99].
Groupware [Dru98, MBC+96, MCM96, Smi98, TH98].
groupware-computer [TH98]. grows [HCGW99]. growth
[Kno98b, Kno99b]. GUI [ML96]. Guided [Wal99b, LSS+96, MCW99].
Guidelines [YR95, GDC+97, KCBP99, KWJ+96, PM96]. Guinea [Ban98].
halting [Mye98]. Handling [SBTC94]. hands
[Can91, Hli90, Hus95, JTW90, SR99]. hands-on
[Can91, Hus95, JTW90, SR99]. Hanoi [CJ91]. happened [Joh99a]. happens
[Car99c]. hard [WT91]. hard-disk [WT91]. hardware [Gsc94, Sea93].
harmful [Fra98, Kay96]. Harnessing [PS97]. Hashing [Tro92].
[WT91]. hardware [Gsc94, Sea93].
[Det90]. Iconic [CBH97, CB94a]. ICTs [OQ98]. Identifying [RB92]. If
[Dal90, Kno98a]. II [Bre93a, DBKL90, EO95, Lee98a, Pli98]. Iliad [Arn91].
illustrations [GSvd99]. illustrative [Ast94]. Image
[KK90, SPSS96, ME92, McN98, SV96]. images [FP97, Gei91], imbalance
[FHL+97], imbalances [GS93], immersion [Rah94]. impact
[Car97, GP91, Mar99c, Rob92, TM92, Tho98b, TLNS98]. impacts [Tay97b].
imperative [Bre95, Ter95]. imperatives [Cu99]. implement [BA96b].
Implementaiton
[Höf91, Ada93b, BKCG98, Ber90, CAH90, CGJ93, Ell96, Hea95, KOC91, KMO95, Lev99a, LWBS99, MR99, MD99, PM95, RSBS98, Zae97b].
implementation-biased [LWBS99]. implementations
[Ful94, Gur95, Maz93]. implemented [GBS98]. Implementing
[KP90, MC90a, PM96, Tay99a]. implications [MV98]. importance [TG94].
important [Wie95]. improve [FR98, LH99, TJ90]. Improved
[Wis96, MS93, SS95]. Improvement [MR99]. improves [Tow96]. Improving
[ABM93, Bai91, BD97, Ber97b, BK92b, Der93, MK97, PS99, Coh99, PS98].
in-service [HG99]. inadequate [Kot98]. including [MC90b]. inclusion
[Ree96b]. **Incoming** [BLOS98]. **Incorporating** [PW99, Ree98, Nap98].

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

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

**industrial** [Ell96, PH99]. **industry** [Cli91, Con98b, GYT+93, IBF+94, MCW99, Son96, Wil97].

**industry-guided** [MCW99]. **Inexpensive** [Bec94, Tic95, Smi91, VIRF96]. **infinite** [Sie99].

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

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

**Information** [GL94, GCD+94, Gor98b, LGK+93, LM98c, LGB+99, Zag98, BKS+99, Cam94, CLL+96, Cla98a, CDF+97, Cun96, DR99, Fri91, Gor99b, HSC+90, HH95a, HAG92, HWS92, KBCP99, Kou98, LPL95, MHPH95, MDG+95, MLS97, RF96, Ric98, WGD+95, Wil97].

**infrastructure** [BBG+95, FK92, Ree96a].

**INGRES** [Goe96].

**inheritance** [BA96b, Ber98, BT96, Din97, Ree96b].

**initial** [AGT98, EW97, FC99a, MWO+96, MLS+98, WH96].

**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** [Hit96].

**Inspiring** [Fe99].

**institutions** [APNA90, LEB+90].

**inter/intra-institutional** [PS97].

**Instruction** [AT98, RW+98, DT98, EW97, Fek96, Imp99b, Kot98, KGZ99, KCPC98, MWO+96, MCD+94b, Moo95, Mur91, NW92a, SP99].

**Instructional** [BW97, Mye94, Ast98a, Ciz97, Coo98, Fus91, Koh98, KH92, KD90, Mc98b, Nap97a, Tay99b, Tra99].

**instructions** [Ben95].

**instructor** [PP97].

**interrupt** [LEB+90].

**integer** [Ben95, Hig93].

**integers** [Ben92].

**integratable** [AMN98].

**integrated** [GL97].

**integrated** [CSF93, CL98, DR99, Gro97b, HFP94, Joh94, LR92, PRS93, PRS94, RSB98, Sea93, WDM97, YLQ98, ZC99].

**Integrating** [Be96, BKS+99, CLL+96, DDP96, Gam95, GL96, Hit90, Joh97, Kn97b, LGB+99, MLS+98, MW98a, N98, Owe96, Pes91, Rod96, SA95, S94, S93, Tay96, Uck91, U97, Wil95b, WC94, WD99, YJ95, AC96, BMP96, CC92, CP96, Fek93, FF94, GJMS90, Had98a, Has94, Sob96].

**Integration** [FC99a, Got99a, Joh92, SW93, TBF98, JMM97, L98, Mar99c, MAD+95, TW92].

**Integrative** [GPJ95].

**Intell** [Det90].

**intellectual** [LWB+98, YDD99].

**Intelligence** [WV91, AAW92, CH93a, KM98, LaR93, LR94, McC99b, Pax95, Stu94, TW92, TP94, Tos93].

**Intelligent** [Rug99, JD97a, LM91, RM98, WNKK98].

**intensity** [BG97].

**intensive** [Ada93a, SF91].

**Inter** [DN97, BK92b, PS97, RSB98].

**Inter-class** [DN97].

**inter-departmental** [BK29b].

**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, BJR94, BR99].
BGG+99, CGK+96, CWI96, Coe93, CDVF97, CBPW96, CSB93, GSvD99, Grif99, HGPJ+96, Jan97, JPKPM99, Nap97a, PBM98, Rif94a, Rod95, Rbg+97, Sch92, 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, RSL99].

**internal** [CD95].

**internals** [Shu90].

**International** [JBV97, GPP99, SDJ+94, Wal98, ZBD99].

**internationalise** [Cle98a].

**internationalizing** [Kou98].

**Internet** [Cun96, MS97, Sch96a, Ack99, Bei96, Bhu96, 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].

**interpreter** [BK95, HP93, JPPM96, Lam92].

**interpreter-based** [BK95].

**interpreter/visualizer** [JPPM96].

**interpreters** [Bru99].

**interpreting** [Fek96].

**interrupt** [Hol97].

**interrupt** [Hol97].

**intervention** [MW99c].

**interviews** [Tea92].

**intracorporate** [VL90].

**Intractability** [Khu94].

**IntraED** [MW99a].

**intranet** [MW99a, Nak98].

**intranet-based** [Nak98].

**introduce** [Jef91, Sab90, Wal98b, WGH97].

**introduced** [FB97].

**Introducing** [Cam96, DH95b, Duc94, Hai97, Hol94, Kam92, MBJS90, Mer92, Rab94, Sap91, VS92, Wai97, Bro97, ES99, Pi95, Tem91].

**Introduction** [BHH+90, Ada96c, BSK94, CB94b, Cun95, Dux91, Gei91, Gui99, Hay97, Hol98a, JTW90, MSPF95, Mio96, Moe95, She98, STM95, Tol95a].

