A Complete Bibliography of Publications in the Journal of Software: Evolution and Process

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Title word cross-reference

2 [BMP13], 4 [GGGBEM18], p [IAA18a], v [BSB16].
algorithm [BSB16].
1 [WCS14], 12th [KDK13], 13th [FKW13], 14971 [FMC+15], 15939 [ADCG12], 18th [PP14], 19th [OP14].
20000 [WCS14], 20000-1 [WCS14], 2010 [BMP13, CDF13], 2011 [CT13, PP14, RPZ14], 2012 [CLC14, MC14, OP14], 2015 [AOAG16, De 16, DHH+16, KTSH16, LSBV17, LSCP16, MPS+16, MMJB16, PKBT16, Pot16, RFM16, SA17], 2016 [KOPR17], 2019 [HAS21], 20th [BMCP14c], 26262 [IK14], 29110 [LSCP16, MPS+16, MM14, MPM+20, SGGYO19, TKS+14], 29110-based [MPS+16].
3 [vdGK12], 3.0 [MKMW18], 31000 [BMM19], 31000-based [BMM19], 33014 [PHJ15].
4-year [MMJB16], 4th [PF18].
5 [GCMS14, RMOP20].
60880 [VNM14], 61508 [VNM14], 62304 [RFM16].
9 [LSBV17], 9126 [ADCG12].
bottlenecks [PRNR14], bounds [BGV18].
BPaaS [HMB22]. BPM [CV21, GCPM19].
BPMN [AYB+18]. BPMN-based
[AYB+18]. Brazil [GdOK18]. BS
[GGGBEM18]. BSCBAS [dH13]. Bug
[WL16, ATR+17, DRM21, NHLTL17,
RHD+16, SBS20, Sak17, WPQ+21,
WSB+21, ZTGG16]. bug-assignment
[SBS20]. bugs [DRW14, KRR+16, XLWZ15].
Build [DBP22, NH14]. building [CKP15].
bulk [MA20]. Business [GdOK18, ARD+12,
CPMS+14, DMS12, GNIS18, HBG21,
JMR18, Lwy+16, NSBR12, PCCP14,
PdAPP21, RLR21, Sch12, SZ12, Stu12].
bytecode [PB17].
C [HD17, BGM20, GJ13, LSVB16, LSVB17].
Can
[KMH+15, TPB+17, Kra13, PdAPP21].
capabilities [FDM+18]. capability [Cao12,
GdOK18, SG20, UC12, WCS14, SKTW14].
care [EKP18, Pdp18, Wfb+18]. Case
[TGE17, AIA20, Ay20, Aoph21b, An17,
Bol18, BABW12, BS18, KPV15, GP13,
HD17, HZ14, KFYY13, KO13, LSW13,
MKA20, MGUA14, MB16, MMPN20,
MBMR19, NH14, CCSBDBP20, Pmt20,
PCCP21, PCMCAC14, RGS+15, RCL19,
RMOP20, RBE+21, SDG21, TFLA21, TG20,
TMDE21, VvV15].

case-based-reasoning-based [AIA20].
cases [GRK17, KMB17, PdAPP21]. catalog
[PGCA15]. Category [Kl18]. causes
[RF16]. CC [LSBV16, LSVB17]. centered
[GD21]. centric [NBD17, WPXZ13].
certification [CPMS+14, KBM+12].

Challenges
[AM20, Ckr18, CdnScm14, Ik17,
SK18, Akkm20, Cap13, GfK+20, Khr18,
KJ14, KHz21, Kkk+21, Kmp22, Puw21,
SKk+18, Wwp15, MvR20]. challenging
[KS20]. Change [Pjw17, Ama+20,
Akkm20, Amh+20, Ask+21, Ano21q,
Cmcg+12, CdnScm14, Cs19,
ETT+21, Eak13, Gae17, Hlp15, JgHa14,
Kgph12, Kao20, Lheg18, Pjh15, Ssb+20,
Yzt22, Zhc+18, Zlw22]. change-level
[ETT+21]. change-prone [Eak13].
change-proneness [Zhc+18, Zlw22].
changes [Bo13, Cks18, Eak13,
EcRjva+18, Hcl+17, Jrss13, Jpw+17,
Sapf22, Thp+16]. changing
[HD17, Rm22, Rya16]. characterisation
[Gcpm19]. characteristics
[SVK+14, Wsb+21]. Characterizing
[SaeH16, Tbp+17]. check [Lp17].

checking
[Agm22, Fhs13, Lha+16, NHLTL17, Nl18].
Choice [KL18, Nlp12]. Choosing
[Phj15]. class [A15, Mpsm22]. Classes
[Svb+17, Eak13, Sac21]. classical
[HD17, Skr15]. Classification [Ajp14,
Gjc+18, Nlnl20, RlmC19, Zttg16].
click [Izjg18]. click-fraud [Izjg18].
client [Ama+20]. client-vendor [Ama+20].
Clone [Cks18, Ptk13, Bkz13, Gk13,
Kos14, Ssl15, Skr15]. Cloned [Hg13].

