A Complete Bibliography of Publications in the *Journal of Systems and Software* (2020–2029)

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**Title word cross-reference**

\( k \) [LMVRA\textsuperscript{+}20].

-\textit{nearest} [LMVRA\textsuperscript{+}20].

161 [NBGC\textsuperscript{20a}], 19 [GMCA\textsuperscript{21}, STM\textsuperscript{+}22, Tok\textsuperscript{22}].

2018 [EHB\textsuperscript{21}]. 2020 [Ano\textsuperscript{20a}, Ano\textsuperscript{20b}, Ano\textsuperscript{20c}, Ano\textsuperscript{20p}, Ano\textsuperscript{20q}, Ano\textsuperscript{20s}, Ano\textsuperscript{20r}, Ano\textsuperscript{20t}, Ano\textsuperscript{20u}, Ano\textsuperscript{20v}, Ano\textsuperscript{20w}, Ano\textsuperscript{20x}]. 2021 [Ano\textsuperscript{21a}, Ano\textsuperscript{21b}, Ano\textsuperscript{21c}, Ano\textsuperscript{21q}, Ano\textsuperscript{21r}, Ano\textsuperscript{21t}, Ano\textsuperscript{21s}, Ano\textsuperscript{21u}, Ano\textsuperscript{21v}, Ano\textsuperscript{21w}, Ano\textsuperscript{21x}, Ano\textsuperscript{21y}, Ano\textsuperscript{21z}]. 2022 [Ano\textsuperscript{22a}, Ano\textsuperscript{22b}, Ano\textsuperscript{22c}, Ano\textsuperscript{22p}, Ano\textsuperscript{22q}, Ano\textsuperscript{22s}, Ano\textsuperscript{22r}, Ano\textsuperscript{22t}, Ano\textsuperscript{22u}, Ano\textsuperscript{22v}, Ano\textsuperscript{22w}, Ano\textsuperscript{22x}]. 2023 [Ano\textsuperscript{23a}, Ano\textsuperscript{23b}, Ano\textsuperscript{23k}, Ano\textsuperscript{23l}, Ano\textsuperscript{23n}, Ano\textsuperscript{23m}, Ano\textsuperscript{23o}, Ano\textsuperscript{23p}]. 25012 [GRV\textsuperscript{+}21].

3 [RSL\textsuperscript{+}21].

5 [GKAHMO\textsuperscript{22}].

61131 [RSL\textsuperscript{+}21]. 61131-3 [RSL\textsuperscript{+}21].

abstract [KKE\textsuperscript{21}, PSZ\textsuperscript{21}]. abstracted [YML\textsuperscript{+}22]. abstracts [AGL\textsuperscript{21}].

academia [WSL\textsuperscript{+}20]. academic [FdSN\textsuperscript{+}20, WCH\textsuperscript{+}22]. acceptance [Bat\textsuperscript{20}, BbASP\textsuperscript{23}, FFV\textsuperscript{+}23, LNST\textsuperscript{21}].

access [LSB\textsuperscript{22}, SLL\textsuperscript{20}, SHWR\textsuperscript{22}, SV\textsuperscript{20}, WCH\textsuperscript{+}22].
Accessibility
[LSFE21, PFdMF21, ZFC+22].

ACCOUNTANT [CVC21]. Accountability
[KR23]. accuracy [HELW20]. Accurate
[HLW+23, KDB+21, KGL+22, WDX23].

achieve [HPF23]. Achieving [BBND+20].
across [LCT22, MWY+22]. action [APB20].
actions [IZAD21, TTL20]. active
[CBW+23]. activities [HELW20, PPMC22].

activity
[DCMR20, KCMD21, NJF20, WFR21]. ad
[FR20]. Adaptable [SSS21a, SSS21b].
adaptation [APAF21, QWG22]. adapted
[HO22]. Adapting [IBP21]. Adaptive
[AHT+21, ACD+21, MBP20, SG20,
TLX23, AAW20, ACPM22, AMRS20,
BH20, BFHC20, GMS22, MN23, QWG22,
RATS21, VWSCH23, WCGS23]. address
[BCLN21]. addressing
[WLdCM22, ACC+20]. adequacy
[LGKT22]. admitted
[IZAD21, YZL+22, ZYZ+23]. Adopting
[BCJ22, AGPR20]. adoption
[AF22, BGL+22, CFPD20, GBT+20, LSFE21,
MRA22b]. adversarial [LXLZ20].

advertised [RFB20]. advice [AWA+22].

Aerial
[ACA+23]. Affect
[VBMB20, LNST21, NdOdO+22]. affecting
[AF22, MGS22, Tok22]. Affective
[BCF+22]. Affirmed [AMO21]. after
[ZFGH+22]. agenda [ECMC20, MMB22b].

agent [DLBE22]. aggregated [RV22].

Agile
[BMRH21, ZH22, APB20, Bat20,
BCLN21, BRO+22, BCJF22, KKH+21,
KMAB20, LK23, LBMF+22, Mam23,
NdSR+21, SHA21, UPP+22, WSL+20, ZH21,
AF22, EMCN+22, OWGS23, VML21].

agility [BBND+20]. agnostic
[RAGCSS+20]. agreement
[LPS+23, DPGPP23, GPPDFL23].

agriculture [SSO+23]. AI
[DL21, FEO22, HKP23, MRM+21, TGX+22, VKJ+21]. aide
[CA20]. Aiding [PCC+20]. Algorithm
[MLPC20, CHLT23, FR20, SVVD21, XBS21,
YLF+21, YZS22, YDP22, dSIdÁ23].

algorithms [AA22, EM20]. aligned
[VKJ+21]. alignment [WKP20]. allocation
[NJF20, Pie20]. along [vRMG23]. AMASS
[dVRR21]. amBiguous [FGS23]. AMon
[VWSCH23]. among [AWA+22]. analyses
[AWMW20, HGH+23, SVVD21]. Analysis
[AS+23, EHH21, LHFL2, TPZH20,
ACC+20, BS23, BSH+20, CPF+21, CDLN21,
CSDLN23, DD20, ETY+22, GCF22,
GCSHB20, GFS21, HLL21, HOCK22, HS21,
HSJB23, KDB+21, KAA+21, LATV22,
LPS+23, Lzp+20, LTZ+21, LL21,
MVGHT22, MFBP20, MCSABG20,
NdOdO+22, PKGA22, PBC+23, PCJNP23,
SH20, SCN+21, SG22, WXL+20, WR22,
ZJXG20, ZGW+20a, ZWX20, dcMM+22].

analysis-based [ZJXG20]. analytics
[Ala21, CVC21, FEO22]. Analyzing
[MCY23, NLS+20, BPJ+22, ECS23,
HCb+20, MAK+21, MSB23]. anatomy
[LMZ+23]. Android
[AHH20, ACC+20, BF22, CATA21, CDN+22, HMR21, LXL+23,
MCY23, MWY+22, MREVEA+22, MCH22,
PLP+20, TPZH20, WXL+20, WTS23,
WCL23, XCX+20, dCMM+22].