**Introductory** [SBTC94].

**interpreters** [BD90].

**interpretation** [Fek96].

**interrupt** [Hol97].

**iteration** [Hai97].

**Iterative** [Seb97, HK96].

**iterator** [Ras97c, Zie98].

**ITICSE** [Imp99a].

**ITICSE-99** [Imp99a].

**ITiCSE'99** [BKP+99, FBR+99, KFD+99, LGB+99].

**JAVA** [YLQ98, Arm99, BA97, BN98, BNB+98, BT98, BGGR98, CH98, CWS98].


lab [Bal97, Coo96b, Gei94, GS96, Har90, Har96, Joy90, Kn96, Kno97a, MD94, Ree90, SW99, SBB+99, Thw94, Tja98]. lab-rich [Bal97]. Laboratories [GL93, BK92a, BW97, CSB93, FG96, HH95b, JRS96, KLE92, KWJ+96, Kno97c, LS93, LWC96, MS97, MAK+99, Nap90, Pre96, RS91, RS94, Tur94, Wai94]. Laboratory [Bob99, Hus95, Kur91, MR99, PA90, AAW92, BBG+95, CGP90, Cha91b, Col91b, CM96, DMW+97, DH96c, Ele96, Epp91, Epp92, Eri96, EO95, Gro97a, Hei93, JY95, Kat94, KJ97, KM98, Lev97, Levy9a, MK98, MK99, MB95, McC91, McN98, MH91, NW92a, OD94, Ols93, PM95, Pfr93, PFR+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 [Hos96b, Bar95, BK95, Bre95, BW96, Car93, Coo93, Det90, FF94, FS90, GF96, Had98b, Har92, HH95c, Hol94, Hos96a, JCF+93, KW99, KKR95, KR96a, KJ92, LC96a, Lev95, McD91, Ne99, PH93, Rad90, RL95, SW91, SR91, Tem92, WS98, Wi90]. 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]. large-scale [PS98]. largest [DP90]. later [SK95]. Latest [Eps95]. law [Kay92a]. layer [GZ96]. leading [OCH+94]. learn [Bre95, KV94, Tho98a, YDM99]. learned [AIW+96, BNS+97, DL95]. Learning [Cas98a, FBR+99, FCB+99, HWB92, HKSD97, Mit98, MD99, Ros96, TH98, Abu92, AMN98, ASW97, Bal96a, BAK99, BS99, Bov97, BWW96, CB94a, CLI+96, CGK+96, Car97, CHL96, CK99, Cle99a, CKM+97, CSB93, Dal98c, DH97, DT98, DP90, DJ99, DeC96, DAUZ94, DR99, Der93, DU96, Eil98a, ES99, Fal99, FW96, GY98b, Go99a, Gol97a, GBS98, Gre96b, Gre97, HG99, HG98, HP95, HCL96, Hus95, Jan97, JPT+99,
JKB96, Kir96, LLP95, Law97b, LC96a, LN98, LM98a, LM98b, LH99,
Mag94b, Mak97, Mar99b, McC96, MPW99, Moo95, MS98, Mos97, MPHL95,
ML97, PMB98, Pre96, Ric98, Rif94a, RFPA97, RBG+97, SS94, SP99,
SH99b, SH99c, Sta97, Tay99b, Tja96, ULW99, Utt99, Wal97a, Wan98, WP91b,
Wil97, WFGW94, WDB98, YR95, Zag98, Zie99, ZC99]. LearningWorks
[Gol98].

Lecture [NSTT96, Ell98b, MCH98, Rod95, WCMT94].

Lecture/tutorial [Ell98b].

Lecturer [BP94].

Lecturerroom [WCC+92].

Lecturers [Tra98].

Lectures [Bal97, Mak98].

led [DJ99].

legacy [Mor95].

lemmas [JM90].

length [Tro91].

lengths [Cha91a].

lesson [LN97].

lesson [DL95].

Lessons [AIW+96, WM98]. Let [Tem91]. level

[Bru94, FB97, Hay97, KLL+98, KBCP99, KCPC98, McD96, Reh98, SK98,
Sap91, SCF+93, SH91, Str91, ZJEP95]. Levels [Ke93, Kin98, Lev93].

liabilities [Tow98]. liberal [APNA90, Arn91, Arn94, AAK+94, Gol99, Has94,
KH94, Pra92, SH98, TLR94, WBCS95]. libraries

[GPJ95, Hed99, Par97, TG94]. Library [CS99, Arn95, Cas98b, GKC+98,
IMAM98, JPPMF96, Kott95, LN98, Rob95a, RF98]. 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,
GK98, JL98, Kn97c, Kum99, Med98, PS99, RG98a, RT98, WM98].

lingual [HBC97]. link [GZ96, Tay99b, Ber97b]. linked

[Kho90, KMH91, MS90, Wha91, WLC96, Zai96]. linking

[NF97, RL93, Tay99b]. links [McC97]. LISP [SV96, Mer90]. list

[Hit99, Kho90, KMH91]. lists [MS90, Tro91, WLC96, Zai96].

literacy [Arn91, EL94, Fag94, GBL94, LW97, TW97]. Literate

[MM94a, WIt96, SC94]. literature [Che94a, Cun94]. LLparse [BJR94].

Local [Yah92, HG99, VW96a, VW96b]. locker [JPPFMV97]. Logic

[SH95, Wad95, BKLV98, GSK+95, Hei93, Mey96, Mye90, Nef93, Pow99,
SCH95, Slo95, Tre99, Uch91]. logical [Ful94]. long [Sha99, TZ99]. LongNbrs

[Sha98]. look [DeC96, GOr98a, MM98, Ste91]. Loop

[Gin95, Rob95b, Arn91, Arn94, Hø91, Tam92, Wal98b], loops

[BA96a, Col91a, Sie99]. lost [Dal90], lot [McC99b]. Lotus [BJR98, 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, PL98, Ågr99, Han92, Kro92, RHND99, Win93]. Macintosh

[Ful91, Ful92]. made [dOG94, KKL99, ZZLS99]. Mail

[PH93, BCBH94, NSTT96]. maintenance [McK95]. major

[HW90, Rad90, ULW99, WBCS95]. majors [BS95, BBD+95, HL94, Joy98,
Kay93, Kay98a, LR94, PM96, Re95b, SVP3, SS97, Tic95, Wal99d, Zac97a].
[MM94a, Noy95, SR91]. modes [Oli94]. Modula [Det93, HH95c, JPPM96].
Modula-2 [Det93, HH95c, JPPM96]. modular [OK95]. modularization
[Bai91]. module [And90b, Aru95, Bar93b, JD97a]. Modules
[Wai98b, AA992, ASW97, CSB93, CR98, Nap97a, Tja98, Tra98]. monitor
[V94]. Monitoring [HSM97, BYC98, Jac96]. monitors [Dum91, OM95].
monkeys [LM98a]. Monopoly [TD90]. moral [Got98a]. Mosaic [Mor95].
Most [Scr91]. mother [Car93]. motivate [Gro98, Sch90]. Motivating
[Tay98, CHL96, Gur98, Pre94]. motivation [FMM97]. movable [F92].
Moving [MCW99]. MP [Duc94]. MP-1 [Duc94]. MPS [MD99]. Mr
Multi [Jes94, Kub99, WDM97, Bra96, HBC97, Kat94, Lan93, LM94, NB98,
NW92b, SK98, SH96, WDDM96]. multi-disciplinary [NW92b]. multi-level
[SK98]. multi-lingual [HBC97]. Multi-media [WDM97, SH96, WDDM96].
[NB98]. multilevel [SH91]. Multimedia [EFG94, GC98, AH93, ACK+96, AVF97,
CB96, CJ93, CDVF97, Ell96, Ell98a, Ell98b, Gri99, H9C99, H096, MCW99,
MK98, SM98, ML96, MA99, PL97, Re97, RFP97, SH99a, Tay96, W098, WS98,
WH97, YSKW95]. multimedia/hypermedia [CG93]. multimodality [Hed99].
multiparadigm [BP95]. Multiple [LBK96, MS90, FJM98, RS97].
multiple-choice [FJ98]. Multiplying [Lee99b]. multiprogramming
[HMO99]. Multithreaded [She98]. MuPMoTT [MO96]. music [Rub95].
mutual [BC96]. My [And90a, Ada96a, Har99a].

