
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/

01 February 2018
Version 1.00

**Title word cross-reference**

$I$ [LS94]. $N$ [BKL90]. $t$ [IKWZ90]. $x$ [HP91].

-composition [LS94]. -Kernel [HP91].
-resilient [IKWZ90]. -version [BKL90].

0.1 [LLG98].

1 [BDF96].

3D [Eil99].

80x86 [SPL96].

95 [WB97].

**A** [LR95]. abilities [DMW+95]. ability

[FW93b]. Abstract [CL95, IW95, SWO97].
abstraction [Bis90, CNR90, GSM+95, HKL+98, SWO97].

Abstractions [SDK+95, CMS96, EHO94, GCB+98, MR98].
ABYSS [WC90]. access [DS90, GS93, HO90, KM99, VMC90].
Accessing [RP93]. Accountability [Kai96].
accuracy [Jor95]. accurate [HR94a, KIR+99, LBJ+95]. Achieving
[Hel93, KM90a, TT95, TN97, ACG93].

ACL2 [You97]. acquisition [RW91]. action
[KR95, LKBK91]. actions
[TC95, WB97, WR96]. activity [QSvMG96].
Ada [Kar90a, MO90, YLT93, AE92, Cor96b, DiI90,
GN97, GMP90, Hem90, HW89, KSB89,
KB90, KB91, LL97, Mos90, TCO91, WB97].
Ada95 [Che97]. Ada95-like [Che97].
Adaptive [Fer99, GH91, KS94b, FTTV96, HRPL+95].
decompositional [LSB94]. deductive
[MW92]. def [PLR94]. def-use [PLR94].
defect [CBC92, FN99, Lev90]. defects
[AE92, KK99]. deferred
[CB99, SLL93, YD93]. Defining
[BMB99, DL91, Foc93]. definite [Sta95].
definition [CMBC93, LV95, Yad90]. delay
[vG91]. deliberations [RD92]. delivered
[FHL98]. demand [ML95]. DeMarco
[RLL93]. DeMillo [Gir93]. denial
[YG90]. density [GK91]. Dependability
[LB94, AAA+90, BS96, CMS98, KIR+99,
KM90a, LI95, MS97b]. dependences
[PC90]. dependencies [DS90].
dependency [BDV91, Mos90, SD98].
dependent [BD91, HDL90]. Derivation
[War96, ACDW94, HvB94, MH91, PF90,
RGB93, Sta93, WS92]. Describing
[Le98]. descriptions [Kun91, MH91]. Design
[HPR+97, Jar98, SVK97, WEHL94, AK98a,
BLS91, BS91a, BL94, BB90, BMM96, BK98,
BMB99, CGZ91, CRCK98, CK94b, CNW90,
CSC95, CDFP97, CHB92, CY90, CL95,
DT94, DF98, Ehr97, EH91, FH92, FGN92,
FR96, GCG90, Gr94, HW91, HNU94,
JD96, KR93, KH92b, KB95, KS93, LS94,
LB91, MDC92, NY90, ORSvH95, Sat92,
Sen97, SW93, SO94, SO98, SC98, TMC99,
TC95, WR97, Yad90]. design-level
[BK98]. designers [FGNR92]. Designing
[BK98b, CCTCR92, HR94b]. designs
[AE92, VV93]. detect
[HKL+98, LR97, TM98]. detected [CY96].
Detecting
[LW92, DMW+95, FW93b, GSO93].
detection [AK94, BB90, CGK98, Cor96a,
HL93, HR95, IK95, KS91, KS94c,
LC95, LLG98, MK92b, PV95, PZC+96,
RT93, WH94]. detector [JD96].
Determining [Sin91]. Deterministic
[AJ93, SB99, TCO91]. developers [BSV96].
Developing [BBH93, PJ91]. development
[BHT+93, BSV96, BG98, CRCK98, DB98,
GHM98, HLN+90, KM90a, MTMS92,
MB94, MVD96, MA93, MWB99,
MM+97b, NAT93, PK91, PN97, PSTV97,
RD92, RF92, RGFR98, RGRF91, RP99,
SM90, SF95, SMYP99, TBH91, VF92,
YSW+91, ZEW95, vG91]. deviations
[Cug98]. device [TMC99]. diagnosis
[WLS97]. diagrams
[BBC96, BC95, DM90, Fra92, PSTS91].
dictionary [BDS93]. different
[Kun91, NvS90, Nov95b]. difficult [Fin96].
Dijkstra [NBK95]. dimensional
[DCN93, WMS+92]. directed
[GKNV93, RW94]. directions [MMM95].
disciplined [DZ90]. Discrete
[CNT99, BL94, De90, Gae96, WK90].
Discrete-event [CNT99, BL94, Gae96].
discussion [SB98]. disk [CS92]. dispatcher
[LR92]. Distributed [AB94, CMS96, JZ98,
AT93, AG91, ACG93, BS91a, BKT92, Bar90,
CK94a, CSL91, CDI90, CY92, De90,
DJ94, GSM+95, GSW92, HW90, HD91,
HM95, HNR99, HPR+97, Hou90, HBR91,
HR95, KM90a, LS90b, MB94, MS91,
KM90a, LS94c, KB95, LS90b, LB94, LS99,
MYK94, Min91, Mul90, PS93, PS97, RS93,
Sat92, SC98, SMYP99, TT95, Tr96,
TN97, VD95, WHH+92, WW91]. distribution
[CGP99, TYOJ91, Vos91]. distributions
[Gut95]. do [ZJ96]. document [Ebr97].
documentation [Nat93, PMI94, PP98].
does [HT90]. Domain
[TMC99, ABC99, CRL99, FGN92,
HRPL+95, KS99b, SM98, Tia95, Pek92].
domain-oriented [FGNR92].
Domain-specific [TMC99, ABC99,
CRL99, HRPL+95, KS99b]. drawing
[BDL95, DM90, GKNV93]. driven
[AG93b, GS90a, vLDL98]. drivers [TMC99].
DSA [CMS96]. DSP [RH91]. DSPNs
[HH99]. during [BHT+93, RD92, VV96].
Dynamic [SZ92, WM97, Kor97, KM90b,
LR92, RCGF97, RT90, Voa92, VV96].
dynamic-priority [RCGF97]. dynamically
[SVC97].
Experience [Jor95, MRF+98, SO94, ACJ+96, CMSW93, RWG90, Wey93].

Experiences [ELC+98, Das92, Das93].

experiment [BPV94, BKL90, KM90a, MS99, PV895, PST97, PT98].

Experimental [BS91b, BLW90, AHSR93, CMS98, ECK+91, FW93a, P.J97, YS93].

Experimentally [GGJ+91].

Experimenting [ODK99].

experiments [BS91b, BLW90, AHSR93, CMS98, ECK+91, FW93a, LJS91, LV97, LRF95, RLP90, Wey90, Wey93].

data [CNT99].

data [DK99].

Factors [RGFR98, YSW+01, RGRF01, YS93].

failure [BC90, CS94, FF96, Gut95, ML95, MMN+92, Sch93, Voa92].

failure-based [Voa92].

failures [CY96, MMN+92, NG90].

failible [AHSR93].

families [BS91].

fast [Ran93].

fault [AAA+90, AG93a, AK98b, BG91, DMW+95, FW93b, HRT93, KIR+99, KIT93, MvMS93, Mor90a, MK92b, OA96, ORSVh95, Pik06, PJ91, RT93, Rus99, SGT90, S91, Ta96, TC95, WH94, WW91, WS90].

fault-based [Mor90a, Ta96].

fault-detecting [DMW+95, FW93b].

fault-detection [WH94].

fault-prone [MK92b, OA96].

fault-tolerance [AK98b, SGTC90].

fault-tolerant [AG93a, BG91, HT93, ORSVh95, Pik06, PJ91, Rus99, WW91].

faults [BK90, KIT93].

FieldBus [CDM95].

file [Gai91, RP93, Sat92, TN97].

files [LM90, RP93].

filter [Gra91].

finite [FvBK+91, GS93, LBP94].

finite-state [LBP94].

firm [CCS91].

firm [BC99].

fit [SV92].

