Title word cross-reference

$24.69$ [Kel96c]. $\alpha$ [Kok99]. $K$ [Mus91b].

-metric [Kok99].

0-201-87746-5 [Kel96c].


3Rs [Yu91].

4 [Ole93]. 4th [Rei97, Sit96].

5th [PD98].

6th [PT94].

7-layered [Rya96]. 7th [LW96b].

8th [EW97, KW96].


= [KKLK98].

A011 [TTC95]. ability [FW91]. Abstract [Jac93, Bec99, Blu93, BG94, BDM90, Cor96, Day96, Jac96, Par97, PV97, Pet96, Rec96]. Abstracting [Gun96]. abstraction
[Rec96, Tra97a]. Architectural
[Sha95a, Gaf99, GAO94, MORT96, SvK98].
Architectures
[Edw96, RI99, Tra95e, Wol97, AAG93, And95, BGW99, BSKH92, Cl90, DW97, FC98, Gar95b, Gri99a, Kar98, Le 96, LA98, LZL99, MT97, MIF97, Nor97, PW92, THRE94, TCY93, Tra94, WF99, GTP95].
[Add98, CW98a, Gar95a, BCGS95, DBM97, FLP99, Gac95, Jar95, Lam97a, MK96, MOT97, MQ94, NAC097, TCTC95, Tra96b, Th98].
Arithmetical
[Fos91].
Art
[Tra97a, DKLS96, Mod92, Ros96].
articulation
[SMG99].
artifacts
[SVR97].
asked
[Tra94].
aspect
[Jac93].
assess
[PSTV95].
Assessing
[FW91].
assessments
[Kra97].
assessors
[Kra97].
assets
[BS99].
assistance
[War92].
assistant
[QJD90].
assured
[RF90].
assurance
[Buk91, FB97a, Lok92, Smi91].
ASTRAL
[CPK93].
asynchronous
[MF94].
attribute
[TSK90].
authoring
[LP97].
Automated
[BKW96, BG94, GMS98, KAY98, SSP95, TCM98, WTV91, AGM97, CR99b, CLL96, LP97, Swa96, Ter93a, Vog93].
Automatic
[GBR98, Gu97, JH98, MAH98b, Shi91, VHI93, BF99, Mar98a].
automatically
[Mi97].
Automation
[S97, Jaz95].
avionics
[BCGS95, Lam97b].
avoid
[Boe99, JGS99, Mus91a].
aware
[Ste99].
AXE
[KT97].
bachelor
[Sol98].
Bad
[Ke96a].
baggage
[Swa96].
banner
[Tak99].
Barbara
[Ein99a].
Barriers
[Day96, Fin97].
Based
[Do97a, Kos98, LNS98, UCD99, Aik90, AG91, BGV90, BJ93, BK95a, BL97, BZ99, CC96, CABN98, CRS96, CR99b, Che94a, CW98b, Den96, DK99, DP98, EHT97, Fek95, FGP93, FHS92, Fie99, FB97a, Hol90, JMK99, Jur95, JB94, LW93, LvO92, Mar97, Mat97, MV96, MMS96, MTO92, NCC99, PO96, Pet91, SRZ97, SvG98, Sha95b, SW94, Spr91, SVR97, SC93b, TSK90, Ter90, THM99, TWC92, VS94, WW98, AK99, Fav96].
be
[Ho99].
beat
[GH98].
basis
[Den96, JSZ97].
behaves
[Rya95].
behavior
[KK98, SPL96, Wal92].
behavioral
[CL91, Kli99].
behaviorally
[Mat97].
behaviorally-based
[Mat97].
Benefits
[Tst99, BO99, PSTV95].
better
[Jaz95].
between
[CA93, Gun96, HJ94, JK99, Kri95, Lam98, MNS95].
Beyond
[AA95, Sha95b, S96, O96a].
Biblio
[Mr90].
bibliography
[Arm95, BP92, BW93, Edw94, FP94, GJ94, HLO92, Rol94, TS90, Ter90, Tri90, vBKV97].
binary
[DJ96].
board
[Bag98a].
Booch
[Coo98b].
Book
[A95, A96a, A96b, A96c, A97, Bor95, D97a, D97c, D97d, D97b, D98a, F96a, F96b, Hol96, Ire97, I97, Kel96c, Kel96d, Kel96b, Kel96c, Kel97a, Kos95, Kos98, Lec96a, Lei96a, Lei96b, Lei98, Neu95c, O96a, O96b, O96c, O97a, O97b, Ola98, Per96, Per97, Pou95, Pou98, Ray96, Ray97a, Ray97b, Ray98a, Ray98b, Sur97, Tra95b, Tra95c, Tra97a, Tra98a].
Books
[T95b].
Boolean
[BGL98].
both
[MZ98].
bounded
[WTW91].
bounding
[CA93].
box
[Mat92].
brewery
[SC93a].
Brian
[Kos98].
bridges
[Pet96].
briding
[LM98, MNS95, Tra98b].
briefly
[Arm95].
Bringing
[A96a].
Brock
[MS96].
browsing
[HLS99].
Bruce
[Kim97].
BS
[LN99].
bug
[Pre99a].
Bugfind
[CD90].
Bugs
[Ne95a].
Building
[And95, CDP95, EAD99, Kel96d, ZR96, Kad92, KSL90, LWM99, Que92, SRZ97].
built
[WKP98].
built-in
[WKP98].
Business
[Ben96, He93, Vil95].
by-product
[Was95].
C [Ive97, Lei98, Ray98a, BZ95, CR99a, CGK97a, HSWZ94, Hug91, Kar98, SR96, SCB99, Wyb90, O’L96b]. C/C [O’L96b].
C2 [MOT97, MORT96]. C2-style [MOT97].
CAIS [MFR94]. calculus [Fro90, MFDM97, Woo93, YCZ98].
calibrating [Ves99]. California [GS96].
calculus [Fro90, MFDM97, Woo93, YCZ98].
calibrating [Ves99]. California [GS96].
call [Bru96, Kil99, Kol98, Zho90].
cambridge [Ive97].
cancer [Bou93].
Capability [Aye95].
card [BM98].
card-oriented [BM98].
cards [GLV99].
carroll [Ray97b].
case-study [Lam97b]. case-tool [PK79, Ole93]. cases [KPP99, Mar98b, MM96].
casts [SCB99]. Cataloguing [HSF92].
cautionary [DeT91].
CAx [Que92].
CAX-framework [Que92]. CCS [BCJ96].
CDRI [TTC95]. Center [Doe97a].
centered [Bar92, Bla97, GJ94, SHO90].
Challenge [Ola98]. challenges [Fin98].
Chamond [Ray98b]. Change [Joe97, Kel96a, Mar90, OH90, SC98, SvK98, SHO90, VN96]. change/configuration [Mar90].
changes [SC98, TSK90]. changing [MFS97].
channels [CFI94].
characteristics [Rac95a, Rac95b].
characterization [DW97]. chart [Guo97].
Chasing [Neu95a]. check [Blu93].
chemical [Kog95]. children [He93].
CHIME [DK99]. choosing [PF95a]. chopping [RR95]. Christopher [Lea94].
CIP [Fie99]. claim [ZS99]. claims [DS97].
Clarifying [Kra97]. clashes [Boe99]. class [PK97, ST98, SPH99]. classes [Che93b, HR94].
classification [HSF92, Lai92, LU95, MAK97].
classifying [MT97]. classroom [JBV94, Ke97a]. Cleanroom [Smi96].
co-ordinator [W99]. Coad [Doe98a].
Cobbler [He93].
COCOMO [IG97]. CODE [CHS90, Kam91, CG97a, Dav95a, ACM97, EGHT94, FC98, GMR99, G99, HS96a, JGS99, LS97, MPR99, MS97a, Par99a, PRM97, PSTV95, Shn93, WBJ98].
coding [Bra90]. CoffeeStrainer [Bok99].
cofin [MAK97]. Cohesion [BK95b].
Collaboration [WBG99]. collaborative [Her99, KTC92, MAM93, MFR94].
collection [Agg97]. combining [BF99, Mar98b, WRB97, XJG98].
Coming [Pet91]. comment [MS96].
Comments [Mac91a, Off90, YH96].
commercial [Tra98b]. committee [Not96].
communication [CFI94, Che92e, HJ99, LA98, NCO96, Ter93a, VPC98].
Communications [Re97]. community [Edw99, HKMR98]. compact [Cor98].
companionship [BdLLvS90].
Comparative [Sim96]. Comparing [SRLZ98, WRB97, MT97]. Comparison [JGS99, Den96, Loy90, SC93a].
compatibility [CL91]. competence [And95].
Compiler [O’L97b, BTS94, Kar98].
compilers [CD90, VB97]. complete [Vaz94, XDH98]. Completeness [mWE91].
Complex [Nor97, Tra96a, BTS94, SS95].
complexity [KBZP98, Law98c, Rac95c].
Component [LNS98, SW94, UCD99, AG98, Fie99, HJ99, JK99, MAK97, SN90, Whi95].
component- [Fie99]. Component-Based [LNS98, UCD99, SW94, JK99].

Computer [Con99, GN92, Kri95, Neu95a, Nor97, Pou93, Rei97, TL90, Gor94, JBVV94, Lin92, Neu92, Neu94, Neu96a, Tat96, War92, Tra95b].

Computer-Aided [Pou93, TL90, GN92, Lin92, Tat96].

Computer-based [JBVW94].

Computerized [Kel97a, Day96, MS97b].

Computers [Neu95e, Neu95f, Neu90b, Neu90c, Neu91a, Neu91b, Neu93, Neu95d, Neu95g, Neu96b, Neu96c, Neu96d, Neu97a, Neu97b, Neu97c, Neu97d, Neu98a, Neu98b, Neu98c, Neu98d, Neu99a, Neu99b].


concurrency [CW98b, LT93].

concurrent [BMS93, CC96, CA93, Cor96, Cor98, DS94a, DY94, DC94, GPS96, KT96, Lai91, NAC99, Que96, XGG98]. conditions [Fek95]. conducting [Hol90]. Conference [Con99, Do97, Nor97, Rei97, Tat96, Tra95a, Tra95f, Ano99, CQW+95, PD98, Sit96, Sit97].

conferences [Tra97c]. Confessions [Lei95, Tra95d].

configuration [Koh90, MR90, Sos96, Gun96, HM97, Joe97, ML90, Mar90, SN99, Spr91, Zel95b].


consequence [Wey95]. conservative [NA98]. considered [Hec90, PB94].