N [CP94]. N-Queens [CP94]. Napier [Lee98b]. Nashville [LWM95].
NATAL [GM91]. National
[Cas98b, Har97, Yer94, HJ92, Har99c, Tay99a, Cas98c, MR99]. natural
[KKL99, LC96a, RL95]. nature [Cle97b]. near [Kno98b]. necessary
[Chm98, Mar99b]. Necessity [Car93]. need [BNS+97, GSW+98, Wu92].
needed [Gor99a]. needs [KACL94, OBH+95, SBK94, SY98]. negotiated
Network [BYC98, Pat96, CHL99, DDG97, Din91, DMC97, D991, Ele99,
GMAB96, Har96, Jac96, Kea93, KW96, MPH96, Mc91, Str99, WW91].
networked [FST98, MK98, MPW99]. Networking
[ACE+90, DS91, BB9R96, Bar93a, SR99, Tym91]. Networks
[JM96, ABFM90, AA+99, Ash97, BS99, DWM+97, FC94, GMAB96,
H098a, Kea93, Lan98, MC90b, PS99a]. Neural
[JM96, ABFM90, Kea93, KW96, MC90b, WW91]. Neuralis [KW96]. Never
[B95]. new-fashioned [Gor99a]. newsletter [ABD90]. Next
[BP+99, Cle98c, Wil97]. Nifty [PAC99]. Nightmare [DH96c]. nine
[Cas99, DKT95, Kea93, MSP95]. nine-tails [Cas99, DKT95]. nineties
ACE°90. non [BS95, BBD°95, Cam94, DS91, Höl91, HL94, Joy98, Kay93, OBI°95, SS97, SBD97, ULW99]. non-computer [Cam94].
non-deterministic [Höl91]. non-major [ULW99]. non-majors [BS95, BBD°95, HL94, Joy98, Kay93, SS97]. non-network [DS91].
non-traditional [OBI°95, SBD97]. nonmajors [Bie90, Gur98]. normal (Wu92). Notation [Wit96]. note [CD93, Ful94]. Notes [Cle99a, BJB98].
O.S [PD95]. Oberon [Rad93]. Object [Ada96c, CF98, Cui99, DeC96, Divo93, HAI°94, MM94a, Rei91, Rei95a, Sch97, Shi93a, ZBK°90, Ada96b, Ada98, Ast98b, BHPG99, Bel92, Ber90, BD96, Con98a, CP96, DH93, DH94, DV98, Din97, DUM98, Dixo91, FR98, Fie96, Güt95, Guz95, Had99, Has94, HG97, hover, Hol94, KKR95, KR96a, KR96b, Lam92, Mao93, McC99c, NS94, OJ93, Par97, Pro98, Pro99, Rei93, RK97, Sca96, SBD99, Tan92, Tao95, Tem91, Tem92, TG94, Tew95, Wal96, War99, Wie95, WH96, WGL97]. object-based [Ast98b]. Object-centered [Ada96c]. Object-orientation [Ada96c, CF98, Cui99, DeC96, Dix93, HA°94, MM94a, Rei91, Rei95a, Sch97, Shi93a, ZBK°90, Ada96b, Ada98, Ast98b, BHPG99, Bel92, Ber90, BD96, Con98a, CP96, DH93, DH94, DV98, Din97, DUM98, Dixo91, FR98, Fie96, Güt95, Guz95, Had99, KKR95, KR96a, KR96b, Mao93, McC99c, NS94, OJ93, RK97, SBD99, Tan92, Tao95, Tem91, Tem92, TG94, Tew95, Wal96, War99, WH96].
Operating [Don90, RL93, And90b, Bar92, CO95, Car95, Car94, CA90, Dow99, Eri96, Göl92, Gól96a, Gól97a, GBC°99, Har90, Har92, Har94b, Har96, HMO90, Hol97, Hug92, Jef91, Jon96b, Lea90, LC96a, MH91, Moe95, MD99, O’G98, Rce90, RR99, She98, Shn90, Tov97, WR97, WB92, Zie99].
operator [Din97]. oping [Har93]. Opportunities [SDJ°94, BN98, BMI°95, Cas98c, MAC°90]. optimisation [BV97].
optimising [Ric98]. option [GS96]. oral [MM93, Sul93]. ordered [GK97, Tro91]. organiser [HSS98]. Organization
Organizational [MAG+94c]. organizer [SP99]. Organizing [BO95].
orientation [Coelho96, Coo97, DeC96, Hol99, Hol94, Wic95]. Oriented
[MAG+94c, Ada96b, Ada96c, Ada98, BHPG99, Bel92, Ber90, BD96, Cam94,
CF98, Con98a, CP96, DH93, DH94, DV98, DUM98, Dix91, FR98, Fie96,
Güv95, Guz95, Had99, Has94, HAB+94, KKR95, KR96a, KR96b, Maz93,
MAG+94c, McCC99c, NS94, OJ93, PM95, Par97, Pig92, Pro98, Pro99, Rei91,
Rei93, Rei95a, RK97, SF91, Sca96, Sch97, SBD99, Shi93a, Tan92, Taw95,
Tem91, Tem92, TG94, Tew95, Wal96, War99, WH96, ZBK+90]. Orleans
[JP99, PN99]. OSoS [OM99]. Other
[Wis96, AJ93, FP98, GL93, Wal98a, Wal99d]. otherwise [MW99c]. Our
[Cle99b, Mos93, SH98, SLM98, CHL96, Fel99, Tre98]. overcoming [Bry99].
overloading [Din97]. overture [KP91]. overview
[BBG+96, Bie90, HH95b, KPW94, Win96]. OWL [Szu96]. own [BLOS98].
ownership [Din97]. OZ [Os91].