Fixed [Ves94, BTW95, HKL94, KAS93, MT96].

Fixed-priority [Ves94, HKL94].

flat [DA91].

flexible [Cug98, HY791, Jar98, MKH97].

Flow [Dan94, Amn92, BM94, BR90, EG90, FG97, FW93a, HLR92, KP91, LJS91, LV97, LRF95, RLP90, Wey90, Wey93].

fluid [CNT99].

fly [DS98].

footprint [NAT93].

formalism [DFPT90, GMMP91].

Formally [WLS97].

formed [FM94].

foundation [AG93a].

foundations [HL93].

fourth [HG99].

fourth-order [HG99].

Fragmenting [S191].

frame [BR95].

frames [BR95].

Framework [KPF97, ACJ+96, BG98, BWF99, CPM94, Dev95, DM90, GdB96, HGR92, KPF95, LLG98, MK94, MBB+97, NG97, PP94, S91, SC96, VS95].

franca [Tay92].

front [TBH91].

front-end [TBH91].

Function [AR96, L90, JL93, KP92, MBM94, RLL93].

Functional [Mil90, BO94, Gov93, MCB90].

functions [DL91, Foo93, H97, LV97, PC92, PJKH99].

fundamental [PZ93].

fundamentals [MW92].

G [YLT93].

galaxy [BB91].

games [DIM95].

gap [FKV91, LSH94].

general [Dil90, HGR92, KP95, ML96, QSVMG96].

Generalization [FN91].

Generalized [CMBC93, GDG92, KH92b, KS94c, LBP94].
generated [PP98]. generating [BU91, HWR99, Vos91, WGS94].

Generation [SLvH92, AW95, BM94, CGP+90, DO91, GN97, Gir93, HKR90, Kor90, OOO90, PSTS91, QsvMG96, TMC99, TVK90].
generators [BG97]. generic [Nov97, WM97]. GenVoca [BG97].
goal-driven [vLDL98]. good [Bur96].
grained [RH91]. grammar [WW91]. Grammars [MC92, Hem90, Le 98]. graph [BDL95, EG90, LV97, Le 98, Luc90, NM94, War96]. graphical [ACS90, MS97a, WMS+92]. graphs [AM90, CCJS94, GKNV93, Mos90, Ser96].
Gries [NBK95]. group [Rei96]. Growth [Ano95b, LKKB91, TYOJ91].
guaranteed [SHH91]. Guaranteeing [Bur96, GHS95]. guarantees [MIS97].


handlers [Gov93]. handling [CG92, FGH+94, SLvH92].

hard [AS97, HKL94, SZ92, SG91, SHH91, XP93a, XP93b].

hard-real-time [SHH91, XP93a, XP93b]. Hashing [LRLH91].

Heap [Gra91]. Heap-filter [Gra91].

heterogeneous [CP91, HBR91, SK91].

heuristic [Kun91]. HI [HT90]. HI-VISUAL [HT90].
Hierarchical [Buc99, HM95, KIR+99, NM94, HL96, Muh91, SGCT90].

hierarchically [CB94]. hierarchy [DMW+95].

High [KMR91, BBH93, BMB99, GMMP91, LC92, RMSF91, YD92].

high-level [BMB99, GMMP91]. high-risk [BBH93].

higher [ACG93, Cam90].

highlights [BPW90]. highly [FC99].

history [NK91, Nat93]. Hoffman [Con90].

homogeneous [GAF91, Rom91].

hookup [Mc90]. hopCP [AG94a].

horizontally [SI91]. human [YS93]. hybrid [CDIY90, HW90, TWJ92, YD92].

Hypercharts [PMdO99]. hypercube [BB90]. hypergeometric [TYOJ91].

hypermedia [PMdO99]. hypertext [Ost95].


lightweight [ELC+98, Fea98]. like [Che97, NS91]. limited [Dan94]. line [DJC94, ESS92, GJB96, WRH98, WLS97].
lingua [Tay92]. Lipton [Foo93].
Lisp [KM97]. LISPACK [IM93]. list [Ano99].
Literate [Ost95]. liveness [SY93]. LL [Shi93]. Load [LRLH91, AG91, AW95, BDV91, KHR99, Kun91, LR92, Rom91, SS95b].
load-balancing [LR92]. local [FC99, HMRS98]. locality [CDY92]. location [KS94b, TT95]. location-based [TT95].
locking [EG90, HD91, TR91, YD93].
logarithmic [CS94]. logging [AM98]. logic [AL95, Cam90, CcdC92, CcdC93, Han95, KB91, KM97, Nes93, Par93, SR98, Tay92, YLT93].
logic-based [CcdC92, CcdC93, KB91, YLT93].
logic-synthesis [AL95].
logical [Aud97, FMM94]. Logres [CCTCR92]. look [ND90]. Loop [SG95, Bls90]. loops [AEHB96, Kan90, Tow86, Tow90].
LOTOS [HvB94, PF90]. Lower [AM90]. LRU [GS93]. luck [DIM95]. lumpable [FM94].
LUSTRE [HLR92].

M [YLT93]. Machine [SF95, IW95, KSH+92]. machines [KMR91, LvBP94, Sha92]. maintaining [KH92a, LMR92].
Maintenance [WH92, CB93, CER90, GL91, GK91, HM93, Jor95, PC90, Raj92, Sch99, VV96]. Maisie [BL94]. Making [BW94, DF98].
management [BB93, CGZ91, GHM98, HBR91, KMB91, LMM96, LS99, WF93].
manager [ND90]. Managerial [CDK98].
marked [CCJS94, Ser96]. marking [War96].
Markov [Bou94, CM96, SNH93, WT94].
masking [AK98b]. masses [Fin96].
massively [AG91]. Mathematical [Fin96, Di93]. Mawi [ABB99].
maximally [Qin93]. mean [Ser96].
meaning [GN95]. meaning-preserving [GN95]. means [HLR92]. measure [Har92, TZ95].
Measurement [BMB97, KPF97, WS90, AR96, BMB96, BDW99, Das92, Das93, Fen94, HM96, KP92, KPF95, MBB+97, Nov95a, PDB+97, TLP95, WH94, YZM97, Zha91, Zuz97].
Measurements [HW89, Kar90a, CBC+92]. Measures [SS95b, BS96, BMB99, CS91, Ebe92, KMB92, LJS91, MRF+98].
Meet [Qin93]. meetings [P97, SB98]. membership [Rei96]. Memory [DS90, Bur96, GGJ+90, GW92, KH92a, Zha91].
metadata [HBR91]. metaphor [Car90]. metaparadigm [LZ95].
Method [RS95, BC90, Che86, De 90, GS99, Hr90, HW94, KdB91, KR93, LRF95, LvBP94, MKH97, PSS93, SKN96, YG90].
methodologies [SO94]. Methodology [Sch92, AAA+90, AB94, CDOT97, EH91, IM93, LLG98, LOHS98a, LOHS+98b, MS91, NBK95, PZC+96, RGF98, RGF91, YSW+01]. methods [ACJ+96, Cor96a, CCR95, DMW+95, ELC+98, Fea98, FP94, FW93b, FHL99, GPS96, Haa99, PVB95, Sea99, TC95, VV93].
metric [Sea93]. metrics [BKWZ94, BMB96, CK94b, CDK98, CSCK95, DB98, GBB90].
HCN98, HM96, RLL93, Sch92, Sch99.