clones [Kr15]. cloning [Pcp18]. Cloud
[Ekp18, Pjw17, Akm+21, Clad17,
Fhs13, Kkk+21]. Cloud-based
[Ekp18, Akm+21]. Cluster
[Dmt13, Kmb17, Jmcc18]. Cluster-based
[Dmt13, Kmb17]. clustering
[A121, Afk22, Ckp15, Ls19, Pcc14].
clustering-based [A121]. clusters
[SJg+14]. Cmmi
[Gp13, Gcsm14, Romop20]. Cmmi-dev
[Romop20]. Co [dGna+16]. Co-located
[dGna+16]. coaching [Pl14]. Coadapting
[KbgH17]. Cobol [Hf12]. Code
[Ars16, Klg17, Svb+17, Wpvs14,
Avr17, Avr16, Bhl016, Bgm20, Clc14,
Drgr13, Gdjv18, Hg13, Hcl+17,
Jpw+17, Kmh+15, Lheg18, Mlm16,
McG+17, Nbc17, Oko+17, Pcp18,
Pb17, Qsm15, Qbo+13, R15, Shls18,
Swt+16, San14, Sapf22, Slvop18,
Sll+21, Sak17, Xbs+21, Yvf+22,
ZBGH22. coding [HD17], coengineering
[TMDE21], coherence [CNS14], cohesion
[Al 15]. Cohesive [KO13], collaboration
[RDD+12]. Collaborative
[MDSSMS15, DFGP18, JPW+17, KLC+14].
collection [KGW13]. combination
[BJF12, ZHC+18]. combinatorial
[PPPdG20]. combined [HD17]. Combining
[CS13, ZTGG16]. come [RZL+15].
comments [MBD+22]. commercial
[Dow14]. commit [BKS+17], commits
[GFHK18, TBP+17, WG18].
communicated [SJA+14]. communication
[ECRJVA+18, NPLP12, PK14, RBE+21].
communicators [UWKRS21].
communities [RCO20]. community
[EKP18]. companies
[ALK+17, BO21, FDM+18, GP13, LCMCPA15, MPB16, ÖTM18]. company
[GCMS14, MFA12]. Comparative
[FZW+18, Nia15]. Comparing
[BKS+17, DRW14], comparison
[AJP14, AG21, Ano21t]. competence
[SRSEGA14]. competences [HLP15].
compile [TPB+17]. complete [TG20].
Completion [ARSH16, YYF+22]. complex
[BM13, LSW13, WYW+13]. Compliance
[AGM22, DMS12, NGAEE22, VMCN20].
compliant [Gal20, KK14, RFM16].
component [MA12, SP22].
component-based [MA12]. components
[CMCG+12, NEU+19]. Composing
[WL16]. composite [Ano21v, WRC+13].
composition [GJC+18, LM18, UTZ13].
compositions [AYB+18]. comprehending
[ADFT16]. Comprehension
[RBM16, BMC18, GAA18, PA16].
comprehensive [Ano21b, LLJ+14, MCL+18, SLVP18, TNLJ+17, UWKRS21, WSB+21, MCSGBSA20]. computations
[WZ17]. computer [MDSSMS15, RGSR20].
computing [HMB22, KKK+21, LAF+18, NMA+17, Sir18]. concentration [BPKZ16].
concept [IK14]. conceptual
[UWGP15, UGI+14, ZPFV14].
Conceptualising [KLWA20]. concerns
[BCD16, CGN17, MBMCP18]. Concrete
[BLGZ18]. Conference [CDF13, FKW13, OP14, PF18, PP14, BMCP14c]. configuration [BDGR12, NBD17]. conflict
[WFB+18]. conflicts [DBP22].
conformance [FHS13]. connected
[OFAT+18, CKR18]. connections [ASG18].
consequences [CCUP21]. consistency
[HILWL15, LHA+16]. consistent [TMDE21].
constraints [KL18]. construct [AAA13].
construction
[Ano21a, GDJ18, NBCM17, TKK+21].
consultancy [GCMS14]. consultants
[GdOK18]. consumer [HB16].
consumption [AVC20, FAA+17].
contagious [MB17]. content
[BCC+15, Cap13]. Context
[ARSH16, HMB+18, SLHS18, EMRF14, LSFG20, PCP18]. Context-based
[SLHS18]. Context-sensitive [ARSH16].
context-specific [EMRF14]. Contextual
[CV21]. Contextualizing [Kru13].
continuity [PJW17]. Continuous
[OEC17, PAG17, RM22]. contract
[AVC20]. contributions [MLM+18], control
[ECRJFZ13, OCSBDBP20, QSM15].
controlled [QBO+13]. conversation
[BAAO+20]. coordinated [SR19].
coordination [SSM21]. COQUALMO
[HBH12]. corpus [LSBV16, LSBV17].
Correct [GDJV18].
Correct-by-construction [GDJV18].
correctness [KKW18]. correlation
[GWA15]. Correlations [LS19, CKP15].
Corrigendum [LSBV17]. Cost
[SV20, KTYK16, NSDP15, PBSA17].
Cost-driven [SV20]. cost-effective
[NSDP15]. costs [BGV18]. coupling
[APL+14, CN12, KCH+17]. Cover
[GS18a, Raj18a]. coverage [CS19].
coverage-based [CS19]. Crafting
[Kuh15].
cyber-physical [BZ21, BGV18, BMS21, GdSC21, MSBE20, PMT20, PDP18, TMDE21]. Cybersecurity [Wal18, MBMC18]. cycle [AOAG16, Sch12, ZPW12]. cycles [Hon14, MPM+20].

Data [MA20, VBMH22, AIA20, AI 15, Ano21l, CYK20, CSRGR17, GA20, JSI+22, KKK+21, KMH+15, LHEG18, RL14, Stu12, SKR15, ZPFV14, ZTGG16, CS13].

debt [CWBC17, LSFG20, MB17, TAL21, ZBGH22]. debugging [Ano21q, CS19].
December [LSBV17]. decision [Ano21v, El 18, FPA17, GP16, HB16, JMCC18, KS20, aRL21, dSLBF15, WKB+15].
decision-making [Ano21v, JMCC18, KS20]. decision-support [GP16]. declarative [ZPW12]. decomposition [SL20, VKPvV13]. deep [ZLM+21, ZLW22].
dependence-based [DRW14]. dependences [APL+14, yCP12]. dependencies [BPKZ16, KMH+15, LHEG18, SS18].
dependency [Ano21q, BPKZ16, JbAPT18]. dependent [HMB+18]. dephase [JGHA14]. deployed [SPC16]. Deployment [ETT+21, NSBR12, PGM21, RGS20].
derivation [OMTR12]. Deriving [JSI+22, Sha15]. descriptions [DS17, LLLW18]. Design [BCD14, BGM20, CsZZ+13, FMR13, WPVS14, BM13, BAOA+20, BCD3, FAA+17, NSBR12, OK+17, PVA+21, PPdAPP21, RTCL16, SGSGYO19, SV21].
detailed [CPR15]. detect [DP15].

Detecting [ATR+17, BMZP14, JGHA14, CKS18].
detection [AAAG21, BCD14, CS19, G13, Kos14, MRJ20, MAMN19, PCL21, SSL15, SKR15, Wan21, WFB+18, ZPFV14].
detectors [SKR15]. determining [DRW14].
DEV [GP13, RMO20]. develop [GJC+18].
developer [CSGGR17, DRM21, KRR+16, TBP+17, WWQ+21]. developer-related [TBP+17]. developers [BCSS18, KGP1H2, KTHIS16, MGN18, WPXZ13, XLWZ15].