paced [BS95]. package
[DMK97, Hai96, JK91, JD97b, KW96, MH96b, WK99a, WK99b]. packages
[KG97]. palindromes [Sha98]. Panel
[BLK98, AIM+95, AFVH97, ABDM90, ACE+90, BGEL+97, BNS+97,
CCR+97, CDD+97, CML+97, CDF+97, DMW+97, DFH+98, EBD+90,
FACW90, FHL+97, GSW+98, GBB+90, GJMS90, GL97, HSC+90, HCD+98,
HKSD97, ICD+90, IG97, IMAM98, JBCL98, KCC+98, KLL+98, KJ97,
Law97b, LM98c, Lit90, LEB+90, MAC+90, MLS+98, MCMHS90, MBW+98,
MHB+98, MSSZ97, Nap97a, NJ98, NKN+95, NSS98, OBPB97, PAC+99,
PS97, PCRR90, SBB+97, SAL+90, SWWB97, SFR+98, TBF98, VBB+98,
WBC+98, WRRT97, WP97, YSWK95, ZBK+90]. paperless [PP97]. papers
[IMAM98, Ric98]. Papua [Bam98]. paradigm
[BGGR98, BW96, BP95, Car98b, Had98a, Kam92, LM94, MP96, Maz93,
Rei93, Rei95b, Tem91, Tol98]. Paradigms
[HH95b, Abu92, Cle97a, DBKL90, Dor97, JM91, LBK96]. Parallel
[Bur97, Ele96, FG92, HA95, KKA98, LSS+96, BAK99, CL98, Duc94, FG91,
Gha91, Har91, HS91, HS93, HW91, JAH94, JY95, Joh92, Joh94, Jul99,
KST92, Kow95, KAL+96, LSS92, MZS+95, MBJS90, Mer92, NC99a, NeV94,
Rif94a, Rif94b, SH90, SK95, SCF+93, Tol95a, TR93, YJ95]. parallelism
[JT99, Sch91, Smi94a, SPSS96]. Parameter [Fle91, BG93, NS96]. Parser
[LR94, BK95, KW94]. Parsing [HP93, BJR94, HW91, KS98]. part
[Cle98a, LK98, Lee98a, Mak98, Mar99b, Mar99c, Pet98b]. partially
[TS98]. partially-individualized [TS98]. participants [BG97]. participation
[Bro94, CT94]. participative [Jen98]. particular [LR94]. partnership
[RHP90]. Pascal [Jes94, And90a, Dav90, Dix91, Dix93, GF96, JTW90,
MC99a, Mu91, O’N95, Sch95, Smi94b, Web96]. Pascal-FC [Dav90]. passage
[Ras97b]. passing [Ash97, BG93, Fle91, NS96, NeV94]. past [Dal99b, Kay96].
[Dor97, Ape90, DU96, Ele99, KWJ+96, RL93, Utt99]. practices
pragmatic [Dal98c]. pragmatism [SCVI91]. PRAM [MGH98]. pre
[Alm91]. pre-college [Alm91]. precision [MS90]. precursor [Hen90].
predicting [Juh99]. predominantly [CH91]. preferable [Wis92].
preliminary [Hol98b]. Preparation [Fek96, DFH+98, KLL+98, Tay97a].
Preparing [Kus94]. present [Kat95]. presentation [BJ98, O’N95, PFR+94]. presentations [Mak98]. presenting [Ben92].
primary [Rad90, ZMS95]. primitives [Mul91]. principles
[Bru99, Dal91a, DeC96, KH94, KJ92, MAD+95, RS94, Van98]. prior [Tea92].
Prisoner [Res96]. private [MAC+90]. proactive [Got98a]. Problem
[Win93, Cas99, CP94, DDP96, Ell98a, Gib92, Guz95, Hex94, HRBK99, Joy98,
KK98b, Koo95, Kor94, KMO95, Llo94, MB95, Mye98, Pre94, Ree98, Ros91b, Stu94, TJ90, Zac97b, dM98, Gra93, Yer94].
problem-based [KK98b, Kir96]. problem-solving [Ree98, TJ90].
problems [AAHF+99, CS98, Che94b, Che94a, Cor99, DeC96, Jon96a, MAC+90, NPP+93, Pou90, Rad90, Shi93b, Zie98]. procedural [GS99].
procedures [Pat93]. proceedings
[JLP99, ACM98, ACMJ90, BG94, Car98a, Dal91b, Dal92b, FR96a, IAK96,
Imp99a, KLY93, LWWM95, LPJ98, PN99, SH97, WEKM97]. Process
[KFD+99, BAK99, Ber96, BJ98, CCK94, Dyc93, EO95, Gro98, HMS90, HT97, HT98, MO96, OD94, PSZ99b, Shi92]. processes
[CHCL99, RRR93, Siz90, Siv96]. Processing [KKC90, Asl98, Che94b, CL98,
Duc94, HS91, KAL+96, ME92, MC98, SV96, SCF+93, SPSS96, To95a].
processor [Hil90, Koj94, Liv97, VdlFCC97, dFCC99]. procurement
[Ber92b]. product [DH96c, UD97]. production [PM96]. profession
[Den99, Mar98c]. Professional [EL94, Cun95, Mar98b, MSRT95, Osb92a].
Professionalism [LGB+99, N98, WG93, LGB+99]. professionals
[PH95, Wer99]. profiling [HAG92, Nol94]. Program
[Hari96c, Wad95, Wal90, Wis96, Arn91, BBG+95, Chu99, DL90, FF94, HH95a,
Juh99, KR96b, Kos99, LC90, LM94, Mac97, MR99, MV95, McM96, Mos97,
PM96, Ros91a, SKL98, STM95, TLR94, Wha91, ZC99]. programmer
[BC92, LA96]. programmers
[Bai91, Dal98b, NF79, Osb92a, Sch97, WHN93]. programmes [BJB98].
Programming
[Cle98c, Joh98, KAK93, LP98, Måk96, Max93, Mc92, MM94a, NPP+93,
PCRR90, Van95, Win96, Wit96, Ada96c, Arn94, Arn95, AC96, AB99, BO95,
BK95, BHH99, Bel92, BAS99, Ber90, Ber96, BF94, BW96, Brun99, Bur97,
CB94a, CBH97, CJ99, Cha93, Cha91b, CPS93, Cun91, Cur92, CR98, Dad90,
Dal91a, Dal99d, Dar90, DJ99, DH95a, DH96a, DH93, DH94, Dix91, Dor97,
Dra98, EW97, EHS+99, ES99, EL94, Eze90, Fek93, FL90, FB97, FG91, FH96,
FR96b, Gei94, Gib92, Gin96, GBB+90, Gre96a, Gro98, dOG93, Guz95, Had98b,
Had99, HSM97, HS98, HCD+98, HS93, Has94, Hay98, Hec94, Hen90, HP94,
HP95, HM91, HAB+94, HI95c, Hou97, Hvo90, Jen98, JPPMMF96, JPKPM99,
JCF+93, KK98b, Kea93, Kin92, KLMS95, KSW98, KR96a, KR96b, Kot95].
programming [Kur91, KJ92, Kus94, LB99, Leb99, Li98, Lia95, MMKW99,
MHP93, MK98, MH96b, MH96c, MHP98, Mer90, Mes91, MCD+94b, Mit96,
MS98, MN93, MS90, ML96, NS96, Náv94, Nef93, Nef99, NP92, OM95, Pan90,
Pat90, PH93, PP97, Rad90, Rey95, Rei91, Rif94a, Rif94b, Rob92, Rob95b,
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, T90, TZ99, Uck91, Van98, VI96,
VIRF96, Wal92, Wal98a, WW91, WS98, WS97, Wil95b, WM98, Wol92,
WC94, WWM96, WK99a, WK99b, YB99, Yea91, bY94, Zac94, Zac97a,
Zac97b, ZBK+90]. programming-are [HCD+98]. Programs
[FG92, And90a, Ara91, Arm99, BS+94, BD93, CH98, CDF+97, DNPR94,
DM92, Fek93, FRK96, FHL+97, GT99a, GHK93, GCD+97, Gor98a, HKH+93,
HCD+98, How94, IU97, JPFPVM96, Joh99a, KSIR94, KI93, KLL+98,
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, Eng99b, FP98, FC94, GG99, Goh92, GZ94, HSS98, Hag91,
Har94a, HWB92, KLM95, Kub99, KP90, LG96, Lea90, Lea97, Lee90,
MMKW99, MAG+94c, Mer90, MC90b, Nul98, NRR+90, Oli94, Pi93, SF91,
SP99, Sha99, SH96, Sha91, Sul93, Tem92, W97, WDM97, ZMS95, PC98].
Project-after [GY97b]. project-based [SP99]. project-intensive
[Ada93a, SF91]. project-oriented [MAG+94c]. Projects
[RL93, BK95, Ber93, Bea97, Bre91, Bre93b, BD99, Cha93, Cur97, DH96b,
DU96, Dru98, E196, E190, Gam95, Hsu95, JPKP99, Joh94, Kea93, Li98,
Mäk96, McD96, Mor95, PH99, Pat90, Pig92, Pou90, RR97, Rei90, Rob92,
Rub95, Sab90, STBC94, STBC94, SII91, Son96, T90, Wer90, Wil95b].
Prolog [Kam92, MGH98, New93]. prologue [Kay96]. promise [BGEL+97].
promises [GVL94]. promote [Alm98]. Promoting
[VD99, Hus95, PH97].
Proofs [Wad95, Cor99, GT98]. properties [Whi98]. property [YD99].
Proposal [Gol96b, EGIU99, Gro97b, Har98c]. Proposed
[WGD+95, Cup98, Dal98c, MDG+95, Nae98, Pra90]. props [Ast98a].
[Car95, Lev97]. prototypes [MPTW92]. prototyping [RHP90]. proves
[CBH97]. provide [LN98, VW96b]. Providing
[LWB+98, 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, KFD+99, Bal99, BD97, BC97, Cun97, GS96, HT97,
MV95, MY99, Rou92, Roz94, Ske93, Sze99]. quantitative [LSS92].


Removing [Hea95, STM95]. rendering [GEC96, KK98a]. RenderMan [Owe92]. reopening [Rob95b]. repeat [SH98, SH99b]. replacement [KH99].


