Title word cross-reference

#5 [Sch85b].
M [CMP89]. Δ [KsKGC89]. N [BKL87].
-grammars [KsKGC89]. -version [BKL87].
0-262-12112-3 [Con86].

[Neu85, Smi85].

2 [GC88, Jor89]. 2167 [Coa87]. 2nd

[CKCM89].

4 [Blu87].

5th [Whe81].

6 [Wal83].

7th [Ano80b].

85 [Mus85, Sch85b]. 8th [Wei85].

A1 [Ben85]. ABEL [DO85]. Abstract
[ Vit84, DMP82]. abstraction
[BEH82, Dav85, Zah83, Con86].
abstractions [Sha89]. Abstracts [Ano84,
GHW86, NTB86, Sof80, Sof81, Sof82a,
Sof82b, Sof83a, Sof83b, Sof83c, Sof84a,
Soa84b, Soa84c, Soa85a, Soa85b, Soa85c.
access [BK85a, Pro85]. accordion [Bro84].
ACM [RB85a, Soa85d]. acquisition
[NMS89]. ACT [MCB82]. ACT/1
[MCB82]. acting [Rob89a]. Action
[KSJ89, Dub89]. active [RSS88]. activities
[Sto85, Yel81]. activities/positions [Yel81].
Activity [Che89]. actual [Zav84c]. Ada
[Sof85d, Dun82, Boy87, CHR86, Dru82b,
FWH84, Hoo85, JM83, Lad88, MN85, Ncu88,
Ram89, Rey85, Weg80]. Adaptable [Ano83].
Ada(R) [ST84]. Additional [Tan81].
adequacy [Wei89]. Advanced
[SBB81, Sut89, Fri83, ST84, KIL89]. advice
[Sal89]. affinities [MB89]. AFFIRM
[Ger81a, Mus88]. AFFIRM-85 [Mus85].
Affording [Lub86a]. AI
[Di85, Par86c, ABF88, Poh86]. AI-SM
[Par86c]. aid [TMO89, TSP83]. Aided
[LC84, KR89]. AIDS [Mus85]. Aladdin
[Pak89]. Aladdin/lamp [Pak89]. algebraic
[Ant89, Ar86, v89]. algorithm
[Neu85, Ung84]. Algorithms
[Sch86b, Brie89]. all-du-paths [BS89b]. also
[Cha83]. alternate [Blu82]. Alternating
[Di81]. alternative [JG86]. always
[Law85b]. American [Dij81]. Amoeba
[BVT89]. among [Ano80b]. Analogical
[MI89]. analogy [Sal89]. Analysis
[ML89, Ar89, AW89, BS89a, Blu89,
BH88, Bot86, CRZ88, Fui88, Gla80a, HMI80,
KM89, Lei89, Pet89, Pre81, Rie86a, SM89,
SCC+83, TSP83, TP86, YTFB89, Ole85].
analyst [Bal83]. analyzer [OOG89].
anecdotage [Tav82]. anecdotes [Ano80b].
annotated [Coo82, RS82, WB87].
Announcement [Sno86]. answer [Poh86].
antidotes [Neu85]. anxiety [Neu85].
Application [AF88, Ch89a, ABF88, CR83,
CR84, CGGS82, Fos83, TP86].
Applications [Lan81, DRAP82, KS89,
LW85, WY89, Zuc89b]. Applying
[BB89, IS86, KT84, Not89]. apprentice
[RW89]. Approach
[Leh86, BT79, BW83, BK84, CH80, CCAJ86,
Fri83, JvB83, KN85, Kat89, Keu82, KS89,
Liv88, MSK89, MH89, Mor89, Rit87, Sca89a,
SM89, Sno84, Spi83, Tar88, Wil89, YES86].
Approaches
[ROT89, Sma82, Coa87, Gre86, LGM+86].
approved [Buc86a]. APSE
[Dr82a, MOPT88]. Arcadia [TBC88].
architecture [Phil89, TBC88].
architectures [Br89]. Arcturus [ST84].
area [MRY86]. areas [BT79]. arising
[Cra85]. arrays [Den80, GMW80]. art
[Ara89, Neu82, Yae82]. Article [Bin89].
artificial [AF88, Par86c]. aspect [Hilt89].
aspects [Buc86a, Par85]. assessing
[CAJ86]. Assessment
[Zav88, Ger89, Rie86a, WB87]. assistance
[OOG83]. assistant
[CY84, Dar89, HL88, PF89]. assisted
[GH83]. assumptions [R82]. assurance
[Lam85, LGM+86, Liv88, Loy88, Yia84].
Assuring [CS89]. ASTM [Sch86a].
Attribute [NP88, Gil81b]. attributes
[Gil86a]. attribution [AC87].
Augmented [Hen89]. Automated
[Ost89, AWD89, Ben81, Bob87]. Automatic
[BHO89, Bar82, Fos80, Gor89]. Automating
[KM89]. automation [Huf89, Sti89a].
avenue [FB81]. avenues [Ger81c]. avionics
[Lev87]. axioms [DMP82].