Developing
Development [LCM+15, LMC16, ASA+20, AY20, AHA17, AMH+20, ASK+21, AKM+21, AÖAG16, ASG18, AI21, Ano21b, Bab12, BM12a, BM13, BCC+15, BH16, BJB21, Cao12, CN12, ÇD19, DT18, DHI+16, EIA19, FPA17, GS18b, GKS+12, GD21, HD17, HGGASVD14, HLP15, HIA19, IAA18a, IAA18b, IK17, II17, JWP+16, KLC+14, KKN+19, KA20, KHZ21, KGW13, Kru13, LSW13, LMdVT+12, LLLW18, MMK16, MKA20, MPS+16, MVRP20, MGUA14, MA20, MA12, NMA+17, NPLP12, ND20, ÖTM18, PL14, PBSA17, PRNR14, PK14, PUWS21, RGS20, RCL19, RMOP20, RK18a, RK18b, RMCLGAM14, RFM16, SSM21, SK18, SRSEGA14, SKK+18, SAEH16, SLMW21, TGE17, TKK+21, TWFF18, TRC+17, THP13, TST17, VKC+21, WWQ+21, YAMM22, dSPF+12, AL17].

device [CC13, LCM+15, LMC16, OTM18].

DevOps [ADH20, BEB21, EAD17, JbAPT18, KS20, RYA+21, RAM+22].

diagram [SN22]. diagrams [GAA18, MMPN20]. dictionary [HBG21].

differences [KJ14]. differencing [DCVM20]. different [CMQ+20, MPM+20].

differential [BH16]. Digital [BO21, OB20].
digitalization [PPdAPP21]. dimension [GSS+20]. direct [San14]. directed [NHLTL17]. directions [MGW+17, RPV12].

Dirichlet [EGK18]. disasters [McQ12].

discipline [GdSC21]. Discovering [CyP12, PJS+17, BSB16]. discovery [MLM16]. discriminative [HCL+17].
disjunctive [PCL21]. Disruption [OB20].
distance [Pri12]. distinguished [OP14, PP14]. distributed [BCSS18, FPA17, LMDVT+12, Pri12, RBC15, SKK+18, THP13, UFF18, dSPF+12, dGNA+16].
distribution [Ano21u, CN12, PBSA17, SP22]. distrust [PNL12]. divergence [MGW+17]. diversity [SVSC20]. Do [CMQ+20, GWA15, LHEG18, DS17].
documentation [NSDP15, PJS+17]. does [GKS+12, RZL+15, SWT+16]. domain [ATR+17, APL+14, BSEA14, BO21, JN12, KKN+19, MCC14, RPZ14, RLR21].
domain-based [APL+14]. domains [BMCP14b, DT18]. down [AAA13]. drive [NRB13].

Dthreads [FZW+18]. Dual [XLWZ15]. duplicate [ATR+17]. duration [BEB21, Hou14]. during [CKG15, CKS18, ECRJVA+18, GJ13, HH12, PPdAPP21, SPC16].

Dynamic [Cao12, BCD16, CSZ+13, GS12, HBH12, QVR+21, RPZ14, SAM13, WRC+13]. Dynamics [II17, dSLBF15].

each [Kra13]. Early [PRNR14, AN18, LHEG18]. economical [Pot16]. Ecosystem [BO18, MCSGBSA20, OB17, TFA121].

ecosystems [AY20, DRM21, HB16, OB20]. ECQA [ISK15, KBM+12]. editing [ZKZH14]. edition [PF18]. editor [GW12, HAE14, HZR16, KLG17, RBM16].

Editorial [Ano13, BMP13, BMCP14a, BMCP14b, BMCP15, BCD17, CDF13, CLI14, CT13, FKW13, GW12, HOJ15, HAE14, HZR16, KÖ16, KLG17, KDK13, LP17, MC14, MAD12, MGW+17, MP16, PP14, RPZ14, RBM16]. Editorials [BM12b, BMCP14c, CDR12, NSBR12, RPV12]. edits [ZKZH14]. education [Sir18].

educational [De 16]. effect [FAA+17, ZKZH14]. effective [EPG18, GJC+18, NSDP15, VvV15].
effectiveness
[ASG18, AL15, HH12, RMOP20, VMCN20].

**Effectivity** [Pot16]. **efficiency** [JPvdW17, LSW13, RMOP20]. **Efficient** [ARSH16, ACM14, SSL15]. **Effort** [Ano21a, QB21, RCL19, TGE17, AL15, AI21, Ano21r, AN18, BCC+15, BH16, EIA19, GS18b, HOJ15, HIA19, IAA18a, IAA18b, KFY13, LHA+16, MA20, MA20, PBSA17, TUF20, vdGK12]. **electronic** [OCSSDBBP20]. **electronics** [HB16].

**elicitation** [AL17, DFGP18, SDWA20, SL20, YAMM22].

**Embedded** [BSEA14, BO21, DT18, MPB16, OB20]. **embedding** [SLL+21]. **Embracing** [GJ13].

**Emerging** [BW18]. **Empirical** [ABG18, AAJE13, AAYK20, CADA21, EIA19, HGV17, LSBB16, LSBB17, PA14, AAM+20, ALK+17, AVT20, ALK+20, AG21, BKZ13, CO13, CWBC17, CV21, CNS14, FQA17, GFK+20, GdOK18, JPvdW17, JRSS13, KR+16, KA20, LMB12, LG+17, LML+18, NXC13, NMA+17, PCP18, RHD+16, SS18, TBP+17, VMZH13, YAMM22, ZKZH14].

**employing** [MPB16]. **employment** [dSVB+22]. **empowering** [MMJB16].

**Enabling** [PB17]. **enactment** [THP+16].

**encapsulation** [Al 15]. **encryption** [LGNEAO20].

**Energy** [JPvdW17, FAA+17, SWT+16]. **engine** [OCSSDBBP20]. **engineered** [GAA18].

**Engineering** [OP14, PTT20, PP14, RRDPD+13, AIA20, ARD+12, ATR+17, AHC21, BSEA14, BJF12, BCPM20b, Bor16, BBD+18, CRK18, GKE+18, GPT12, GWA15, HBM+16, JF12, KØ16, KFT14, LMB12, LP17, LTI9, LHI18, MAD12, MBMR19, MPM+20, OEC+17, OMTR12, PCCRP21, PNL12, Pri12, RPZ14, RPV12, RBE+21, RRD+12, RBG15, SKWD15, SL20, WKB+15, YFL+22, dGNFAT17, dSVB+22].

