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**Title word cross-reference**

N [ RKBL19], z [ LCZL14].

-Equivalent [ LCZL14]. -way [ RKBL19].

2002 [ Ano02]. 2013 [ HP15].

Abbreviated [ SRTR17]. ABC [ SF18].  
Abstract [ XMA+14, Jac95a, Pon02].  
Abstracting [ Gun00]. Abstraction  
[ AEK+16, CF03, Egy02]. abstractions  
[ BG98, DBGU13]. access [ BDL06].  
accommodates [ YHR92]. Accounting  
[ SM12]. Accuracy [ ASNB19]. Achieving  
[ BJMH02, HAB13, LBZ14].  
Acknowledgement [ ACM05]. ACM  
[ NP08]. across [ CSV13]. action [ HN98].  
Active [ ASNB19, MS15]. activity [ Esh06].  
activitycharts [ BRG+01]. Ada  
[ Dil93, Dil97, DBDS94, YTL+95]. ADAM  
[ GL14]. adapt [ DPT13]. Adaptation  
[ SEM17]. Adaptive  
[ BS16, CLBY18, DR11, HWH14, VTA04].  
Addendum [ HT98]. Address [ Zav04].  
Adequacy [ GRS+16, KSD08]. Adequate  
[ GGZ+15]. Admitted [ RXX+19]. adopting  
[ SAB+14]. against [ EWS14, IC14]. agents  
[ MPR06]. aggregator [ BPT10]. agile  
[ CF10]. AI [ OHDB92]. AI-based  
[ OHDB92]. aided [ SB06]. algebra [ ZB13].  
Algebraic [ SZH+19, HRD08, PPP94].  
algebras [ BCD02]. algorithm  
[ BS07, YHR92]. Algorithms [ DBNG15,  
ARL+15, HT17, HT98, HVT98, KK93].
aliasing [FYD+08]. alignment [UGF14].

alloy [FPB+05, MF14, Jac02]. Alphabet [FDB+12]. Alternatives [KDM17].

Amoeba [DCS09]. among [GL11].

Amplifying [ZE14]. Analyses [CST16, RKBL19, LS13]. Analysis [AMS+18, AEK+16, AGRR19, Bjo19, CFL+16, DG17, JZL+19b, LCZL14, DDGR18, MGTR18, PBCT10, SEM17, SGD15, VLJ+18, YXK+17, YBL15, BP98, BGO+14, CS12, CK96, CK99, Cor00, CSX08, DRW06, Dev99, DBDS94, DCCN04, For94, GL14, GM01, GSH07, HKMB+14, Hie06, HH95, HZZ13, HT98, HVT98, HN08, LH08, LH02, MRR05, NP08, OO92, PTY95, PGM12, RM03, Rob08, SGG+14, Sune96, SRK06, TPT13, WP93, XCKX13, YTL+95, YBL13, FPGA07, MVM07]. analyze [CFM00]. Analyzing [LTX19, DFG00].


B [SB06]. back [Not13]. Based [AB12, ARL+15, ASMP16, BMM+17, DDE11, GGZ+15, JZL+19b, OKS+16, SGD15, TSPRC18, WB13, YXK+17, BGDV92, BCTW96, CMP13, CDSM10, CY11, Cha93, CMCP+99, CPPRM03, CW98, CZ19, DBGU13, DBPU13, Hami09, HAB13, KATS12, KKLS02, Kip92, KK04, Kuhl99.


[BO92, CFM00, DFB99a, DFB99b, ZW97].

Composing [BLW09]. Composite [BGL00, KDM17]. Composition [Ost99, Ham09, REM+04, ZJ93].


comprehensive [OHDB92, EF05, FGL+12, MZ09, RMP97, XCCY10]. Concept [PGM12, Sne96]. Concepts [DG17, MG00, SGL12]. Conceptual [QT12, TZZ09]. Concerns [MVM07, RM07].

Concurrency [MQLR16, ZSL+13, DL13, YTL+95]. Concurrent [AGRR19, Cor00, DKM+94, DCCN04, HZZ13, MK+97, PTY95].

Conditional [EVE+14]. conditions [KB07, SRK06]. Conference [MP14]. Configurable [AMS+18].

Configuration [BNB14, ELvdH+05, Gum00, Jez99]. configurations [Sne96]. Configuring [XZZL18]. Conflict [BFFG19, FN03].