B [Rei85, Gel85]. B-ware [Gel85]. B.
[BK83]. Babb [Ano80a]. back [Ham80b].
backtracking [AS89, Mil82]. badly
[Bro84, Rob84]. Balloting [Buc88].
Barbara [Con86]. base
[DH89, RV85, Rom89, Lum89].
base/OPEN [Lum89]. based
[Cle88, FIM+84, GMS84, Gre86, HH82, HM84,
HL88, KAI89a, KS85, LBC+83, MM82,
Nar89, NMS89, ROT89, RC89, Sca89a,
STJ83, Sol84, Str88, TD85, VF83, Yue89].
bases [CCR83]. BASIC [CY84].
BASIC-PLUS [Cy84]. basis
[BGW82, Ger85]. battle [Hor85]. be
[Ger81c, Smi85]. becoming [Tar88].
behavior [CSB82, Win85]. behavioral
[Wil89], belittled [Loy85], benefit [Gla80a],
benefits [McF86]. Beneich [CS86]. better
[MOT81]. between [Not88]. Beware
[Har85]. Beyond
[Di 85, Win85, RR85, Tai89]. Bibliography
[AS89, Coo82, WB87]. Bit [DiV81]. bites
[Lev87]. Bit [Car83b]. blocks [Jos84].
Boehm [BK83]. Book
[CS86, Con86, Kil89, Gri82]. books
[Ger82, Miy82, Sno81]. both [Cha83].
bottom [McF86]. bottom-up [McF86].
branch [Tai89, YM89]. break-ins [Rei86].
Breton [CS86]. brick [Buc86b]. Brown
[Rob84]. budget [Gar85]. BUG
[Gar81, vV89]. building [Goo81a, Gor89].
business [KS89].

C [Sno81, Smo84]. CA [Smi85]. calculus
[KN85]. calendar [Jan84]. Canada [Bon81].
capabilities [MLJ89]. capital [Weg82].
capital-intensive [Weg82]. Capturing
[RL89, Zuc89b]. case [DG88, Dun82].
HB89, Lei89, War85, BS89a, Kar89, Zuc89a].
cases [BS89b]. Catastrophe [Pra87]. cause
[AG83]. cause-effect [AG83]. CDL [LS89].
Centaur [BIC+88]. Cesar [OO89b]. chap
[Gri80]. Change [LCDK89, You89a, Flo88].
GGH+82, LL89, Phi89, WC89].
Change/configuration [You89a].
Characteristics [HW87]. characterization
[Ra82]. characterize [CSB82]. charts
[PMG85, Sha82]. checklist [Win86].
Chehey! [Den82]. CHIPSY [EHW89].
classes [Win85]. Classics [Miy82].
Clocksin [Smo84]. clustering [New89].
CMA [PF89]. CMS [Mur88b]. Cobol
[HM80]. Code
[Bin89, Lub86b, Rie86b, WPM89]. Coding
[Per86a, Joh87]. cognitively [Sol84].
cognitively-based [Sol84]. Combining
[Gor89, Win85]. Comment
[CR84, Fos83, Fos80, Ham80a, Per80, Yac82].
Comments
[Bow86, Gri82, Joh83, Joh87, Wal81].
Commercial [GMS89]. common
[MOP88, Rin87]. communication
[BCK+82, CH80]. communication-oriented [CH80].
Comparing [FWH84, Wei89]. Comparison
[Ard86, BK87, Ham89, Man87, RZ89].
Tan80a, Tan81]. Comparisons
[Sch81a, And82, IMOLS3, Pec80].
COMPACON [Bal82]. compilation
[EHW89, Fri83, You89b]. compiler
[Gar83, OO83]. compiling [Fri84]. complex
[Rit87]. complexity
[CN87, Tan80a, Tan81, WB87].
Components [Wil85, LM89]. compose
[Gar85]. composing [Zim88]. composition
[Gar85]. computation [WY89]. Computer
[KR89, LC84, Zab88b, Ano80b, BK85a].
Ger89, GLR+82, Lyo83, Neu82, Neu84.
Neu85, Neu86a, Neu86b, Neu86c, Neu86d.
Pak89, Str88, Web89, Whi86].
Computer-Aided [LC84]. computers
[Neu87c]. Computing
[Hor85, Neu82, Yac82, Den82].
concentration [New89]. concept
[KT84, MJ82]. concepts
[Bo89, IS86, Liv87]. concurrency
[Chr88, Pix85, YTFB89]. Concurrent
[Aoy87, AWD89, BDM+83, KsKGC89].
WY89, Web83b]. Conditional [DP85].
Conference
[Kra87, Som87, Bal82, Bre87, Whe81].
Configuration
[Fal89, KMS89, Pak89, Sim89, TS89, Win88].
AB89, BV789, Baz85a, Dar89, EGK84.
GMS89, HK88, Jor89, Koi89b, KK88, MSK89.
Mil89, Mor89, PF89, Tho89a, You89a].
configurations [ML88]. configured [CS89].
Conflict [MCP89]. configuring
[CGGS+82]. connection [An80b].
conservative [Hil89]. considerations
[Fer89]. considered [MJ82]. consistent
[BKL87, WBMN88]. constraint [OO89b].