Consistency [FLP99, HK92, QJD90].

constraint [GBR98]. constraints [Bok99, BGL98, CK93, CK95, Day96, Kel96a, XP91].

Constructing [Cor96, Cor98, Fra90, Sug95].

Construction [Hol96, Che91b, Che91c, Fie99, HMR93, HZG99, JZZ+95, LS94, Mar98a, Rin92, O’L97b]. constructs [Smi91, SHO90]. containment [Kel97b].

content [HM97, MM96]. content-derived [HM97]. context [CK93, Kit96c, Rem97, SPL96, SRL99].

contexts [Koh90]. contextual [PW97].

contribute [Kic96]. contributions [BK95a]. Control [Arn95, Bal98, Che92c, HRS98, Jac90, LHR99, MAM93, RM99a, Sha95b, WP92].

controlled [MAKGM97].


conversion [Sar93]. cooperation [Bar92]. Cooperative [Kri95, BL97]. Coordinating [JDL+99]. coordination [BZ99, Ver96].

COOZ [XDH+98, YCZ98]. Coping [SCB+99, TSK90]. core [Sim95].

Corporate [CHS90]. correctly [Rya95].

Correctness [Bro90, Ket90, Lot90, MQ94].

Cost [BG90, A93, DKW92, GI90, G93, IGE97, JBVV94, PST95, RW96].


COTS-based [Fav96]. counter [BFG96]. counter-examples [BFG96].

counterexample [JD96]. coverage [Agr99, DS97, LGRM91, MB96, YSP98].

Coyle [Ray98a]. Craft [Kos98]. Creating [Amo95, BCGS95, Lam97a].

Creativity [Neu95c]. Crisis [Oh98, Joh96a]. criteria [ELB+98, Kit96a]. Critical [DPS96, Se94, AGM97, BF91, Che92a].
Gor94, MMS96, RHR91, RvH91]. criticality [Ebe97]. criticisms [KL90]. cross [LW99].
cross-organisational [LW99].
Cryptographic [DS97]. CSCD [LZL99].
CSCW [Joh96b, Kri95]. CSE [Con99].
CSEET [Con99]. Cultures [Gri96].
Current [Dav96, Fin97, JG96]. curriculum [TTC95].
curve [Rac96]. customer [McL93].
Customization [AA98]. customized [LP97].
Cute [Hec90]. Cycle [Mac91b, Car93, HSE93, Rac95a, Sim95].
cycles [BG90].
Dagstuhl [GTP95, THP93]. daily [Ano99].
Daistish [HS96d]. Data [DC94, RRL99, Agg97, BTS94, BG94, BDM90, CGK97a, Che92c, Cla90, DJ98, GBR98, Gri93, GCBM96, Guo97, GMS98, HF98, HR94, Kor96, LH99b, MF96, MV91, NC096, NA98, NCC99, Pi95b, Ra98, RHR91, Rem97, SS90, Ste99, Tur93, Vaz94, Vaz96, Ves98, VI97, WWB98, XDB99].
Data-sensitive [WWB98]. Database [Sar93, JSZ97, TTB+90]. Databases [Pou95].
dataflow [HRS95]. David [Pou98, Eic99b]. Davies [Ire97]. day [Kim98].
DCF [Sej95]. dead [CGK97a]. Deadline [Traf98a]. deadlock [DBS93].
Debugging [Bec91, CD90, DE91a, DE91b, GBF99, JG99, Law97, Mac91a, Shi91, Lei96a].
decision [Ada99, BZ99, DJJ96, KBZP98, MSU98, Tak99]. decisions [FP98].
Declarative [HLS+99]. decomposition [ZRL96]. Decoupling [VN96], dedicated [GLV99].
deduction [Vaz96]. deductive [AGM97]. def [SPH99].
def-use [SPH99].
Defect [Neu95a, Kel97b, LSJ97, WRBM97].
defects [Rin96]. define [Sha94].
definition [Bok99]. degree [Sol98]. Demand [HRS95].
DeMarco [Traf98a]. democracy [Buc91].
Dennis [Coo98a]. dependability [Ham94, Ham96]. dependence [HMR93, HRS98].
dependences [JR94]. dependencies [Gun96]. depends [HB94].
deployment [Sar91]. derivation [BdLLvdS90, Red90]. derived [HM97].
Deriving [CDHW93]. describing [Che93b].
Description [Wau97, CJPV90, MT97, Sar92c, Whi95].
descriptions [AAC93]. deserve [TBK92].
Design [Aye96a, Bur96, Doe97c, Doe97d, Kim97, Kog95, Pf94, Pf95a, Sch92a, Tra96a, Ana98, Bra90, Coo96, Day96, Dro96, DR97, Fis93, GAO94, Gar95b, Hua98a, JD96, Jac98, KZ91, KZ91, MML97, Mar98b, MSU98, MS96, McL91, McL92, MORT96, MDE97, Pf95d, Pf95a, Pf95b, PT97, PSTZ99, RR97, RDO98, Rin93, RW97, SS95, SvG98, Sha95b, Smi91, Son95, SO97, Ter93b, TC97, TVK90, TWC92, VN96, WT91, vR92, FvL94, KW96, Pou98, Ray98b, Aye96c]. designers [BDM90, Lea94]. Designing [Bhu93, LHR99, Gri99a, KP98a, SAMS97].
designs [BF99, CDHW93, KRT97, LSJ97, YT90].
desk [PSTZ99]. desktop [RM99a].
DESMET [Kit98]. detecting [FW91, NA98].
detection [CGK97a, CW98b, LSJ97, TRC93, WRBM97].
detector [JD96]. determine [PP97].
deterministic [AL93]. Deutsch [Fin99].
developer [Gam97]. Developing [BEKM97, CCR90, Hen95a, ROMA92, Sca91, Traf97b, Dro97a, Doe97a].
Development [CHS90, CW98a, DAI95, DS94b, Doe97b, FCC94, Fin96a, Lei96a, Ray96, SFE97, AK99, AL95, BG90, BGV90, BCC+99, Bec99, BSKH92, BK95a, CCL90, Car93, Che94a, CS90, Con92, Dan91, DS94a, Dol91, DK99, DE91a, DE91b, Ebe97, FP98, GRW90, HK92, HS95, Kad92, KTC+92, KT97, Kim98, KSZ91, Law98c, Loy90, Luy91, MAM3, Mar97, MV96, MR92, Mrd90, OAFG98, PSTV95, RM95, Rin91a, RF90,
SD94, TL90, THP93, Tra95c, Tra95a, Ang99, Bag98b, Bar98, Boe96, BP92, Cas99, CD94, Cheh9b, CQW+95, DKW92, De690, DH98, ELB+98, Fin92a, FLM95, Fur99, GJ94, Gar95b, Got98, Got99, Gra99a, Gra98, Her99, HGGM98, Hol99, HK97, Hu91, JR94, JS97, JG96, Kie93, Kit96c, Kit96a, Kit96b, KJ97a, KJ97b, Kit97, KP98c, KP98b, Kit98, Kog95, KT94, KRS98, dPL96, Lin92, LS90b, Lok92, LN99, Lyu91, Mah98a, Mai97, Mai95, MTO+92, OM95, Par97, Par98a, Par98b, Pf94, Pf95a, Pf95b].

engineering [PD95, Que92, Rac97, Rac98, Rin93, Rol94, RGR92, SK96, Sar92b, Sco92, Sh9a8, Sol98, Spr91, Sta93, TC93, Tat96, TTB+90, TCT93, Tri91, Tri92, War92, Woo93, Xia98, Yu91, Zuc94, vdBKV97, BK99, Sur97].

engineers [Bag98a, Bag98b, Mai97, Rac96, Uhl97].

enhancement [Mar98b].

Enhancing [CK93].

enough [GJJ+95].

enriched [Kol98].

enterprise [LW99, SD94].

entity [DS94b, Kil91].

entity-relationship [DS94b, Kil91].

Environment [Ben96, CHS90, FCC94, TL90, Bla97, BF92, CD94, Che94a, DK99, DE91a, DE91b, GM97, Gru90, HS90, IJ90, Jor90, Kad92, Kar98, KN99, ML90, Mar97, MDE97, MTO+92, OAC98, OM95, RM95, ROMA92, Sha94, SS90, Ste90, SN90, Ter90, Vog93, Zuc94, Che92a].

environmental [PT97].

Environments [Dav96, Fin97, BS9H92, BP92, CB99, CL90, Dro97b, Fav96, FHS+92, GJ94, G90, GC92, GA04, Gom95, Que92, SH90, TC93, XDB99, You90].

Epistemology [Hol95].

Equivalence [LH99b].

error [DTF96, Gor93].

error-propagation [Gor93].

errors [CF94, HF98, Lut93].

ESA [Sch92b].

Escaping [Boe99].

ESEC97 [Sch97].

ESEC97/FSE5 [Sch97].

essential [Kil94b].

Essentials [Pou95].

Estelle [CS90].

Estimating [Lai96, MI91, MZ98].

estimation [Ari93, BG90, CS97, Ves99].

ethics [Got99].

European [Mon97, FCC94, Rem97].

Evaluating [Kit96c, Kit96a, Kit96b, KJ97a, KJ97b, Kit97, KJ97c, KP98c, KP98a, KP98b, Kit98, SK96].

Evaluation [SH98, CR99b, Kit96c, Kit96a, Kit96b, Kit97, KJ97c, KS91, Tri90].

Event [CW98b, AD94, AG91, HS96c, Mar98b, RM99a, RW97].

event-based [CW98b].

events [CA93].

Every [Per97, Vot93].

Evolution [CW98a, SPL96, SS90, WT91].