Mixed [RC90]. mobile [MR98, WB98, WF98]. Mobility [Ano98b, DFP98, FPV98, WR96]. mode [BPWC90]. Modechart [JM94]. Model [Ano96b, BCY01, Bar95, CAB+98, AJ93, AG93b, BFG93, Bos95, BBC96, BC95, CS94, CCH96, CM96, CGK98, Dro95, FF96, HT96, HKL+98, Hol97, IW95, JC93, JO97, KH92a, LP98b, LS90c, LDS+90, Luq90, Mad92, ML95, MC97, Nic90, PN97, PC90, RS94, RT93, RC90, Sah92, Sch93, TYO91, VT92, WW90, WT94, Woo95, SMS99].

model-oriented [Nic90]. Modeling [BFL+95, BD91, CB93, HYT91, NG90, SCGT90, Smi91, TMT93, WRH98, DA91, ELC+98, El99, HM95, KIR+99, KMBR92, LKBK91, LK92, LS91, Lev90, LB94, PA91, Puc92, RM93, RSA98, SSM90, TLP95, Zha91]. Models [FK91, ADS99, BA93, BBH93, BCLS90, CBS99, Cug98, Ebr99, FMM94, FN99, FvBK+91, HGR92, HZO98, HWR99, Jor95, KWM92, LB91, MT96, MRT91, MK92a, MMB+97b, MS99, NvS90, OB92, Sar95, SNH93, Tia95, VAA99, Ves94].

modern [CMS98, DR93]. modes [FF96]. Modified [SLL93]. Modular [BDM96, EHO94, BA93, LCK98].

modularization [Yad90]. Module [Hou90, Con90, Ho90, HS91a, RS94].


multitolerant [AK98a]. Multiversion [IKK90, NG90]. mural [FEG92]. mutation [OL94].

navigation [UGB93]. necessary [Fen94]. need [SWO97]. needed [Sar95].


Network [Ano98b, BG98, BDV91, FN91, Gai91, HGR92, HP91, KML96, Pek92, PA91, Rom91, SL92]. Network-Aware [Ano98b]. networks [CGP99, IKWZ90, LS90c, NWPM95, QSwMG96, TM98, WSY91].

neural [HGR92, KSH+92, MS92, Smi92, SL92, WS92]. No [Sar95, MN+92, RT90]. no-waiting [RT90]. nondeterministic [LvBP94]. nonfunctional [MCN92].

noninterference [TFCB90]. nonlinear [TVC94]. nonmasking [AK98b].

nonrandomness [Fel90]. nonregenerative [Haa99]. nontraditional [SS91].

normalization [Amm92]. notation [Fin96, LS90a]. notifications [BR95]. note [HH97, Pik06]. null [De 90]. NUMA [ZQ91]. number [AM90, CY96, Ebr97]. numbers [Vos91]. Numerical [Kem96].
O [GSM+95]. **Object**
[KM92, LX93, SMS99, ADS99, BBM96, BA99, BBC96, BK95, BMB99, BDW99, CK94b, CDK98, CSCK95, CHB92, DK94, HCN98, HS97, HNU94, Lar90, LM92, MCB90, MM90, SPL98, SD98, WH92].

object-based [BMB99]. **Object-oriented** [LX93, BBM96, BDW99, CDK98, CHB92, HCN98, HS97, HNU94, Lar90, LM92, MCB90, WH92].

Objectcharts [CHB92].

objectives [Hel93].

Objects [KM92, HO90, IK96, Mil90, Mos92, SVK97, Win90].

obligations [CPKM94]. **Observer** [DJC94].

office [DZ90]. **Offutt** [Gir93]. on-line [DJC94, GJB96, WRH98, WLS97].

On-the-fly [DS98]. online [HYT91].

ontological [WW90]. open [Min91].

operation [Mor90b]. operational [LW97, ODK99, vLW98]. operations [ZJ96].

opinion [CS94]. opportunism [Sen97].

Optimal [BP90, Gut95, IKWZ90, Mul90, PS93, AM98, BU91, DKKP91, FAl92, GDT92, KH92b, RCGF97, Sch93, Sin91].

optimistic [AM98, HD91]. Optimization [BA93, BJ91, Pek92, Sar95, SS91].

optimized [BBH93]. optimizing [SS95a].

OR-tree [LW90]. oracles [PP98]. Orca [BKT92]. order [Cam90, GPS96, HG99].

organization [SB98]. organizing [Yad90].

orientation [DK94]. oriented [BBM96, BDW99, BLW90, CK94b, CDK98, CSCK95, CHB92, CG92, ES92, FGMR92, GS99, GDT92, HCN98, HS97, HNU94, Lar90, LM92, LX93, MS91, MCB90, MWB99, MCN92, Nic90, OB92, WH92].

Orthogonal [CBC+92, RS96]. OSI [Kar90a, HW89]. OSI-style [Kar90a, HW89]. output [BKZW94].

overhead [HW89, Kar90a]. owned [Mut92].

packaging [CP91]. page [WF93]. PAISLey [Zav91]. papers [FHL99]. paradigm

JR99, TT95, WEHL94]. paradigms [VS95].

Parallel [Pek92, AG91, BKT92, Bar90, BB93, BLW90, Bur96, GS90a, GDG92, IM93, JR99, KH92b, LRF95, LW90, LSB94, PC92, PA91, Qin93, SD90, SB99, YPV91, ZQ91].

parallel/distributed [PC92]. parallelism [Aud97, GD93, GS90b]. parallelization [WS97]. parameters [HvB94, TYOJ91].

Parametric [BDL95]. Parnas [X93].

parsers [HKR90, SLvH92]. Parsing [TV94, BB91, CDOT97, SD90, Shi93].


Partition [Gut90, HT90, CY94, Han95, TDM93, WJ91].

partitioning [Cl93, CY90]. partly [LM90].

Pascal [NS91]. Pascal-like [NS91].


Performance [CB99, DR93, GGD92, GAF91, Liu98, Mor90b, RT90, SS95a, TR91, YD93, Zha91, ZQ91, ACG93, EG90, FM94, GW92, HW90, HNU94, HWR99, IM93, KSH+92, KMR91, Ran93, RMSF91, SW93, W95]. periodic [CS92, GHS95, P9A97, PLL93].

Persistent [KM92, Mos92]. perspective [HM96].


phase [TR91]. philosophers [KM90b].

physical [CY90]. Pictorial [SL92].

pictures [Lam95]. PIE [Voa92]. pipelined [GW92]. place [CV98]. places [WR96].