Daniel [Kil83, Gil89]. DAPSE [Boy87].
Darwin [MB84]. Data [EM89, Blu89, BEH82, CCR83, DHPT89, Fos84a, HS89, Mit82, PF89, RVAR85, TD85, Wei89]. Data-flow [EM89]. database [Kil89, LCDK89, LH88, PL83, SGCZ87, Tho89a].
dataspace [RC89]. Dave [Rob84].
David [Ger82, Ham80a, Mar84, Mey83]. DBO [Gil84]. deadline [Cos84]. debate [Blu82]. debug [ST83, Bea83]. Debugger [Wal83, BDM+83, Bea83, Car83a, Car83b, JK83, Kis83, Zel83, Gar84].

decomposition [For89]. deeper [Huf89].
defence [Hal82]. defense [Par85c, Wei85].
definable [Mag84b]. defining [BT79].
definition [Di 85, DHPT89, Hum89].
Degree [BD83b]. delayed [Gar81].
Deliver [Gil85]. DELTA [Wal83]. Denis [CS86]. dependence [OO84].
dependencies [PC89]. derivation [DHPT89, MH89, Red88, Rom89].
described [Ost89]. Describing [Rob89a].
Description [GR84, Kat89, KMS89]. descriptions [CS89]. descriptive [Bo189].
Design [Bal83, Coo87, Fer89, For89, Gil87, Lun89, AF89, Ant89, Abb+82, BV88a, Bat83, Ben86, Bot86, Bro84, CCR83, Cra85, CGGS’82, DGGK87, Ear86, EMS89, GGH+82, Gil84, Gil86b, Jam84, Kin82, KS89, LST84, LS89, Mac85, MG88, McF86, PRS89, Put85b, Raj82, Ric86a, Rin87, Rob89b, Rob84, Sch81b, SCC+83, TMO89, Tri88, WPM89, Wes88, Whi85, WMAJ89, Zah88a, Har88].
Designing [Mil82, Gol87, Sol84]. designs [Sta82, Zel84b]. detailing [Koo89b].

Detecting [Fea89]. developers [Mar89].
Developing [Ram89, KT84, LH89, RS82, Str88].

Development [BDM+83, CDF+84, Aoy87, Ber85, Bae86, CK84, Chr88, Chr89a, DP89, DH84, Dut84, Fal89, FB81, FFSN89, FM82, FWH84, FP89, Gil85, Gil81a, Gre86, Hen85, Hen86, Hen87, Hii89, HUI’81, Hua87, HL88, Kii89a, Ken82, Kok89, Lad86, Lef88, Liv87, Loy85, Mac89, Man87, Mas85, MR88, Mur88a, Neu82, Not88, OOS4, Par86a, PMG85, PRS89, Pre81, RR85, Rei84, Sal89, SHD84, Sno84, SGCZ87, SBB+81, Sti89b, SB89, Tan80b, Tar88, TMO89, WBMN88, War85, Web84, Wes89, Win86, Yia84, YTFB89, vdBEF+82, Con86].
development-in-the-large [RR85].
development/programming [Hen85, Hen86]. developments [JG86].
Evans [Rei85]. event [Mir89b].
EVENT-ANALYSIS [Ole85]. EVES [CS85]. Evolution
[Baz85a, Cha83, Eij83, DG88, Gus89, KMS89, Leh83, MB84, Min86, Rob89b, Sca89a].
Evolutionary [Gib81a, Gib85, Hek87, Krz89].
evolutions [Fea89]. evolving [Per86b].
example [Pro85, Ros81, TMO89].
executable [Dav82, GM82, Lei82, Phi89, Smo82, Sta82, Tho89b]. Executing [BH88].
execution [CMP89, CS88, Kin81, Mik83]. executions
[BD83a, RG89]. exercise [Fos80]. exercises [LF83]. existing [MN85].
expansion [CHR86], expenses [Zav84c].
Experience [GLR82, Hek87, Moo81, Bal83, BK84, EGK84, Fri84]. Experiences
[Jor89, Zuc89b]. experiment
[Ben81, Buc88, Goo81b, Kem89, WWFT88]. Experimental [RZ89, Bar82, Kis83].
Experiments
[AWD89, CGGS82, RBB82].
expectation [Par87a]. Experter [Par87a].
exploitation [FB81]. Exploiting [AL85].
Exploring [Par86b, Par86a]. expression [Pix85].
evaluations [BH83, Fos84a].
Extended [Lew88, Vit84, BK85a, BJKW88].
extractions [Pet89]. extraction [MB89].
F [Smo84]. FACC [Yel81]. Facilitating
[WCH89]. fact [Of89a]. factorial
[CGGS82]. factors [SB89]. factory
[Sca89b]. failure [Ben86]. fairness
[CM88b, DJ88, SL88]. family [GM84].
fashioned [Ano85]. fast [Mit82]. fault
[STJ83, Web89]. fault-tolerance [Web89].
FDM [Lan81, Pix85]. feasibility [Wei85].
features [FM82, SP89]. Feb [Sm85].
FGMSD [Blu87]. FGMSD-80-4 [Blu87].
fiction [Of89a]. field [BT79, Cha89].
files [Agg85, Ric85]. find [V89].
Finkel [Neu84]. first [Gar81, Ham80c, KN85, Yue89, CM88a].
first-order [KN85]. fiscal [Zav84c]. five
[OCG81]. flight [Gar81]. flow
[Den80, EMS89, GMW80, GLR82, HS89, TD85, Zel83].
FM89 [Ger89]. focus
[Red88]. foolish [Par85e]. form [Ara89].
Formal [Ano80c, Hag87, Web89, BHO89, Ber85, EK85, Ger89, LH89, PRS89, Pro85, Rom89, SHD84, Sto85, TMO89].
Formalisms [Woo88, Kel89]. formalization
[AG83]. formalizing [Lan85b]. Formally
[DD89, Ram89]. forms [KK88].
FORTRAN [Jan84]. Foster [CR84, Pol80].
Found [Zav86a]. foundation [SCC83].
Fundamental [EP86]. Foundations
[TBC88, Kem85]. four [Man87]. fourth
[Bot86, Cha84]. fourth-generation [Cha84]. fractional
[CGGS82]. framework
[ABF88, FFNS89, Koe88, PRS89, Rom89, Str88, Vit84]. Freedman [Kil83].
friendly
[Gal80]. full [Bro84, Not89]. Functional
[Gar85, Tho89b, BK85b, Kat89, Mac89, Win85].
functions [HW87]. Future
[Liv87, Sof85d, Par86a].
G [Den82]. gaining [Ham80b]. GAO
[Blu87]. Gasser [Den82]. gathering
[You89a]. general [GMMP89]. Generalized
[BH83, KT84]. generated [KL89].
Generation [Ung84, BHO89, Cha84, GBM85, HB89, MM82, WPM89, Bin89].
generator [RT84]. Geoffrey [Neu84].
geoprocessing [Gar81]. Gerald [Kil83]. Gerhart
[Gri82]. get [Gla82a]. Glass [Par89]. Glass
[Gla81]. GNOME [GM84]. goal [Dub89].
goal-oriented [Dub89]. goals [Rob89c].
good [GJ84]. Goodfellow [Neu84]. goose
[Bon81]. governed [MR88]. grammars
[KS]KGC89]. Graph
[ACR88, HK88, O084]. graphic [KS89].
Graphical [Jon89, Rei84, SM86, Tri88, DGGK87, Miy87, Rob89b, Uni87]. graphs
[AG83, New89, Tan80b, Yue89]. Gries
[Ger82, Ham80a, Mar84, Mey83]. ground
[Clu89]. group
[Baz85b, Gal87, GY87, Mus83, You88].
groupware [Mar89]. guide [Neu84].
guidebook [Bow86]. guidelines [Mar89].
Guttag [Con86]. Guy [Neu84]. Gypsy [CSG+88, SC85, You89b].