**engineers** [MVP12, PPdAPP21]. **engines** [MazGB18]. **enhanced** [ZP12].

**Enhancing** [Ano21b]. **ensemble** [Ano21t].

**ensembles** [Ano21r, HIA19]. **Ensuring** [TMDE21]. **enterprise** [POM+12].

**enterprises** [Abu16, ABG18, CG14, ECRJFZ16, LCMCPA15, Pot16, SG20].

**entities** [HCL+17, MPS+16, MP+20].

**entrepreneurial** [TWFF18].

**enthralling** [EIA19].

**enterprise** [GPM+12].

**enterprises** [Abu16, ABG18, CG14, ECRJFZ16, LCMCPA15, Pot16, SG20].

**entities** [HCL+17, MPS+16, MP+20].

**essential** [PGM21].

**essential** [PGM21].

**essential** [PGM21].

**estimating** [AI21].

**estimation** [AL15, Ano21r, AN18, BCC+15, EIA19, GS18b, HOJ15, HIA19, IAA18a, IAA18b, MA20, MA20, PBSA17, QB21, RCL19, TGE17, TUF20].

**ETGM** [KRG+13].

**ethical** [RGSR20].

**ethics** [MdGC+17].

**EU** [SSB+20].

**European** [FKW13, CDF13].

**EuroSPI** [BMCP14c, AOAG16, De 16, DHH+16, KTHS16, LSCP16, MPS+16, MMJB16, Pot16, RQ16, BMP13].

**evaluate** [FQA17].

**Evaluating** [HH12, HIA19, IAA18a, QBO+13, ISK15, JS+22, SBS20].

**Evaluation** [BB12, WPVS14, AN18, Bab12, CLAD17, El 18, EIA19, ECRJFZ13, Gal20, HHH12, LMDVE+12, LBR13, MB+22, NSR12, RMP+20, UG1+14, VMCN20, VMSH13, WDCS14, Y122].

**Event** [ICAO+20].

**Event-B** [ICAO+20].

**events** [ZCL+18].

**evidence** [Ano21v, PA14, dSPF+12].

**evidence-based** [Ano21v, dSPF+12].

**Evolution** [CPN13, KDK13, LTL20, MazGB18, MCGBS15, PPT18, QR+21, TFAL21, AJP14, BZ21, BH16, BCP13, CDR12, CKB15, CS13, CKS18, CPSSGA19, DLL+20, GG13, GG14, GBRHO14, HH12, KRG+13, KKH15, LMG+17, LLL18, MDV+18, MP16, NXC13, PK13, RHL15, SJA+14, SR19, TWL+21, WYW+13].

**evolution-based** [BH16].

**evolutionary** [BH16].
[BPKZ16, Bol13, JPW+17, KRR+16, KCH+17]. evolvability [Raj18b]. Evolving
[FDM+18, TP21, BCPM20a, HsvG17, HAS21, JWP+16, RPZ14]. EXACT
[ADFT16]. examination
[CO13, RGS+15, SS18]. examining [Pri12]. example [GKH18]. examples
[GRK17, GEK14]. Excel [AHH17, ADFT16].
executables [CsZZ+13]. Execute [SJG+14].
Execution [HAN22, AAA13, AM16, BJF12, CsZZ+13, MAD+14, SJA+14, UTZ13].
executive [KGW13]. Experience
[AÖAG16, BMP13, De 15, KK14, BRDL21, HOD+14, LSCP16, PMT20, SV20, TKS+14, TP21, WWKC18]. experiences
[BMP13, BCPM14c, LS19, RBFM15].
Execution [AL15, De 16].
Experimentation [FDM+18]. experiments [BAAO+20, QBO+13].
expert [MKA20, OCCSDBBP20, RHD+16]. expert-based [MKA20]. experts
[GSB+20]. expression [HRS12].
Exploiting [SAK17]. exploration
[ALK+20]. explorative [HLF15].
explanatory
[Ano21c, MPSM22, MDV+18, Nia12, SGAP14, SJA+14, SKR15, WPXZ13, ZKJ12].
explores [RO20]. Exploring
[GF+19, WKB+15]. expressions [PPP+20].
Extended [LLJ+14, QSM15]. Extending
[KL18, KPG14, MKMW18].
extent [CO13]. external [LML+18, SSM21].
extracting [KLWA20].