Android-specific [WCL23]. animation
[LM21]. annealing [PCJNP23]. annotation
[RF23]. annotation-based [RF23].
anomalies [RB23]. Anomaly
[RFB20, ASK20]. Anomaly-aware
[RFB20]. Ansible
[OZVRD21]. answer
[STW23, TXW+20]. ant [BH20]. anti
[BKG20, LMGK22]. anti-patterns
[BKG20, LMGK22]. anticipatory [PTW22].

Antipatterns
[SC22, ABT+22]. anywhere
[SMKG23]. Apache
[BGL+20, CYW21, ISKB20, LQY+22, WCZW22].

APIs
[HBSV+22, KFJA23, MCY23, QWHH23,
SWZ+20, SZ22]. app
[AF22, GGB+22, LXL+23, NdOdO+22].

Application
[ZH21, HSVMB20, HKP23, LLL+22, SBF20,
SSS22, XCH+20, ZSCD22, BGM+21].


Approaches [ASM+21, DL21, HH22].

approximate [LB+21a, LBF+21b].

approximation [LBG+20].

apps [AAZB23, GC21, MCY23, MYW+22, MREVEA+22, NdOdO+22, PLP+20, RB23, WXL+20, WGL+22].

April [Ano20a, Ano21a, Ano23a].

Arabia [AF22].

Arabian [AZB23].

ARC [RF20].

Architecting [BNMW23, MLS+21].

Architectural [Hei20, LLZ+22, MAK23, SBC20, dSS+22, BB22, CWGS23, HOAM23, MBB22, MSB21, OE22, PF22, RPT23, VKLM21, dTMS21, SZ22].

Architecture [AK+22, AFJ+20, BD21, BLTX21, GGB20, KZTS22, MMO22, WLS20, BM20, FJvdW20, GW23, HKP23, KA+23, KRS+21a, KRS+21b, LZP+20, MA23, MsSK22, PLL+23, RCD+22, TAF+20, ZLC+23, dLSLK23].

architectures [AÇCN21, BSH+20, CVC21, GMFO+21a, GMFO+21b, MCMA21, SMB+20, ZTK+23].

Archive [MCSAGB20].

Arduino [RPM+22].

argument [SSP21].

ARM [MCMA21].

ARRAY [TLWX23].

arrays [JT20].

art [BLHS23, Gir21, PTW22, UPP+22, AHT+21].

Aretcode [XTF+21].

ARTe [RPM+22].

Artificial [MMO22, GPF22, SFR23].

ARTINALI [AAG21].

Aspects [LK23, ZLS23].

ASPL [AAW20].

Assessing [MDWS+23, POWGH22, CDRV20].

Assessment [AFJ+20, CND22, FC20, KRS+21a, KRS+21b, LHF22, PDDD20, RBS+23, SZ22, WMAL21].

Assets [ZFG+22, ZGHG+23].

assign [EB21].

assignment [MC20], assisted [WZC+20], associations [YOH+23].

Assurance [diVBR21, NNG21].

attacks [HCB+20].

Attention [FZ+22, ZYL+22, CFF+23, HPZ+20, HLZ+23, ZFS+22, ZXL+22, ZSZ+22].

Attribute [LYZ+22, ASSH22, WCGS23].

Attribute-Based [LYZ+22].

Attributes [BLTX21, CAC20, MV23].

auditing [LKP+21].

Augmentation [YWW22].

augmented [LZ+20, YZC+23].

Augmenting [BH20].

August [Ano20a, Ano21b, Ano23a].

automate [HG22].


Automatic [FFV+23, JWZM20, RPR22, SS23, SH20, ZTK+23, ZSZ+22, AMO21, BDMP21, CKM+20, GJW+22, HEL20, NLS+20, WTS23, YMDM21].

Automatically [CZLN22, KBB23, FGG+20, KZK22, LC20, OEW22, BG+21, MFBP20].

Automating [SB23].

automation [ABT+22, BGE+21, KBPMJ20, WMLM22].

automotive [BB22, GCLB22, KRS+21a, KRS+21b, VOG20, WKP20].

autonomous [WFR21].

Autonomous [KRD+23, ALZ+20, CDP22].

autonomy [SMF+23].

Autosar [ZTK+23].

availability [SS23].
[SH20, SCB22, VSTK21]. avant [SM21].
avant-garde [SM21]. avionics [GBT+20].
aware [AZR+21, CNdLL20, GTT+20, HTB21, JSTW22, MdSKD22, QWHH23, RFB20, SCN+21, TSLHS21, TAF+20, WZZ21, WTS23, YAaO+21, ZGW+20a, ZLX+22, ZLSY23]. awareness

[Vog20, LSFE21]. awry [FAA22].

bag [YZS22]. bag-of-tasks [YZS22].
balance [WKP20]. balancing

[DTZ+22, PDD20]. bandits [SG20].
Bangladeshi [SSO+23]. banking [Mam23].
barriers [LSFE21, ZFC+22]. BASBA

[SSS21a, SSS21b]. Based

based [ZB22, dSIdA23]. Bayes

[OEW22, TLXW23]. BDD [IBP21]. be

[MCZX20]. beauty [HBSV+22]. Behavior

[ALSA21, ACA+23, BbASP23, JCNS+22, Mwy+22, PSZ21, IBP21]. Behavior-Driven [ALSA21]. behaviour

[ZLS22]. being [HO22, PPMC22, Tok22].
benchmark [WUK+21, YMDM21].
benchmarks [HH22]. Benefiting

[FAG+20]. benefits [KOPN22]. Between

[THN20, AA23, BFHC20, CJNDZ21, IZAD21, MLPC20, PFW21, YOH+23, ZL+23, dSIdA23]. beyond [WLiCM22]. bi