High-level [Ger81b, OO83, BW83, Car83a, Per80, Zel83]. higher [BK85b, Lub86a, Sha89]. higher-level [Sha89]. higher-order [BK85b]. highlevel [Gar84]. Highlights [Rit87]. Hill [Con86]. history [War85].


intensive [Weg82]. inter [BCK+82]. inter-programmer [BCK+82]. Interacting [RSS88]. interaction [BL88]. interactions [For89]. Interactive [BSSS84, CDF+84, GRD84, Mik83, ST83, Web83b, Bea83, EK85, WS82, Zel83].

Interchanged [Neu89]. Interface [Koo89a, BL88, Mag84b, MOPT88, SSDG81]. interference [Fea89, RB89]. interfering [RB89]. international [Whe81, Dow86b]. Interprocedural [HS89]. interval [RG89].


ISTAR [Leh86]. Italy [BD83b]. iteratively [Gib86b].


Jim [Lee85]. job [Cle89]. job-control [Cle89]. John [Con86, Ger82, Neu85, Rei85]. join [Kok88]. Jom [Ber85]. JSD [Kok87a, MG88].


```


progress [ABF88, Lem86, Mus83]. Project [Spi83, Bol89, CK84, Chr89a, DO85, FJM+84, HLC82, Hek87, Leh86, Lem86, LH88, Mag84b, Sca89b, Zav84b, WA85].

proposition [SA88]. projects [Dun84, Kms81, LF83, SJ82].

projection [SA88].

project [Dun84, Kem81, LF83, SJ82].

Project [SPI83, Bol89, CK84, Chr89a, DO85, FJM+84, HLC82, Hek87, Leh86, Lem86, LH88, Mag84b, Sca89b, Zav84b, WA85].

proof [Ber85, MSS82].

propagation [Per89a].

Properties [Woo88]. projects [Dun84, Kem81, LF83, SJ82].

Project [Dun84, Kem81, LF83, SJ82].

Proplog [Ger85, LH89, Ncu88, OO89a, Smo84].

proof [Ber85, MSS82].

proposals [RBB+82].

proposed [AF89, MOPT88].

Protocol [DiV81, Phi89]. protocols [Ros81].

Prototype [CN87, BK85b, RS82, ST84, Zel84b].

prototypes [CCAJ86, FM82, Gre84, HLC82, MM82].

prototyping [Dun84, Keu82, Pat83, SZB82a, SZB82b, SJ82, BGW82, Bar82, BH82, Blu83, BK84, DGGK87, Dav82, DMP82, DRAP82, Fea82, Geh82, GLR+82, GM82, Gom83, Har87, Hek87, HH82, KK82, KR89, LPR88, Mac82a, MCB82, Mit82, Miy87, TD85, TS82, WS82, Wei82, WCW89].

prover [BK85b, Ow85]. provers [W085].

Proving [Coo85, KN85, KS85, LGM*86].

Psychosocial [Neu82]. public [Cha83, Neu87a, Neu86a, Neu86b, Neu86c, Neu86d, Neu87c, Neu87a, Neu87b, Neu88b, Neu88a, NC88].

Publishers [Neu84]. Punchcard [Wil88].

pursuing [Ger81c, put [GMMP89, Zav86b].

Quality [Yia84, And82, Bow86, Buc86a, Buc86b, Cro85, Gil86b, Lam85, Liv88, Loy88, Per86a, Sch81a]. quantitative [Kr89].

Quantification [Sof85e]. questions [vV89].

quick [HLC82].

R [Bin89, Neu84]. R. [Per80]. RADC [Rze83]. Raddle87 [For89].

Radical [Hil89].

Raphael [Neu84].

Rapid [Bar82, BH82, Dav82, DMP82, GM82, KK82, WS82, BGW82, Blu83, Fea82, Gom83, MM82, TD85, TS82, Wei82, SZB82a, SZB82b].

ratios [CHR86].

RC2000 [Law85a].

reactive [GGW89, Hen89].

readings [Par85a].

Real [LF83, RG89, BH88, Hii83, JMS83, LS89, Mac85, Nel85, Pet89, SHG89, Zuc89b].

Real-life [LF83].

Real-time [RG89, BH88, Hii83, SHG89, Zuc89b].

realistic [LM89].

reality [Mil82].

realistic [LM89].

relational [Not88]. relevant [Kem81].

reliability [Gla80a, IMOL83, Lub86a, Smo81, Smo81].

Reliable [An83, GGW89].

Replacing [Cle89].

reply [CR84, Fos84b].

Report [CKCM89, Rid84b, Zav84c, Blu87, KK88, Kra87, Mus83, PPT88, RW86, RZ89, Rze83].

Reportage [Bal82].

reporting [Mur88a].

reports [NTB+86].

Representation [Ke89, Nar89, v189].

Representing [Yue89].

request [LL89].

require [Sha89].

required [BS89b].

Requirements [Bat83, Dut84, Kar89, Win86, Cro85, Dav82, Dub89, Ear86, Gom83, Hag87, HH82, KK82, KS89, MB89, MLJ89, Pix85, RW89, Rom89, ST83, Wh86, Zuc89b].

Requirements/design [Bat83].

Research [Ger81c, Leh82, EP86, OCG+81, Par86a].

reservations [Leh89].