Evolutionary [SS95, vM91, Tra96a].

evolving [CF93, SD94].

examining [BF92].

example [BCGS95, Tra95e].

Examples [Hol96, BF96, Jia92].

exception [Iss91, RM99b]. exceptions [BM99, CGHS99].

Executable [DR97, Nes90, Ter90].

effective [Not96].

executives [SJ96].

exercise [Rya96].

existing [Sug95].

expect [Uhl97].

Experience [CS90, WG90, Apt94, Dai95, DBM97, FH95, HK97, JS90, Lam97a, LM97, LMD90].

Experienced [Doe97a].

Experienced-Based [Doe97a].

Experiences [Ebe97, He96, KGL98, Wy90, Hen95a, Jar95, KSL90].

experiment [GM97, KL90, LS97, MZ98, Pf95d, PSTV95, SH98, VPM95].

Experimental [Pf95d, Pf95c, Pf95a, Pf95b, BF91, CR99b].

experiments [CS97, Pf94].

expert [Dai95, Sch92b, WT9+91]. explicit [MDE97].

Exploitation [Mi93].

Exploiting [Gac95, GAO94].

Explore [Kri95].

exploring [RM99a].

exponential [MI91]. exposure [Mus91b].

Expressing [PRM97]. extended [Day96, Par97].

Extending [KPP+99].

extendible [Jor90, Kar98, KF98].

extension [XDH+98].

extraction [MN95].

Extreme [Bec99].

Eykholt [O’L97a].
f [Bur96]. F3 [CD94]. FACADE [GLV99].
FACE [MDE97]. faceted [MAKGM97].
failure [Bl95, Dow97]. failures [MI91, Wey95]. fair [GMK99].
Families [CW98a]. FAQ [Tra94]. fast [War96]. Fatal [Neu95a].
Fault [Fin96b, DFS96, FW91, Mus91b, TRC93].
fault-detecting [FW91]. Faults [HV93, CS98, DTF96, OH96]. favorite [DR96].
feasibility [Jan94]. Feasible [FB97b]. Feature [AG95, JD96, Kit97, KJ97c, PA96]. features [HS90, KJ97b]. February [THP93].
finite-state [CK95]. Firesmith [O’L97a]. First [Add98, Gar95a, PSP95, Swi96, Tra92].
Formalised [RF90]. formalism [Che91a, Che93b, IWW90, PY96].
formalisms [Che92c, FM95].
Formalization [KW95]. Formalizing [DB97, Hua98a, BM93, Sim95].
formatted [Dro99]. formula [Ada99].
Fortran [Pre99b]. Foundation [PSP95, PP96, JC95, Bar98]. Foundations [GM96, Ham94, LNS98, PW92, O’L96c].
fountain [Pi96]. Fourth [GM96, Sit97]. fragments [RRL99]. Frailey [Coo98a].
frame [MDE97]. Framework [Sha94, Sim96, BMS93, Bla97, BM99, BM98, CH95, CS95, CFF93, FHS+92, HK92, Joh96b, LP97, MT97, OSW94, PF95, PR95, RW97, Son95, SC93b, TC97, XDB99, Que92]. frameworks [Gar90, GJJ95, Joh97, MHF97, MSB97, SSP95]. Frank [Ray98a].
function-oriented [GC96]. Functional [Fin97, BC96, MMS96, OM91, SH98, VPC98]. functionality [Sha95a].
Fundamental [Br95]. Further [IF98]. fusion [Not97].
Future [THP93, LHR99, LA98, Tri91, Tri92]. fuzzy [JSZ97].
G [Eic99a, O’L97a, Tra95b]. gap [Lam98, MNS95, Rac95c, Tra98b].
generate [GH99]. Generating [DR96, MMS96, GCN92].
generator [SRZ97, TC97, VH93, VB97]. generators [JBP97].
Generic [JSZ97, BN93, ML90].
GIDTS [KNN99]. Glass [Neu95c]. global [Agr99, AG95]. go [GJK95]. goal [DvL96].
goal-driven [DvL96]. Good [Edw96, Coo96]. Got [LW99]. governed [MR90].
GQM [AK99]. GQM-based
[AK99]. Grady [Coo98b].
MAM93, MPR99, SS90].
grammars
CJPV90].
grammars
Dol91, Le 96, TSK90].
graph
Dol91, EHT97, Le 96].
graph-grammars
Dol91].
Graphic
[Che92c].
grammars
[AB97, Bol90, CC90, DCH97, KNN99].
graphs
AB97, Bol90, CC90, DCH97, KNN99].
graphs
Agr99, HMR93].
Gries
Ter93b].
Gries/Dijkstra
Ter93b].
groups
EW97, GT93, GRW90, LSJ97, LSD96b, PT94, Sea97, Tak99, Tra92].
groupware
BBP99].
growth
MZ98].
GUI
BR94, BR95, OAFG98].
Guided
DHvL +95].
Guideline
mWE91].
Guidelines
Aye95, Lei96b, Mar94].
Habermann
Not93].
Haim
Aye96b].
Hall
Doe97a, Ire97].
Handbook
Kel96c].
handling
Iss91, ZS99].
happen
NA98].
happier
McL93].
hard
XP91].
hard-real-time
XP91].
hardware
Sca91].
Harel
Wal92].
Harlan
Poo96].
harmful
PB94].
Haskell
Fin97].
Hatley
Tat95].
Hatley/Pirbhai
Tat95].
Hawk
WH99].
Hayes
Ola98].
HCI
Kol98, Sea97].
HCI-enriched
Kol98].
heart
GHJ98].
heart-beat
GHJ98].
hedging
BO99].
Heisenberg
Lap90].
help
Bal99b, BDM90, Loy93, PST99].
Herbal
HC99].
Herbal-T
HC99].
here
GJK95].
heterogeneous
LA98, WP92].
heuristics
LM97].
hierarchical
AY98, Gir99, HW97, Hua98a, XDB99].
hierarchies
ST98].
hierarchy
AS95, PK97, RP98].
high
AL95, JZZ+95, MNS95, Pou98].
high-level
AL95, JZZ+95, MNS95].
Highlights
Tra98b].
history
Bar98, Mah98a, Rin91b].
HLA
AG91].
holes
Mus91a].
Holistic
Ana98].
Holmes
OL97b].
HOOD
ZZW98].
Horning
Mes98].
human
KJ97a, SK96].
Hybrid
GS95, Bha95, Vaz93].
hypercubes
Bec91, Mac91a].
hypermedia
FHS+92].
HyperNet
Mar97].
Hypertext
Dro97b, Kii94b].
HyperWeb
FHS+92].
Ian
Ola98].
IBM
Doe97a].
ICARUS
DHvL+95].
ICECCS'97
Nor97].
icon
Dol91].
ICSE
BB99, Fug96, Ghe99, Par95, Tay97].
ICSR4
Sit97].
ICSR5
PD98].
ideas
Not97].
Identification
Vaz94].
Identifying
FR99, KJ97b, Sea97].
IEEE
Ede93, Mam94, Nor97].
II
[Far94].
II
EHL+94, GAM95, Hei96].
III
BHKW94].
ilusion
Was95].
ilustration
LF95].
Illustrative
Neu92, Neu94, Neu96a].
immaturity
Fin92b].
implement
Gor93, GGL+97, Pil96].
implement
Gam97, Vaz93].
Implementation
BJ93, CP93, KM91, MLMK97, PD91, RDO98, Sni91].
Implementation-based
BJ93].
Implementing
AB97, YT90, BHKW94, Se99].
implementations
Dro97b].
implement
GJND98].
important
RGR92].
important
Vil95].
Improve
KR98, LH99b, NCC99, Sco92].
Improved
WF93].
improved
ADLK97, FP94, Han98, He93, Ves98].
Improving
Aye95, CC96, CABN98, Che93a, Fis93, KGL98].
in-the-large
MNS96].
inadequacies
MV91].
Including
Kos98].
inconsistent
Ves98].
icorrectly
Rya95].
icorrectly
Ves98].
icorrectly
IC95].
icorrectly
CP93].
Incremental
KT97, Kar98, KT96, Ter90].
incrementality
FM95].
indecision
Par99b].
independence
SN90].
independent
BDG+95, LS94].
Index
Tra95c].
Industrial
Boe96, A997.
DBM97, FH95, GPS96, LMD90].
industry
Bru96, G98, U97].
Inertia
Snu93].
infeasibility
BF91].
infeasible
BGS97].
influence
KJ97a, SK96].
influential
HKMR98, Par95].
Information
Bor95, Kel97a, SGJ+97, Ver96, AG95, BGS97, BDM90, Con92, Dov97, Dro96,
methodologies [Cla90, Con92, Ove90, PP97, Son95].
methodology [Ari93, BCC+99, HSE93, Hol90, Jan94, JZZ+95, KJ97a, KP98a, KJ97b, KP98c, KP98b, Kit98, Lev92, Loy90, OM91, Pla90, Red90, Ros96, SK96, Sch92a, SC93a, Woo90].
metric [LT93, Cla90, Kok99].
metric-driven [LT93].
metrics [FD96, Agg97, CS95, HS96a, HS96b, Kel97b, KBZP98, Roc94, Kos95, Doe97b].
MHP [NAC99].
Micro [Edw96].
Mills [Poo96]. missing [Kai93].
ML [Ive97]. MMSD’96 [M¨uh96]. mobile [FC98, PRM97]. mobility [MP99, PRM97].
Model [AY98, ABB+96, Aye95, DCH97, GHJ98, WVF95, AG91, AB96, BL97, BEKM97, Boe99, Bru96, BFG96, CL91, CABNB98, CGK97a, CYZ98, DS94a, DS94b, Den96, DP98, Fek95, Fie99, Fin92b, GH99, HK92, HJ99, IGE97, Iss91, JR94, JXXG98, KW95, Kol98, MPR99, MN95, MI91, OH96, Pad99, Pet91, Pil96, PD91, Rac95a, SAMS97, Tat95, TRC93, Tra91, Ver96, Wal92, WGHS99, XJG98, Zel95b]. model-based [Den96, Fek95, Fie99, Pet91].
model-checking [JXXG98]. model-driven [DS94b].
Modeling [Aye96b, Jar97, Sim96, AG98, CGHS99, FH95, Gom95, JSW99, Kij91, Kro98, LXK98, LZL98, Mat97, Sim95, SC98, XDB99, ZW96].
modelling [BdLLvdS90, EHTE97, Sar92c].
Models [Doe98a, Edw96, FD96, Whi95, BG90, Car93, Cor96, Cor98, GC96, Hoa93, LU95, MHF+97, MTO+92, MNS95, Ves99, Zel94, Zel95a].
modern [Con92]. modification [HLS+99, SRLZ98].
modification-side-effects [SRLZ98].
modifications [MFDM97]. modified [AS94].
Modula [Jor90]. Modula-3 [Jor90].
modular [CDHW93, FC98, HS95, NLS90].
Montana [Kar98]. Morgan [Ray97b].
mortem [Gar97]. most [HKMR98, Par95].
Mostly [MS97a]. motion [Shu93].
Move [Lei96b]. Movement [Van95].
MUDs [CB99]. Multi [Nou94, ADLK97, BSKH92, CYZ98, IW90, PY96, RM99a, XGG98].
Multi-agent [Nou96, XGG98].
multi-formalism [IW90, PY96].
multi-site [ADLK97]. multi-threaded [CYZ98]. multi-user [BSKH92, RM99a].
Multibox [Dya94]. multicasting [CM96].
Multilingual [Hug91]. Multimedia [M¨uh96, BEKM97].
Multiple [PR99, SFE97, FLP99, Jar97, MR92].
National [Bar98]. NATURE [Mai95].
navigation [PK97]. NDHORM [ZW96].
Need [Edw96, HB94, Sha98, Vot93].
needed [CCR90]. needs [Hen95b, Joe97, Lam98, PP97]. net [CC96, Doe96a, Doe96b, Doe96c, Doe97e, Doe97f, Doe97r, Doe97h, Doe98b, Doe98c, Doe99a, Doe99b, How95a, How95b, How96].
net-based [CC96]. nets [FGP93, JSZ97].
network [JBVW94]. Neumann [Tra95b, Mac91a]. newspaper [Ano99].
next [Boe95, Gar95b, Hua98b, SO97, War92].
next-generation [SO97]. Nico [Not93]. no [HB94, Sha98].
note [Bov90, LXK98, MD93, Rin93]. Notes [CW98a, Con99, McL91, McL92, vR92, Doe96a, Doe96b, Doe96c, Doe97e, Doe97f, Doe97g, Doe97h, Doe98b, Doe98c, Doe99a, Doe99b, How95a, How95b, How96]. notification [RW97].