faced [BCPM20a]. factors
[ASK+21, AKM+21, AN17, BABBW12, BDB+18, CV21, ECRJFZ13, JMC18, KHR18, KS20, Nia15, RK18, TBP+17, WKB+15, Yag18, YAM+22]. factory
[LSCP16]. failure [ZKK13].
failure-inducing [ZKK13]. fair [EKV15].
fault
[AYK20, CS19, JSI+22, LAF+18, LLJ+14, PCL21, PA16, SPC16, Wan21, ZLM+21]. fault-prone [AYK20]. faults
[Ano21q, BKZ13, DP15]. FaultTracer
[ZKK13]. Fear [PNL12]. feasibility
[KFT14]. Feature [DRGP13, Ano21r, BDGR12, EKG18, HZ14, HCL+17, LYL+12, LLLL21, MLM16, WPXZ13]. features
[YYF+22, YZT22]. feelings [GWA15].
FermaT [PB17]. fertilised [BMCP15]. few
[MA20]. file [RM22, ZKZH14]. filter
[Ano21r, HIA19]. financial
[KMP22, VV15]. find [BO18]. Finding
[GJC+18]. Findings [SK18, CKP15]. firefly
[KTYK16]. Five [Raj18b, CDR17]. fix
[Hou14, TBP+17]. fix-inducing [TBP+17].
fixing [OKÖ+17]. flexibility [NBF18].
flexible [GNS18]. FlexParser
[RM22].
FLOSS [GGRS+14]. flow [QSM15].
fluctuations [PCMC14]. focus
[TRC+17]. focused [KL14]. focusing
[CMCG+12]. forecasting [Hou14].
Foreword [SA17]. forges [TP21]. Formal
[BRDL21, BAAO+20, NL18, AM15, BGM18, SLMW21, WZ17]. Formalizing
[BDGR12, RRL22]. formation
[AHKL20, ALK+20]. formulas [AH17].
Formulation [NEU+19]. forums
[KLWA20]. forward [ACM+14]. FOSS
[DP15]. four [GS12, PBSA17]. four-loop
[GS12]. four-stage [PBSA17].
fragmentation [CSGR17]. Framework
[SS18, AMH15, AAM+20, AAM+21, AKM+21, AHKL20, BAb12, BCC+15, BLGZ18, Bor16, ECRJFZ13, KLWA20, KHZ21, KMP22, KO13, LS14, LCM+15, LMC16, LB13, MMK16, NMA20, NBF18, OKA14, PKY14, RMCGLAM14, SDWA20, TGE17, TNLJ+17, UWGP15, UGI+14, ZIDM20, TST22]. frameworks [YT22].
Frameing [PA16]. fraud [IZJG18]. full
[CLAD17]. full-tier [CLAD17]. functional
[GNIS18, LGNEAO20, LTT20, MBMCP18, SL20]. functions
[LSBV16, LSVB17, QSM15]. Further
[ZBGH22]. Future
game [PVA+21], gamification [AM20], genealogies [BKZ13], generalized [Hou14], generate [GA20], generating [LSRT16], generation [HBG21, MMPN20, NRB13, PPPdG20, UIK20, XBS+21], generator [BGM20], geographic [CN12], German [PBDJ16], getting [GKS+12], GitHub [GFKH18, LML+18, ZWW+20], GLOB [NMA20], global [GCSBDBP20], hardware-in-the-loop [OCCSBDBP20], hashing [Kos14], HCI [GdOK18], Health [BNBA21, RGRS20, OFAT+18, PDP18, RLMC19, CRK18], healthiness [BZ21], help [PPdAPP21], hemodialysis [LHR18], heuristic [GA20], hierarchy [AKKM20, ASK+21, AKM+21, KS20, KHZ21, SKK+18], High [GCMS14, BW18, HMMR18], High-maturity [GCMS14], higher [BPKZ16], highly [TUF20], historical [EAK13], history [OKA14], hoc [OB17], homogeneous [Ano21r, AFK22, HIA19], Horizontal [HZ14, UC12], human [ABG18, WPXZ13], human-centric [WPXZ13], Hybrid [BHJK12, HAS21, ADH20, FPA17, JMR18, OTM18, PUWS21, RAM+22, SGAP14, TKK+21], hyperheuristic [BLGZ18], I/O [BMZP14], ICONIX [LLT20], ICPC [RB16], ICSM [CT13], ICSSP [HAS21, KOPR17, PKBT16, RPZ14], idea [NRB13], Identification [KKK+21, Ano21v, HCL+17, LMDVT+12, PRNR14, RAS+13], identifier [GDAG13], identify [CMQ+20], Identifying [CKP15, GFKH18, KTK12, QSM15, SVB+17, ND20], IEC [LSCP16, MFA12, MM14, MPM+20, PHJ15, RFM16, SGSGYO19, TKS+14, VNM14, WCS14], IEEE [PF18], II [GS12], Image [GS18a, Raj18a, XBS+21], image2emmet [XBS+21], imbalanced [Ano21u], Impact [EKG18, SJG+14, BL15, BABW12, CN12, HLWL15, LHEG18, PJ16, SWT+16, SVSC20, SS18, TWL+21], impacts [PCP18], imperfect [Ano21q, CS19], implementation [AMA+20, CZZ+13, FMC+15, KK14, LCMCPA15, Nia12, Nia15, RYA+21, SGSGYO19, SS18, SDWA20], implementations [MPM+20], Implementing [PVA+21, SDG21, AOAG16], implications [HsvG17, WGS14], improve [AMA+20, ...
improved
[ARL+12, PCMAC14, SDWA20, SAK17].

Improvement [BM12b, BMCP16, GSB+20, AM20, ABG18, BMP13, BMCP14a, BMCP14b, BMCP15, BCPM19, CMK15, CMCG+12, CKP15, CG14, CCUP21, CO13, CPMS+14, ECRJFZ12, GPM+12, GP13, HHW12, KKT12, KKN+19, KJS+13, Kuh15, MBMCP18, MM14, Nia12, Nia15, NEU+19, OKA14, PGAP17, PSMM19, RAS+13, RMP+20, SSA15, SG20, TGE17].

Improving [BM12a, BM13, CDO+13, LYL+12, THP13, VvV14, ZLM+21, dH13, Kos21, MMK16, UFF18].

imputation [AIA20, IAA18b].

incident [VvV14, VvV15].

inconsistent [CKS18].

Increasing [LSW13].

Incremental [Kos13, GK13].

indexed [LLLL21].

indexing [CDO+13].

India [SW12].

Indian [CCUP21, SG20].

indicators [GKS+12].

individual [JMCC18].

inducing [TBP+17, ZKK13].

Industrial [BMP13, AY20, BMCP14c, ETT+21, KCH+17, LS14, PCCRP21, RL14, SK18].

industry [BCPM20a, CCUP21, CWBC17, GFK+20, MDSSMS15, MAL+13, NGvD13, NRB13, RBE+21, SSA15, SSB+20].

industry-academia [RBE+21].

inference [MBMR19].

inference [WWQ+21].

influence [ECRJFZ13, RTCL16].

influencing [JMCC18].

informal [DMS12].

Information [Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano14i, Ano14j, Ano14k, Ano14l, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano18a, Ano18b, Ano18c, Ano18d, Ano18e, Ano18f, Ano18g, Ano18h, Ano18i, Ano18j, Ano18k, Ano18l, Ano19a, Ano19b, Ano19c, Ano20a, Ano20b, Ano20c, Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano22a].

Information [Ano22b, Ano22c, Ano22d, Ano22e, Ano22f, Ano22g, VvV15, WL16, CG14, LHIE18, PCCRP21, RGSR20, SJA+14, VvV14].

inform [Gal20].

infrastructure [HOD+14].

infrastructures [FHS13].

inhibitors [SS18].

initiatives [CPSGAA20, KKT12, SS18].

Innovation [BMCP16, BCPM19, MBMCP18, NRB13, RDD+12].

insertion [PCL21].

inspection [CKS18, EMRF14, MFCP14].

INSPEX [BRDL21].

instructions [Bor16].

Integrated [HBM+16, BM13, BMM19, ISK15, RDD+12].

Integrating [EMRF14, KTYK16, THP+16, VNM14].

Integration [SKTW14, SGSGYO19, vdGK12, IK17, KLC+14, SG20, WG18].

Integration-based [SKTW14, SG20].

integration-focused [KLC+14].

intelligence [MSK18].

intensive [AAA13, KGW13, OB20, ZPFV14].

intentional [NBD17].

inter [Kos14, MPB16].

inter-group [MPB16].

inter-system [Kos14].

interaction [CSGR17, MPB16, MNP20, Sun14, WWQ+21].

interactions [DRM21, ECRJVA+18].

interactive [BDGR12].

interest [MB17].

interface [LLLL21, XBS+21].