Resource [Dav85].

Response [Kim81, Lee85, Pol80, Rob84].

responses [Sof85e]. restricted [Pro85].

Retrospective [Neu81].

reusability [Lub86a, Lub86b].

reusable [DS89, LM89].

Reuse [Bol89, Kar89, RR89, Ric86b, Tra88, Rat87].

reusing [Mus85].

Review
Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].

Reviews [Miy82, Gri82]. Revision [Fos85, Wes89, MOPT88]. revisited [Blu87, HL85]. Revolution [Miy82].
KK88, Koe88, Kok87b, KM89, Krz89, Lam85, Law85a, Law85b, LF83, LST84, Lem89, Lew88, LCK89, LH88, Liv87, Liv88, Lub86a, Mac89, Mag84a, ML88, Mar88, MRY86, Mii82, MB84, Min86, MR88, Miy87, Miil83, Mus83, Neu82, NTB+86, NMS89, Not88, Not89, Ost89, OO84, Par83a, Par84, Par85a, Par86b, Par86a, Par86c, Per86b, PC89, Pol38, Pra87, Pre81, Raj82, Rei85, RBB+82, Rid84a, Rom89, RLL89, Sca89a, Sch85a, SAP89, SHD84, Sim89, Snc86, Sf88a, Sf88b, So88a, So88b, So88c, So88d, So88e, So88f, So88g, Sti89b, SJ82, Sut89, Tho89a, Tie86, WF87, WBMN88, War85, Web84].

software [Weg82, Wei85, Wer87, Wes89, Wes88, Wei81, Wil86, Wil89, Yia84, YTFB89, Zah88b, Zav86a, Sof80, Sof81, Sof82a, Sof82b, Sof83a, Sof83b, Sof84a, Sof84b, Sof84c, Sof85a, Sof85b, Sof85c, Sti89b, SJ82, Sut89, Tho89a, Tie86, WF87, WBMN88, War85, Web84].

software-evolution [MB84, solving [KS82]. Some [Ano80b, Cra85, Golf87, Jw89, Joh87, Lan85b, Lc89, Mey83, Sto85, Gil86a, Gil86b, Gil86c, Golf87, Kc82, Ks89, Koo89a, KsJ89, McL85b, MR85, Mh89, Mus85, NMS89, Put85a, RTO89, Rom89, TMO89, Web89].

specification-based [RO87].


Structuring [Bk84, Ch80, Mus85, Rin87, Rit87]. student [Jam84]. Studies [Sol86]. study [Chr86, Dg88, Dm82, Fw84, Ghl82, Le82, Lei89, Rld84a]. stuffed [Bro84].

styles [Nly81]. submitted [Ano80b].

subsystems [Bk84, Kt84]. success [Law85a]. successful [Ben86]. Summary [Bt85, Jh83, Sch85b, Bt83, Gg81a, Gg89, Gra83, Gro83, K89, Lbc83, Mry86, Wmb83]. superfluous [Eji83]. supervisors [Rl89]. Support [Str88, Bl88, Boy87, Chr89a, Cr82, Dr82a, Hor85, Kms89, Lprs88, Lhc86, Lh88, Ost89, Sbb81]. supported [Gr82]. supporting [Dub89]. supports [Hl88]. Survey [Hua87, Wcr87]. Surveys [Den82]. Susan [Gri82]. SW [Fal89]. SWAT [Car83a]. symbolic
REFERENCES

Am briola:1989:OOC

Ambriola:1989:OOC


Arisaw a:1982:EDM


References

[ABB+82] Makoto Arisawa, G. David Bergland, Earle C. Bowers, John N.
REFERENCES


Arango:1988:FIP


Alpern:1988:GAS


Alford:1982:PEE


Arango:1988:AAI


Anderson:1989:PPS


Adler:1983:FMC


Aggarwal:1985:MDF

REFERENCES

Agresti:1981:SEI


Abdali:1985:EWD


Andreu:1982:CQM


Anonymous:1983:ST


Anonymous:1984:ASE


Anonymous:1985:OFL


Anonymous:1980:CF


Anonymous:1980:SCA

REFERENCES


REFERENCES


Belady:1982:IHE


Bailey:1982:EEI


Barra:1983:SPT


Bolognani:1983:MSE


Baiardi:1983:DDC


Beander:1983:VDI


Bradshaw:1982:UDA


Benson:1981:PEA

REFERENCES

[Benzel:1985:VT]

[Benson:1986:RFS]

[Berry:1985:IJP]

[Boudier:1988:OPP]

[Balcer:1982:OSB]

[Benson:1986:RFS]

[Blum:1982:RPI]

[Bruegge:1983:GPE]

[Blumofe:1988:ERT]

[Balcer:1989:AGT]
M. Balcer, W. Hasling, and T. Ostrand. Automatic generation of test scripts from formal test specifications. *ACM
REFERENCES


### Binder:1989:ARO


### Bruyn:1988:ESM


### Bryant:1983:BWB


### Bonet:1984:SSE


### Boebert:1985:EAM


### Boyer:1985:PTP


### Brilliant:1987:CCP


### Beaudouin-Lafon:1988:UIS

REFERENCES

Blum:1982:LCD


Blum:1983:SMA


Blum:1985:USP


Blum:1986:TSP


Blum:1987:GRF


Blum:1989:DTA


Boyer:1983:PVP


Bobbie:1987:PTA


Boehm:1986:SMS

Boldyreff:1989:RSC