Planning [HZ98, GCB*98]. Playground [GSM+95]. point

[JL93, KP92, MT96, RLL93]. pointers [CB93, Kar90b, PL94]. points
AR96, LJ90, MBM94, MRT91. Poisson CS94, Sahl92. policies CB93, KS94b. policy Bos95, CS92, LR92, LS99, RT90. policy-based LS99. port SVK97. port-based SVK97. possibilistic McL96. possibly BC90. potential SS95b. PQL Jar98. practical Das92, Das93, KL94, Ros95, Swo97. practice AN96, Bar95, LSH94. Pre CDM95, AS97, SG91. Pre-run-time CDM95, AS97, SG91. precedence AM90, XP90, Xu93. Precise PMI94. Predicate Par93, BG91, Kar90b, ROS98, Tai96. predicate/transition BG91. predicates HMR989, VD95. predict RW97. Predicting HS91b, OA96. Prediction KWM92, FN99, Jor95, KDMdS91, ZQ91. Predictive KMBR92. preemptive CW90, RCGF97. presence WR96. presentation Jac91, JFH92. preserving GN95. preventing YG90. prevention Bar90. price AZ91. primary HT93. primary-site HT93. primitives BD893. priority BTP95, HKL94, KAS93, LS95, RCGF97, Ves94, WM95. Prism MS91, SKN96, Mad92. Prism-methodology MS91. privately Mut92. probabilities ML95. probability MMN92, Ron91. problem BM95, HS93, KK98, KM90b, LMM96. problems EH91, TDN93. procedure BM95, CCHK90, Kit98, PT98. procedures Nov97. process ADS99, BFG93, BFL95, BHT93, BPV94, CHBC93, CB94, CM96, Che97, CBC92, CGL94, Cug98, JC93, JLMH91, JO97, KM90a, KK99, KB95, LHHHR94, LJ90, MS91, MK92a, MCN92, Sch99, Sen97, SSV99, SO98, TBH91. process-control CB94, JLMH91, LHHHR94. process-oriented MS91, MCN92. processes AR96, CNW90, CVW98, EJ90, GHS95, HT91, SO98, VAA99, VV96, XP90, Xu93. processing CDJY90, CDY92, DKKP91, KH92b, ZQ91. processor Bar95, GST91, Kau90, Tow86, Tow90. processors AM90, CGP99, GAF91, LR95, LBJ95. product Dr95, FNR91. production CcdC92, CcdC93, GS90a, Hu97, PKJ99. productivity BSV96, GK91, HS91b, MVD96. profiles Hal95. Profiling RLP90. Program Han95, KNE92, ACG93, BC90, CCF94, DH92, Dev95, Eng99, GL91, Gri94, GN95, HT90, HM93, HC90, HW94, Jar98, Kor97, LV97, LC92, MW92, MDC92, MW90, NTTF91, PP94, PP96, PP98, PC90, Sm90, VF92, WR94b. Programmer RW90, GSM95. Programming HLR92, NS91, BTK92, Bis90, BL90, CTCR92, GH91, Gov93, HT90, How90, JR99, LJS90, Liu98, MK97, MR98, MWW99, Ost95, RC90, Ros95, Tai92. programs And97, Bar90, BM94, Bur96, CT98, CB94, Che98, Cor96b, Dil90, GH95, GPS96, Go90, GMP90, Hua90, KSB99, Kau90, Kor97, LMR92, LSF94, LB94, MO90, Mos90, Muh91, MK92b, PM94, Qin93, RGB93, SB99, Sta93, SHH91, TCO91, Tai96, TLK92, Tow86, Tow90, TVK90, VD95, WM95, WF98, WH92, Yad90, YD95, YPV91. project AHSR93, SS97, TBH91. Projecting AE92. projection Che86, Hir90. projects LS92. projects-bridging LS94. prolegomena ORSvH95. Prolog DW90, DA91, HS91a, Kau90b, NJ91. Prolog-based NJ91. prone MK92b, OA96, SB91. Proof CA93, Sto94, CPK94. Properties BMB97, LJS91, Dil90, FMM94, FG97, Jac91, McL96, PZ91, PDB97, VMC90. Property
15

[BM96, BM97, PDB+97, Zus97].

**Property-based**
[BM96, BM97, PDB+97, Zus97].

**Protein** [BCD97], protection [WC90],
protocol [Che86, Hir90, HR98, LR97,
Ran93, Rei96, Suz90, SSM90].

**Protocols** [AN96, Aba97, CRL99, CDY92, HT96,
HP91, Kal96, KM99, MYK94, Min91, Nes93,
Sch98, VMC90].

**Protyping** [BPWC90].

**Provable** [FW93c].

**Prover** [Che98, Gol90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].

**QBD** [ACS90].

**QBE** [YS93].

**QDA** [HW94].

**Qualitative** [Sea99].

**Quality** [FF96, BBM96, Dro95, KMBR92, MIS97,
MA93, WH94, ZEW95].

**Quality-of-service** [MIS97].

**Quantification** [FMS92].

**Quantitative** [JO97, ODK99].

**Queries** [QHK91, TV90].

**Querying** [NP92, DCN93].

**Queue** [LS95].

**Queueing** [MN91, queue [LS95].

**Receipts** [SP92, DN93].

**Proof** [Che98, Go90, KM97].

**Proving** [FMM94].

**Provenance** [BPWC90].

**Protocol** [Che86, Hir90, HR98, LR97,
Ran93, Rei96, Suz90, SSM90].

**Protocols** [AN96, Aba97, CRL99, CDY92, HT96,
HP91, Kal96, KM99, MYK94, Min91, Nes93,
Sch98, VMC90].

**Prototyping** [BPWC90].

**Provable** [FW93c].

**Prover** [Che98, Gol90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].

**QBD** [ACS90].

**QBE** [YS93].

**QDA** [HW94].

**Qualitative** [Sea99].

**Quality** [FF96, BBM96, Dro95, KMBR92, MIS97,
MA93, WH94, ZEW95].

**Quality-of-service** [MIS97].

**Quantification** [FMS92].

**Quantitative** [JO97, ODK99].

**Queries** [QHK91, TV90].

**Querying** [NP92, DCN93].

**Queue** [LS95].

**Queueing** [MN91, queue [LS95].

**Receipts** [SP92, DN93].

**Proof** [Che98, Go90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].

**QBD** [ACS90].

**QBE** [YS93].

**QDA** [HW94].

**Qualitative** [Sea99].

**Quality** [FF96, BBM96, Dro95, KMBR92, MIS97,
MA93, WH94, ZEW95].

**Quality-of-service** [MIS97].

**Quantification** [FMS92].

**Quantitative** [JO97, ODK99].

**Queries** [QHK91, TV90].

**Querying** [NP92, DCN93].

**Queue** [LS95].

**Queueing** [MN91, queue [LS95].

**Receipts** [SP92, DN93].

**Proof** [Che98, Go90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].

**QBD** [ACS90].

**QBE** [YS93].

**QDA** [HW94].

**Qualitative** [Sea99].

**Quality** [FF96, BBM96, Dro95, KMBR92, MIS97,
MA93, WH94, ZEW95].

**Quality-of-service** [MIS97].

**Quantification** [FMS92].

**Quantitative** [JO97, ODK99].

**Queries** [QHK91, TV90].

**Querying** [NP92, DCN93].

**Queue** [LS95].

**Queueing** [MN91, queue [LS95].

**Receipts** [SP92, DN93].

**Proof** [Che98, Go90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].

**QBD** [ACS90].

**QBE** [YS93].

**QDA** [HW94].

**Qualitative** [Sea99].

**Quality** [FF96, BBM96, Dro95, KMBR92, MIS97,
MA93, WH94, ZEW95].

**Quality-of-service** [MIS97].

**Quantification** [FMS92].

**Quantitative** [JO97, ODK99].

**Queries** [QHK91, TV90].

**Querying** [NP92, DCN93].

**Queue** [LS95].

**Queueing** [MN91, queue [LS95].

**Receipts** [SP92, DN93].

**Proof** [Che98, Go90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].

**QBD** [ACS90].

**QBE** [YS93].

**QDA** [HW94].

**Qualitative** [Sea99].

**Quality** [FF96, BBM96, Dro95, KMBR92, MIS97,
MA93, WH94, ZEW95].

**Quality-of-service** [MIS97].

**Quantification** [FMS92].

**Quantitative** [JO97, ODK99].

**Queries** [QHK91, TV90].

**Querying** [NP92, DCN93].

**Queue** [LS95].

**Queueing** [MN91, queue [LS95].

**Receipts** [SP92, DN93].

**Proof** [Che98, Go90, KM97].

**Proving** [FMM94].

**Prudent** [AN96].

**Pump** [KML96, MH92].

**Purpose** [KR95].

**PVS** [ORSvH95, ROS98].
relationships [NK91, NKF94, PZ95].

RELAY [RT93]. release
[SGL97, XP90, Xu93]. relevant [Smi91].

Reliability
[Lev90, Ada96, ABK94, AB96, BJ91, BA93, BCLS90, BF93, ECK+91, FHLS98, HZO98, KdBMdS91, KL94, KWM92, KP92, LKBK91, LK92, Sah92, Sar95, Sch93, Sch99, Tia95, TLP95, TYOJ91, TDN93, ZA91].

rely [KR93]. remaining [Ebr97]. remarks [DMW+95].
remote [JR99, Mor90b, SG90]. rendezvous [NWPM95].

Representation
[Edw97, JFH92, DC96, FH92, FP94, HM93, NJ91, RF92, SR92, TWJ92].

representations [Nov95b, QSvMG96, SWO97]. Representing [MCN92, OB92]. requirement [DFPT90, TWJ92].