Conformance [ZCT18, Ber94, LK14, PBO07, Pet97]. confounding [ZXL+14]. Conjunction [ZJ93].

ConMem [ZSL+13]. connection [AG97, AG98]. connectors [LWF03].

Consistency [SEM17, HJL96, NCEF03, PBO07, XCCY10]. consistent [SS02]. Consolidation [LDUD13]. constrained [BM13].


Consumption [LVBBC+18]. container [XR13]. containing [CFM00]. Context [CK96, KAT12, KGA+12, LH08, XCCY10, vdBV96]. Context-Aware [KAT12].


cooperative [HE13]. Coordinating [Cia93]. coordination [CFM00, MU00, MPR06, Tew08]. CORBA [CPPRM03]. CORBA-based [CPPRM03].


Cost [CST16, ATW94, Bre95, REM+04, Wey96]. cost-effective [REM+04]. Cost-Effectiveness [CST16].


Coverage-Based [GGZ+15, YHC13]. CPU [MPR+13]. Crash [ZSL+13].

Crash-Triggering [ZSL+13]. Crasher [CSX08]. Criteria [MKW15, OKS+16, TAA+19, Hie02, KSD08].

critical [GM01, MS94]. Cross [ZYL+18, DCS09]. cross-organizational [DCS09].

Cross-Project [ZYL+18]. crosscutting [SGL12, MVM07].

cryptographic [DFG00]. CSCW [KAT12]. CSP [SLD+13]. customizable [Dev99].
cycles [SS02].


Data-Intensive [NW+18]. Database [MKW15, CF03, PWX14, WGSD07].

dataflow [KSD08]. David [Ros13b]. DC [GRS+16]. Deadlines [DBNG15].

Deadlock [ABB+18, DBDS94]. Debt [RXX+19]. Debugging [CMM+15, FSP+13, JO15, MQLR16, AM04, HRD08, OSH04, QRLV12]. decentralized [ML00].


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Defect [ZYL+18, SM12]. Defects [AVY11]. Degree [FMMH+14].
Degree-of-knowledge [FMMH+14]. Delta [HT98, HVT98]. Dependence
[PXJ17, Di97, SHR01, SRK06].

dependences [Jac95a, OSH04].
dependencies [BGO+14, Gun00, Rob08].
Dependancy [SEM17, CY11, GL14].
dependency-based [CY11].
dependency-driven [GL14]. Deployed
[AVY11]. depth [ZXLC14]. Derive
[YBL15, XM08]. derived [IWY00].
Description [Bjo19, DvdHT05, DJ97].
Descriptions [JZL+19a, AAG95, BAD08, WJ10].
descriptors [DER10]. Desert [Ref99].
Design [BPT10, EK11, DDGR18, MFL12, SGR+15, BM07, BOR92, BRRP05, BFN+14, CSG06, CR94, FBC+13, FP02, GGLT07, ML00, MRK+97, RS09, SS06, SB06, SGR+10, YTL+95, ZB13]. Design-Pattern
[SGR+15]. Designers [CZ19]. Designing
[BCC+01, DL11, XM07, CPPRM03].
designs [SB02]. Detecting [AVY11, DDGR18, MM13, ZSL+13, Jac95a, LS13].
Detection
[EKL+19, GHM18, LRC14, MS14, RD15, RXX+19, SKBD14, XMA+14, ZAW92, FN03, Kuh99, SMT92, TK02, XR13].
determination [OLR+96]. deterministic
[HT17]. Developer
[BFFG19, CF10, FMMH+14, Sin10].
Developing
[HRD08, TAA+19, JZW03, GMMM11].
Development
[BFFG19, CFL+16, MS15, ZCT18, AM11, DvdHT05, EAS08, ELN+92, GJ08, KK93, MFH02, PSV01, SCK13, Tiw08].
development-oriented [AM11].
deviations [CDFG96]. diagnosis [NLR11].
diagram [BP05]. diagrams
[BM13, Egv02, Esh06, WK14]. DiaPro
[CST16]. Differential [MLR16, TCDZ19].
DIG [NKWF14]. Digraphs [EM15].