[ZPL21, dSIdA23]. bi-objective

[ZPL21, dSIdA23]. bias [RFS+21].
bibliometric [WMAL21]. bidirectional

[BBW22]. big [CVC21, ISK20, AX21].
big.LITTLE [MCMA21]. bilingual

[YOH+23]. binary [SK22a, ZWX20].
Bioconductor [Gu23]. Biometric

[VBMB20]. bit [SGW+22]. Black

[LXLZ20, GBSO20]. Black-box [LXL20].
bleeping [YOH+23]. Blended [AC21].
blockchain [BLHS23, BMP22, LLZ+23, LKP+21, VDVC21]. Board

[Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m, Ano20n, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano21p, Ano22d, Ano22e, Ano22f, Ano22g, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano23c, Ano23d, Ano23e, Ano23f, Ano23g, Ano23h, Ano23i, Ano23j].
boost [VVBGL+23]. Boosting [HHZW23].
Boot [MCH22]. both [GFS21]. bots

[GDLM21, VCT20]. boundary [ZB22].
bounds [ACG+21]. box

[GBS20, LXLZ20]. BPMN

[CMP+20, CFP+21, DPR21, VTS22]. Brain

[WF21]. Brazil [LSFE21].
Brazilian [PFC+23]. breadth [AES22].
Breaking [FEO22]. Bug

[TXW+20, AWHS22, DLX+23, EBAR21, FGG+20, JCNS+22, JST+23, KCMD21, KGL+22, LYS+23, LSS22, NLS+20, PBP20, SK22a, TSL20, WLC+20, WZC+20, ZLS20, ZLSY23]. bug-specific [ZLS20].
bugs [AA22, JZW+21, KZ22, RF23, ZKDP22, ZRGJ21]. build [JS22, MAC+22].
Building [VKLM21, AZ21, RAGCSS+20, TAF+20, WZZ21, SSS21a, SSS21b].
buildings [HCB+20, builds]
[BEAK21, JS22, Burr [LDH22]. Burr-type [LDH22]. business
[FEOB22, RK20, TAF+20, VTS22].

business-aware [TAF+20]. businesses
[BGL+22]. BXtendDSL [BBW22].

bytecode [HLW+23, PBC+23].

C [PSGD23, SSP21]. CafeOBJ [RO22].
calculus [ADS+22]. Call
[SMH+23, AGL21, VHSB22]. calls
[CBMM20]. Can [BTSC+23, HG22,
MCZX20, WUK+21, GAL20]. Candidate
[AHT+21, SK22a]. candidates [NMR22].
capability [VML21]. capture
[EMCN+22, JCNST+22]. Capturing
[DBB20, FJvdW20]. care [SK22a]. Carlo
[HGH+23]. cascading [HCB+20]. case
[AIH20, ASSH22, AAZB23, BRO+22,
BFZC21, BMRH21, BDMP21, BGL+20,
CACHA23, CHLT23, CQZ+20, ECL+22,
FEOB22, FFV+23, FKF+23, GGP21, HG22,
HHT+20, IMTS23, KCMDD21, LWYW20,
MAP+20, Mam23, MLPC20, MCH22,
MAS23, PN21, SH20, SMB+20, aSLF+22,
TST+21a, TST+21b, WR22, YOH+23,
YU22, ZFS+22, dTMS21, vRMG23].
case-split (CHLT23). case-study
[YOH+23]. cases
[KBBDD23, MAP+20, NNG21, SKP20, SSS22].
CASL [CBW+23]. casts [PSGD23].
catalog [DDPT20]. Cataloging [LMGK22].
categorization [MSR22, NRRS20].
categorize [MICV23]. categorizing
[AHL22]. cause [BSH+20, NLS+20]. causes
[JZW+21, RMT+22, TSP20]. CCStokener
[WDXX23]. cell [HXJ+20]. cells
[MDWS+23]. centers [MH20]. centric
[MDVB+23, RAGCSS+20]. certificate
[WXL+20]. certification
[GGP21, GRV+21, dVRB21]. challenge
[GAB20]. Challenges [GCSHB20, MBO+22,
BLHS23, BGC20, BGL+22, CDET21, Gir21,
KKH+21, LPPG20, dPPdjFF21, SWH+20,
VDVC21, WCZW22]. Change
[KAA+21, MBP20, JWZM20, LWW21,
MSRR22, NMR22, OZVRD21]. changed
[JZM21]. Changes
[STM+22, LST+20, MCL+23]. characteristics
[MAS23, MSB23]. characterization
[ABT+22, OSJB21, WDF+22, ZKDP22,
BJB+21]. characterize [ALB20].
Characterizing [Hor21, dDLSDK23, MSS21].
charts [CWL21]. chat [SHB21]. checking
[CMP+20, DSO20, DLBE22, GAL20,
MDVB+23, dSS+22]. Checklists [MBP23].
circle [FEOB22]. CIT [MAC+22].
CIT-daily [MAC+22]. class
[ASSH22, BHHQ+22, CZN22, LWYW20,
RV22, RPL+21]. class-level
[LWWY20, RV22]. classes [ZYZ+23].
classical [WQG22]. classification
[AMO21, CKM+20, GLDM21, HELW20,
KBPMJ20, MHOM22, NDX+21, NLS+20,
OZVRD21, RPL+21, SC22, XTF+21,
YLW+21, YSB+21, ZLX+22, ALB20].
classifiers [ZB22]. Classifying
[LFH+22, LC20]. click [XDL+22]. client
[HBSV+22]. clients [HSBV+22]. clinical
[AASZB23]. Clique [FC20]. Clone
[AS22, LLL+22, MRS20, MRR+20, NMR22,
RSL+21, WDXX23, ZFG+23]. cloned
[NMR22]. clones [BNSG21, vBD21].
closure [Mas22]. Cloud
[RFB20, TTL20, BBF+21, CNdL20,
CDLN21, CSLN23, EM20, GGB20, GTT+20,
HOAM23, ISKB20, MtSDKD22, TGX+22,
WZZ21, ZPL21, MH20]. Cloud-integrated
[RFB20]. clouds
[CYW21, HTB21, LWW21, YZS22]. cluster
[HXJ+20]. Clustering [TCA22, FR20,
MPGB22, SXL+22, XLY+21, YDP22].
classification-based [XLY+21]. clusters
[SCB22]. CM [CBW+23]. CM-CASL
[CBW+23]. CNN [LWP+21]. co
[AA22, IZAD21, JZM21, NMR22, THB22].
co-change [NMRS22]. co-changed [JZM21]. co-evolutionary [AA22].