Requirements [CRCK89, HPW98, LF91, LHHR94, AG93b, BW94, DS97b, ELC+98, FK91, GHS95, HRS98, HL96, HKL+98, JLMH91, JFH92, LCK98, LB91, M090, MCN92, NKF94, PVB95, Qin93, RD92, Ran93, RRH93, RW91, RP99, SM98, SMMM98, vLW98, vLDL98, RW91].

research [MMM95]. resilient [IKWZ90]. resolution [KS94c, LF91]. Resource [HT93, BB93, CSL91, GHS95, SGL97]. resource-based [GHS95]. resources [HBRY91, Qin93]. Response [BC96, BM97, RGRF01, WM95, BC99, CSL91, Gai91]. Response-time [WM95].

restricted [HV94]. restructuring [GN95, GCB+98]. resulting [AW95].
results [KH92b, P97]. retrieval [Cha90b, MBK91, SL92]. retrieving [MMM97a]. retrospective [KZB+91].


RISC [LBJ+95]. risk [BBH93, Sch99]. robustness [MS97b]. role [Sen97]. rollback [RS93]. Rough [WW91]. RPC [HR94b].

safe [Edw97, RH98, YMST99]. safety [Di90, FN98, HRS98, HKL+98, Jac95, LW97].
safety-critical [Jac95]. SARA [LB91].
satisfying [XP93a, XP93b]. save [LDvB94].
Scalar [GW92]. scale [PSTV97, Sat92, Tri96, VV96]. scanning [BB91]. scenario [CRCK89, SMM98].
scenario-based [CRCK89, SMM98].

scenarios [DFKM98, DF98, RSA98, SC98, vLW98].

scenes [HPW98]. schedulability [SHH91, TYC95]. schedule [CDM95].
scheduler [BS91b, DIM95]. scheduler-luck [DIM95]. schedulers [BTW95, IKK90, KAS93].
schedules [CW90]. Scheduling [XP90, AS97, AM90, BGRS91, CD95, CW90, FL97, GST91, GS90b, HIS90, HKL94, HYT91, He93, KS94b, PS93, PSA97, RCGF97, S292, SG91, SLL93, WS97, Xu93].
schemas [BDS93, MM90]. scheme
swapping [HW91, WEHL94]. switches [OA96]. switching [KdBMdS91]. swizzle [Mos92]. SWSL [KS94a]. symbolic [AHH96, CPDGM91]. Symposium [Ano97d]. synchronization [LS95, Sin90]. synchronous [BdS96, HLR92]. syntactic [DC95]. synthesis [Al95, BH98, Che96, EJ90, HR94b, LB91, MW92, SR92]. synthesizing [Wan96, YLN88]. synthetic [KS94a]. Systematic [Pik06, Rus99, HW94, vML99]. Systems [Ano96b, Ano97d, LJ98, AS97, AT93, AG91, AHH96, AB96, ACJ+96, AK98a, AB94, ABC+91, ACDW94, ACD98, BLS91, BS91a, BKT92, BDM96, BA93, BD91, BDW99, BV95, Bu98, CMSW93, CGP99, CBBMW93, CK94a, CSL91, CI93, CDY92, CPDK97, CDOT97, Cug98, D94, D94, DJC94, FMM94, FH92, GN97, GGJ+90, GS90a, GL92, GMP91, GST91, GDG92, GDT92, GCB+98, HW90, HI9R1, HLR92, HKL94, HLN+90, HM95, HY9T1, HRPL+95, HS97, HPR+97, HNUI94, Hou90, HW98, HT93, IM93, JLM91, JM94, Kar90a, KK98, KS94a, KH29b, KS93, L90a, Lar90, Lev90, LH9R4, LS90b, L99, Lu94, MKH97, MS92, Min91, Mu90, NWP95, PLR94, PC92, PW92, PSA97, PA91, PZC+96, RD92, RT93, RR91, RM93, RGF97, RGRF01, RMSF91, RV9H3, SG91]. systems [SGCT90, Sin90, SR93, SS95b, TT95, Tri96, TGC90, TC95, WS92, WS90, XP93b, You97, YMST99]. systems-experience [ACJ+96]. T [Hir90]. T.-Y [Hir90]. T9000 [Bar95]. TAME [OB92]. Tandem [LI95]. Task [CSL91, CER90, Jor95, MRT91]. tasking [Cor96b, Di90]. tasks [CW90, FL97, GDT92, HS90, Hem90, MC97, PS93, PSA97, RCF97, SZ92]. Teamwork [HJR91]. Teapot [CLR99]. Technique [KM92, C89S, GKNV93, HD91, RH98, Sin90, Voa92, Yad90, Z96]. Techniques [JC93, Bis90, CMSW93, DS98, Ebe92, JLB93, KMBR92, RH96]. technologies [MWB99]. Telecommunications [LJ98, JZ98, KK98]. telephone [KR93, OA96]. Temporal [KB91, YLT93, LSY94, Nes93, SR98, Suz90]. term [AG94b]. Test [FvBk+91, LvBP94, TLP95, AW95, Bin97, Bu91, CHBC93, DO91, DMW+95, Fe90, GN97, Gir93, Gut95, Hv94, Kor90, PP98, RT93, RH96, RH97, Sch90, TV9K0, WGS94, Zhu96]. Test-execution-based [TLP95]. Testability [Fre91, BS96]. Testing [VD95, ABK94, CT98, CY94, CM96, CY96, CDFP97, D94, FW93a, FW93b, FW93c, FHL98, GCC90, Gun99, HT90, HS91a, KMR91, LW97, LDvB94, M9N+92, Mor90a, PZ93, PZ95, PC90, PZC+96, RW97, Sin91, SR93, SC96, Tai96, TL92, TCF90, T9N93, Wei90, WJ91, Wei93, WT94]. tests [PF90]. textual [MS97a]. their [HT96, TY95]. them [SDK+95]. theorem [KM97, LS94, LSY94, Mc90]. theoretical [KL94]. Theory [Tai96, Cam90, DC95, HM96, LS94, LSH94, MC96, Mor90a, SM98]. Thorough [Wan96]. threads [SZ92]. three [DCN93, DR93, Woo95]. three-dimensional [DCN93]. three-view [Woo95]. throughout [KM90a]. throughput [CCS91, CCJS94]. time [AS97, ACC93, AM90, Ano97d, ACDW94, ACD98, BD91, BS91b, BV95, BTW95, BF93, BC99, CS94, CD95, CBM93,
CNW90, CSL91, DH92, DKKP91, DIM95, FMM94, FL97, Fer99, GL92, GH95, GHS95, GCG90, GMMP91, HS90, HLR92, HS93, HKL94, HNU94, Hou90, JHL91, JM94, KS94a, KLB93, KS93, LS90b, LS95, MC97, NSY92, PSA97, Pik06, Qin93, RS93, RRH93, Rin99, SZ92, SHA92, SG91, Sin91, SVK97, SYP99, SHH91, Tia95, TFCB90, TYC95, TM98, Ves94, WM95, WS90, XP93a, XP93b, YMST99, GAF91.

time-critical [BV95, GMMP91].
time-triggered [Pik06, Rus99].
timed [Fer99, KR93, Liu98, MH92, VMC90].
times [BC99, CCH96, HS90, SGL97, WR96, XP90, Xu93, YPV91].

Timing [Cor96b, HKL94, TYC95, GH95, LBJ +95, XP93a, XP93b].

TLA [Lam95]. TMN [LR97].

TLM [FIN96].

Tutoring Tool [DG91].

toolset [ABC +91].

Tools [CGB +98, CGZ91, ESS92, FG97, Fra92, GN95, IM93, NO1998].

tools [C CdC92, CCdC93, MS97a, OD99, SDK +95, WK90].

tools [ABC +91].

toolset [ABC +91].

Total [Ada96, DKKP91].

Towsley [Kau90]. TPL [LJS +90].

Trace [HWR99, Cam90, WP94].

Trace-based [HWR99].

Tracing [KIF93].

Tractable [CK94a].

Tradeoffs [BB90, CMSW93, GN95].

trail [HL93].

transaction [BGRS91, CI93, CDY90, CDY92, GDT92, Lus94, WF93].

transaction-based [CI93, Lus94].

transaction-oriented [GD92].

transaction-undo [WF93].