Dijkstra [Ano02]. Directed [YPRK14].
discipline [KLV05]. Discovering
[CW98, GL11]. Discovery
[Böh18, SPK14, GL14]. discrete [Ost99].
Distinguishing [HT17]. Distributed
[Hie14, TG11, WME93, KK93, MU00].
distribution [TS09]. diversity [HAB13].
Do [CM+15, LYYC14, SURL11, CAC08].
documentation [TB92]. Documenting
[SGR+15]. documents [SMT92]. Does
[FSM+15]. Domain
[ASNB19, Bjo19, HZS08, ZE14, BJMH02, BAD08, Hie09, JW94, SS06, ZAW92].
Domain-specific [HZS08, BJMH02, SS06].
domain-testing [JW94]. domains [Hie02].
Double [For94]. Driven
[CLBY18, DG17, PVHW17, BDL06, GL14].
DSD [CSX08]. DSD-Crasher [CSX08].
duplication [DER10]. DynAlloy
[FPGA07]. Dynamic
[CST16, KMYK19, DDGR18, NKWF14, PXJ17, XMA+14, CY11, DR10, FC00, FPB+05, GSH97, PJRR10]. dynamically
[WGSD07]. Dynamite [MPF14].

E3 [JPL08]. Early [KDM17]. Easier
[CM+15]. easier [BGdV92]. Editor
[Pez19d, Ros19]. Editor-in-Chief
[Pez19d, Ros19]. Editorial [DR15, GMRS03, Ghe05, Ghe07, Not07a, Not07b, Not07c, Not08a, Not08b, Not09, Not10, Not12, Not13, OGW05, Pez19d, Pez19e, Pez19b, Pez19c, Ros13a, Ros14c, Ros14a, Ros14b, Ros15, Ros17, Ros18a, Ros18b, Ros19].
Edsger [Ano02]. Effect [GRS+16, HZBS14, RST+14, ZSL+13, Off92, Sin10, ZXLC14].
Effect-Oriented [ZSL+13]. Effective
[FYD+08, RD15, CF10, Hen97, REM+04].
Effectiveness [CST16, CM+15, GRS+16, MKW15, CM08]. Efficiency
[CM+15, LH02]. Efficient [AGRR19, AVY11, FPGA07, SRK06, dFLSV14, RH97].
efficiently [DL11]. Effort [SP18, SMY19, WOM15, AM11, BM07, GJ08, MY13].
elaboration [UKM04]. Eliciting [JPL98].
Embedded [BNB14, MFLL12, GGLT07].
Emergent [LBZ14]. Empirical
[FSM+15, MB09, RWEB19, TWB+19, VLJ+18, YXK+17, ZHO+18, BM07, BG07,
GHK+01, HT08, HVT08, MB07, MC08, MNGL98, SR05, Tiw08]. emulators
[MPR+13]. enabled [VTA04]. Enabledness
[DBGU13]. Enabledness-based [DBGU13].
end [Dev99, LASL13]. end-user [LASL13].
Energy [IVBBC+18]. Engineering
[DG17, DL11, DR15, MBH+17, MP14,
OKS+16, STS+18, SF18, WFF+19, ACF97,
CDP04, ELvdH+05, KLV05, LASL13,
RSB05, SR05, TBS02, UFG14, ZJ97].
engineers [HBB+09]. Engines [SURL11].
enhanced [SS06]. Enhancing [TS09].
Enough [CBRO16]. Ensuring [SEM17].
environment [ATW94, Bre95, FGMP03, Kli93, MRK+97,
Rei99, RVMRM04, SN92, TY92].
environments [ACF97, DHW98, ELN+92,
KK93, Kli93, MGP+13, PJJ+10, PWD+99].
equations [BRG+01, KGA+12].
Equivalence [LH02, MGTR18, DSV03].
Equivalent [LCZL14]. Errata [AG98].
error [Kuh99, TK02]. errors
[TD01, ZAW92]. ESP [Cia93]. estimates
[GJ08]. Estimating [MB15, PBU16, BM07].
Estimation
[PMM+99, SP18, WOM15, MY13, TZZ09].
evaluate [MGP+13]. Evaluating
[LH08, TAA+19, WGG13]. Evaluation
[FA14, KDM17, MS15, RWEB19, CAC08,
DBDS04, KK93, MBH09, XCKX13].
evaluations [SM12]. Event [ASMP16,
BCTW96, CW98, DBPU13, Mem08].
Event-Based
[ASMP16, BCTW96, CW98, DBPU13].
every [LYYC14]. Evolution [DR11, RM03,
RVMRM04, SN92, THHHB06, WGG13].
Evolutionary [HLL+16, Hen97, MBH09].
evolvability [CS12]. evolving
[DCS09, QRLV12]. EvoMaster [Arc19].
EvoSuite [FA14]. Exact [HKMB+14].
Examination [ZYL+18]. Examples [BS16].
Exception [CMP13, ZE14, RM03].
Executables [AEK+16]. Execution
[KPC18, YPRK14, AM04, Dill93, DHW98,
SMAC08]. Executions [EM18]. experience
[CMCP+99, YTL+95]. experiment
[BFN+14]. Experimental [CMM+15,
DO93, DBDS94, OL96, SMT92].
Experiments [SGR+15, Ham09, YBL13].
extert [CF10, Kip92]. Explainability
[RXX+19]. Explicit [BHB16].
Explicit-Data [BHB16]. Exploiting
[CGPP15, exploration [QNR13].
Explorations [PBU16]. Exposing [LBZ14].
expressions [KGA+12]. Expressive
[TG11, BLW09, WJ10]. Extended
[EM15, EM18, ZE14, LY05]. extensibility
[BJMH02]. Extensible [TG11]. External
[GL14]. Extracting [KM10]. Extraction
[ASNB19, MN96]. extractors [MNGL98].
faceted [DFB99a, DFB99b]. Facilitating
[RKBL19, YBL13]. factors [SAB+14].
factory [BCC92, FLM+98]. Failure
[NL11, Wey96]. Failure-Causing [NL11].
Failures [JO15]. families [BCD02].
Family [GHM18, RKBL19, SGR+15, WFF+19].
Family-based [RKBL19]. Fan [MVM07].
Fan-In [MVM07]. Far [ZYL+18]. Farewell
[Ros19]. Fault [EKL+19, KMYK19, Kuh99,
TSPRC18, YHC13, YXK+17, CCX11, Hie02,
Hie09, KB07, LY05, MA14, SMT92, TK02,
XCKX13, ZLCL14]. Faults
[HZBS14, SRTR17, LS13]. Feasibility
[EK11]. Feature [CLBY18, FN03, HLL+16,
RWEB19, Z97, ZZL+06]. Feature-Guided
[CLBY18]. Features
[JZL+19a, KMYK19, DR10, Zav04].
fedback [GJ08]. FEMOSAA [CLBY18].
Field [DPB17, JO15]. finding [CSX08].
fine [BRR01, DL13]. fine-grained
[BRR01, DL13]. Finite
[BM13, EM18, Cor00]. Finite-State