Co-Location-Resistant [THB22].


Cognitive [LALM23, AA23, EN23, KL20].

Cohen [PDGMT20]. coincidental [SKP20].

Colla [BEM23]. Colla-Config [BEM23].

collaborating [ACA23]. collaboration [CFP21, HSJB23, ROL21]. collaborations [CMP20, WSL20].

Collaborative [DAML23, BEM23, CBW23, DLX23, DPGGP23, LXY20, SWG22].

collect [MN23].

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Colombia [MVGHPT22].

colony [BH20].

combination [LXY20]. combinations [HHT20].

Combining [CLZ23].

Combine [BBW22, CYW21, TT23].

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common [RMT22].

CommPtSt [HHJ20].

communication [ACCu21, AHL22, BDLT21, GS20, LCT22, SGG22].

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community-wide [FVDF21a, FVDF21b].

companies [VHB21, ZHL21, ZHL22].

company [APB20].

comparative [XLY21, ZGW20b, vBD21].

compared [WGL22].

Comparison [CBW23, EFPC21, KRLS20, LPS23, SVG22, TGG21].

Comparison-based [CBW23].

competence [AWA22].

competencies [AGP22].

competing [BFHC20].

complement [JZWM20].

complete [ZGW20a].

Complex [AAG21, MCA21].

Complexity [LALM23, AM23, TAL20].

Component [CCS20, BRS23, DSO20, HEI20].

Component-based [CCS20, DSO20, HEI20].

components [BMB20, BGL22, LMST22].

composite [WZZ21].

composition [CZW20, RFB20, RFB22].

compositional [HKP23].

comprehension [AGL21].

comprehensive [BGC20, RPS23, SXL22, XLY21, YMD21, MCA21].

computation [Mas22].

Computational [BFL23, AM23, SWG22].

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computing [CDL21, CSLN23, DLM21, DTZ22, G20, GM20, KAW23, MPGB22, PBC23, TGG22].

Concept [WZZ21, AC21, ROL21].

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concrete [KKE21].

concurrency [KZK22].

conditional [ZXW20].

conditionals [FFY23].

conditions [AHP21].

confidence [BHP21, TGG21].

confidence-based [BHP21].

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confidentiality-based [Ala21].

Config [BEM23].

configurable [BDK23, FVDF21a, FVDF21b, FKF23].

configuration [BEM23, CYW21, PAM21, SWG22].

Configurations [AFY20].

Configuring [ACA23].

Conflict [LWC20, LLY23].

Conformance [SZ22, dSS22].
[GRV⁺21, LTZ⁺21, LYZ⁺22, MBO⁺22, ROL21, YWW22, CVC21, DJT⁺22, FC20, HOCK22, ISKB20, LDH22, LIWL22, MHH21, MH20, NHA20, NBGC20a, NBGC20b, Pat20, PDD20, PFC⁺23, PMDN20, SHWR22, ZHM⁺23, AX21].
debts [OMA⁺22, YZL⁺22]. debugging [HH22, HCC22, MHIJ22, SSL⁺22, WTS23].
decade [RBS⁺23]. decades [GMFO⁺21a, GMFO⁺21b, SGM23].
December [AQCn⁺21, AQCn⁺21c, AQCn⁺22c].
Decentralized [SMF⁺23]. decision [AKBN20, BS23, MBP23, RPT23, ŠMF⁺23, ZWX⁺20].
decision-making [MBP23, RPT23, ŠMF⁺23]. decisions [KRC23, PMDN20, YSB⁺21, SZ22].
declarative [BBW22]. decompilation [HSVMB20]. decompiler [HSVMB20].
decrease [LLST20]. deductive [AHP21].
Deep [JMST⁺23, LLL⁺22, ZSB⁺23, AAS⁺22, CDLN21, GBK⁺23, JZW⁺21, LXYL20, MBO⁺22, SELS21, TTB⁺23, ZLS20, ZYYZ21, GTT⁺20, HJH⁺20]. Defect [ALB20, ASK20, AKB20, BS23, ET21, GBK⁺23, GS21a, GS21b, HXJ⁺20, LMVR⁺20, TLWX⁺23, XLY⁺21, ZJXG20, ZSDD22, ZYYZ21]. Defects [THN20, ALB20, GS21a, GS21b].
dependencies [HBSV⁺22, Vog20].
dependency [Gu23, HG22, LMGK22, LBF⁺21a, LBF⁺21b]. deploy [XDL⁺22].
deployed [AM23]. Deployment [AQCn⁺21, AFJ⁺20, KRSW22, CAF22].
deep [AES22]. derived [SZ22].
design-pattern [BSR21]. designs [HQN⁺22, SZ22]. detect [AA22, KZK22, WC20]. detected [MCZX20].
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detector [NRRS20]. determinat [Bat20]. develop [AAW20]. developed [LGKT22].
Developer [AES22, GBMB20, HATG21, RPS⁺23, WLC⁺20]. developer-informed [RPS⁺23]. developers [AWA⁺22, BSB20, CAC20, EBAR21, GGB⁺22, MCH22, MRA22b, NDD22, PFC⁺23, PCC⁺20, SG22, WC22, WZ22].
developing [WC22].
development [WCZW22].
Development [ALSA21, BFL23, IBP21, KRSW22, AKH⁺22, APB20, AACC21, BCF⁺21, BCF⁺22, BCLN21, BRO⁺22, BBND⁺20, BCJ22, BL21a, BL21b, CCS20, CPD20, ECM20, GCSHB20, GM20, HJ20, KKH⁺21, KKL⁺21, KR23, KMB20, LSF21, LGKT22, LMBF⁺22, MVGHPT22, MMB22, MFLS22, NSR⁺21, NBGC20a, NBGC20b, PPM22, PZ21, PPR22, RATS21, SWH⁺20, SSO⁺23, SHA21, SFR23, TSP20, UPP⁺22,
Digging [IR21]. [BNMW23, DJR]
duplicate [LXLZ20]. DigBug [KGL+22]. Digging [IR21]. Digital
[BNMW23, DJR+22]. dimensional [AAG21]. dimensionality [CWGS23].
direct [SELS21]. direct-learning [SELS21]. directed [aSLF+22]. directions
[IPB23, RFB+22, SCB22], discipline [KSG+22]. Discovering [ZB22]. discovery
[GMS22], discrete [LIH+20]. Discussed [THN20, SHB21]. discussions [NSL+21].
distance [LMVRA+20]. Distributed [ADS+22, RSM+23, AZR+21, ACD+21,
BSDB20, HKP23, LLWL22, MRPX20, RAGCSS+20], distribution
[RK20, dSilA23]. Diverse [ZLW+23]. diversification [SMB+20]. Diversified
[CZW20]. Diversity [KA22, HSVMB20, MLBD21, WKP20].
Diversity-driven [KA22]. Do [BCLN21, PSGD23, BEAK21].
documentation [BRO+22, Vid22]. Does [JST+23, LLST20, LNST21, BS23, FEB022].
Domain [AFJ+20, DJR+22, BPJ+22, BB22, CVC21, DL22, GKB+21, KL20, SZ22,
SJC+22, VWSCH23]. Domain-based [AFJ+20]. Domain-oriented [DL22].
domain-specific [BPJ+22, VWSCH23]. Done [KOPN22]. Don’t [ACG+21].
drift [WZZ21]. drift-aware [WZZ21]. Driven [ALSA21, DAML23, FBMR20, IBP21,
KRSS22, AIJ20, BCF+21, BCF+22, CDET22, EBAR21, FJvdW20, GB20, KA22,
KFJA23, LYZ+22, NBGC20a, NBGC20b, SSS22], drivers [MMB22]. driving
during [GBMF22, STM+22, Tok22]. Dynamic [MCMA21, PCJNP23, ACC+20,
AdIBGZ+23, dACO21, ISKB20, MdSKD22, RFB+22, SMKI23, WXL+20, WTS23,
ZXW20, dCMM+22, APAF21, GMS22].