O [HSE93, Bur96, HSE93]. O-O-O [HSE93].
Object [Aye96b, Aye96c, Cas99, CHS90, DH98, Doe97a, Kos98, Law98b, Lei96b, O’L97a, Per96, Per97, Pou98, Sug95, AL95, BK95a, BK95b, BL97, CY98, Che93a, Che91b, Che91c, CS95, DS94b, GC96, He90, HSF92, HSE93, Hua98a, Lan93, Law98a, Lea94, LW93, Loy90, Mac91b, MS96, MORT96, MS97, Mrd90, Nou96, Nou98, Rin91a, Rin92, Rin96, SH98, SPL96, SC93a, TSK90, TC93, TVK90, Tom94, Vaz93, Vaz96, Wal92, WKC+97, WK9+98, WW98, Wy90, XDH+98, XIG98, XDB99, Doe97c, Doe97d, Doe98a, Kos95, O’L97b, Pou95, Ray97a, Ray98a, Sur97].

Object-Based [Kos98, BL97].
Object-Oriented [Sur97].

Object-Oriented [Aye96b, Aye96c, DH98, Doe97a, Kos98, Law98b, O’L97b, Pou98, Ray97a, Ray98a, AL95, BK95b, BM98, CHS90, CY98, Che93a, Che91b, Che91c, CS95, DS94b, EHTE97, GC96, He90, HSE93, Hua98a, Kok96, Lan93, Law98a, Lea94, LW93, LZ98, Loy90, Mac91b, MS96, MORT96, Mrd90, RRG97, Ram96, Rin91a, Rin92, Rin96, SH98, SC93a, TvK90, Tom94, Vaz93, Vaz96, Wal92, WKC+97, WK9+98, WW98, Wy90, XDH+98, XIG98, XDB99, Doe97c, Doe97d, Doe97b, Kos95].

Observation [RW97]. obstacles [VPC98].
obTIONS [Que92]. ODM [Sim95]. off [Gam97, MOT97, Tra96a, Was95].
OOPSLA’94 [And95]. Open [Lec96a, MLMK97, Bla97, Kar98].

Operating [LA98]. Operation [LvO92].
Operation-based [LvO92]. operational [AB97, AKSR93, Woi93].

OPIUM [DE91a, DE91b]. opportunity [Ghe99].


Ordered [DR90]. ordinador [LV99].
orGANISATIONAL [LV99]. Organization [Ben96, Sim95, Gir99]. organizational [And95, Rem97, SC98]. organizations [Buc91, Ver96]. orientation [BK95a, Sur97].

Oriented [Aye96b, Aye96c, DH98, Doe97a, Kos98, Law98b, O’L97b, Pou98, Ray97a, Ray98a, AL95, BK95b, BM98, CHS90, CY98, Che93a, Che91b, Che91c, CS95, DS94b, EHTE97, GC96, He90, HSE93, Hua98a, Kok96, Lan93, Law98a, Lea94, LW93, LZ98, Loy90, Mac91b, Ma95, MS96, MORT96, Mrd90, RRG97, Ram96, Rin91a, Rin92, Rin96, SH98, SC93a, TvK90, Tom94, Vaz93, Vaz96, Wal92, WK9C+97, WK9+98, WW98, Wy90, XDH+98, XIG98, XDB99, Doe97c, Doe97d, Doe97b, Kos95].

OSI [BC96]. outline [TCY93]. outlines [Bai99b].

Overcoming [VPC98]. Overview [THRE+94, Law97, Rin91b, Sit96, Ter90, Wah99].

P [Ray98a]. package [Car93]. packaging [HK97, Sha95a]. pages [KeI96c]. pairs [NA98]. Pan [BGV90]. panel
[Bai96, Fra96, BR95, Bol90, BM99, CFF93, FF97, Grn90, JDL99, Kok96, KGL98, Sch92a, WGH99]. ProcessWall [Hei92]. ProDAG [ROMA92]. produce [HB94].

Product [Ad98, CW98a, Dav95b, BGW99, Gri99a, Tra98b, Was95].

Productive [GA96]. productivity [CP93]. professional [Got98, Got99, Gri98, Sha98].

profession [Got98, Got99, Gri98, Sha98]. professional [Bag98b, Buc91, Got99].

profile [AKSR93, Coo98a, Coo98b, CM98, Eic99b, Eic99a, Fin99, Lec99, Mes98].

profiles [Woi93]. profiling [RBDL97].

Program [BBB+99, BB96, Bur96, Kim97, Law98b, Lei95, MRS98, SR96, ZRL96, Ang99, AG98, Egg90, Gri99c, GN99, Tra98b, Was95].

Programmer [Ive97]. programmers [Bou91].

Programming [Bri95, Fin97, RHR91, mWE91, Ana98, BMS93, Bec99, CYZ98, Che93a, Clé90, CE99, Fav96, Hei92, Iss91, Jor90, Kie96, KN99, Lai91, Mod92, Rin96, SH98, Ste99, WKC97, WKP98, WW98, Wi190, You90, Ze99, vR92].

Program [BBB+99, BB96, Bur96, Kim97, Law98b, Lei95, MRS98, SR96, ZRL96, Ang99, AG98, Egg90, Gri99c, GN99, Tra98b, Was95].

Programmer [Ive97].

programmers [Bou91].

Project Description [GHM92]. protocol [BCJ92, CM96].

protocols [NCO96]. Prototype [KKL98, BG90]. prototypes [OM95].

Prototyping [Sur97, BL97, CC90, THM99, Zho90, Aye97].

Prover [WG90], provers [TBK92].

Providing [AGM97]. PSP [DJ98]. PTR [Doc97a].

Public [Neu95e, Neu95f, DCP95, Neu90a, Neu90b, Neu90c, Neu91a, Neu91b, Neu92, Neu93, Neu94, Neu95d, Neu95g, Neu96a, Neu96b, Neu96c, Neu96d, Neu97a, Neu97b, Neu97c, Neu97d, Neu98a, Neu98b, Neu98c, Neu98d, Neu99a, Neu99b].


Q [BR94]. Q-Sim [BR94]. Quality [Bra90, Car96, FD96, HK97, Kel96d, O’L96b, P99, Smi91, AK99, Bro90, Buk91, DJ98, HS96a, He93, HB94, Jør95, Kel96d, Kok96, KRS98, Kra98, Lai92, Lok92, Lot90, Se94, SD94, VW99, PP96].

quantification [BF91]. Quantitative [Kel96c, BZ95, KP98c, KP98a, KP98b].

Query [Bal99b, TT+90]. querying [MSB97].

questionnaire [Jør95, KT94]. questions [Tra94]. queueing [BR94].

R [Che91a, Yu91]. R&D [Zuc94]. RAISE [Dan91]. random [Nta98]. rapid [OM95, Ray96]. rat [Mus91a]. ratio [Mus91b].

Rationale [Mus91b]. Re [DH98, Sar94, Ada99, dP96, Yu91, Zuc94].

Re-Engineer [Sar94]. Re-engineering [DH98, dP96, Yu91, Zuc94]. re-inspection [Ada99].

Reachability [PA96, CGK97a, CK93, CK95, CGK97b].

reaction [MC92]. reactive [Che91a]. read [War96]. readability [Han98]. reader [Kam91]. ready [Sha98].