Follow [STS'+18]. Foraging [FSP'+13].

Formal [BP05, CR94, EWS14, RO18, AG97, AG98, BRRP05, BKM07, CS12, CMCP'+99, CRST12, CPRPM03, FP02, MMST14, PGM12, SCK13, VTA04, SB06].


Four [ZJ97, CD98]. frames [KK04]. Framework [AEK'+16, DR11, KAT12, MS15, YBL15, BCTW96, CDP04, CDFG96, Dev99, For94, MS03, SGL12, WGG13]. free [KGA'+12, vdBV96]. Freedom [ABB'+18].


Full-Word [SRTR17]. Functional [Bro93, GD08, RST'+14, MGP'+13]. functions [Hie09, MPG'+13, VKV03].


general [CCX11]. Generated [CMM'+15, LS13, WGS07]. Generating [ARG17, DRW96, HT17, IC14, KL93].

Generation [Arc19, BFFG19, FA14]. FSM'+15, MGTR18, vdBV96, EF05, FK96, FRB'+06, HZ080, PWX14].

Generative [KAT12]. Generator [NKWF14, DO93].

generic [LL00]. Genetic [DBNG15, YXK'+17]. GENOA [Dev99].

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hierarchically-aware [DFB99a, DFB99b]. high [CF03]. high-quality [CF03].

Higher [LWF03]. Higher-order [LWF03]. Highly [AMS'+18]. History [ARG17, FM94].

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HOTTest [SS06]. Human [YXK'+17, CDFG96]. human-centered [CDFG96].

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Hybridized [BBS16]. Hyper [ZHO'+18].

Hyper-Heuristic [ZHO'+18]. hypotheses [Hie02, Hie09].