Transactions [Ano95, Ano96a, Ano96b, BL91].

transformation [KNE92, LKBK91, War96].

transformations [BL93, HC90, KSH +92].

Transient [Kem99, AJ93, HG99].

transition [KP95, LS90a, PC92].

transitive [QHK91].

translating [YD95].

transport [Sin90].

transportable [LJS +90].

unbalanced [Kit98].

unbounded [GD92].

uncertainty [Gut99].

underlying [CGL94].

Understanding [FPV98].

undo [WF93].

unified [BDW99, GMMP91, HM93, MYK94].

unique [CCS91].

universal [CMSW93, JHS +92].

UNIX [KIT93, Che97].

Unix-based [Che97].

Unreachable [Nie90].

unsafe [JH92].

unstructured [Kor97].

unsuccessful [LM90].

updatable [MI90].

Update [Sin90, CS92].

usability [LP98a].

usage [CGR95, HE93].

Use [Buh98, CT98, RS93, BS96, CDK98, CHB92, DF98, GST91, LCK98, LCK90, PLR94, SC98].

used [LM95].

User [UGB93, CER90, GSM +95, MS97a, MMM +97b, Sea93].

user-configurable [GSM +95].

uses [PZ95].

Using [AG94b, BLY93, BCD97, DA91, GL91, GPS96, HKL +98, KB95, LR97, PP98, RW97, Win90, BD91, BV95, CB93, Che98, CPGK97, Dev95, DKKP91, ELC +98, FF96, GB90, GD92, GS93, HCL90, HYT91, HR98, IW95, KWM92, Le 98, LCK98, Lin98, LKA +95, LvBP94, MMB94, MRF +98, MO090, MC92, NOT98, NTFT91, Ost95, PP94, PS93, RT93, RSA98, Sch99, SPL98, SS97, S91, SR93, SSV99, SL92, SVK97, SY93, Tia95, VV93, VD95, WEHL94, WF93, YD93].
utility [ZA91]. utilize [Qin93].
validating [BMB99, DF98, Sch92].
Validation [KPF97, AG94a, AAA+90, 
BBM96, BG97, Bos95, BV95, DJC94, 
GPS96, HPW98, KPF95, LF91, MBB+97].
value [Ser96]. variable [Kar90b, SGL97].
variance [Ada96]. various [Zha91].
VAX [KZB+91]. VDM [BR95, FEG92]. vector 
[ACG93, CCS91]. verification 
[AL95, AH96, BD91, Che98, Che86, 
EH094, FG97, GL92, GMP90, HDL90, 
Hir90, KS91, ORSV95, Pk06, Rv93, 
Rus99, SSM90, WM97, You97, YG90].
verified [Moo90, WLS97]. verify 
[AG94b, SWO97]. Verifying [AL95, Dil90, 
Sch98, Sta95, Gal90, HLR92, RR93].
version [BKL90, GJB96, PW93]. vertical 
[CI93, CY90]. via 
[ABK94, AK98b, CPDM91, Cug98, SR99].
video [TMC99]. view 
[ACG93, Das92, Das93, GHM98, Woo95].
viewpoint [LF91]. viewpoints [SSV99].
views [CL95, KH92a, Nov95b, Nov97, NKF94].
violations [HKL+98]. virtual 
[AT93, AJ93, Bar95, HH97, JZ98, KH92a].
Visual [EDRM90, MS97a, Cha90b, 
CDOT97, CGP+90, FTT96, HMT+90, 
KP91, HT90, RV90]. visualization 
[Ebe92]. visualizing [ESS92]. VMM 
[KZB+91]. Vol [Ano95, Ano97a, Ano96a].
voting [LCKS90, RJT93]. vs [Gut99].

Waite [War96]. waiting [RT90]. ware 
[LC92]. Warm [CB94]. warp 
[Fer99, GAF91]. weak [OL94]. Web 
[CD90, MRF+98]. Web-based [MRF+98].
well [FM94, PM94]. well-formed [FM94].
well-structured [PM94]. Weyuker 
[CS91]. Where [ZJ96]. White [Edw97].
widget [Sea93]. within 
[Das92, Das93, Kau90, Tow86, Tow90, VS95].
WorkBench [RWG90]. Working 
[Mos92, GST91, HLN+90]. workload 
[KS94a, Kun91, WS90, YCHL92].
workstation [BPWC90, Mut92].
workstations [JR99]. world [HPW98].
worst [LBJ+95]. Wp [LvBP94].
Wp-method [LvBP94]. write [CS92].
writing [CRL99]. WWW [CTV+98].

X [LK92]. X-ware [LK92]. Xception 
[CMS98].

Yeast [KR95].

Z [Jac95, NOTS98].

References

Arlat:1990:FID


Aue:1994:DIS

Anderson:1996:REP


Abadi:1997:ECR


Atkins:1999:MDS


Avrunin:1998:API


Avrunin:1991:AAC


Ammann:1994:EIE

REFERENCES

Avrunin:1994:ADT


Ahuja:1993:PST


Ardis:1996:FES


Angelaccio:1990:QGQ


Adams:1996:TVA


Agarwal:1999:COP

Agresti:1992:PSD


Abd-El-Hafiz:1996:KBA


Ahmad:1991:SDL


Arora:1993:CCF


Atlee:1993:SBM


Akella:1994:SVC


Antoy:1994:UTR

Alur:1996:ASV


Abdel-Hamid:1993:SPC


Agrawala:1993:DMT


Aagaard:1995:VLS


Al-Mouhamed:1990:LBN

M. A. Al-Mouhamed. Lower bound on the number of processors and time for scheduling


REFERENCES


[Ano97a]


[Ano97b]


[Ano97c]


[Ano97d]


[Ano98a]


[Ano98b]


[Ano99]


[AR96]

REFERENCES


Abdelzaher:1997:CPR

See [SG91].


Adam:1993:RVC


Berman:1993:OMR


Avritzer:1995:AGL


Avritzer:1995:AGL


Audenaert:1997:CTL


Bertrand:1999:BSL

[Bar90] V. C. Barbosa. Strategies for the prevention of communica-

**Barrett:1995:MCP**


**Balasubramanian:1990:TDE**


**Beetem:1991:ISP**


**Biswas:1993:DSP**


**Botting:1996:CFS**


**Briand:1993:DIM**


B. Bloom, A. Cheng, and A. Dsouza. Using a Protean


REFERENCES


REFERENCES


REFERENCES

Binkley:1997:SGR


Bishop:1990:EDA


Belli:1991:ARO


Bieman:1998:MDL


Brilliant:1990:AFE


Bal:1992:OLP


Banker:1994:AOS

REFERENCES


[BMB96] L. C. Briand, S. Morasca, and V. R. Basili. Property-

See comments [PDB+97, Zus97] and response [BMB97].

**Briand:1997:RCP**


See [BMB96, PDB+97, Zus97].

**Briand:1999:DVM**


**Borgida:1995:FPP**


**Bieman:1994:MFC**


**Boswell:1995:SVS**


**Boucherie:1994:CIC**

R. J. Boucherie. A characterization of independence for competing Markov chains with applications to stochastic Petri nets. *IEEE Trans-
Barcucci:1990:OSS


Berger:1990:CMW


Bicarregui:1995:IFP


Bagrodia:1991:MID


REFERENCES


Buhr:1998:UCM


Burton:1996:GGM


Bucci:1995:CVT


Bustard:1994:MCF


Chan:1998:MCL


Camilleri:1990:MCT


Chen:1993:MAC

Ing-Ray Chen and S. A. Banawan. Modeling and analysis of concurrent maintenance

**Chen:1994:WSH**


**Chen:1999:PSA**


**Chillarege:1992:ODC**


**Cheng:1993:ART**


**Chulani:1999:BAE**


**Canfora:1992:LBA**


See correction [CCdC92].


See [CCdC93].