E-SC4R [TCA22]. EA4Cloud [CNDL+20].
Early [LTJ+20, LL21]. ECCOLA
[VJ+21]. echo [PSGD23]. Eclipse
[KCMD21]. economic [MH20]. ecosystem
[Gu23, LTZ+21, MCSAGB20, MAS23, dVRB21]. Ecosystems [ROL21]. Edge
[MSC20, BBF+21, CAF22, CFF+23, DHM+21, DTZ+22, MPGB22, XDL+22,
AM23], edge-based [CAF22]. edge-cloud
[BBF+21]. Edge-Fog [MSC20].
EdgeWorkflow [XDL+22]. editor
[FBMR20]. Editorial
[Ano20d, Ano20e, Ano20f, Ano20g, Ano20h, Ano20i, Ano20j, Ano20k, Ano20l, Ano20m,
Ano20n, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k,
Ano21l, Ano21m, Ano21n, Ano21o, Ano21p, Ano22d, Ano22e, Ano22f, Ano22g,
Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano23c, Ano23d, Ano23e,
Ano23f, Ano23g, Ano23h, Ano23i, Ano23j], edits [JWZM20], education
[BTSC+23, CJNDZ21, GRLA20]. effect
[AWA+22, CAC20, LWC20, LST20]. Effective
[PLP+20, AHT+21, GGB+22, HXJ+20, MSMB21, OS20, QWHH23,
XS21, YLV+21], effectiveness
[GBMF22, LWZ21, TGG21]. Effects
[DFB20, JH20, RMT+22, Tai20, TSP20, VHB21, WLC+20], efficiency [TTL20].
Efficient [MSMB21, Mas22, ZFG+23, FR20, HLL21, ISKB20, YDP+22], efficiently
[EVAR21]. Effort [dACODS23, DFB20, JH20, dACO21, LGKT22], elastic
[VSTK21]. Electricity [AZR+21]. elements
[CZLN22], elicitation [BMHR21, GBMF22].
embedded [CCS20, HLZ+23, MVŠ+23],
embedding [TTB+23, YWLZ23],
embeddings [HPZ+20, ZLSY23],
emergence [PT21]. emerging [ROL21].

[BCF+22, DPRD21, NSL+21, RFS+21].
\textit{Expert} [MGSC22, NJJ22, SKP20].

\textit{Exploiting} [YZL+22]. \textit{exploration} [SMKI23, SVVD21]. \textit{exploratory} [CKP20, GCF22, LXL+23, MMB21, ZZP21, ZB22].

\textit{Exploring} [CNDZ21, LMZT22, LQY+22, Pat20, SS20, dCM+22]. \textit{extended} [dACDdS23, MPGB22, PLP+20].

\textit{Extension} [GBMF22, GKAHMO22]. \textit{extensions} [CHLT23, GAC20]. \textit{extensive} [LWYW20, TSLHS21]. \textit{Extent} [Vog20].

\textit{ExtRA} [CWGS23]. \textit{extract} [SAZN22].

\textit{extracting} [FFV+23]. \textit{extraction} [SS23]. \textit{eye} [HBSV+22].

\textit{FaaS} [ES23]. \textit{FaaSsten} [YSB+21].

\textit{Facilitating} [AGL21]. \textit{facing} [SVH+20].

\textit{Factors} [AF22, Gla23, Tok22, LBT+21, LMZT22, MVGHPT22, MGSC22, NdOdO+22, RCT22, SM20a, ZGW+20b].

\textit{factory} [DHM+21]. \textit{fail} [BEAK21]. \textit{failure} [BS23, CSLN23, JS22, SLX+22, TTL20].

\textit{failures} [CDLN21, HSJB23, MPRX20].

\textit{familiarity} [WLC+20]. \textit{families} [MMIS+23, SSS+20]. \textit{family} [DPRD21, RMT+22]. \textit{far} [BS23, DPD+22].

\textit{farmers} [SSO+23]. \textit{Fast} [KDB+21, WDXX23].

\textit{Fault} [LLWL22, VHSB22, DSM20, LWL20, LDH22, MCXZ20, MIH21, MHW23, MRM+22, XBS21, XZY+20, ZWX20].


February [An020p, An021q, An022p, An023k].

\textit{federated} [LLZ+22, VCT20]. \textit{feedback} [KDB+21]. \textit{female} [SSO+23]. \textit{field} [ADS+22, CBMM20]. \textit{filter} [LCC+23]. \textit{filtering} [DLX+23, LXYL20].