Internal [MLL+18].

International [KDK13].

Internet [BNBA21, IZJG18].

interpret [NSDD17].

interpretive [AHKL20].

interprocedural [yCP12].

intercepts [KTHS16].

introducing [OKO+17].

Introduction [BMC18, FKW13, GGPT12, KÖ16, KOPR17, MP16, PKBT16, GW12,
HAEC14, HZR16, KLG17, RBM16, Wan21].

Investigating
[DGVP21, FAA+17, SVSC20, JWP+16].

investigation [CPR15, JRSS13, KRR+16,
KA20, LML+18, PBSA17, ZBGH22].

Involving [Lin15]. IR [CDO+13].

IR-based [CDO+13]. ISM [RAM+22]. ISO
[ADCG12, BMM19, FMC+15, IK14, KO13,
LSCP16, MPS+16, MFA12, MM14, MPM+20,
PHJ15, SGSGYO19, TKS+14, WCS14].

ISO/IEC
[LSCP16, MFA12, MM+20, PHJ15,
SGSGYO19, TKS+14, WCS14].

Issue
[Ano14a, Ano14b, Ano14c, Ano14d, Ano14e,
Ano14f, Ano14g, Ano14h, Ano14i, Ano14j,
Ano14k, Ano14l, Ano15a, Ano15b, Ano15c,
Ano15d, Ano15e, Ano15f, Ano15g, Ano15h,
Ano15i, Ano15j, Ano15k, Ano15l, Ano16a,
Ano16b, Ano16c, Ano16d, Ano16e, Ano16f,
Ano16g, Ano16h, Ano16i, Ano16j, Ano16k,
Ano16l, Ano16m, Ano17a, Ano17b, Ano17c,
Ano17d, Ano17e, Ano17f, Ano17g, Ano17h,
Ano17i, Ano17j, Ano17k, Ano17l, Ano18a,
Ano18b, Ano18c, Ano18d, Ano18e, Ano18f,
Ano18g, Ano18h, Ano18i, Ano18j, Ano18k,
Ano18l, Ano19a, Ano19b, Ano19c, Ano19d,
Ano19e, Ano19f, Ano19g, Ano20a, Ano20b,
Ano20c, Ano20d, Ano20e, Ano20f, Ano20g,
Ano20h, Ano20i, Ano20j, Ano20k, Ano20l,
Ano20m, Ano20n, Ano20o, Ano20p, Ano20q,
Ano20r, Ano20s, Ano20t, Ano20u, Ano20v,
Ano20w, Ano20x, Ano20y, Ano20z].

issues
[DGVP21, LM18, MVP12, SN14].

IT-supported [NRB13], items [ZBGH22].

Iterative [HBM+16]. ITIL [LCMCPA15].

ITMark [LSCP16]. IWSC’13 [KR15].

Java [AAYK20, LSBV16, LSBV17, SAC21,
TFPB14]. JavaScript [NSDD17, SVB+17].

joint [PGM21, RBE+21]. journal
[CDR12, PF18]. Jsvee [Sir18]. just [HZ14].
just-in-time [HZ14].

Kanban [ALK+17, LDG12]. KASL [GS12]. KASL-II [GS12].
Kelmu [GK15]. KASL-II [GS12].
kernel [WYW+13]. key [Yag18].
know [GKS+12]. Knowledge [BAC12B,
PdAPP21, ATR+17, AJP14, CdsSliM16,
CCUP21, CPMS+14, CNS14, CNPR13,
GS12, LLL21, NEU+19, RCO20, RHD+16].

Label [MAD+14]. Labelling [ZCL+18].

Language
[BZ21, dGNA+16, HAN22, SN22].

languages [Ano21p]. LAPPI [RA+13].
Large [Kos14, ASA+20, AHH17, AA13,
DRM21, KHR18, KCH+17, KRG+13,
LSB16, LSB17, MP16, PRNR14, Pot16,
SSM21, SSL15, SJA+14, TUF20, WKB+15].

Large-scale
[Kos14, ASA+20, SSM21, WKB+15], late
[BKZ13]. Latent [EKG18]. law [SP22].

laws [GBRHO14, GG14]. Layer [OB17]. LDA
[BHO16]. lead [WKB+15].

leakage [LHA+16]. Lean
[PSM19, SSA15, ALK+17, RL+14].

Learn [Kra13]. learned [BMCP16, CRP14,
MFA12, MM15, NGvD13, RGS+15,
RBFM15, SW12, VPK+13]. Learning
[Ost14, GS12, LMB12, NNL20, SLL+21,
SAC21, YZT22, ZLM+21, ZLW22]. Legacy
[SVB+17, BCSS18, HF12, PdGCP13].

Lehman [GK14]. Lessons
[MFA12, MM15, SW12, BMCP16, CRP14,
NGvD13, RGS+15, RBFM15, VPK+13].

Level [RMOP20, ETT+21, SKWD15,
TST17, UIK20]. levels [GCMS14]. leverage
[NRB13]. leveraged [BMCP14b]. LHV
[Ano21b]. library [TFPB14]. life [AAG16,
MMP+20, SDWA20, Sch12, ZPW12].

life-cycle [ZPW12]. Lifecycle [NSD12].

lifetime [Ano21, BPKZ16]. light
[RA+13]. light-weight [RA+13].


PJS$^{17}$, QBO$^{+13}$, RGS$^{+15}$, RK18b, SAC21, TKK$^{+21}$, ZW$^{+20}$, ZKN$^{+21}$, ZHC$^{+18}$.

Metrics [Bol13, VKC$^{+21}$, AVC20, CS13, EAK13, KFY13, MRJ20, MAL$^{+13}$, PGAP17, SVSC20, Shal15, SAEH16, SAC21].