Real [Kir91, TBK92, BF99, CL91, CC90, CA93, Cor96, DTF96, Gaf99, HRR91, JXXG98, KL96, KS91, XP91]. Real-time
[Kir91, BF99, CL91, CC90, CA93, Cor96, Ga99, HRR91, JXXG98, KL96, KS91].
reality [Pet96, Zel94, Zel95a].
[HB94].
realtime [CPK93].
Reasoning [FXHZ98, GJND98, JSZ97].
reconfiguration [WF99].
recovery [SvG98].
reduce [VG94].
Reduction [HW97, DBDS93].
Reengineering [BTS94, ST98, BA94, LT93, MRS98, PR95, SP98, Tom94, Bor95].
Reference [FCC94, BCGS95, WGHS99].
refinement [DvL96, Woo93].
refinements [FGP93].
Refining [BGS97, GS95].
reflections [Fug99].
reflexion [MNS95].
REFSQ [PSP95].
REFSQ'97 [DOP98].
REFSQ'98 [OP98].
regression [Bal98, KAY98, RW96, Wah99].
Related [Neu95e, Neu95f, Tra95b, Lut93, Neu90b, Neu90c, Neu91a, Neu91b, Neu92, Neu93, Neu94, Neu95d, Neu95g, Neu96a, Neu96b, Neu96c, Neu96d, Neu97a, Neu97b, Neu97c, Neu97d, Neu98a, Neu98b, Neu98c, Neu98d, Neu99a, Neu99b].
Relational [Car96, DJJ96, JSZ97, Wil90].
relations [SPL96].
relationship [DS94b, Kil91].
Relationships [Kri95].
relaxation [GMS98].
release [vdHHHW97].
relevant [GBF99].
reliability [AS95, BF91, HV93, Lyu91, MZ98, Wey95].
reliable [CM96, MS97b, Aye96c].
reluctance [Shu93].
remembered [Not93].
remote [Zho90].
removing [De 90].
renovation [vdBVK97].
Replace [Sej95].
replicated [SH98, WRBM97].
reply [KL90, McL92].
Report [Add98, DH98, Ede93, Fin98, Kim97, Kri95, Kwo97, Kwo98, Mon97, Rei97, SGJ+97, Tr91, And95, BB96, CQW+95, FCC94, Kim98, KSL90, Lam97a, LSJ97, LN99, PA96, SZ96, SFE97, Tat96, Tho98, Tra92, Wie92].
reports [EW97, Gir99, GT93, LW96b, PT94].
repositories [BDG+95, Lec96a].
repository [Lin92, Mac91b].

[Sim96, Her99].
representative [Boi90, Gri93, SPH99].
representation [MZ98].
Representing [MSB97].
Requirements [Fin92a, PSP95, PP96, Ram96, Amo95, AG91, AG93, AB96, CD94, CABN98, DvL96, FF97, GH99, HRR91, Ho90, JH98, JBVW94, Kail93, Kro98, LP97, Lut93, Mai95, MK95, OM95, PF95, Sha94, Tat95, VPC98, ZW96].
Requirements-driven [Ram96].
Research [BBB+99, BK99, GJK95, Kri95, XGG98, Roe96, DE91a, DE91b, Edw94, FF97, Fug99, HKMR98, JG96, KSZ91, Lyu91, OSW94, Par98a, Par98b, Sta93, Xia98, ZAD+97].
resilience [SS90].
resolutions [LW96a].
RESOLVE [BHKW94, EHL+94, Edw94, HSWZ94, OSWZ94, SW94].
resources [Sea97].
response [AA95, Che91b, Che93b, GMR99, Mar98b, WTW+91].
responses [Day96].
responsibility [SC98].
restructuring [GN92, Gri93, GCBM96].
results [dPL96].
resumption [Shi91].
retrieval [Dro99, MAKGM97, PW95].
reusability [Aik90, Ara95, Che93a, Che94a, GGL+97, HC99, Lam98, PP97, VPM95, Tra92].
reusability-based [Che94a].
reusable [ACLN95, CDP95, CCR90, Dai95, Dav95a, DR97, FKV95, Gar90, Hen95b, Lam97a, MSB97, PW95, Tra97b].
Reuse [Ben96, BZ95, Boe95, BM97, DvK95, Fra96, GAM95, Gri96, Le95, Mai95, MOT97, PF95, Pou97, PBL99, Tra95f, ZAD+97, BG90, Bas97, BK95a, Bha95, BK95b, CH95, CD94, Che92b, Edw99, FM95, Gac95, GJK95, GMR99, GJJ+95, HR96, Hen95a, Jar95, Jar97, JC95, KRT97, Kog95, LW96a, Lam97b, Lam98, LW93, LU95, MFCS95, MK98, Mar98a, Mar98b, MS97a, Mug97, Par99a, Pet91, Pou93, PD98, PD91, PD95, RM95, Rin91b, Sha95a, SR96, Sit96, Sit97, SVR97, Tra90, WK+98, Was95, WTB91, WH95, XZLY95, Yu91, ZW93, EW97, GT93, LW96b, PT94].
Reuse-oriented [Mai95].
reuser [Lam98]. Reusing [Gol90]. Reveng [DKW92]. Reverse
[KT94, vdBKV97, CQW+95, DKW92, JR94, JSZ97, MTO+92, OM95, Yu91].
reverse-engineering [DKW92, Yu91].

Review
[Aye96a, Aye96c, Aye96b, Bor95, Doe97b, Fin96a, Fin96b, Hol96, Iwe97, Kel96c, Kel96d, Kel96f, Kel97a, Lec96a, Le96a, Le96b, O’L96a, O’L96b, O’L96c, Per96, Ray96, Ray97a, Sur97, Tra97a, Doe97a, Ire97, Kos95, Neu95c, Tra95b, Tra95c].

Reviews
[Aye95, Aye97, Doe97c, Doe97d, Doe98a, Kos98, Lei98, O’L97a, O’L97b, Ola98, Per97, Pou95, Pou98, Ray97b, Ray98a, Ray98b, Tra98a, LSJ97]. revision [MAM93]. revisited [PM96].

Revolutionary [Sej95]. ribosomes [GAM95].
right [ZAD+97].
Rigorous [Dan91]. risk [KGL98]. Riskit [KGL98].

Risks
[Neu90a, Neu90b, Neu90c, Neu91a, Neu91b, Neu93, Neu95d, Neu95e, Neu95f, Neu95g, Neu96b, Neu96c, Neu96d, Neu97a, Neu97b, Neu97c, Neu97d, Neu98a, Neu98b, Neu98c, Neu98d, Neu99a, Neu99b, Neu92, Neu94, Neu96a, Tra95b]. RIT [LN99].

Robert [Neu95c]. Robots [Ga99]. Robust [CS97]. Role [R99, Gar90, Kra97, Spr91].

Roles [PPRC99]. ROSATEA [R99].

S
[Ola98, Pou95, Che91a]. S-R [Che91a].
Safety [Neu95b, WH99, Che92a, Lu93].
safety-related [Lut93]. Safeware [Neu95b].
Salesman [Le95, Tra95d]. sampling [MV91, PY93]. satisfying [Hen95b, XP91].
save [Loy93]. SaveMe [BBP99]. scalability [Fav96]. Scalable [BSST93, BTS94, CA94].
Scale [KLS99, CLL96, PR95, PSTV95, RW97].

scenario [Hol90]. scenario-based [Hol90].
scenarios [DFKM07]. schedule [Pi96].
scheduling [BF99, S91]. schemata [UOH93]. Schlaer [Lan93]. Schloß [THP93].

Second [CQW+95, Ray97b, WBG+99, CW98a, PP96, W097]. Security [Kem97, Rei97]. 
SEE [TL90]. seem [BO99].
SEEs [Lot93]. SEI [Kra97, TCC95].
SEKE’97 [Kwo97, Kwo98]. Selected [GJ94]. selecting [Kit96a, Kit96b, RGR92].
selection [Bal98, FB97b, Tri90]. semantic [OH96]. Semantics [Kil99, AB96, CJPV90, XZ95, YHR90].
seminar [Kim98]. sensitive [WWB98].
sensitivity [SRL98]. Separate [HR96].
sequence [HS96c]. sequential [DFKM07].

serial [WF93]. seriously [Mai97]. server [Hei92]. service [BCJ96, Fed95, Que92, TTB+90].
services [CL91]. session [BCJ96, Not97]. set [Pfi95d, Rin91a]. sets [MM96]. seven [Bon93].

Seventh [FvL94]. sharing [MS97a, WH99]. shelf [Gam97, MOT97]. Shlaer [Gos94]. short [Rin91b]. should [Che92c, Hum95]. shuttle [Mod93]. side [HS96d, SRL98]. side-effects [HS96d].

SIGCSE [Con99]. Signature [ZW93].
signatures [Pre99b]. signs [Bou93].
SIGSOFT [SFE97, Tra97c, Wie92].
SIGSOFT’96 [Gar97]. Sim [BR94]. simple [Pre99a, Ste93]. simulated [TMC98].
simulation [Aik90, SRZ97, VPM95].
simulator [BR94]. simulators [JPB97].
site [ADLK97]. Sixth [Som96]. skills [Del90].
sleeve [HV93]. slices [GS95].

Slicing [Law98b, DPS96, FB97b, GS95, GBF99, HW97, Law98a, RSR94, SH96].
Slow [War96]. small [PR95, Rya96].