\textit{filtering-based} [DLX+23]. \textit{Finding} [CKP20, DSM20, TST+21a, TST+21b, YOH+23, RF23]. \textit{Findings} [BTSC+23].

\textit{Finite} [Ibi22]. \textit{first} [LYS+23]. \textit{fit} [Bat20, SS20]. \textit{fix} [MFBP20, NLS+20]. \textit{Fixed} [AHT+21].


\textit{focusing} [NBGC20a, NBGC20b]. \textit{Fog} [MSC20, MPGB22]. \textit{forced} [SMKGH23].

\textit{forecast} [AAAb+22]. \textit{forecasting} [TKSC20, DCMR20]. \textit{Formal} [LZP+20, BGM+21, CBDDK23, CPF+21, HDT21, LM21]. \textit{formal-model} [HDT21].

\textit{formulas} [MLBD21]. \textit{formulation} [O520, Tai20]. \textit{forum} [Pat20, YOH+23].

\textit{Fostering} [Gla23]. \textit{four} [SGV22].

\textit{framework} [Ala21, AZ21, AWHS22, BGC20, BRS23, BBW22, CKM+20, ECS23, GMS22, GTT+20, GM20, HGH+23, JRM+22, KSS+22, KBPMJ20, MDVB+23, MCH22, MN21a, MRR+20, RSVW23, SSS21a, SSS21b, VWSCH23, XCH+20, YSB+21, ZSF+23].

\textit{frameworks} [BCLN21, HKP23, PPM+21, SBF20].

\textit{frequencies} [VHSB22]. \textit{frequency} [CKM+20, MLBD21]. \textit{frequency-inverse} [CKM+20]. \textit{fumes} [ACG+21]. \textit{Function} [SL20, HLW+23, LL21, SSP21, VHSB22].
YSB⁺21, Function-as-a-Service
   [SL20, YSB⁺21]. functional
   [BFHC20, CJZ⁺20, CBMM20, GBT⁺20, KRS⁺21a, KRS⁺21b, NMG⁺20, GCLB22].
   future [BLHS23, ECMC20, IPB23, MMB22, RFB⁺22, SCB22, tBS23]. Fuzzing [KZK22].
   fuzzy [SKP20].

galaxy [OZVRD21]. gambling [CACHA23].
Game
   [BFZC21, GCSHB20, AA22, PPM⁺21].
Game-theoretic [GCSHB20].
gamification [BTSC⁺23, dPP⁺JFF21].
GAP [DCMR20]. garde [SM21]. gas
   [ACG⁺21, DLV⁺22]. Gated
   [HHZW23, YZL⁺22]. gates [ZXW20]. GCC
   [ZRGJ21]. GEML [BRSR21]. General
   [BG20, MV$\mathcal{S}$23, ZYZ⁺23]. generate
   [AKBN20, DPRD21]. generated [GGB20].
Generating
   [AIH20, BFZC21, KBBD23, MFBP20].
Generation
   [FZT⁺22, BDMP21, Ibi22, KA22, KBPMJ20, LWP⁺21, LXLZ20, LCC⁺23, LSSZ21, MCZX20, MMDL23, MRA22b, NAD⁺20, NHA20, aSLF⁺22, YZC⁺23, ZYW⁺22, ZLW⁺23, ZYZ⁺23, ZSF⁺23]. generative
   [KKE21]. genetic [AA22, XBS21]. geo
   [LLWL22]. geo-distributed [LLWL22].
geographically [AZR⁺21]. German
   [ZH21]. girls [GW⁺22]. Git
   [HHK20, DCMR20]. GitHub
   [GSM⁺23, GDLM21, LYS⁺23, WCH⁺22].
GitLab [EKJH⁺20]. Gitter [SHB21].
Global
   [CDET21, BCLN21, MH21, SM20b].
globally [BSDB20]. GloBug [MH21].
Goal [LLW⁺23]. goes [FA22]. Google
   [Hor21, SWG⁺20]. governance [LLZ⁺23].
government [WSL⁺20].
government-academia [WSL⁺20]. GPUs
   [CCS20]. grammar [BRSR21, NAD⁺20].
grammar-based [BRSR21]. granularity
   [BCF23]. Graph [BSH⁺20, DLX⁺23, FFSB23, ZYL⁺22, AGL21, CLZ⁺23, CFF⁺23, TTB⁺23, WTG23, YZL⁺22, ZLX⁺22, ZSZ⁺22, PBC⁺23]. Graph-based
   [BSH⁺20, FFSB23]. Graph4Web [ZLX⁺22].
   graphic [QWHH23]. graphical
   [AC21, DPRD21]. graphs [AHT⁺21].
gravity [CKM⁺20]. Greek [Mam23].
ground [GDLM21]. ground-truth
   [GDLM21]. Grounded [DPGP23]. group
   [IR21, IT23]. growth [HCC22]. GT
   [GJW⁺22]. GT-SimNet [GJW⁺22].
guarantees [MIH20]. Guest [FBMR20].
GUI [RSM⁺23]. guidance [WR22]. guide
   [CXY⁺23]. Guided [MLPC20, SMK23].
guidelines [MLS⁺21, SZSV22, ZFC⁺22].

handling [ASSH22, KCMD21]. Hansie
   [MN21b]. hardware [BBND⁺20, SCN⁺21].
hardware-in-the-loop [SCN⁺21]. harming
   [FAG⁺20]. health [AAZB23]. heaviness
   [Gu23]. help [BTSC⁺23, CKP20]. here
   [SMH⁺23]. heterogeneous
   [AZR⁺21, RCA⁺22]. heuristic
   [GKB20, YDP22, ZYW⁺22, ZSF⁺23].
heuristics [BFHC20, SVVD21, SSP21].
Hierarchical
   [JSTW22, ZYL⁺22, AGL21, ZSF⁺23].
hierarchically [LJZ20]. High
   [SCB22, SH20]. High-availability [SCB22].
highly [FKF⁺23, MAS23]. highly-selected
   [MAS23]. Highway [HHZW23]. Hippo
   [HIDT21]. HMER [LWL20]. hoc [FR20].
holistic [BL21a, BL21b, TGX⁺22]. Home
   [SMKG23, CR23, SMH⁺23, Tok22].
home-based [Tok22]. hot [SH20]. HPC
   [AHL22]. HSP [MAP⁺20]. Human
   [Gla23, MGVHPT22, ZLS23]. HUNTER
   [TGX⁺22]. hW [GBSO20]. hW-inference
   [GBSO20]. Hybrid [FZT⁺22, Ala21, BMB20, Liu21, MAP⁺20, PN21, YZS22, ZCLP21, ZYZZ21, LWL20, MN21b].
Hybridization [TPGH20].