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Identifier [SRTR17]. Identifying [MVM07]. III [MKS'+15]. Impact [CST16, ELvdH'+05, PVHW17, Tlw08, EAS08, MA14, RSB05, SGG'+14].

Impact-Driven [PVHW17].

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improving [ASN19, BGO'+14, DPT13, GJ08, LH02].

in-depth [ZXLC14].

Inconsistent [HN98]. Incremental [DPB17, UKM04, YPRK14, KK93, PF07].
Multi-Criteria \([\text{OKS}^+16]\). Multi-Level \([\text{DG}18]\). Multi-Objective \([\text{CLBY}18, \text{IVBCC}^+18, \text{ZHO}^+18]\). Multi-Step \([\text{BS}16]\). Multi-valued \([\text{CDEG}03]\). Multiagent \([\text{DL}11, \text{ZJW}03]\). Multidimensional \([\text{GL}11]\). Multilevel \([\text{DGC}14]\). Multimodal \([\text{MHK}11]\). multinational \([\text{Tiw}08]\). multiobjective \([\text{MY}13]\). Multitolerant \([\text{EK}11]\). multiuser \([\text{KK}93]\). multiview \([\text{PBO}07]\). mutant \([\text{OLR}^+96]\).

Names \([\text{SRTR}17]\). natural \([\text{GZ}05]\). need \([\text{LYYC}14]\). nesting \([\text{MBH}09]\). Network \([\text{RXX}^+19]\). Network-based \([\text{RXX}^+19]\). Networks \([\text{PLM}15, \text{Sin}10]\). Neural \([\text{RXX}^+19, \text{TWB}^+19]\). next \([\text{HKMB}^+14]\). Non \([\text{GGZ}^+15, \text{HT}17]\). Non-Adequate \([\text{GGZ}^+15]\). Non-deterministic \([\text{HT}17]\). nonanomalous \([\text{DBPU}13]\). Nonequivalence \([\text{dFLSV}14]\). noninteractive \([\text{ZZL}^+96]\). noninterference \([\text{DFG}00]\). notation \([\text{FP}02, \text{Jac}02]\). notations \([\text{BP}05, \text{CDP}04]\). Notkin \([\text{Ros}13b]\). Novice \([\text{CZ}19]\). NSGA \([\text{MKS}^+15]\). NSGA-III \([\text{MKS}^+15]\). numerical \([\text{SMAC}08]\). Nygaard \([\text{Ano}02]\).

Obfuscation \([\text{GHM}18]\). Obfuscation-Resilient \([\text{GHM}18]\). Obituary \([\text{Ano}02]\). Object \([\text{AB}12, \text{MS}94, \text{TG}11, \text{Cal}95, \text{CTCC}98, \text{CTC}01, \text{CSC}06, \text{DFB}99a, \text{DF}94, \text{Jac}02, \text{MRR}05, \text{RS}09, \text{RM}03, \text{SS}02, \text{SB}02]\). Object-Oriented \([\text{AB}12, \text{MS}94, \text{CTCC}98, \text{CTC}01, \text{CSC}06, \text{DFB}99a, \text{DF}94, \text{RS}09, \text{RM}03, \text{SB}02]\). objected \([\text{DFB}99b]\). objected-oriented \([\text{DFB}99b]\). Objective \([\text{CLBY}18, \text{HLL}^+16, \text{IVBCC}^+18, \text{MKS}^+15, \text{TAA}^+19, \text{ZZZL}^+18, \text{ZHO}^+18]\). obliviousness \([\text{HE}13]\). OBSERV \([\text{TY}92]\). Observable \([\text{HT}17]\). observational \([\text{PSV}01]\). OCL \([\text{QT}12]\). Ole \([\text{Ano}02]\). Ole-Johan \([\text{Ano}02]\). Open \([\text{RGCS}14, \text{MFH}02, \text{Sin}10]\). Open-Source \([\text{RGCS}14, \text{Sin}10]\). Operational \([\text{SZH}^+19]\). operators \([\text{OLR}^+96]\). opinion \([\text{CF}10]\). Optimal \([\text{HLL}^+16]\). Optimization \([\text{CLBY}18, \text{HLL}^+16, \text{IVBCC}^+18, \text{ZZZL}^+18]\). Oracles \([\text{WPB}19, \text{XM}07]\). Orchestra \([\text{TS}09]\). Order \([\text{SGD}15, \text{LWF}03, \text{TPT}13]\). organizational \([\text{DCS}09]\). Oriented \([\text{AB}12, \text{ZSL}^+13, \text{AM}11, \text{CTCC}98, \text{CTC}01, \text{CSC}06, \text{DFB}99a, \text{DFB}99b, \text{DF}94, \text{DR}10, \text{FGL}^+12, \text{HE}13, \text{MS}94, \text{OD}^+09, \text{RS}09, \text{RM}03, \text{SB}02, \text{SGR}^+10]\). OSS \([\text{ZMM}^+16]\). outcome \([\text{GJ}08]\). Outgoing \([\text{Ros}19]\). output \([\text{KM}10, \text{QNR}13]\). Overflow \([\text{ARG}17, \text{DLRA}15]\). overlapping \([\text{HaK}92]\).