Choi:1994:EEA


REFERENCES


Cavalieri:1995:PRT


Costagliola:1997:PMI


Campos:1999:SSA


Ciciani:1992:ACC


Cordy:1990:TUI


Cui:1992:DOE


Ciardo:1996:GEI

[CG96] G. Ciardo and C. Ghezzi. Guest editorial: Introduction to the


Chang:1990:BA


Chang:1990:VLC


Coleman:1992:IOH


Chaar:1993:PES


Cheung:1986:PMP


Chernak:1996:SAI


Chen:1997:CAL


REFERENCES


**Chen:1996:BMP**


**Chiola:1993:GSP**


**Clemencon:1996:DSA**


**Carreira:1998:XTE**


**Cabrera:1993:IA**


**Chen:1990:CIA**

REFERENCES

Ciardo:1999:DES


Chmura:1990:ESD


Constantine:1990:CRC


Corbett:1996:EDD


Corbett:1996:TA


Callahan:1991:PSH


Coen-Porisini:1991:SSS

REFERENCES


Chiola:1999:GEI


Churcher:1995:CMS


Chu:1991:TRT


Carver:1998:USC


Ciancarini:1998:CMA


Cugola:1998:TDP

REFERENCES


REFERENCES


Daskalantonakis:1992:PVS


Daskalantonakis:1993:CPV


Dutoit:1998:CMS


Dean:1995:STS


Dwyer:1996:CPN


DelBimbo:1993:TDI

DeVries:1990:RNM


Devanbu:1995:FSC


Dzida:1998:MUS


Desharnais:1998:ISS


DeNicola:1998:KKL


DegliInnocenti:1990:RFE


Davidson:1992:SIS

J. W. Davidson and A. M. Holler. Subprogram inlining:

**DiFelice:1993:RMS**


**Dillon:1990:VGS**


**Dolev:1995:AET**


**Dimitrov:1991:OTP**

DeMillo:1991:DSC


Ding:1990:FAD


Dalal:1994:WST


DeMillo:1995:SCR


DeMillo:1991:CBA


Delis:1993:PCT


Dromey:1995:MSP

REFERENCES


REFERENCES

[57]


Emmerich:1999:MSC


Eich:1990:PFG


Etessami:1991:RBD


Ernst:1994:MVD


Erdogmus:1990:SSC


Easterbrook:1998:EUL


Elliott:1999:EML

Engler:1999:ICS


Engler:1999:ICS

[Eng99]

Eick:1992:STV


Eick:1992:STV

[ESS92]

Falowski:1992:COS


Falowski:1992:COS

[Fal92]

Fetzer:1999:HAL


Fetzer:1999:HAL

[FC99]

Flatebo:1994:TSS


Flatebo:1994:TSS

[FD94]

Feather:1998:RAL


Feather:1998:RAL

[Fea98]

Fields:1992:VCS


Fields:1992:VCS

[FEG92]


Fisc[her:1992:SSD]


Fickas:1992:KRR


Faulk:1997:ISS


Frank:1998:ETM


Finney:1996:MNF


Fraser:1991:IFR


REFERENCES


REFERENCES

Ferrucci:1996:SBI


Fujiwara:1991:TSB


Frankl:1993:ECE


Frankl:1993:FAF


Frankl:1993:PIB


Gaeta:1996:EDE


Gupta:1991:PAT


Granda:1992:PEP


Grassi:1992:OCC


Garland:1990:DLS


Gallivan:1990:ECB


Gouda:1991:AP


Gerber:1995:CRT


Grundy:1998:IMM

REFERENCES

Gerber:1995:GRT

Girgis:1993:CCB

Gupta:1996:FFL

Gill:1991:CCD

Gansner:1993:TDD

Gallagher:1991:UPS
REFERENCES


REFERENCES


Govindarajan:1993:EHF


Godefroid:1996:UPO


Gong:1996:CIS


Graefe:1991:HFM


Griswold:1994:CLD


Gaudiot:1990:DDP


Gupta:1990:RSA

REFERENCES


Grandi:1993:BAE


Go:1999:DFS


Goldman:1995:PPA


Ghosal:1991:PWS


Gutjahr:1995:OTD


REFERENCES


A. Heindl and R. German. A fourth-order algorithm with au-

Heileman:1992:GFC


Hilderman:1997:NRV


Hirakawa:1990:CRP


Hahn:1991:TSK


Harbour:1994:TAF


Heitmeyer:1998:UAM

REFERENCES

Heering:1990:IGP


[HKR90]

Han:1991:EEM


[HL91]

Helman:1993:SFA


[HL93]

Heimdahl:1996:CCH


[HL96]

Harel:1990:SWE


[HLN90]

Halbwachs:1992:PVR


REFERENCES

Honiden:1994:AAI

Hailpern:1990:EOS

Homan:1990:CMI

Howden:1990:CAP

Holzmann:1997:MCS

Houstics:1990:MAR

Hutchinson:1991:EEK
REFERENCES


[Hatton:1994:HAS] L. Hatton and A. Roberts. How accurate is scientific soft-


[Hayes-Roth:1995:DSS] B. Hayes-Roth, K. Pfleger, P. Lalande, P. Morignot, and


REFERENCES


REFERENCES


[HYT91] I. Hatono, K. Yamagata, and H. Tamura. Modeling and on-

**Helander:1998:PMS**


**HZO98**

**Ilgun:1995:ST**


**IK96**


**Isakowitz:1996:SSR**

**IKWZ90**


**Ibaraki:1990:MCS**


**IKK90**


REFERENCES


REFERENCES


REFERENCES


Kemper:1996:NAS


Kemper:1999:TAS


Kinsley:1992:AVM


Kleinrock:1992:PPS


Kalbarczyk:1999:HSA


Kao:1993:FFI


[KM90b] J. Kramer and J. Magee. The evolving philosophers prob-
REFERENCES

Kato:1992:PCI

Kaufmann:1997:IST

Khoshgoftaar:1992:PMT

Kang:1996:NP

Krauser:1991:HPS
Kozaczynski:1992:PCR


Korel:1990:AST


Korel:1997:CDP


Kemerer:1992:IRF


Kemerer:1992:CFT


Kitchenham:1995:TFS


Kitchenham:1997:RCT

B. Kitchenham, S. Lawrence Pfleeger, and N. Fenton. Reply to: Comments on “Towards a Framework of Software Measurement Validation”.

See comments [MBB+97] and reply [KPF97].
REFERENCES


Kay:1993:RGM


Krishnamurthy:1995:YGP


Kshemkalyani:1991:IBV


Kurki-Suonio:1993:SDR


Kiskis:1994:SSW


Krueger:1994:ALP

Kshemkalyani:1994:EDR


Kemerer:1999:EAS


Klarlund:1999:DSL


Karam:1989:CRA


Kim:1992:ATN


Kunz:1991:IDW


Karunanithi:1992:PSR


REFERENCES


Lim:1995:AWC


Liao:1992:SAH


G. C. Low and D. R. Jeffery. Function points in the

Lin:1998:MFIa


Leong:1990:TPL


Lakshmanan:1991:PCF


Luckham:1995:SAS


Laprie:1991:KKA

REFERENCES


Lee:1997:ESS


Lin:1998:MFIb


Lang:1990:EEC


REFERENCES


REFERENCES


REFERENCES


Lortz:1995:SQP


Liper:1994:PIS

Lichter:1994:PIS

Li:1994:NSI


Luqi:1990:GMS


Liu:1994:DAD


Luqi:1990:GMS

REFERENCES

Lustman:1994:STB


Luckham:1995:EBA


Lanubile:1997:ERF


Luo:1994:TSB


Li:1990:CEP


Lutz:1992:DUE


Littlewood:1997:SCS

REFERENCES


**REFERENCES**


REFERENCES


[MM90] V. M. Markowitz and J. A. Makowsky. Identifying extended

Mili:1995:RSI


Mili:1997:SRS


Moo90


Moore:1990:SVD

REFERENCES


Morell:1990:TFB


Mortaza:1990:PMR


Moser:1990:DDG


Moss:1992:WPO


Moriconi:1995:CAR


McCann:1998:CPA


McLellan:1998:EUC


Mishra:1991:EAS


Madhavji:1991:PMP


Mesrobian:1992:SES


Mahajan:1997:VTC


Mukherjee:1997:MSD


Myrtveit:1999:CEA

Mainkar:1996:SCE


Mark:1992:CBS


Muhanna:1991:CPH


Mullin:1990:OSD


Mutka:1992:ECS


Maxwell:1996:SDP


Malaiya:1993:EFE


REFERENCES


[Novak:1997:SRS] G. S. Novak. Software reuse by specialization of generic pro-
REFERENCES