IADA [MdSKD22]. ideal [KSG⁺22].
Identification [MFLS22, ASM+21, HLLW+23, NSL+21, SST+20, SV20, XCH+20, ZJXG20, dCMM+22]. Identifiers [NAD+20, PSGD23]. Identify [RPL+21].

Identifying [MSB23, WXL+20, dMTS21, BGE+21, SKP20, ZYZ+23, BSGN21]. IEC [GRV+21, RSL+21]. IFML [PLP+20].


Imperative [BBW22]. Imperfect [HCC22]. Implementation [LHN20, AC21].

Implementing [VKJ+21]. Improve [HELW20, JST+23, MHOM22, SSP21, WC20, dCMM+22]. Improved [SRD+21].

Improvement [MICV23, TTL20]. Improves [WMLM22]. Improving [ASSH22, LCAC21, ZLS20, SZZV22, GJW+22]. In-breadth [AES22]. In-depth [AES22].

In-situ [VBM20]. In-the-field [CBMM20]. In-vehicle [GAL20]. Incorrect [ASK+23]. Incremental [KDB+21].


Inference [GBSO20, RSM+23]. Infinite [VC22]. Influence [BGMB20, MVGHT22].

Information [BDLT21, DFB20, Ib22, LXYL20, MAP+20, RV22, SHWR22, TSP20]. Informed [RPS+23]. Infrastructure [DDPT20, RAGCSS+20].


Integrated [PPMC22, RFDB20, RO22]. Integrating [APB20, EKHY+20, Hei20, SK22a].

Integration [BMB20, BS22, JS22, LWYW20, LTJ+20, LMZT22, THG20, WMLM22, YLHZ20]. Integrative [MMB22]. Intel [Ala21].


Intention [SS20]. Intentions [MM23]. Inter [GS20, AHL22, DPQGP23, GPPDLF23].

Inter-Coder [GPPDLF23]. Inter-Process [GS20, AHL22]. Inter-Rater [DPQGP23].


Interest [dMTS21]. Interface [SWZ+20, WGL+22, ZFC+22]. Interfaces [DPR21, SZZV22]. Interference [MsSkD22]. Interference-aware [MsSkD22]. Interleavings [KZK22].


Intersection [BFL23, CJNDZ21]. Intervention [IR21]. Introducing [BDMP21].

Introduction [EHBB21, HS21, KRD+23, BMFR20, HMR21]. Intrusive [CRLN23]. Invariants [HNA20].

Inverse [CXM+20]. Investigating [BbASP23, ET21, JZM21, SSO+23].

Investigation [GS20, MVWS23, ROL21, SXL+22]. IoT [CAF22, CPD20, EN23, GPF22, KRSW22]. 
LZB+23, MdOT23, POWGH22, RFB20, SBF20, SMB+20, TAF+20, VTS22.
IoT-enhanced [VTS22]. ISO [GRV+21].
ISO/IEC [GRV+21]. isolate [LWZ21].
Issue [AX21, EHB21, KRD+23, BCW21, FBMR20, GDLM21, HS21, LCC+23, LSSZ21, RMOGA20, SHB21]. issues [GGB+22, LST20, RMOGA20]. iStar [GAC20].

January [Ano20q, Ano21r, Ano22q, Ano23l].
Java [CAC20, CA20, DD20, HSVMB20, HG22, HHK20, MREVEA+22, MLBD21, MSB23, SS23, SGV22, THG20]. Java-based [SGV22].
Javadoc [BGE+21]. JavaScript [JZN21, PZDG21].
Job [Bat20]. Job-work [ZPL21].
Journals [NBGC20a].
journey [ES23]. judgment [MSGC22].
July [Ano20r, Ano21s, Ano22r, Ano23m].
June [Ano20r, Ano21t, Ano22s, Ano23n].
JUnit [GKAHMO22]. Jupiter [GKAHMO22].
Just [LID+22, AAB+22, ZSCD22]. Just-in-time [LID+22, AAB+22, ZSCD22].

K-Clique [FC20]. Kappa [PDGMT20].
KDM [dSS+22]. KDM-represented [dSS+22]. kernel [DD20].
key [MAK+21, MMB22]. keyword [CZW20].

labeled [HOCK22]. labels [SJC+22].


Link [MLPC20]. linking [RPR22]. links [WCH+22]. Literature [PFdMF21, ACn21, AWMW20, BAV20].

CDRV20, WUK$^{+21}$]. Methods [KRD$^{+23}$, AHH20, HHK20, Mam23, MRM$^{+21}$, PLL$^{+23}$, SM20b, ZH21, ZH22].

metric [WUK$^{+21}$, XYZ$^{+20}$], metrics [AA23, EKHJ$^{+20}$, HJK$^{+21}$, LMZT22, MSS21, DDPT20, PT21, Pat20]. mHealth [AAZB23]. micro [CDN$^{+22}$, SGW$^{+22}$].

micro-rejuvenation [CDN$^{+22}$].

Microservice [AFJ$^{+20}$, AÇcn21, BSH$^{+20}$, CDET22, MPGB22, SS23, VSTK21, ZLC$^{+23}$]. microservice-based [CDET22].

Model-Driven [DAML23, KRSW22, CDET22, GB20, NBGC20a, NBGC20b]. model-reduction [SSZ20]. Modelica [SSZ20]. Modeling [HCB$^{+20}$, LZJ20, ALZ$^{+20}$, BRS$^{+22}$, BP$^{+22}$, CBW$^{+23}$, GTT$^{+20}$, LBF$^{+21a}$, LBF$^{+21b}$, LHF$^{+22}$, CDRV20, DJ$^{+22}$].


modular [HPF23, SVVD21]. module [YDP22]. modules [DHK$^{+23}$, OEW22, PZDG21]. moment [CM$^{+20}$]. monitor [EMCN$^{+22}$].