Pacemaker \([\text{BZSW}14]\). Pan \([\text{BGdV}92]\). Parallel \([\text{HT}17, \text{KK}93, \text{PSV}01, \text{RD}15, \text{SMAC}08]\). Parameter \([\text{TG}11]\). parameterization \([\text{BAD}08]\). Parameterized \([\text{MR}05]\). Parameters \([\text{RGCS}14]\). Part \([\text{ELN}^+92]\). Partial \([\text{FDB}^+12, \text{PBU}16, \text{SGD}15, \text{XCC}Y10]\). Partial-Order \([\text{SGD}15]\). Passing \([\text{TG}11]\). Patch \([\text{MGTR}18]\). Patches \([\text{KPC}18, \text{TWB}^+19]\). Path \([\text{DDE}11, \text{QNR}13, \text{SGD}15, \text{TPT}13, \text{LS}13, \text{SRK}06]\). Path- \([\text{TPT}13]\). Path-Sensitive \([\text{SGD}15]\). Paths \([\text{YWC}16]\). Pattern \([\text{CZ}19, \text{SGR}^+15]\). Pattern-based \([\text{CZ}19]\). Patterns \([\text{DDGR}18, \text{ZB}13]\). Peer \([\text{RGCS}14]\). Performance \([\text{CFL}^+16, \text{RXX}^+19, \text{Tiw}08]\). Personalized \([\text{ZL}13]\). Perspective \([\text{FSP}^+13]\). pervasive \([\text{MZ}09, \text{XCCY}10]\). phase \([\text{JGB}12]\). philosophies \([\text{MSW}12]\). pilot \([\text{XM}08]\). PL \([\text{DL}11]\). Place \([\text{MS}15]\). Place-Aware \([\text{MS}15]\). Planning \([\text{ZHO}^+18]\). Platys \([\text{MS}15]\). point \([\text{BTI}14]\). pointers \([\text{OSH}04]\). points \([\text{LH}08, \text{MRR}05]\). points-to \([\text{LH}08, \text{MRR}05]\). Policies \([\text{BBS}16, \text{BLW}09]\). Polychronous \([\text{GGL}T07]\). Polynomial \([\text{NKWF}14]\). Portfolio \([\text{MPG}^+13]\). Post
regular [KGA+12]. Regulatory [GL11].
Repository [DNRN15]. Representation [EW11]. representations [BGL00]. Representing [RM07, DER10].
Reproducing [JO15]. Required [LK14]. Requirements [DPB17, GL11, DGD+19, RST+14, WFF+19, CRST12, CD98, GM01, GZ05, HJL96, SMT92, SR05, UFG14, ZJ97].
Resampling [SMY19]. Research [SF18, EAS08, ELvdH+05, RSH05].
Retrieving [PP93]. reusable [BO92, PP93]. Reuse [FPS+13, DGD+19, EF05, Hen97, HW12, MC08, OHDB92]. reverse [AM04].
router [CR94]. rule [Cia93, Kip92, MM13]. rule-based [Cia93, Kip92]. Rules [ARG17, MFLL12, KK04]. Runtime [AVY11, BLS11, EKL+19, XMA+14, BLW09].
Scale [BNB14, DNRN15, FA14, VLJ+18, PSV01]. Scaling [HZZ13, LCZL14]. scenario [UKM04, WJ10]. scenario-based [UKM04].
Scenarios [HKMB11, UKM04]. Schedule [MQLR15]. Schema [MKW15, NL11].
Schemas [QT12]. scientific [CY11, EF05, LYYC14]. Scores [RO18].
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