Smalltalk [Ray96, Ray98b]. smart
Specifications
[Tra95c, AD94, Amo95, ABB+96, CCCL90, CDHW93, Che92b, CPK93, DJ96, DR96, EGHT94, Fek95, FGP93, GH99, JH98, Jia92, Ke96a, Mat97, MMS96, OM95, PF95, Rus97, TvKP90, Vaz96, Ray97b]. specified
[CK95]. Specifying
[HRR91, Woi93, EHL+94]. Speeding
[RHSR94]. spin [Was95]. spin-off [Was95].
Spiral [BEKM97]. sponsored [Tra97c].
SQA [HB94]. SRI [SMDP96]. SSR [Jaz99].
SSR’95 [SZ96]. stall [Mus91a]. Stan
[Tra95c]. Standard [Lec96a, AGI98, Buc91, Ede93, Mam94, Rin91a]. Standards
[Fos91, Tra97c]. statements [NA98]. static
[GS95, LT93, NAC99]. statically [Bok99]. statically-checked [Bok99]. statistical
[TFW93]. status [AD94, FCC94, LN99].
Staugaard [Le98]. STD [Ede93, Ove90].
step [Got99, ZRL96]. steps
[Gar95b, LHR99]. Stepwise [KS91].
Stimulus [Che93b, Che91b].
Stimulus-response [Che93b, Che91b].
Storage [JBVW94]. straightforward
[Ste93]. Strategies
[Do98a, Lei96b, Sim96, RW96]. strategy
[Ber96, GC96, Rac95b]. stratified [PY93].
stream [TvKP90]. Structural
[CRS96, CR99b, Rin96, HS96c, KT96, YP96]. structure
[BS94, FR99, Gno97, MK96].
Structured [Dol91, Mod93, TvKP90, Bow90, Jan94, Loy90, PW95, Vaz93].
structures [Jac96, Tur93]. Structuring
[Le98]. studies [FI98, Jor95, KP98b, Pf94].

STUDIO [PT97]. study
[BZ95, DT96, Fek95, Hen95b, KP98c, KP98a, Lam97b, MR92, O’N97, PW92, Ros97, SC93b, WVF95, WRBM97, XZLY95]. style
[AAG93, Ga99, GA94, JD96, LZL99, MORT96, MOT97, TT95]. styles
[Den96, Le 96]. sub [Gor94]. sub-critical
[Gor94]. Subjective [Car96]. sublation
[XZ95]. subroutines [Pre99]. Subsystem
[Kos98]. Subsystems [Edw96]. Subtypes
[Rus97]. SUCCEED [Per97]. Succeedings
[FvL94, KW96, Wol97]. Success
[Bo95, Se94, Tra98b]. Successful
[Kel96e, Par98a]. suite [LGM91].

Summary
[GTP95, Lud96, THP93, Tra95f, CQW+95, DOP98, EW97, Gar95a, LM97, LW96b, OP98, PSP95, PP96, PT94, PD98, PBL99, SZ96, Smi96, SMDP96, Tat96, Tra96a].
SuperPascal [Han95]. Support
[OH90, AK99, AM97, AC95, BN93, BKW96, BG94, BF92, CR99b, EAD99, Gos94, GCBM96, HLS+99, Jan94, Lai91, Lot93, LU95, MORT96, PP97, Pou93, SSP95, Ter93b, You90]. Supported
[Kri95, Sch92b]. Supporting
[Bar92, Gir99, Hen95b, KTC+92, RM95, CGK97a, FM95, PK97, Rin92, WT91].
Surfing [Do96a, Do96b, Do96c, Do97e, Do97f, Do97g, Do98b, Do98c, Do99a, Do99b, How95a, How95b, How96]. surprising [Pre99a]. survey
[Bru96, Bry99, FF97, OM91, Tri93]. SW
[BG90, KJ97c]. switch [GH98]. symbolic
[CABN98]. Symposium
[Con99, GM96, Pou97, GS96]. synchronous
[PO96, RHR91]. Synergy [J99]. synopsis
[OSWZ94]. System [Che91c, Neu95b, Nor97, Se95, Ana98, Apt94, AG91, BGV90, BBP99, BK95b, Bly97, CABN98, CS90, Dai95, EHT97, Gam97, Gor94, GHM92, HK92, Jac90, KS91, LZL99, Mar98b, MSU98, Mat97, Mrd90, ND90, PT97, Rya95, Swa96, TSK90, TC93, TTB+90, VH93].
Vaz93, Woo90, ZS99, Zho90, vdBKV97. **Systematic** [GJJ+95, Gri96, PD95, HS96d, Mug97, SARL91]. **Systems** [Doe97c, Doe97d, Fin97, Gri99a, Hol96, Neu95e, Neu95f, Nor97, Sar91, Sar92c, SP98, Tra97a, AD94, AGM97, BKW96, BL97, BDM90, BGL98, CCCL90, Che91a, CK95, Con92, CC90, CCR90, CA93, DY94, Dro96, Dro97a, Dro99, DP98, EAD99, File99, Ga99, Gam97, Gar95b, GCBM96, HRR91, HJ99, HHJ+99, JC96, JXX98, Joh96a, KL96, Kir91, KSL90, KS91, Lai92, LHR99, LA98, LWM99, MV96, MR90, MMS96, MS97b, Neu90b, Neu90c, Neu91a, Neu91b, Neu92, Neu93, Neu94, Neu95d, Neu95g, Neu96a, Neu96b, Neu96c, Neu96d, Neu97a, Neu97b, Neu97c, Neu97d, Neu98a, Neu98b, Neu98c, Neu98d, Neu99a, Neu99b, NLS90, OAFG98, RHR91, Rec96, Rin93, SNS99, SD94, SC98, Sug95, THM99, Ver96, WTV+91, WVF95, XGG98, XP91, Gar95a, LNS98, SGJ+97, UCD99].

References


Joaanne M. Atlee and Michael A. Buckley. A logic-model semantics for SCR software requirements. ACM SIGSOFT Software Engineering Notes, 21(3):280–292, May 1996. CODEN SFENDP. ISSN 0163-
REFERENCES

5948 (print), 1943-5843 (electronic).

**Agarwal:1997:IIO**


**Anderson:1996:MCL**


**Ambriola:1995:DVM**


**Ambriola:1990:SPE**


**Ethics:1997:DSE**


**Abowd:1994:ISE**


**Adams:1999:FRI**

Tom Adams. A formula for the re-inspection decision. *ACM
REFERENCES


Addy:1998:RFA


Addy:1998:RFA

AG95


Allen:1997:TLM


ADLK97

AG98


Atkinson:1998:EWP

AG97


Aggarwal:1997:TCI

AG91


Atlee:1991:SBM

AG93


Atlee:1993:ATR

AGI98

Robert J. Allen, David Garlan, and James Ivers. Formal modeling and analysis of


[AL95] Rakesh Agarwal and Patricia Lago. PATHOS — a paradigmatic approach to high-level
REFERENCES


Anonymous:1999:ICD


REFERENCES


REFERENCES


[Bar92] Naser S. Barghouti. Supporting cooperation in the Marvel process-centered SDE. ACM
REFERENCES


Barnes:1998:HSE

Bassett:1997:TPA

Bull:1996:RDP

Basili:1999:NWS

Bronsard:1997:TSP

Berchtold:1999:SSA

Baresi:1999:WWD
L. Baresi, F. Casati, S. Castano, M. G. Fugini, I. Mirbel, and B. Pernici. WIDE workflow development methodology. ACM SIGSOFT Soft-


Boehm:1997:DMA


Benner:1996:OSR


Bergadano:1993:TCG


Bernstein:1996:SIS


Butler:1991:IEQ


Brown:1992:ATE


Braberman:1999:VRT


Bultan:1996:CVM

Tevfik Bultan, Jeffrey Fischer, and Richard Gerber. Compositional verification by model checking for counter-examples. ACM SIGSOFT Software Engineering Notes, 21(3):224–238,
REFERENCES

May 1996. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Balda:1990:CEM**


**Bowdidge:1994:ASE**


**Bultan:1998:VSI**


**Bodik:1997:RDF**


**Ballance:1990:PLB**


**Bayer:1999:TLA**


**Bhansali:1995:HAS**

REFERENCES


REFERENCES

5948 (print), 1943-5843 (electronic).


[Borgida:1999:TEW]


REFERENCES

Boundy:1993:SCS

Bowles:1990:NYS

Brown:1992:ABI

Billard:1994:QSG

Billard:1995:GML

Brandt:1990:QMD

Britchef:1995:FPF

Brown:1990:CCQ

Bruce:1996:IAM
[Bru96] Michael Bruce. Internet agility/maturity model survey for the software industry call for participation. *ACM SIGSOFT Software Engineering Notes*, 21(1):75–76, January 1,
REFERENCES

Brykczynski:1999:SSI

Ben-Shaul:1992:AMU

Batory:1993:SSL

Batory:1994:RCA

Buckley:1991:PAS

Bukovsky:1991:PAS

Burstler:1996:PLF

Brykczynski:1993:ABS
Bill Brykczynski and David A. Wheeler. An annotated bibliography on software inspections. ACM SIGSOFT Software Engineering Notes, 18(1):81–88, January 1993. CODEN SFENDP. ISSN 0163-
Bieman:1995:RTI


Bose:1999:WWA


Corbett:1993:PTB


Corbett:1994:TSC


Chan:1998:IES


Carmel:1993:DSC


Casey:1996:SQI


Casey:1999:OMS

REFERENCES


Churchill:1999:VEW


Coomber:1990:GTP


Chamillard:1996:IAP


Cabral:1990:ISM


Coomer:1990:DRS


Caron:1990:BTD


Castano:1994:FRE

Carrington:1993:DMD


Castano:1995:BRC


Czarnecki:1999:CGP


Conradi:1993:CFE


Cece:1994:DIL


Choi:1999:EPM


Chen:1997:CDM


Cheung:1997:VLP

[CGK97b] Shing Chi Cheung, Dimitra Giannakopoulou, and Jeff Kramer. Verification of live-
ness properties using compositional reachability analysis. 