[Nakata:1991:PSP]


[Nicollin:1992:CRT]


REFERENCES


Pande:1994:IDU


Paulo:1999:HES


Parnas:1994:PDW


Pillai:1997:MSD


Paul:1994:FSC


Paul:1996:QAP

REFERENCES

Peters:1998:UTO

Peng:1993:OSC

Peng:1997:ASC

Protisko:1991:TAG

Porter:1997:EAC

Prechelt:1998:CEA

Pucci:1992:NAM
G. Pucci. A new approach to the modeling of recovery block structures. *IEEE Transactions on Software Engineer-
References

Porter:1995:CDM

Paulson:1992:AAI

Plaice:1993:NAV

Parrish:1991:ARS

Parrish:1993:CSF

Parrish:1995:RAA

Puketza:1996:MTI
N. J. Puketza, K. Zhang, M. Chung, B. Mukherjee, and R. A. Olsson. A methodol-

Qadah:1991:EAI


Qin:1993:MRT


Qureshi:1996:AGS


Rajlich:1992:GEI


Rangan:1993:TRP


Roman:1990:MPM

REFERENCES


REFERENCES


See comments [YSW+01].

Roberts:2001:RCF


See [RGFR98, YSW+01].

Radivojevic:1991:EDA


Rothermel:1998:ESS


Rothermel:1996:ART


Rothermel:1998:ESS


Rask:1993:SCA


REFERENCES


Robinson:1999:MRI


Ra


Ravana:1993:SVR


Ramanathan:1993:UCT


Rajlich:1995:ERO


Rolland:1998:GGM

REFERENCES


Ryu:1990:PAD


Richardson:1993:ATD


Ramamoorthy:1990:ESE


Rushby:1999:SFV


Rushby:1993:FVA


Reubenstein:1991:RAA

REFERENCES


[RWG90] R. V. Rubin, J. Walker, and E. J. Golin. Early experience with the Visual Program-


REFERENCES

Selby:1991:AEP


Seaman:1998:COE


Simpson:1999:SEE


Stocks:1996:FSB


Stiemerling:1998:UCS


Schneidewind:1992:MVS


Schneidewind:1993:SRM

REFERENCES


C. B. Seaman. Qualitative methods in empirical studies of software engineering. *IEEE Transactions on Software En-
REFERENCES

Sen:1997:ROS


Sereno:1996:AMV


Srinivasan:1995:MLA


Stamos:1990:IRE


Shepard:1991:PRT


Spezialetti:1995:LMS


Shieh:1990:MHD

Y. B. Shieh, D. Ghosal, P. R. Chintamaneni, and S. K. Tripathi. Modeling of hierarchical distributed systems...
REFERENCES


Sun:1997:BCT


Shaw:1992:CRT


Stoyenko:1991:AHR


Shilling:1993:ILP


Shin:1991:FRH


Singhal:1990:UTN

REFERENCES

Singpurwalla:1991:DOT


Sztrik:1991:AAH


Sullivan:1996:EMM


Shimeall:1991:ECS


Stafylopatis:1992:PIR


Shih:1993:MRM


Steegmans:1992:GIP


[Saxena:1994:LCA]


[Sutcliffe:1998:DTR]


[Smi90]


[Smith:1991:MSR]


[Sutcliffe:1998:SSB]


[Sullivan:1999:ACB]

K. J. Sullivan, M. Marchukov, and J. Socha. Analysis of a conflict between aggregation and interface negotiation
REFERENCES


REFERENCES

Seiter:1998:EOB


Setliff:1992:KRR


Solheim:1993:EST


Sowmya:1998:EST


Siff:1999:IMC


Sellis:1991:QON


Saavedra:1995:PCO

Srirm:1995:MPL


Shepperd:1997:ESP


Suzuki:1990:PMV


Sommerville:1999:MPI


Staskauskas:1993:FDC


Stavely:1995:VDI


Stoller:1994:APR

REFERENCES


See [CZA93].


Smith:1993:SPE


Sitaraman:1997:PNA

Schwan:1992:DSH


Tai:1996:TFB


Taylor:1992:LFC


Taff:1991:EDE


Tyrrell:1995:CMI


Tai:1991:DCA


Tsoukalas:1993:SRE

REFERENCES


REFERENCES


See comments [Kau90].
REFERENCES


December 1992. CODEN IESEDJ.
ISSN 0098-5589 (print), 1939-
3520 (electronic). URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?arnumber=184762.

[J. J. P. Tsai, S. Jennhwa Yang,
and Yao-Hsiung Chang. Timing
constraint Petri nets and their
application to schedulability
analysis of real-time
system specifications. IEEE
Transactions on Software
Engineering, 21(1):32–49, January
1995. CODEN IESEDJ. ISSN
0098-5589 (print), 1939-3520
(electronic). URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?arnumber=341845.

[Y. Tohma, H. Yamano, M. Ohba,
and R. Jacoby. The estimation
of parameters of the hyper-
geometric distribution and its
application to the software
reliability growth model. IEEE
Transactions on Software
Engineering, 17(5):483–489, May
1991. CODEN IESEDJ. ISSN
0098-5589 (print), 1939-3520
(electronic). URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?arnumber=90450.

[T. A. Varvarigou, M. E. Anagnostou,
and S. R. Ahuja. Re-
configuration models and al-
gorithms for stateful interactive
processes. IEEE Transactions on
Software Engineering, 25(3):401–415,
May/June 1999. CODEN IESEDJ. ISSN
0098-5589 (print), 1939-3520
(electronic). URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?arnumber=798328.

[S. Venkatesan and B. Dathan.
Testing and debugging dis-
tributed programs using global
predicates. IEEE Transactions on
Software Engineering, 21(2):163–177,
February 1995. CODEN IESEDJ. ISSN
0098-5589 (print), 1939-3520
(electronic). URL http://
ieeexplore.ieee.org/stamp/
stamp.jsp?arnumber=345831.


REFERENCES


Voas:1992:PDF


Vose:1991:LAG


Vranes:1995:IMP


Wang:1996:TI


Verner:1992:SSM


VanderWiel:1993:ASD


VonMayrhauser:1996:IDC

REFERENCES


See [YLN88].

Ward:1996:DDI


Wellings:1997:IAA


Welling:1998:AEE


White:1990:AAS


Weide:1994:DSI


Weyuker:1990:CDF

Weyuker:1993:MED


Wu:1993:RTU


Wermelinger:1998:CMP


Weyuker:1994:AGT


Wilde:1992:MSO


Weerahandi:1994:SQM


Waldspurger:1992:SDC


Woo:1995:TVM


Wang:1994:SBS


Wohlin:1994:CSC


Wohlwend:1994:SSI


Wilcox:1996:RAP


Waheed:1998:MED


Woodbury:1990:MAW

[M. H. Woodbury and K. G. Shin. Measurement and anal-

[Wang:1992:CAA]  

[Wu:1997:PSS]  

[Wolfson:1991:MCN]  

[WT94]  

[Wand:1990:OMI]  

[Wojcik:1991:RGE]  
REFERENCES


REFERENCES


YU:1993:PAC


[YL93]

[YL95]


Yasumatsu:1995:SST

[YG90]


Yu:1990:SVM

[YL88]


Yang:1988:IAB

[YL93]


Young:1993:CTL

[YL99]


Younis:1999:SSS
REFERENCES


REFERENCES


Zweben:1995:ELE


Zhang:1991:PMM


Zhu:1996:FAS


Zave:1996:WDO


Zhang:1991:PPE


Zuse:1997:RPB