Migrating [FHS13]. migration [NGvD13, RL14, RL15, SV20]. migrations [TFPB14]. milestone [ZWW$^{+20}$]. minds [RTCL16]. mined [LLLL21]. Mining [BCD16, GRK17, yCP12, JGHA14, JPW$^{+17}$, PJS$^{+17}$, RA15, SHTW14, UTZ13, ZTGG16]. minority [Ano21u]. Misaligned [LFT19]. mission [CPR15]. mission-critical [CPR15]. mitigation [BJBM21, ZIDM20]. mixed [Ano21t, HMB$^{+18}$, ZW$^{+20}$]. mixed-methods [ZW$^{+20}$]. ML [GCMS14]. ML-5 [GCMS14]. Mobile [PKY14, TRC$^{+17}$, AMB18, CLAD17, LGS$^{+17}$, UIK20]. Model [GEK14, GKHE18, OB17, SKWD15, AMH15, AHA17, AMH$^{+20}$, ASACG13, Ano21p, Ano21q, BDGR12, BMM19, BH16, BSEA14, BJF12, CD19, DP15, FTW16, GLL$^{+20}$, GGGBEM18, GS12, GdSC21, GJC$^{+18}$, GdOK18, GGGT12, GD21, HD17, Hou14, JS1$^{+22}$, LmdVT$^{+12}$, dSLBF15, MBMR19, MFCP14, MAMN19, NHALT17, NL18, OMT1R2, PCCRP21, RRDPD$^{+13}$, SKTW14].

modelling [KFT16]. modelling [AHKL20, FZW$^{+18}$, PMT20, RLR21]. models [ABB14, AG21, Ano21t, DS17, HAN18, HHW12, KTYK16, KLC$^{+14}$, NL18, PJW17, PCCRP21, RRDPD$^{+13}$, VMSH13, YT22, ZKJ12]. modern [KJS$^{+13}$]. modernization [PC3GC13].


NasBASE [KÓ16]. natural [dGNA$^{+16}$].


neural [HMB22, KTYK16, YYY$^{+22}$]. next [RPV12, dSVB$^{+22}$]. no [CKMN15].

non [BEB21, YFL$^{+22}$]. non-Markovian [BEB21]. non-quality [YFL$^{+22}$].
porting [SR19]. possible
post [BKS+17]. post-commit
[BKS+17]. power [SP22]. Practical
[BGV18, RAS+13, RBFM15]. practice
[EAD17, GGBEM18, GdOK18, MGW+17, OKA14, PA14, SKTW14, SZ12, UWKRS21].
Practices
[KHR18, BABW12, CWBC17, HGGASVD14, JW12, MPS+16, MGUA14, MMC14, RAM+22, RK18a, SSA15, TWFF18].
Practitioner [ALK+20]. practitioners
[BKS+17]. Pred [IAA18a]. predict
[EAK13]. Predicting
[Ano21s, APL+14, SAC21]. prediction
[AG21, Ano21a, Ano21u, BEB21, CMQ+20, ETT+21, LHЕG18, SLL+21, YZT22, ZHC+18, ZLW22]. predictions
[KTYK16]. Predictive
[HMB22]. predictors
[SL20, Sch12, SN14, SV21, SGAP17, SKK+18, Yag18].
Preface [KR15]. prefactoring
[SLHS18]. preprocessor
[GJ13]. principle
[SKTW14]. prioritization
[BLGZ18, KMB17, KHZ21, KKK+21, LY+12]. prioritize
[ASK+21, SLHS18]. Prioritizing
[SKK+18, Yag18]. proactive
[AR020]. probabilistic
[NSDP15, SPC16, TMDE21]. productivity
[AN17, AN18, GWA15, HOD14, HBH12, JPvdW+17, LHIE18, NBD17, OMTR12, PBDB16, QVR+21, RDD+12, UWKRS21]. production
[BPKZ16, KGW13, SW12]. products
[NSDP15, SPC16, TMDE21]. productivity
[AN17, AN18, GWA15, HOJ15]. products
[ML+18, MPM+20]. profiling
[BHRB21]. Program
[BPS17]. progressive
[PBSA17]. Project

qualitative [EAD17, LHR18]. Quality [GKS+12, RMP+20, YT22, CN12, GLL+21, HBBH12, JWP+16, LML+18, MRJ20, MDV+18, MAL+13, NBD17, Pot16, SSA15, UFF18, VMSH13, WWKC18, YFL+22, ZKZH14]. quality-centric [NBD17]. quantification [ADCG12]. Quantifying [EKV15, Bol13, EAK13]. Quantitative [Ano21t, Ga120, LHR18]. quantum [HMB22]. questions [Ano21c].