S [Det90]. S/360 [Det90]. sabbatical [BMR+95]. safe [Nev99]. same [Ber91, OCH+94]. San [Dal91b, WEKM97]. say [How93]. scalable [Has94]. scale [BD97, HAB+94, PS98]. Scaling [DAUZ94, FPR98]. scenario [Eps95]. Scheduled [LS93]. scheduler [KH99]. scheduling [EN90, Tan92]. Scheme [Hay97, KH94, Lam92, Mar95, BT95, RFH+93]. Scholastic [NPP+93, PCRR90]. school [AG96, Bro97, Bro94, BSM+94, CFK+92, FHS+94, FCR+94, HW90, LW97, MBE+93, Pil95, RSBAS98, Rf94b, RW96, SH95, Sch96b, Son96, Str91, WBC+98, WN96, ZMS95]. school/college [WBC+98]. schools [GL94]. Science [ACM98, ACM90, BG94, Car98a, Cas98b, Cas98c, Dal91b, Dal92b, FR96a, Har97, IAK96, Imp99a, JLP99, KLY93, Kum99, LWM95, LPJ98, MR99, PN99, SHY96, SH97, SS97, WEKM97, YD99, AGT98, AMN98, AFV97, Add97, APNA90, Ahm91, AP91, AW93, ABM93, ABW93, ABW94, Ama90, AAK+94, AM90, Ast92, Bal90, BK92a, BSK94, Bal96a, Bamb98, BBJR96, BHH+90, BAA98, Ber94, BNB+98, Bir90, BBG+95, BKS+99, BEG+96, BGGR98, BGG+99, Bou96, Bro97, BSM+94, BABB97, BLKV98, BD93, BBD+95, CH98, CK98, CDM94, CGK+96, CK99, CFA+94, Che94a, CH91, Chm98, CHLS95, CFK+92, CD95, Coh99, Coo96a, Coo97, CKM+97, Cun91, Cup98, Cyn90, DGEST96, DP90, DAUZ94, DH90, DM92, DL95, Epp91, Ewi93, FK92, FG96, FAC90, FPC96, FPR98, FR96, FW96, FMM97, FH96, FHL+97]. science [GS93, Ge91, GY98b, Gol97b, Gol96b, GJMS90, GZ94, Gre96b, Gre97, Gre99, Gri99, GNR+95, GKC+98, GK98, Haf94, HTW98, HKH+93, HH95a, HJ92, HCD+98, HH95b, Har98b, Har99c, Hii93, HT97, Hii90, HL94, HKS97, How93, IBF+94, JPS90, JMM97, Joh92, Joh94, Joh97, Joh99b, JM91, Jon96b, JBCL98, Kat95, Kay92b, Kay93, Kay95, Kay98a, KCC+98, KCGV, KW93, KB97, KCD+96, KS94, KP94, KWJ+96, Kno99a, KA95, Kol98, KH94, Kou98, Kub99, Kum98, KDE+93, Lam95, LK98, Leb99, Lee96, Lee97, Lee98a, LM98a, LB96, Llo94, Loc91, LR94, LEB+90, Mag94b, MZS+95, Mar98c, MW98a, MBJS90, MAD+95, MJM96, MeC97, MM97, MM98, MC98a, MC99a, MC96, MC92, MF98, MM93, MM99, MS97, MMB+91, MH96c, Mer92, MBE+93, MSSZ97, Moo93, MWP94, Mos93]. science
[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 [Cas99b, GCD+94, JBCL98].
Stella [Taf91]. step [Cig98c]. steps [MLS+98]. stereotyping [Gre99]. still
Strategic [WRRT97]. Strategies
[Din91, JMM97, Rob98, Der93, DFZ+95, Kay98b, Kin98, PH97, Tay99b].
strategy [Cig98a, EHS+99, SSN99]. stroke [Col91a]. Structure
[BA96a, SHY96, Cle98b, Dal98c, GGT98, GBB+90, MD99]. Structured
[Par95, Cha91b, MO96, Mi93, Rob95b, Tan92]. structures
[BBB+99, Bi93, Eps93, Fe90, GT99b, Hag91, Hei93, Jar94, JY95, Kea93,
Koo95, KAC99, Kro96a, Lev93, LA94, Mc96, MST97, MM94b, Ngu98,
NW99a, PR98a, Pre99, Sll91, TGG98, Wei97, Wha91]. Structuring
[Smi98]. Student
[GY99b, Har94a, Kro92, Mes91, MM98, Ber96, BK92b, Bon99, CHL96, Ciz97,
Dril89, Fe99, GY98a, GF96, Gol97b, GP91, Gre97, DOG94, Gu95, HSC+90,
Hei99, HL98, How94, JU97, KSR94, Lea95, Loe91, LH99, Mac97, MV95,
MY99, MW94, Nap98, OBH+95, Pau90, PS99a, RG98a, SBTC94, STBC94,
SY98, SG99a, SG99b, Sta97, SD93, Tay99a, TS98, WPI98, WH93, Wis92].
student-built [Sta97]. student-controlled [CHL96]. student-directed
[Bon99]. student-made [DOG94]. Students
[Bar97a, MM94a, Arn94, AAK+94, BEG+96, BJ98, BJB98, Bro97, Bru94,
Cam94, Car97, CF98, Car99c, CHL96, CFK+92, Cun97, CR98, Cyn90, DG99,
ES99, FHS+94, Fle91, Fre94, Gro97a, Ha94, HTW98, HKH+93, Joh98,
Kin98, KAC94, Kol98, KH94, LF98, LB96, Lio94, MW99b, MH96b,
MMA+91, MH96c, MV98, Mos93, Mot96, MRS93, Mye92, Phe99, PH95, Pil95,
RSAS98, Ree96b, Re97, Rif94b, RSB98, Sap91, SH95, Sch90, SH96, SH98,
SH99b, SH99c, SB97, TP93, Tea92, Ter95, Th98a, TH98, Tja96, Tja98,
V92, VW96b, VB98, WS98, WB93]. studies
[CFA+94, CL92, Dal98b, LR94, NKN+95, RSB98, SS97]. studio [Tom91].
study [Ast92, BD97, Ber92a, CB96, Din97, GJMS90, Har91, HW91,
HAG92, HWSL92, Le91, LN98, Mag94a, MNC99, MY99, MN90, Pol99, Pro98,
RRR93, SS98, SH98, Tja98, Wa97a]. studying
[BBF+94, FLP90, Kur91, MH96b, Nad96, RG98b]. Style
[LC90, C99, HKSC97, PA90, Sch95]. styles [HCL96, LM98a, WDB98].
subgroup [A93]. subject [PR98b, RF96]. subjective [GY99a].
submission [DH95a, DH96a, Mac97]. sub-module [CO95]. subprograms
[ON95]. subsequent [TS98]. subset [ACRW97, BA97]. subsets [Rad90].
success [Chm98, DH96c, GF96, HHH+93]. Successful
[GKH93, BMC95, MW99c]. Successfully [CP96]. sufficiency [BF94]. sum
[MB95]. Summary [AP91, BBC+94]. summer [SW93]. SunOS [Ber96].
super [Har93]. superscalar [VdlFF97, dLFCC99]. supervised [LS93].


Taxman [Tro94c]. taxonomy [HCL96]. teach [Ape99, AB99, Bre95, CGP90, CLL+96, DMK97, GNR+95, Har96, JPPFPMVI97, Kay98a, KJ92, Lev99c, Mar98a, MBC+96, NC99a, PM97, PRF96, RS94, Ros96, SC94]. teacher [GBB+90, HG99, SDJ+94, Tay96, Tay97a]. teachers [Kus94, LW97, SW93, TM92]. Teaching

Ägr99, Ada96a, Add97, Aik99, Arn94, Bal90, Bam98, Bel96, BG93, BFG+94, Bie93, BC97, BJ98, Car99b, Car97, Cla98b, Cun97, Cyn90, DGEST96, Dav90, Det90, DDG97, Dow99, FBR+99, FCB+99, Fel90, FHS+94, FG91, FG92, FP95, GGT98, GS99, GT98, Gre96b, GSK+95, HS91, HK97, Hug92, Imp99b, JPP90, Jes94, KG94, KH92, Kir96, KFD+99, KA95, KH94, KAL+96, LaR93, Lia95, Lim98, McC99b, MJ99, MCD+94a, McD92, MH96c, MM94a, MM94b, Muk99,
teaching [BJ98, CCR99, CBH97, CK98, Car94, CGJ93, Cle99a, CWI96, Dal99c, DJ99, DH93, DR99, DFZ95, DV98, DFF99, EHS99, Eri93, Fri91, Goe96, GBL94, GT99b, Got98b, GKB95, GKC98, GK98, GdLC94, Gui99, Hai96, HFKSM98, HGPJ96, Hay98, HP94, HM91, Hil93, IHA94, Jen98, JPPMMF96, JY95, Joh99b, Kay95, Kin98, KCD96, KST92, Kno99a, KG99, KKR95, KR96a, KR99, Kro96a, Kro96b, Kum96, Km98, Lan98, IW97, LP98, Lev99b, LZ98, LAH94, LWB99, LSS92, Mag94b, MHP93, Mar99a, MO96, MPH96, MAG94c, McC91, McC99c, Mc91, MK97, McN96, MST97, Mot96, ML90, Nef93, NW99b, OM95, Osb92b, Owe90, PP95, Pat96, PR94, Pax95, PA90, Pet98a, Pre94, Pro98, PS99b, PS91, Rec95, RD98, RLR95, Rob98].
teaching-managing [Pat96].
team [STBC94, BO95, BD99, Cur97, Kub99, Pig92, Pou90, SF91, STBC94, Smi98, Sul93].
team-oriented [Pig92, SF91].
teams [Cas96, HSC90, HML99].
technology [ACM98, ACMJ90, BG94, Dal91b, Dal92b, IAK96, JLP99, KLY93, LWM95, LPJ98, PN99, WEKM97, AP91, Kin98, Kow97].
technique [KST92, Mac97].
techniques [Bec94, Ell96, JMM97, KR99, Lev99c, Lia95, MC90b, FFR94, SAL90, Wa90, WB92].
technological [Fag94].
technologies [BMP96, Lim98, RFPA97, RHP90].
technology [Imp99a, LGB99, Ada96a, ADB96, Am93, AC96, Ast98a, Ciz97, DS99, DR99, Gro97a, HAG92, KI93, KBCP99, LC96a, MW98a, MCW99, MP96, MLS97, NSS98, OJ93, Owe96, PBEC93, PS97, RS97, Rec97, RF96, Rob98, SBD99, Tay99a, Tay99b, YSK95, Zad98].
TechTalk [JLH98].

Telecommunications [JM91, BBJ96, Tay96].
teleteaching [AAHM99].
Telematics [DG99].
teleteaching [Sch96a].
television [BBJ98].
Template [CS99].
templates [Ras97b].
Tennessee [LWM95].
terminal [GSW98].
tertiary [TC93].
test [Fre94, HTW96, TP94].
testbed [Bro93b].
Testers [BBG99].
Testing [dOG94, RK97, BBC94, Ell96, Hs99, SBD93, WNKK98].
tests [Kum99].
TETE [WNKK98].
Texas [Dal91b].
text [Che94b].
text-processing [Che94b].
textbook [Gri99].
textbooks [For91a, MS97, Shi92].
Texts [Wis96, Kat95].
textual [CB94a].
their [BLOS98, BSM94, Fre94, MW98, Rad90].
them [AIM+95, PRF96].
theme [Gur98, MSPF95, McN98].
Themes [AAK+94].
Theorems [GR99, RG98b].
theoretical [UD97].
Theory [GR99, Ape90, Cor99, DS98, DeC96, DU96, Ele99, FP95, Goe96, Kro92, RL93, RBL97, RG98b, WV91].
There [Luk94].
thesis [Tay98].
ThetenthStrand [Tow99].
Thetis [FR96b].
thing [Joh99a].
Thinking [BAK99, BD96, BF94, FR98, MWP94].
third [MRS93].