**Caplan:1995:LFS**

**Cherry:1991:RMV**

**Cherry:1991:SCOa**

**Cherry:1991:SCOb**

**Chelini:1992:DAR**

**Cheng:1992:PSS**

**Cherry:1992:GFS**

**Cheng:1993:ISR**
REFERENCES


Cherry:1993:SRM


Cheng:1994:RBS


Cherry:1994:VSE


Chan:1990:COO


Carasik:1990:DDG


Cheung:1993:ECR


Cheung:1995:CRA


Cameron:1991:RTT

E. Jane Cameron and Yow-Jian Lin. A real-time transition model for analyzing behavioral

**Clark:1990:FVD**


**Clement:1990:DAP**


**Crowley:1996:IFS**


**Callahan:1996:AVV**


**Cooper:1998:AFPc**


**Connors:1992:SDM**


**Conn:1999:NCS**

REFERENCES


REFERENCES

Chandra:1999:PTC


Chang:1999:SSB


Chang:1996:SSB


Chung:1990:EED


Churcher:1995:TCF


Chen:1997:RES


Carreira:1998:WDS


Clements:1998:NSI

REFERENCES


REFERENCES


Dini:1997:FSA


Dwyer:1994:DFA


Dwyer:1997:MCG


DeMan:1990:MLM


Ducasse:1991:ODEa


Ducasse:1991:ODEb


Delgado:1990:ITS

DENNEY:1996:CMB


DETTREVILLE:1991:CT


DESHARNAIS:1997:ISS


DEMEYER:1998:RWO


DUBOIS:1995:GTT


DISNEY:1998:IDQ


DAMON:1996:CRS


DOSICK:1999:CMB

Denney:1996:WSA


Debest:1992:RCE


Doernhoefer:1997:BROc


Doernhoefer:1997:BROa

REFERENCES

ISSN 0163-5948 (print), 1943-5843 (electronic).

[Doernhoefer:1997:BROb]

[Doernhoefer:1997:SNSa]

[Doernhoefer:1997:SNSb]

[Doernhoefer:1997:SNSc]

[Doernhoefer:1997:SNSd]

[Doernhoefer:1998:BRO]

[Doernhoefer:1998:SNSa]

[Doernhoefer:1998:SNSb]
REFERENCES


**Duncan:1990:OMT**


**Dillon:1996:GOY**


**Ducasse:1997:ECT**


**Drori:1997:TPH**


**Drori:1997:HIC**


**Drori:1999:ITR**


**Davis:1994:CPM**

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
Estublier:1999:BFP


Ebert:1997:ECP


Edelstein:1993:RIS


Edwards:1996:MAS


Edwards:1999:SRP


Eggert:1990:TSP


Evans:1994:LTU

REFERENCES

Edwards:1994:PIS


Engels:1997:VOA


Engel:1998:DAC


Ellmer:1998:LPS


Edwards:1997:WAW


Favaro:1996:SPC

REFERENCES

DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Fink:1997:PBT**


**Forgacs:1997:FTP**


**Fong:1998:PLA**


**Favaro:1994:ESS**

John Favaro, Yves Coene, and Marco Casucci. The European space software development environment reference facility project: a status report.

**Finkbine:1995:SI**


**Finkbine:1996:MMS**


**Fekete:1995:LCM**


**Franclanaci:1997:IIR**

REFERENCES


REFERENCES


Fiadeiro:1995:IFS


Foster:1991:AST


Fuggetta:1994:ABS


Favaro:1998:MSD


Field:1999:IPS


Frakes:1996:RP


Frost:1990:CPC


Fuggetta:1996:IPG

Fuggetta:1999:SRS


Garcia:1996:PM


Feather:1994:SSI


Gacek:1995:EDA


Frankl:1991:AFD


Gafni:1999:RRT


Fan:1998:RAT


Gennari:1995:RP1


Gambhir:1997:UDA

[Gam97] S. S. Gulu Gambhir. Use of domain analysis to implement
REFERENCES


Garlan:1994:ESA


Garlan:1990:RFR


Garlan:1995:FIW


Garlan:1995:SAP


Garlan:1997:SPM


Gyimothy:1999:ERS


Gotlieb:1998:ATD


George:1996:SMF

[GC96] Joseph George and Bradley D. Carter. A strategy for mapping

**Griswold:1996:TSP**


**Garlan:1992:TAG**


**Gelford:1994:PIM**


**Gelford:1998:MCM**

REFERENCES


[GVL99] Gilles Grimaud, Jean-Louis Lanet, and Jean-Jacques Vandewalle. FACADE: a typed in-
REFERENCES


Gomaa:1995:DMM


Gotterbarn:1999:PST


Goradia:1993:DIA


Gotterbarn:1998:SEP


Gorcki:1994:YCS


Godefroid:1996:UPO


Gossain:1994:USM


Greenwood:1997:MAL


Griswold:1993:DUD


**Griss:1996:SOR**


**Griss:1998:SEP**


**Grinter:1999:SAP**


**Grinter:1999:WT**


**Grinter:1999:WWP**


**Gruhn:1990:MSP**


**Gyorkos:1990:ICT**


**Gupta:1995:HSA**

REFERENCES

Garg:1996:FCS


Griss:1993:WFA


Garlan:1995:SDW


Gunter:1996:ADB


Guo:1997:ATD


Hamlet:1994:FST


Hamlet:1996:PDT

REFERENCES

Hamlet:1998:WCW


Hansen:1995:SS


Haneef:1998:SDR


Henry:1994:DWR


Hefley:1993:CCA


Heimbigner:1992:PPS

Heimdahl:1996:ELA


Henninger:1995:DDK


Henninger:1995:SPS


Herbsleb:1999:MRC


Hajnal:1998:ATD


Hilera:1998:SDE


Heinl:1999:CAF


Hauswirth:1999:CCM

REFERENCES


Hayes:1994:UDB


Hangensen:1992:CSS


Houdek:1997:QPA


Hull:1999:DWS


Hollingsworth:1997:UCD

REFERENCES


REFERENCES

73

Harrold:1994:PDF

Harrold:1996:SCA

Hansen:1991:SVR

Horwitz:1995:DID

Harrold:1998:CIC

Hart:1990:EDS

Hoffman:1995:SAM

Harrison:1996:UTC
REFERENCES


Henderson-Sellers:1996:MVS


Howden:1996:LSE


Hughes:1996:DSA


Henderson-Sellers:1993:MOO


HSF92

B. Henderson-Sellers and C. Free-

Hollingsworth:1994:PIR


Huang:1998:FHO


Huang:1998:MAC

Hughes:1991:MSE

Humphrey:1995:WSY

Hamlet:1993:FSA

Heimdahl:1997:RSH

Hong:1999:CAS

Idri:1997:TAC

Ires:1997:BRU

Issarny:1991:EHM
[Iss91] Valérie Issarny. An exception handling model for parallel programming and its verification. *ACM SIGSOFT Software Engineering Notes*, 16(5):
REFERENCES

Ives:1997:BRM


Ipser:1990:MFS


Jacky:1990:FSC


Jackson:1996:PMS


Jackson:1998:IDL


Jankowski:1994:FCS


Jarzabek:1995:RLE


REFERENCES

Jaramillo:1999:CCA


Jeffords:1998:AGS


Jian:1992:MAF


Jarzabek:1999:SBC


Joeris:1997:CMN


Johnson:1996:SES


Johnson:1996:EFA


Johnson:1997:CFP

REFERENCES

Jordan:1990:EPE


Jean:1990:ETO


Jorgensen:1995:QQB


Jager:1999:UUS


Jimenez-Perez:1997:MSS


Jahnke:1997:GFR


Juric:1998:UR

REFERENCES


[KBZP98] Peter Kokol, Janez Brest, Milan Zorman, and Vili Podgorelec. Integration of complexity metrics with the use of decision trees. *ACM SIGSOFT Software Engineering Notes*, 23
Kelsey:1995:PTM

Kelsey:1996:BFC

Kelsey:1996:BRM

Kelsey:1996:BRQ

Kelsey:1996:BRI

Kelsey:1996:BRH

Kelsey:1997:BRE

Kelsey:1997:IDT
REFERENCES


Kim:1997:RBA


Kim:1998:TRO


Kirner:1991:RTS


Kitchenham:1996:ESEa


Kitchenham:1996:ESEb


Kitchenham:1996:ESEc


Kitchenham:1997:ESEc


REFERENCES


Knight:1991:PIT


Kokai:1999:GGP


Kobialka:1990:CEG


Kogut:1995:DRC


Kokol:1993:MHW


Kokol:1996:TQO


Kokol:1999:MFS


Kolski:1998:CAA

Korel:1996:ATD


Kostecki:1995:BRO


Kostecki:1998:BRC


Kitchenham:1998:ESEa


Kirner:1999:EUC

Krasner:1997:CRS

Krishnamurthy:1995:CWE

Krogstie:1998:IUQ

Krasna:1998:HIQ

Kokol:1991:SSM
[KSZ91] Peter Kokol, Bruno Stiglic, and Viljem Zumer. Soft system methodology and is research: development of a new is design paradigm evaluation approach. ACM SIGSOFT Soft-


Li:1998:OSA


Lai:1991:ATT


Laitinen:1992:DCS


Laitinen:1996:EUS


Lam:1997:CRA


Lam:1997:PRU


Lam:1998:VCR


Lang:1993:SMO

REFERENCES

Laplante:1990:HU


Law:1997:ODT


Law:1998:GLO


Laws:1998:MCS


LeMetayer:1996:SAS


Lea:1994:CAI


Leciston:1996:BRP


Leciston:1996:LE

Leciston:1999:AFP


Leisner:1995:CUP


Leisner:1996:BRD


Leisner:1996:BRM


Leisner:1998:BRS


Leveson:1992:FM


Leach:1995:IDA


Lindquist:1991:OVT


REFERENCES


Loka:1992:SEQ

Lott:1990:CCQ

Lott:1993:PMS

Loy:1990:COO

Loy:1993:MWS

LeBissonnais:1997:MDR

Ledru:1990:AVL

Lockman:1990:PTT
Abe Lockman and John Salasin. A procedure and tools for transition engineering. ACM SIGSOFT Software Engineering Notes, 15(6):
Levy:1994:LIA


Land:1997:VDD


Levine:1993:MDR


Lung:1995:ACD


Ludewig:1996:STI


Lutz:1993:TSR


Lippe:1992:OBM


Liao:1993:SRB

REFERENCES


**Lam:1996:TDS**


**Latour:1996:WAW**


**Ludwig:1999:VEC**


**Li:1999:GCN**


**Lee:1998:NSM**


**Lyu:1991:PRD**


**Liu:1998:AOM**


REFERENCES


Matthews:1992:WWB

Mathalone:1997:BBM

Marre:1996:UDT

McLaughlin:1991:SNP

McLaughlin:1992:SNS

McLaughlin:1993:DCM

McGregor:1993:NIS

Meijler:1997:MDP

Mester:1998:AFP
Arnulf Mester. ACM Fellow profile: James Jay (Jim) Horn- ing. *ACM SIGSOFT Software Engineering Notes*, 23(4):7–8,
REFERENCES

July 1998. CODEN SFENDP.
ISSN 0163-5948 (print), 1943-5843 (electronic).