Requirements [DFGP18, ARD+12, AMA+20, AMH+20, ASACG13, AL17, AHC21, BCMP20a, CGK15, GGPT12, HZ14, HBM+16, JRS13, JN12, KLLWA20, KA20, KST14, KMH+15, LHA+16, OFAT+18, PGCMA15, PVA+21, SDWA20, SL20, TNLJ+17, WSC14, WKB+15, dGNA+16, dGNFAT17].
semantics [WZ17]. sensitive [ARSH16].
sensitivity [Jun12, LHA+16]. sentence [MLM16]. sequence [GAA18, LCMCPA15, SNP22, YYF+22].
series [HH12, RHL15]. Service [BMCP16, UC12, ARD+12, AMB18, Ano21p, AYB+18, BCPM18, MKMW18, NgvD13, RLR21, Sch12, UTZ13, VvV15, WRC+13].
service-oriented [ARD+12, RLR21]. Services [BM12b, ARD+12, BH16, EKP18, PCdGCP13, PGM21]. set [LHEG18].
setting [ETT+21, HD17]. settings [HLP15, LS19].
SFLA [GA20]. SFLA-based [GA20]. shared [BMCP14c].
sharing [BABW12, CCUP21, GS12, LHEG18, VvV15]. similar [SBPS12]. Similarities [Cap13]. similarity [PCCP14].
sites [AHC21]. situation [PKY14].
slicing [ACM+14, HF12, KFYI13, WZ17]. SLOC [LSBV16, LSVB17]. SLR [ASA+20, KKK+21].
small [Abu16, ABG18, CG14, ECRJFZ13, ECRJFZ16, GPM+12, LS19, LCMCPA15, MPM+16, MPM+20, PRGP12, SG20].
SMEs [Abu16, CO13, SS18]. Snapshot [BMCP14c, TPB+17]. SOA [RL15]. Social
[AHC21, MSB+14, AY20, CPMS+14, ECRJVA+18, NMA+17]. sociocultural [GSB+20]. Software
[AAE21, AL17, Ano21u, BM12b, BMCP14b, BMCP16, DS17, FKW13, HOJ15, IK17, aRL21, MPS+16, McQ12, MAL+13, PF18, PCdGCP13, PDP18, PBDJ16, Rya16, TFAL21, VBMH22, WWKC18, ZRB+14, ZHC+18, ZLW22, AAM+20, AIA20, ASA+20, ARD+12, AT+17, ALK+17, AY20, AHA17, AMH+20, ASK+21, AKM+21, AOA16, ASC18, ABB14, AM20, AHKL20, ADH20, ALK+20, AG21, ABG18, AL15, A121, Ano13, Ano21b, Ano21a, Ano21q, Ano21v, AFK22, AGM22, AAA13, AN18, Bab12, BW18, BM12a, BHZK12, BH16, BJBM21, BSEA14, BPKZ16, BMD13, BMCP14a, BCPM19, BCPM20a, BCPM20b, BSB16, BGM18, Bor16, BDB+18, BCSS18, Cao12, CDF13, CDO+13, CR18, CPR15, CC13, CN12, CdMSmCdCM+14, CD19, CAAA21, CKG15, CS19, CS13, CKS18, CGN17, CCUP21, CO13, CLMZ13, Dow14, ETT+21, E1A19, EAK13, ECRJFZ13]. software [ECRJFZ16, FDM+18, FQA17, FPA17, FHS13, GPM+12, GP16, GFK+20, GP13, GS18b, GA20, GKHE18, Ghe17, GJC+18, GdOK18, GBRHO14, GKS+12, GWA15, GD21, HAN18, HH12, dH13, HD16, HSvG17, HAS21, HLP15, HBM+16, HIA19, HILWL15, HCL+17, IAA18a, IAA18b, HI17, JGHA14, JW+16, JvdW+17, JW21, JMCC18, JN12, KGH12, KTYK16, KKT12, KÖ16, KKN+19, KA20, KHZ21, KGW13, KCH+17, KR15, Kos21, KMP22, KRG+13, Kru13, Kuh15, KFT16, KFYI13, KO13, LSW13, LMB12, LP17, LmdVT+12, LCMCPA15, LFT19, LCM+15, LMC16, LYL+12, LSA22, Lin15, LLLW18, LHEG18, dLSBF15, LHlE18, MKA20, MBD+22, MVRP20, MGU14, MPB16, MBMC18, MMC14, MDSSMS15, MGN18, MAD12, MFCP14, MA20, MP16, MAMN19, MPM+20, NXC13, Nia12, Nia15, NMA+17, NSDP15, NPLP12, ND20, NBF18, OEC17, OMTR12, OKA14]. software [OB20, Ost14, ÖTM18, PL14,
PGCMA15, PJW17, PA14, PBSA17, PKY14, PRNR14, PPdAPP21, PRGP12, PNL12, PK14, PSMM19, PUWS21, Pri12, QVR+21, RPZ+14, RYA+21, RLMC19, Raj18b, RCL19, RMOP20, RAMAB15, RK18a, RK18b, RC20, RF16, RTLC16, RV12, RB25, RBG15, RITTC14, RMCGLAM14, RHL15, RFM16, SMM21, SDWA20, SKWD15, SVSC20, SK18, SRSEGA14, SKTW14, SGSGYO19, SAM13, SPC16, SSA15, SKK+18, SJA+14, SS18, SP22, SAEH16, SLL+21, SG20, SW12, SV20, SBPS12, SAC21, SG17, TP21, TGE17, TUF20, TWL+21, TWF18, THP+16, THP13, UWGP15, VPKv13, VKC+21, Wan21, Yag18, YZT22, YAMM22, YFL+22, YT22, ZKJ12, ZKZH14, ZWK18, ZYW+20, dSPF+12, dGNFAT17, dSVB+22, GSB+20, HO+14, OCSSBDPB20, RRDPD+13, CDR12, software-intensive [AAA13, OB20]. solution [ETT+21, GGGBEM18]. solutions [BW18, CdsdAM16, KJ14, KKT12, MVRP15, UWGP15]. Source [BHLO16, AVC20, Ano21s, AM16, Cap13, CLC14, DRM21, DRGP13, HZ14, KMH+15, KFY13, LGS+17, MLM16, NXC13, NBCM17, QB21, RC20, SAPF22, SA17, Wan21, YT22, KL17]. Sources [WL16]. sourcing [UC12]. Space [PBDJ16].

Spanish [GP13]. spatial [SA17]. Special [Ano13, BMP13, CTR18, CT13, FKW13, KLG17, KDK13, KOPR17, MC14, MAD12, NSB12, PF18, PKBT16, PF14, RPZ14, BCM18, CLC14, HAS21, KO16, KR15, MP16, SA17, RBM16]. specific [EMRF14].

specification [GDJ18, dGNA+16]. specifications


student [MDSSMS15]. studies [BABW12, CAKA21, MKA20]. study [AAM+20, ALK+17, AY20, AHA17, AMA+20, ABG18, AAYK20, Ano21s, BKZ13, BO21, BCSS18, CDSNOCM14, CAKA21, CV21, CNS14, DRM21, EAD17, ECRJF16, EKV15, FQA17, GFK+20, GP13, GOK18, HD17, HLP15, JPvdW+17, KFT14, KFY13, KO13, LSW13, LMB12, LS19, LGS+17, LLS22, LHHE18, LLI+14, MPSM22, MGUA14, MPB16, MDV+18, Mdirt19, NH14, NXC13, Nia12, Nia15, NMA+17, OCSSBDPB20, PNT20, PCP18, PCCPR21, PCMCAC14, RGS+15, RMOP20, RL14, RBE+21, RHD+16, RRDPD+13, SD21, SJA+14, SKR15, TFAL21, TGE17, TFPB14, TWL+21, TMDE21, TBP+17, VV15, WPXZ13, WSB+21, YAMM22, ZIDM21, ZKJ12, ZKZH14, dSPF+12, dSVB+22].

Studying [GK13, GBRRHO14, KRG+13, Ost14]. styles
themes [BMCP14a], theory [BPKZ16, NPLP12]. There [TPB+17]. these [MVP12]. Things [BNBA21].

Thinking [SDG21, RTCL16]. Three [OB17, BCSS18, P116]. Three-Layer [OB17]. thresholds [Sha15]. throughout [AOAG16, KKK+18].


TIPA [CRP14]. TMAP [PJS+17].

tolerance [LAF+18]. tomorrow [RPZ14].

tool [ABB14, ADFT16, CsZZ+13, CPMS+14, GPM+12, MSDS15, P116]. top [AAA13]. top-down [AAA13].

Topics [BM12b].

topological [HMMR18]. TOPSIS [KKK+21, RAM+22]. Toshiba [OKA14].

trace [MAD+14].

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