Botting:1986:FDI


Bowen:1986:CSQ


Belady:1985:MST


Braunl:1989:SLP


Brereton:1987:SEE


Brown:1984:MAS

REFERENCES


ACM SIGSOFT Software Engineering Notes, 10(4):1, August 1985. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Curtis:1982:AFF

Cashman:1980:COA

Chambers:1983:EMB
John M. Chambers. Evolution and maintenance are both semantically unsound, and also hazardous to the health of our public image. ACM SIGSOFT Software Engineering Notes, 8(3):70–71, July 1983. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic). See comments [Leh83].

Chapin:1984:SMF

Cheatham:1989:ACP

Chelini:1986:PSA

Chroust:1988:MIC

Chroust:1989:ADP
REFERENCES

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

Chroust:1989:DIE


Campbell:1984:SPS


Cooper:1989:RUS


Cook:1983:DDM


Clemm:1988:WSP


Clemm:1989:RVC


Clune:1989:SFG


Calliss:1988:FUS


Chandy:1988:AVF

REFERENCES

[0163-5948 (print), 1943-5843 (electronic). See [Dij88, SL88].]

Choi:1989:PSM


Cook:1987:PSC


Coad:1987:DAD


Constable:1981:VCS


Conde:1986:BRA


Cook:1982:SMI


Cooper:1985:OTP


Costello:1984:SEU


Clarke:1983:AES

Lori A. Clarke and Debra J. Richardson. The application of error-sensitive testing strategies to debugging. *ACM SIGSOFT Software Engineering Notes*, 8
REFERENCES


Clarke:1984:RFC


Craigen:1985:STA


Crocker:1985:ERP


Clarke:1988:TSE


Craigen:1985:EU


Chapman:1986:BR


Choi:1989:ACC


Cohen:1982:USE

REFERENCES


**Cohen:1988:VMG**


**Currey:1986:LEL**


**Chan:1984:PTA**


**Dart:1989:TCA**


**Davis:1982:RPU**


**Davis:1985:RAV**


**Delisle:1989:FSE**


**Denning:1980:ENI**


**Denning:1982:RVS**

Dorothy Denning. Review of *Verifying security* by M. H. CheheyI, M. Gasser, G. A. Huff,
REFERENCES


REFERENCES


REFERENCES

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


Dick Dunn. The emerging social significance of the magnetic-tape write-enable ring. *ACM...*

Dutton:1984:RTP


Early:1986:RSR


Estublier:1984:PEC


Eidnes:1989:SCC


Eijio:1983:ESS

Lem O. Ejiogu. Evolution is significantly superfluous; maintenance is semantically sound. ACM SIGSOFT Software Engineering Notes, 8(2):13, April 1983. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Eckmann:1985:IIE


Eisenbach:1989:DFD


Evangelist:1986:FPS

REFERENCES


REFERENCES


[Fos85] K. A. Foster. Revision of an error sensitive test rule. ACM
**REFERENCES**


[Garg:1984:SOH]


[Garg:1985:FCM]


[GBM85]


[GC88]


REFERENCES

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


REFERENCES

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


REFERENCES


REFERENCES


Goodfellow:1983:T


Gordon:1989:CVC


Greenspan:1986:RDK


Gries:1980:EC


Gries:1982:LDS

Gross:1983:DDS

Grochow:1986:POS

Gumb:1982:ULS

Gustavsson:1989:MES

Galbraith:1987:SUGb

Hagemann:1987:FRS

Hall:1982:DLC

Hamilton:1980:CDG

Hamilton:1980:DLB
REFERENCES


[Ham81] Dennis E. Hamilton. We have met the enemy and she is us: a mixup’d search for software engineering. *ACM SIGSOFT Software Engineering Notes*, 6(2):18–22, April 1981. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


Hill:1989:RCT


Hitchcock:1989:PMA


Heimbigner:1988:GTM


Heyman:1985:SDE


Hu:1988:PBI


Heitmeyer:1982:UQP


Horgan:1984:TIL


Hennell:1980:SAC


House:1989:TLS

REFERENCES

April 1989. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Hookway:1985:VAP


Horning:1985:CSB


Howden:1989:VPS


Harrold:1989:IDF


Huang:1987:SSD


Hu:1989:PLA


Humphrey:1989:SEP


Houghton:1987:CFS