Thirtieth
Three-dimensional [GEC96].

[Bal96b, GEC96, BSK94, Rei95b, WC94].

[Alm99].

[LD99].

[Tuple [LDR99, LDR00].

[Alm99].

[LD99].

[LD99].
Fel99, FC94, For91b, For94, GDC+97, Had98a, HKH+93, Har92, HW90, Har99c, Has94, How93, HK96, JMM97, Jolh94, Jolh99b, Kay93, KKA98, Leb99, LM94, MZS+95, MLS+98, MBJS90, Maz93, MAD+95, MJM96, McD91, Mer92, MH91, MPHL95, Mur91, ML90, NJ98, OJ93, Owe96, PP95, PZ96, Pil93, Pra92, Pre96, Rec90, RR99, Sap91, SS98, Seb97, SCF+93, Smi91, SG99b, Ste94, TG94, Tew95, Thu90, Tol95a, Tre98, TLR94, WCDT95, WG93, WGD+95, bY94.

undergraduates [Cun95, Hol94, Kea93, LM91, LEDW93, MM93, RLR95, Shu90, Tym91, Tre99, Tre98, WBBW94].

understand [HP93, Tao95, ULW99].

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

uniform [Gur95].

unifying [Joy98, WDM97].

unit [AMN98].

United [HWS92, Tay99a].

Universities [KLE92, Lev99a].

University [BABT97, Car98a, Car98b, CH91, TM92, VL90, Wil97, BR99, Day98, DG99, GS93, SL98].

UNIX

unlevel [SP96].

unrestricted [MK99].

unsophisticated [Hay95, Ter95].

update [RLR95, Ros91b].

updates [Har99c].

UP [Rog90].

Upgrading [Pra90].

upheaval [SVFB94].

Upptaloa [Kay98a].

Uppsala [Dal99c].

upside [Scr91].

Upsilon [Rog90].

USA [ACMJ90, BG94, Dal91b, Dal92b, IAK96, KLY93, LWM95, LJP98, PN99, WEKM97, ACM98].

usability [FC99a].

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

Use [BM96, Ell98b, KW+96, Lev99b, PM97, Bar92, BBC+96, Car95, DH97, Ell98a, FR96b, Fu91, GPP99, Gol97b, Go99, JF97, KS94, KOC91, MC98a, MC96, Moo95, PL96, PSZ99a, PSZ99b, RL93, SH95, SH91, Sma98, Sta93, Sty94, UD97].

used [CK98, Rad90].

useful [Ber90].

USENET [ER93].

User [Cun91, McD96, Bar93b, FC99a, Mes91, WH96].

User-level [McD96].

users [LM98b].

uses [Mye94, Wal90].

Using [Ape99, Ash97, Asth98b, BK92a, BA96b, Ber94, Ber98, BDN+94, CS98, CK99, CD95, CW98, Con98a, Cun94, DM97, FR98, GT99b, GR99, GL97, GNR+95, Gro98, HML+99, Hu90, HK96, Jef91, Ju99, Kho90, Kro96a, Kro96b, KJ92, Lea95, Loc91, Mur98a, Mck95, McN96, McN98, MP98, 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, Wilt90, Wit96, YB99, YSKW95, AGR99, Ann94, AB99, AS97, BHH+90, BG93, BJ98, Bur97, Cas96, Cle99a, Coe93, DH90, Duc94, FP98, GBB+90, GDLC94, HGP+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, SBD99, SAL+90, SR99, Sja94b, SBB+99, Str99, Sz96, TH98, Van95, WW91, Wic95, WGL97, YLQ98, bY94].

Utilising [WI98].

utility [GT99a].

Utilizing [MH91, MB95].

vadis [GC98].

Validation [KFD+99].

value [HS98].

values [DCB94].

variables [O’N95, Wha91].

variations [MSP95].

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, Sait97]. VIBDaST [TGGP97].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Very [Pil93, HL94, Imp99b]. via
[Car97, Cla98b, EL97, Gam95, Gy98b, Hig93, Sait97]. VIBDaST [TGGP97].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

VINCE-an [RT98]. Virtual [Car98b, FST98, JLH+95c, LP98, Ree96b].

Victoria [SH97, BABT97]. video [Mil96, SRJ99, Tow96]. video-taped
[Tow96]. view [GYT+93, Har98c, Jur94, Joy98, LWBS99, Whi98]. Viewing
[Tow96]. views [FHL+97, Uck91]. ViLi [SV96]. VINCE [RT98].

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

Y2K [HRBK99]. YAATCE [Wah99]. YAATCE-yet [Wah99]. yacc [LK95]. YAP3 [Wis96]. YAP’ing [Wis92]. year [And90a, AJ93, BMC95, Bal96b, BMR+95, BD93, CBH97, CD95, CDF+97, DH96b, DM92, Dor97, EHS+99, Fe90, Gal97b, HSM97, HH95a, ICD+90, Kay92b, KI93, Kle99a, KKR95, La93, LP98, MH96c, MRS93, Ree96b, Rie98, Tea92, Ger98]. years [Fag94, NSS98, SK95]. York [Bri91]. Youngster [STM95].

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

References


REFERENCES


Abunawass:1992:BBM


Almstrum:1993:RMC


Arnow:1996:ECI


Auernheimer:1990:NNP


Adams:1996:IMP


Ackermann:1999:PSI

REFERENCES


REFERENCES


[AG96] Elena Andreeva and Igor Gushchin. Informatics in an advanced mathematical high school. *SIGCSE Bulletin (ACM Special
REFERENCES


Adams:1993:HCM


Aiken:1999:SAN


Adams:1995:WWG


Aiken:1996:LLT

REFERENCES


REFERENCES


REFERENCES


[Arn91] David Arnow. The iliad and the WHILE loop: computer literacy in a liberal arts program. SIGCSE Bulletin (ACM Special
Arnow:1994:TPL


Arnow:1995:XSL


Ashton:1997:UIN


Aslam:1998:WBQ


Astrachan:1991:PI


Astrachan:1992:FSR

REFERENCES


REFERENCES


REFERENCES

31(3):13–16, September 1999. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES

Barnett:1993:EPS


Barrett:1993:HMT


Barrett:1995:VSS


Bareiss:1996:SPC


Barrett:1996:EDC


Barnes:1997:SAQ


Barrett:1997:SRG

REFERENCES


Ben-Ari:1999:DED


Barker:1994:CTB


Burd:1995:RCS


Berque:1994:KWS


Birch:1995:DDC


Bergin:1996:OVU

Joe Bergin, Ken Brodlie, Michael Goldweber, Ricardo Jiménez-Peris, Sami Khuri Marta Patiño-Martínez, Myles McNally,


[BCHB94]
REFERENCES


REFERENCES


Joseph Bergin. Coatroom: an ADT which is useful in implementation of object oriented programming. *SIGCSE Bulletin*
Bernstein:1991:CEC

Bernstein:1991:CEC


Berman:1992:CDC

Berman:1992:CDC


Berry:1992:SPC

Berry:1992:SPC


Bergmann:1993:SCH

Bergmann:1993:SCH

Seth D. Bergmann. Simulating and compiling a hypothetical microprogrammed architecture with projects for computer architecture and compiler design. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 25(2):38–42, June 1993. CODEN SIGSD3. ISSN 0097-8418.