[MF96] Delia I. S. Marx and Phyllis G. Frankl. The path-wise
approach to data flow testing with pointer variables. ACM
SIGSOFT Software Engineering Notes, 21(3):135–146, May
1996. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843
(electronic).

Carli, and A. L. Surdo. An
integrated approach to software reuse practice. ACM
CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (elec-
tronic).

calculus of program modifications. ACM
SIGSOFT Software Engineering Notes, 22(3):157–168,
May 1997. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (elec-
tronic).

[Mashayekhi:1994:CCA] Vahid Mashayekhi, Chris Feul-
ner, and John Riedl. CAIS: collaborative asynchronous in-
spection of software. ACM
SIGSOFT Software Engineering Notes, 19(5):21–34, Decem-
ber 1994. CODEN SFENDP.
ISSN 0163-5948 (print), 1943-5843 (electronic).

Horton, Robert B. France,
Charlie Mellone, and Sajid
Dalvi. From domain models
to architecture frameworks. ACM
SIGSOFT Software Engineering Notes, 22(3):75–80,
May 1997. CODEN SFENDP.
ISSN 0163-5948 (print), 1943-5843 (electronic).

Estimating the total number
of software failures using an exponential model. ACM
SIGSOFT Software Engineering Notes, 16
(3):80–84, July 1991. CO-
DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (elec-
tronic).

tion of software test technol-
gy. ACM SIGSOFT Software
Engineering Notes, 18(3):159,
July 1993. CODEN SFENDP.
ISSN 0163-5948 (print), 1943-5843 (electronic).

ichi Shima. A mechanism for
automatically and dynamically changing software components.
ACM SIGSOFT Software Engineering Notes, 22(3):169–180,
REFERENCES


**Mannion:1995:SR**


**Magee:1996:DSS**


**Mannion:1998:PR**


**Mahler:1990:ICM**


**Maeda:1997:OIA**


**Morell:1996:UPA**


**Morasca:1996:GFT**


**Murphy:1995:LSM**

REFERENCES

1995. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Murphy:1995:SRM


Mody:1992:PA


Modes:1993:SIV


Montangero:1997:RFE


Medvidovic:1996:UOO


Medvidovic:1997:RSC


Mascolo:1999:FGM


Moriconi:1994:CCS

Mark Moriconi and Xiaolei Qian. Correctness and composition of software architectures. *ACM SIGSOFT Soft-

Minsky:1990:CMC


Meyers:1992:ESM


Mrdalj:1990:BOO


Muller:1998:PCS


Mazhindu-Shumba:1996:CNW


McCoog:1997:MRA


Morzenti:1997:ATA


Mili:1997:RQR

REFERENCES


Masuda:1998:ADP


Medvidovic:1997:FCC


Muller:1992:REE


Mugisa:1997:RTS


Muhlhauser:1996:MWM


Musa:1991:PAR


Musa:1991:RFE


Morell:1991:IDS

Larry J. Morell and Jeffrey Voas. On the inadequacies of data state space sampling as a

**McManus:1996:PMK**


**Wei:1991:MCU**


**Mitchell:1998:EER**


**Naumovich:1998:CDF**


**Naumovich:1999:EAC**


**Naumovich:1997:ASA**


**Naumovich:1999:UPO**

Gleb Naumovich, Lori A. Clarke, and Jamieson M. Cobleigh. Using partial order techniques to improve performance of data flow analysis


REFERENCES


Neumann:1995:RPCd


Neumann:1996:RPCa


Neumann:1996:RPCb


Neumann:1996:RPCc


Neumann:1996:RPc


Neumann:1997:RPCa


Neumann:1997:RPCb


Neumann:1997:RPCc

REFERENCES

5948 (print), 1943-5843 (electronic).


REFERENCES


Ossher:1990:SCR


Offutt:1996:SMP


OLaughlin:1996:BRB


OLaughlin:1996:BRC


OLaughlin:1996:BRF


OLaughlin:1997:BRD


OLaughlin:1997:BRO


OLaughlin:1998:BRY

REFERENCES

Olenfeldt:1993:WSC


Omar:1991:SSF


Ozcan:1995:VRV


ONeill:1997:SVA


Opdahl:1998:WSR


Omar:1991:SSF


Ozcan:1995:VRV


Overmyer:1990:DSM


Pomakis:1996:RAF

REFERENCES

Padberg:1999:PMS


Parnas:1995:IMI


Parnas:1997:SEE


Parnas:1998:SSE


Parnas:1999:CR


Parnas:1999:PPL


Ponder:1994:PCH


Poulin:1999:WIS

REFERENCES

0163-5948 (print), 1943-5843 (electronic).


REFERENCES


REFERENCES


Jeffrey S. Poulin. Book reviews: *High Performance Oracle8 Object-Oriented Design,*
REFERENCES


REFERENCES

Preston:1999:NTS


Picco:1997:ECM


Pohl:1995:WSF


Porter:1995:EAC


Prince:1999:DIO


Poulin:1994:WAW


Piaiitini:1997:ASM

REFERENCES

Perry:1997:TTP


Perry:1992:FSS


Poulin:1995:MSA


Pohl:1997:CAP


Podgurski:1993:PTS


Pezze:1996:GMF


Qian:1990:CMP


Quester:1992:OCF

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Rine:1991:SOH]


[Rine:1992:ECT]


[Rine:1993:NSE]


[Rine:1996:SDO]


[Ransom:1995:SSR]


[Ramloll:1999:MEU]


[Robillard:1999:AEF]

[Roc94] John M. Roche. Software metrics and measurement principles. *ACM SIGSOFT Soft-
REFERENCES


Rolling:1994:PAB


Richardson:1992:DIP


Rosenblum:1996:FMT


Rosen:1997:PCS


Raccoon:1998:MCH


Reps:1995:PIC


Ram:1997:POT


Rountev:1999:DFA

REFERENCES


Saradhi:1991:SDP


Saradhi:1992:DVI


Saradhi:1992:SEP


Saradhi:1992:SMD


Saradhi:1993:DCP


Saradhi:1994:REI


Sogaard-Anderson:1991:SKD


Singh:1998:MWNa

References

Singh:1998:MWNb


Sharble:1993:OOP


Stocks:1993:TTF


Strens:1998:URM


Scarlato:1991:DAS


Siff:1999:CTC


Schaefer:1992:DMS


Schaschinger:1992:EES

REFERENCES


[Scott:1992:CSE]


[Sears:1997:WGH]


[Spanoudakis:1997:VIW]


[Sheth:1997:RNW]

REFERENCES

5948 (print), 1943-5843 (electronic).


REFERENCES


Shu:1993:IRC


Simos:1995:ODM


Simos:1996:DMR


Sitaraman:1996:ISR


Sitaraman:1997:FIC


Shoemaker:1996:ESE


Sadler:1996:ESE


Svoboda:1996:SWS

REFERENCES

January 1, 1996. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES

Song:1995:FUI


Stevens:1998:SRP


Souter:1999:ICD


Seiter:1996:EOB


Sprague:1991:RSC


Siff:1996:PGS


Stocks:1998:CFC


Schuetze:1997:PBA

[Martin Schuetze, Jan Peter Riegel, and Gerhard Zimmermann. A pattern-based application generator for building
Snodgrass:1990:FGD


Salasin:1995:EDC


Schappert:1995:ASS


Steward:1993:SSM


Steindl:1999:BDF

REFERENCES


[Tracz:1993:DSS][TCY93] Will Tracz, Lou Coglianese, and Patrick Young. A domainspecific software architecture...


Terry:1994:OTD


Terry:1990:TSE


Tomic:1994:PAO


Tracz:1994:DSS


Tracz:1995:ICS


Tracz:1995:BRC

Will Tracz. Book review: *Computer Related Risks* by Peter G.
REFERENCES


REFERENCES


[TS90] Veli-Pekka Tahvanainen and Kari Smolander. An annotated
REFERENCES


[Tan:1990:CCO]


[Tedjini:1990:QSS]


[Taylor:1995:SDU]


[Turpin:1993:LAD]


[Toetenel:1990:SAF]


[Toleman:1992:EIM]

REFERENCES

SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Number</th>
<th>Page(s)</th>
<th>Year</th>
<th>Electronic ISSN</th>
<th>Print ISSN</th>
</tr>
</thead>
<tbody>
<tr>
<td>Walters:1992:UHS</td>
<td>Neal Walters. Using harel statecharts to model object-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>


REFERENCES


REFERENCES


REFERENCES


[WKP+98]

[Wo893]


[WRBM97]


[WRBM97]


Guoliang. COOZ: a complete object-oriented extension to z. 
*ACM SIGSOFT Software Engineering Notes*, 23(4):76–81, 
July 1998. CODEN SFENDP. 
ISSN 0163-5948 (print), 1943-5843 (electronic).

ISSN 0163-5948 (print), 1943-5843 (electronic).

ISSN 0163-5948 (print), 1943-5843 (electronic).

ISSN 0163-5948 (print), 1943-5843 (electronic).
REFERENCES

[148]


REFERENCES

**Zelkowitz:1994:AMR**


**Zelkowitz:1995:AMR**


**Zeller:1995:UVM**


**Zeller:1999:YMP**


**Zhou:1990:PSP**


**Zucconi:1996:BTS**


**Zhang:1996:PDP**


**Zhao:1999:TWM**


**Zucconi:1994:ICR**

Lin Zucconi. Issues concerning re-engineering of legacy software in the federal R&D en-
REFERENCES

Zaremski:1993:SMK

Zaremski:1995:SMS

Zhang:1996:NOA

Zheng:1998:IFS