Iivari:1987:HSM

REFERENCES


[IMOL83] Iannino:1983:CSR


Jonsson:1989:GPN


Jonsson:1989:GPN

Jordan:1989:ECM


Joseph:1984:PSB


Jard:1983:ATS


Jard:1983:ATS

Jeng:1989:SOP


Jeng:1989:SOP

Kaiser:1983:III


Kaiser:1983:III

Kaiser:1989:RBM


Kaiser:1989:RBM

Kaiser:1989:MCT


Kaiser:1989:MCT

Karakostas:1989:RCT

REFERENCES

Katayama:1989:HFA


Kellner:1989:RFS


Kemmerer:1981:SOS


Kemmerer:1985:OF


Kempe:1989:HEP


Keus:1982:PMR


Kilov:1981:LHK


Kilov:1983:RER


Kilov:1989:BRA

REFERENCES

Kimball:1981:RPM


King:1981:PRU


King:1982:JDM


Kishimoto:1983:EDL


Kleinle:1988:PRU


Kienle:1988:PRF


Kotik:1989:ASA


Kramer:1989:CSS


Kapur:1985:EAT

Koenig:1988:III


Kokol:1987:DPJ


Kokol:1987:SPS


Kokol:1988:SEM


Kokol:1989:MSD


Kooij:1989:IST


Kooij:1989:LMD


Krista:1989:CAP


Krasner:1987:CCS


Krzanik:1989:EMQ

REFERENCES

Kowalski:1982:LPS

Kapur:1985:RTP

Knoll:1989:GLB

Kurki-Suonio:1989:ASA

Kaplan:1989:SCS

Kung:1984:AGH

Keeton-Williams:1981:PVS

Ladden:1988:OOD

Lamb:1985:MSQ
REFERENCES

SIGSOFT Software Engineering Notes, 10(2):45, April 1985. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


Leveson:1987:STS


Lewerentz:1988:EPL


Lee:1983:RLS


Liu:1988:ODS


Lin:1989:LRF


Linton:1984:IRV


Livson:1987:FSD


Livson:1988:PAS

REFERENCES


Lacroix:1989:CRP


London:1989:SRC


Levitt:1981:RSW


Loka:1989:PLE


Loy:1985:SPC


Loy:1988:TNP


Loy:1989:ESS


Lee:1988:ESS


Liu:1989:OSR

L. Y. H. Liu and R. K. Shyamandas. An operational se-


REFERENCES


REFERENCES


Mastro:1985:TDS


Minsky:1984:DSE


Maurer:1985:PTP


Maarek:1989:ULA


Mason:1982:ATI


McFarland:1986:BBD


Marcus:1985:SSV


McLean:1985:TDP


Mack-Crane:1989:CMS

B. Mack-Crane and A. Pal. Conflict management in a source version management system. *ACM
REFERENCES

Meyer:1983:SMW

Masiero:1988:JOO

Miriyala:1989:AAS

Mikelsons:1983:IPE

Millen:1981:RVW

Mili:1982:DSB

Miller:1989:SCM

Minsky:1986:WSW

Miranda:1989:CTT
E. L. Miranda. Control transformations through Petri nets. ACM SIGSOFT Software Engineering Notes, 14(2):45–48,
Miranda:1989:LEL


Mittermeir:1982:HLF


Miya:1982:RTB


Miyamoto:1987:PTG


McCracken:1982:LCC


Mahler:1988:ITE


Melhart:1989:ACR


McCoyd:1982:SSG

Gerard C. McCoyd and John R. Mitchell. System sketching: the
REFERENCES


REFERENCES

McDonald:1986:SMA

Mullerburg:1983:RDW

Murray:1988:PRD

Murray:1988:SCU

Musa:1983:SSE
Musser:1985:AHS

Narayanaswamy:1989:TBR

Neumann:1988:RPb

Ncube:1988:ATM

Nelson:1985:WRS

Neumann:1981:RIV

Neumann:1982:PIC

Neumann:1984:RHD

Neumann:1985:RSA
[Neu85] Peter G. Neumann. Review of *The Sachertorte algorithm*


<table>
<thead>
<tr>
<th>References</th>
<th>Details</th>
</tr>
</thead>
</table>
REFERENCES

Osterweil:1981:SER


Offutt:1989:CEF


Olenfeldt:1985:VSP


Omar:1989:STP


Ottenstein:1983:HLD


Ottenstein:1984:PDG


Ohki:1989:PPP


Olender:1989:CSS


Osterweil:1989:ASE

[Ost89] L. Osterweil. Automated support for the enactment of rigorously described software processes. *ACM SIGSOFT Soft-

Owre:1985:STP


Pakstas:1989:ALC


Parnas:1981:LGU


Parikh:1983:HPW


Parker:1983:T


Parikh:1984:WSM


Parikh:1985:DWS


Parikh:1985:SMN


Parikh:1985:SMP

Parker:1985:TMI


Parnas:1985:SAS


Parikh:1986:EWSb


Parikh:1986:EWSa


Parikh:1986:NWA


Parikh:1987:EE


Parikh:1987:SMN


Patton:1983:PNP


Pazirandeh:1986:TPM


Podgurski:1989:IPD

[PC89] A. Podgurski and L. Clarke. The implications of program depen-
REFERENCES


Pirie:1986:LS


Pixon:1985:EFE


Powell:1983:DMD