Berard:1994:UTS

Berard:1994:UTS


Berk:1996:SSE

Berk:1996:SSE

Bernstein:1997:CDC


Berry:1997:IDM


Bergmann:1998:UIC


Bloom:1994:SSC


Biermann:1994:THM


Bergin:1993:TPP


Beck:1994:PST

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Bagert:1995:SFY


Batlle:1996:BEP


Bernstein:1995:ESY


Bergin:1998:GWG


Bergin:1998:JRC


Berghel:1997:YLA

REFERENCES


REFERENCES


REFERENCES


Boerner:1995:CSP


Blum:1999:ADL


Baldwin:1994:TFI


Brown:1994:TTH


Berque:1995:NSR


Biddle:1996:EIC

REFERENCES


REFERENCES


REFERENCES

Carlson:1990:EGC


Carrasquel:1993:NML


Cartereau:1994:TOS


Carissimo:1995:XEU


Carswell:1997:TII


Carrington:1998:PAS


Carswell:1998:VUT

REFERENCES


[Cas98c] Lillian N. Cassel. Funding opportunities at the National Science Foundation Division of Undergraduate Education (NSF DUE) (seminar). *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 30(3):51–54, September 1998. CODEN SIGSD3. ISSN 0097-8418.
REFERENCES


Cote:1992:IPT


Concepcion:1999:AAA


Carrasquel:1997:MLI


Cabeza:1999:CCS


Chaudhuri:1993:NSQ


Cohen:1995:UII


Clancy:1997:GSC

REFERENCES


REFERENCES


Cohen:1992:GHS


Christensen:1993:STD


Carlson:1996:WIL


Cagnat:1990:ALE


Chitsaz:1991:ABI

Carmony:1993:EAI


Curl:1993:ICN


Callaghan:1998:DVD


Chan:1991:CAP


Chavey:1991:SLC


Chandra:1993:SPP


Chavey:1996:SAA

REFERENCES

[CHCL99] Chiu:1999:IPN

[Che94a] Chesnevar:1994:SPA

[Che94b] Chesnevar:1994:SDT


[Chu99] Chung:1999:RAC
Sei-Jong Chung. Recursive algorithm with C++ program for floating-point arithmetic. SIGCSE Bulletin (ACM Special In-
REFERENCES


Dawn Cizmar. CS student research experience applied to developing instructional technology. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 29(3):120–126, September 1997. CODEN SIGSD3. ISSN 0097-8418.


James S. Collofello, Manmahesh Kantipudi, and Mark A. Kanko. Assessing the software process maturity of software engineering courses. SIGCSE Bulletin (ACM Special Interest
REFERENCES


[Cl98a] Martyn Clark. Electronic discussions in information systems (poster). SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


REFERENCES


Cook:1996:CSF


Coon:1996:SLE


Cook:1997:CCS


Cooper:1998:DII


Cordova:1999:MPG


Cull:1994:IQP


Cross:1996:SIT

REFERENCES


REFERENCES

Culwin:1998:WHA


Culwin:1999:OI


Cunningham:1991:UIP


Cunningham:1994:UCC

Sally Jo Cunningham. Using a computer conferencing system to support writing and research skill development. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 26(4):5–8, December 1994. CODEN SIGSD3. ISSN 0097-8418.

Cunningham:1995:IRC


Cunningham:1996:IAI


Cunningham:1997:TSC

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


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

est Group on Computer Science Education), 22(2):34–37, June 1990. CODEN SIGSD3. ISSN 0097-8418.


[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


[Dal99d] Charlie Daly. RoboProf and an introductory computer programming course. SIGCSE Bulletin (ACM Special Inter-
Danilowicz:1992:AC


DeLoatch:1994:SCS


Davies:1990:TCP


Davies:1998:DEO


Davies:1999:GD


Dershem:1998:TWB


DePano:1990:APE


REFERENCES


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


REFERENCES


REFERENCES


REFERENCES


REFERENCES


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

[135x681]REFERENCES

[135x681]103

[135x681]Erickson:1996:ELE


[135x681]ES99


[135x681]Etlinger:1990:RES


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


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

Fernandez:1998:UVI

Frailey:1998:SHC

Freeman:1994:DST

Fritz:1991:HAT

Fife:1996:GAU

Frank:1990:ACC

Fuller:1998:VSR
REFERENCES


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

REFERENCES

Gueraud:1994:SEC

Gorgone:1997:MUC

Guimaraes:1994:EUA

Goldman:1996:TDC

Geitz:1991:AIC

Geitz:1994:CCP
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
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

Gurwitz:1995:AUI

Gurwitz:1998:IMT

Guvenir:1995:OOT

Guzdial:1995:CMS

Granger:1994:CCE

Gersting:1997:CEC

Gersting:1997:PAT
Judith L. Gersting and Frank H. Young. Project-after they are finished. *SIGCSE Bulletin (ACM Special Interest Group on
REFERENCES


Gersting:1998:CWS


Gersting:1998:SLC


Gersting:1999:SSE


Gersting:1999:SM


Gersting:1999:SM


Gersting:1993:BIV


Green:1994:TTS


Grundke:1996:SVD
REFERENCES


REFERENCES


REFERENCES

Harlan:1991:SPC


Hartley:1992:ELS


Harrison:1993:COS


Harlan:1994:ASA


Hartley:1994:AOS


Hartley:1996:HLM


Hartman:1997:UEN

REFERENCES


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


REFERENCES


Hext:1994:MWP


Haller:1998:RWC


Hampel:1998:HTM


Hall:1998:VLE


Haberman:1999:DLM

[HG99] 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

Holland:1997:AOM


Harrington:1995:JFY


Hartel:1995:PLC


Hitz:1995:MVC


Hirmanpour:1995:DCC


Higginbotham:1993:ISR

REFERENCES


REFERENCES


REFERENCES


[Holl97] Mark A. Holliday. System calls and interrupt vectors in an operating systems course. SIGCSE Bulletin (ACM Special Inter-
REFERENCES


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
[JPPMMF96] Ricardo Jiménez-Peris, Marta Patiño-Martínez, and Jesús M. Milán-Franco. DD-Mod: a library for teaching distributed


REFERENCES


REFERENCES

Kaminski:1992:IFP


Katsinis:1994:DMP


Katz:1995:PSH


Kay:1992:CCL


Kay:1992:BAF


Kay:1993:HCS


Kay:1995:TCS

REFERENCES

Kay:1996:BCH


Kay:1998:CSC


Kay:1998:LICa


King:1997:CSA


Klee:1999:AGA


Kopec:1999:HSD


Kay:1998:LICb

David G. Kay, Jacobo Carrasquel, 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


Kelsh:1993:LAC

REFERENCES


REFERENCES

Kirsch:1996:TOA

King:1998:EST

King:1992:EPL

Klee:1993:FRA

King:1992:EPL

Khosraviyan:1990:UBS

Khuri:1999:VCS

Khuri:1994:IGR

Klee:1993:FRA

King:1992:EPL

Khosraviyan:1990:UBS

Khuri:1999:VCS

Khuri:1994:IGR

Khosraviyan:1990:UBS

Khuri:1999:VCS

Khuri:1994:IGR
REFERENCES

157

Kurtz:1992:USG


Knox:1997:DLM


Karpouzis:1998:RPC


Kay:1998:PBI


Kurtz:1998:PCU


Kula:1990:IPE


Koshelev:1999:EAM


REFERENCES


REFERENCES


REFERENCES

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*
REFERENCES


REFERENCES


Kay:1994:AGA


Kitchen:1992:GPT


Kluit:1998:VPJ


Kubilus:1999:MTD

Norbert J. Kubilus. Multi-team development project experience in a core computer science curriculum. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):186, September 1999. CODEN SIGSD3. ISSN 0097-8418.

Kumar:1996:FDT


Kumar:1998:EPC

REFERENCES


REFERENCES

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

[167]


Lau:1994:TIF


Leska:1996:MPC


Lake:1990:SAP


Lees:1996:ANL


Lemone:1996:ECE


Leach:1990:AOS


Leach:1995:UME

REFERENCES


REFERENCES


[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

Liang:1995:TDP


Lim:1998:TWD


Little:1990:CRH


Livesey:1997:SSM


Lovato:1995:PVD


Lambrix:1998:CSI


Lloyd:1994:EBG

REFERENCES


REFERENCES


REFERENCES


REFERENCES

(ACM Special Interest Group on Computer Science Education),

Long:1999:CVF

[177]


Lin:1996:CCD


Laxer:1995:PST


Lidtke:1998:TCT


Mader:1990:ASP


Macpherson:1997:TSP

[Mac97] P. A. Macpherson. A technique for student program submission on UNIX systems. *SIGCSE Bulletin (ACM Special Interest
REFERENCES

McCauley:1995:EIS


Magagnosc:1994:SCO


Magno:1994:NAC


McCauley:1994:OIT


Makinen:1996:PPC


Makkonen:1997:DCH

REFERENCES


REFERENCES


REFERENCES


REFERENCES


McCormick:1991:LTD


McCacken:1992:PLC


McCconnell:1996:ALU


McCcauley:1997:CSE


McCcauley:1998:GIR


McCcauley:1998:WIA

REFERENCES


[MCd+94b] Philip Miller, Michael J. Clancy, Andrea A. diSessa, Jeremy Roschelle, Michael Eisenberg, Mark Guzdial, Elliot Soloway, and Mitchel Resnick. The future of programming instruction (abstract). SIGCSE Bulletin (ACM Special Interest
REFERENCES


REFERENCES


REFERENCES


**Magee:1992:ICD**


**Medley:1998:LFC**


**Meredith:1990:ELP**


**Meredith:1992:IPC**


**Messersmith:1991:SCU**


**Meyer:1996:CLG**


**McCracken:1998:CAC**

Daniel D. McCracken and Dennis J. Frailey. A conversation about computer science education. *SIGCSE Bulletin (ACM
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
REFERENCES


Murphy:1998:CCS


Mancoridis:1993:CCE


Mercuri:1998:UHJ


Moses:1994:TFW


Miller:1993:MDS


Miller:1996:MAI

Mitzenmacher:1996:DSP


Mitrovic:1998:LSC


McCaulley:1999:TSE


McCaulley:1996:DSU


McDonald:1997:IPT


Mayo:1998:SNL


Mayo:1999:SUA

REFERENCES


REFERENCES


REFERENCES


REFERENCES


Mooney:1992:CSP


Moore:1993:SIB


Moore:1995:AUH


Morris: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


REFERENCES


REFERENCES


REFERENCES


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


**Myers:1998:SAH**


**Madej:1999:IIS**


**Mason:1999:PMF**


**McCracken:1999:WWD**


**Maly:1996:IRI**


**Moore:1994:ASC**

REFERENCES


REFERENCES

200


REFERENCES


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

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


REFERENCES


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


REFERENCES


REFERENCES

Owen:1992:TCG

Owen:1996:IWW

Penny:1990:LST

Parlante:1999:NAP

Pandey:1990:GLP

Parker:1995:SDC

Parlante:1997:TOO
REFERENCES


REFERENCES


[PD96] 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

Pilgrim:1995:TTT

Piotrowski:1992:TIE

Pilgrim:1996:AUI

Pilgrim:1997:CEM

Plimmer:1998:MIW

Pargas:1997:TPC

Parker:1995:GOA
REFERENCES

Poole:1996:ISG

Palme:1997:UCC

Palakal:1998:ILE

Patino-Martinez:1997:AAC

Prey:1999:PST

Polak:1999:TCC
Przemyslaw Polak. Teaching computer communication skills using case study method. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):190, September 1999. CODEN SIGSD3. ISSN 0097-8418.
Poole:1991:USE


Pournaghshband:1990:SPC


Power:1999:DLD

Chris Power. Designer — a logic diagram design tool. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 31(3):211, September 1999. CODEN SIGSD3. ISSN 0097-8418.

Palmer:1995:ATT


Price:1997:TPT


Plouzeau:1992:ECD


Pierson:1998:WBA


REFERENCES


REFERENCES


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


Rasala:1999:AAA


Rosel:1992:IFS


Ross:1997:WUI


Rodger:1997:CTM


Roberge:1997:BCS


Resler:1998:VVT


REFERENCES

[Rev98] Gyorgy E. Revesz. Experimenting with tail-recursion and simu-
     lating coroutines. SIGCSE Bulletin (ACM Special Interest
     Group on Computer Science Education), 30(4):51–54, December
     1998. CODEN SIGSD3. ISSN 0097-8418.

[RF96] Charles Reynolds and Christopher Fox. Requirements for a
     computer science curriculum emphasizing information technol-
     ogy: subject area curriculum issues. SIGCSE Bulletin (ACM
     Special Interest Group on Computer Science Education), 28(1):
     247–251, March 1996. CODEN SIGSD3. ISSN 0097-8418.

[RFH+93] Arthur M. Riehl, Daniel P. Friedman, Brian Harvey, Simon Ka-
     plan, Richard Salter, and George Springer. Using SCHEME
     in the introductory computer science curriculum (abstract).
     SIGCSE Bulletin (ACM Special Interest Group on Computer
     ISSN 0097-8418.

[RFPA97] Tomás Robles, David Fernández, Encarna Pastor, and Santiago
     Alamillo. Using multimedia communication technologies in dis-
     tance learning. SIGCSE Bulletin (ACM Special Interest
     Group on Computer Science Education), 29(3):6–7, September
     1997. CODEN SIGSD3. ISSN 0097-8418.

[RG98a] Robert Riser and Donald Gotterbarn. On-line journal: a tool
     for enhancing student journals. SIGCSE Bulletin (ACM Special
     Interest Group on Computer Science Education), 30(3):203–
     205, September 1998. CODEN SIGSD3. ISSN 0097-8418.

[RG98b] Susan H. Rodger and Eric Gramond. JFLAP (poster): an aid
     to studying theorems in automata theory. SIGCSE Bulletin
     (ACM Special Interest Group on Computer Science Educa-

     Bulletin (ACM Special Interest Group on Computer Science
Robinson:1999:JBT


Rucinski:1990:PDR


Richardson:1998:FYI


Rifkin:1994:EIE


Rifkin:1994:TPP


Rosenberg:1997:TOO


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Roberts:1999:CIR


Rautama:1997:EAA


Rowe:1998:VLT


Rubio:1992:FCC


Rubinstein:1995:CSP


Rugelj:1999:IAK

[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.


REFERENCES


Schaller:1997:UJC


Stone:1999:CML


Starkey:1997:AIC


Seffah:1999:AOO


Scrugg:1994:CSN


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

Schorsch:1995:CAS


Schill:1996:ITB


Schollmeyer:1996:CPH


Schoenefeld:1997:OOD


Schneider:1999:CSI


Scott:1991:MCS

REFERENCES


REFERENCES


REFERENCES


Sanders:1990:GSP


Skrien:1991:MSR


Scherz:1995:LPB


Sharp:1996:MMA


Sondergaard:1997:PAS


Sheard:1998:OFS

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Sackrowitz:1996:UPF

Scherz:1999:OPB

Smith:1996:IPE

Stegink:1999:CSG

Stanchev:1991:TSM

Sivalingam:1999:EWA
REFERENCES


REFERENCES


[Stern:1999:SMC]


[Staehr:1993:DUT]


[Stasko:1997:USB]


[STBC94]


[Ste91]


[Stewart:1994:DSU]

Studer:1995:YSI


Struble:1991:EHH


Stratton:1999:TNF


Stuart:1994:CPA


Styer:1994:DUS


Sullivan:1993:SPM


Sullivan:1994:RPR


Andrew Sears and Rosalee Wolfe. Visual analysis: adding breadth to a computer graphics course. *SIGCSE Bulletin*
REFERENCES


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.


Jacqueline Taylor. Using online seminars to demonstrate the social psychological impacts of computer-mediated communication systems. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*.
Taylor:1998:MCT  

Taylor:1999:INE  

Taylor:1999:MLL  

Tinoco:1997:OEW  

Tomer:1998:IMT  

Teague:1993:AWT  
Thomas:1996:DEI


Toal:1990:SEG


Teague:1992:RSC


Temte:1991:LBI


Temte:1992:CCP


Terry:1995:UIP


Tewari:1995:SRO

REFERENCES


[Thu90] David J. Thurente. Simulation in the undergraduate computer science curriculum. SIGCSE Bulletin (ACM Special Interest
REFERENCES


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


REFERENCES


Tremblay:1998:UCF


Tremblay:1999:ETL


Trichina:1999:DIT


Trono:1991:ACA


Trono:1992:UPC


Troeger:1994:TFM


Trono:1994:NEC

Trono:1994:TR


Tillison:1995:GWC


Toothman:1998:EPI


TenEyck:1998:SAD


Tureman:1994:CLS


Taylor:1992:DAI


Tucker:1994:NDI

REFERENCES


REFERENCES

**Velazquez-Iturbide:1996:IPT**


**Varden:1990:FIC**


**VanMeer:1992:ISA**


**Veraart:1996:SSE**


**Veraart:1996:UCR**


**Wadkins:1995:RPP**

REFERENCES


Wallingford:1996:TFC


Walker:1997:CLC


Walker:1997:RVS


Walker:1998:BBP


Walker:1998:MIA


Walker:1998:WWC


Walker:1999:FIE

REFERENCES


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


REFERENCES


Werth:1999:LSP

Wills:1994:PLI

Weis:1993:CPU

Werth:1995:PJA

Woodman:1997:OSU

Woodman:1996:SUS
Whaley:1991:FPV


Whitworth:1998:WSP


Wilson:1993:BCS


Wick:1995:UCO


Wildenberg:1990:USA


Willshire:1995:ODN


Wilson:1995:IBF

REFERENCES


REFERENCES


on Computer Science Education), 30(3):310, September 1998. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES


REFERENCES


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
REFERENCES