Penteado:1985:SCJ


Pohl:1986:SSA


Polak:1980:RKF


Penedo:1988:OMI


Pratt:1987:CTS


Prentice:1981:ASD

[Dan Prentice. An analysis of software development environments. ACM SIGSOFT Software Engineering Notes, 6(5):
References


Proctor:1985:RAP


Pett:1989:FFD


Putnam:1985:SMS


Putnam:1985:VDV


Rajaraman:1982:CSD


Ramsey:1989:DFV


Richardson:1989:ITT


Ratcliff:1987:HWS


Reps:1989:III


**Riddle:1982:PTM**


**Roman:1989:ISD**


**Reed:1987:RES**


**Reid:1982:NM**


**Reiss:1984:GPD**


**Reifer:1985:RPP**


**Reid:1986:LUB**

[Rei86] Brian Reid. Lessons from the UNIX breakins at Stanford.
REFERENCES


Reichenberger:1989:OVM

Reynolds:1985:PTM

Razouk:1989:RTI

Rickert:1985:SMS

Richter:1986:ASA

Rickert:1986:PWR

Riddle:1984:MNE

Riddle:1984:RSP

Rine:1987:CEO
D. C. Rine. A common error in the object structuring of
REFERENCES


Ritter:1987:HNA


Rosenblum:1989:TCT


Roberts:1989:DAP


Robillard:1989:EGN


Robinson:1989:IMS


Rombach:1989:SFS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


**Summersgill:1989:HFP**


**Standish:1981:ADS**


**Smith:1985:GVE**


**Scacchi:1989:MSE**


**Scacchi:1989:USF**


**Smoliar:1983:SAD**


**Schorer:1980:MPS**


**Schorer:1980:SMP**

REFERENCES

Scheffer:1981:CQM


Schilling:1981:PMD


Schneidewind:1981:MST


Schultz:1985:SSL


Schwartz:1985:SIC


Schroeder:1989:IVC


Souplos:1987:SDE


Shaw:1982:SCJ

REFERENCES

Shaw:1989:LSS


Shaw:1984:IFT


Shyamasundar:1989:RRT


Simmonds:1989:CMP


Strand:1982:PSS


Skelton:1986:MMT


Schneider:1988:WDP


Schwan:1986:GVP


Shlaer:1989:OOA


REFERENCES


REFERENCES

(1):74–81, January 1985. [Sol84]

Soloway:1984:CBM


Staff:1985:ASEb


Soloway:1986:WES


Staff:1985:ASEc


Sommerville:1987:REC


Staff:1985:PAAn


Schwanke:1989:CRF


Staff:1985:QR


Spicer:1983:SAS

Joseph C. Spicer. A spiral approach to software engineering project management education. *ACM SIGSOFT Software
REFERENCES

Smith:1981:VEP


Seidner:1983:IDR


Standish:1984:APA


Stavely:1982:MED


Stinson:1989:VSA


Stinson:1989:VSD


Sedlmeyer:1983:KBF


Stokes:1985:SFM


Strelitch:1988:SLC

Tom Strelitch. The software life cycle support environment


REFERENCES


TERWILLIGER:1989:EFS


TSE:1986:APN


TRACZ:1988:SRM


TRIPP:1988:GNP


TULLY:1989:SPM


UNGAR:1984:GSN

REFERENCES

ofLowell:1987:GKS


vandenBosc:1982:ESD


Veloso:1983:MLS


vonHenke:1985:RHS


vonIssendorff:1989:ART


Vitter:1984:UNF


vanVleck:1989:TQA


Williams:1985:PVS


Walker:1981:IC

Steve Walker. Introductory comments. ACM SIGSOFT Software Engineering Notes, 6(3):3,
REFERENCES

July 1981. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Walter:1983:DUD


Ward:1985:UEN


Waguespack:1987:SCA


Walpole:1988:UMC


Wileden:1989:FPP


Weber:1983:IIS


Weber:1983:IDC


Weber:1984:DDS


Weber:1989:FSF

[Web89] D. G. Weber. Formal specification of fault-tolerance and


REFERENCES


Westfechtek:1989:RCI


Wallace:1987:PSV


Whelan:1981:ICS


Whitehurst:1985:NID


White:1986:TEC


William:1985:CVT


Wileden:1986:IMS


Williams:1988:PVS


Williams:1989:BAS

REFERENCES

Wing:1985:BFB


Winters:1986:RCS


Winkler:1988:WSV


Williams:1989:SDI


Wilson:1985:PHT


Woodcock:1988:F


Woodcock:1989:PZS


Wasserman:1989:OOS

REFERENCES


[You88] Jenny C. Young. SofTool users group. *ACM SIGSOFT Soft-
REFERENCES


Zelkowitz:1981:HLL


Zahniser:1983:LAS


Zahniser:1988:PTD


Zahniser:1988:CSV


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

**[Zucconi:1989:SCT]**

**[Zucconi:1989:TEC]**