Multi-objective [AM23, CYW21]. Multi-paradigm [BRS+22].
multivocal mutants [MAK+21]. Mutation [LATV22, LWL20, TS22, BMP22, CF23, KDB+21, MAK+21, ZZP21].
Mutation-based [LATV22, LWL20]. mutual [HLZ+23, Ibi22].

Naive [OEW22, TLXW23]. name [SJC+22].
named [PSGD23, ZLS20]. names [PSGD23, WC20, ZCLP21]. native [NBGC20a, NBGC20b].
natural [PC23, YOH+23]. navigate [MGSC22].
nearest [LMVRA+20]. need [AES22, LTD22, WLMCM22]. needs [DAML23]. negative [PPB20].
neighborhood [LMVRA+20]. nervous [WFR21]. nested [ZGW+20a].
Neural [HPZ+20, CLZ+23, JSTW22, NDP+21, RF23, WTG23, YZL+22, ZLS20, ZYYZ21, HLW+23].
NHPP-based [LDH22]. nine [GCF22].
NLI [SWZ+20]. NLP [FFV+23]. noise [ASSH22]. Non

[WDF+22, BFHC20, CSLN23, WC20, YU22].
non-security [YU22]. Non-volatile [WDF+22]. NoSQL [ALB20, BMB20].
novel [CDRV20, DTZ+22, FGG+20, KZTS22, LKP+21].
November [Ano20v, Ano21w, Ano22v].
novice [CKP20, NLJ22]. npm [MAS23].

obfuscation [FC20]. objective [AM23, CYW21, ZPL21].
observables [BFHC20].
observables [BFHC20]. objectives [GM20].
observability [LCAC21, ZZP21].
observable [AKBN20]. Observation [LBFB+21a, LBFB+21b, JS22].
Observation-based [LBFB+21a, LBFB+21b]. observations [Hei20, LPPG20]. observers
[AdlBGZ+23]. occurrence [IZAD21].
October [Ano20w, Ano21x, Ano22w]. off [FEO22].
all-on-demand [RPT23]. onboard [SM20a].
onboarding [BSDB20, SS20]. One [XDL+22, MSC20].

Online [EM20, SJC+22, CACHA23, THB22, ZPL21].
Only [LDT22]. ontology [KL20, LC20].
ontology-based [LC20]. opaque [FC20].
Open [SVAGB20, BMHR21, BGL+20, BGL+22, ES23, JCNS+22, LMZT22, NRRS20, OMA+22, PKGA22, THG20, TKSC20, VDXC21, WMLM22, ZKDP22, dIVRB21, ROL21].
open-source [ES23, JCNS+22, OMA+22, THG20, TKSC20, ZKDP22]. Operating [ADHM23].
operation [LM21].
Operational [AFJ+20].
operator [KGL+22].

opportunities [MSC20]. opportunities
[BGC20, GCSHB20, MSB23].
Optimal [AdlBGZ+23, NFJ20, BRO+22]. optimising
[CnDLL20]. optimization [BH20, CYW21, EM20, YDP22, ZRGJ21, ZYZZ21].
Optimize [vRMRG23, BFHC20].
Optimizing [YWLZ23]. oracle [RPS+23].
order [AdlBGZ+23]. Organizational
organizations [PN21]. oriented [BSH+20, DL22, ECS23, MMML23, WTG23, ZPL21]. Orthogonal [ALB20], OSLC [NMG+20], OSLC-based [NMG+20], OSS [BDLT21, MSB23]. outcomes [LGKT22], output [LMVBA+20], overhead [ZGW22], overhead-aware [ZLS22, dDLSK23].

pre-labeled [HOCK22], pre-recorded [SSS22]. Pre/post [KGL+22].

Pre/post-processing [KGL+22]. Precise [ZYL+22, MC20, PBC+23, WTS23].


processing [KGL+22, LLWL22, PC23].

ProCon [MDVB+23]. ProDSPL [APAF21].


QA [HPZ+20, Pat20]. QExplore [SMK23].

QMM [FR20]. QMM-VANET [FR20].


QA [HPZ+20, Pat20]. QExplore [SMK23].

QMM [FR20]. QMM-VANET [FR20].

DDPT20, POWGH22, PN21, RBS+23, RFB20, WMLM22, WCGS23, NLTM23].
Quantitative
[ACPM22, WMLM22, CDRV20], quantum
[DPd+22, KAW+23, OMA+22, PCJN2P23].
[JS22].
really
QWHH23, WZZ21, WGL
Recommendation
[MBP20, LXYL20,
reassurance
[VBMB20, ZLS20].
recognizing
[YLHZ20].
rejuvenation
MBP23, MN21b, SGV22].
reinforcement
[MLBD21].
real-world
YAaO
renement
[DSO20].
Quantitative
RFB20, WMLM22, WCGS23, NLTM23].
query
[TaI20].
question
[TXW+20].
question-and-answer
[TXW+20].
questions
[ADG22, PKGA22].
queueing
[LATV22, LHF22].
quick
removal
[TH22].
quickly
repair
[BB22, ETY+22, I1K21, KKE21,
LLK+21, YMDM21].
repairs
[JZW+21, KKE21].
REPD
[ASKS20].
replacement
[SM20a].
replication
[BEAK21, MH20].
RepliComment
[BSGN21].
report
[BB22, FAA22, GKB+21, JST+23, LYS+23,
WZC+20, ZHM+23, ZLSY23].
reports
[JCNS+22, LFH+22, SHB21].
repositories
[TKSC20, WCH+22].
representation
[JSTW22, ZCLP21].
representations
[BV20].
representative
[MN23].
represented
[dSS+22].
Representing
[KSF20].
Request
[FZT+22, LNST21, STW23].
requests
[FFSB23].
requirement
[BRO+22, RPR22].
Requirements
[AGPR20, KKH+21, MLPC20, BMHR21,
DBB20, FFV+23, GBMF22, KSG+22, KL20,
LC20, LK23, WP20, dSIdA23, GCLB22,
MFLS22, FGS23].
Research
[FBMR20, ADHM23, AF22, APB20, AGP22,
ECMC20, GW23, GPPDF23, HATG21,
MHR22, POZ20, SGM23, SFR23, UPP+22,
NLTM23, Pic20].
researcher
[RFS+21].
researches
[NdSR+21].
ReSIde
[SSS+20].
residence
[XZY+20].
residual
[CF+23].
resilience
[PLL+23].
Resistant
[THB22].
resolved
[GS21a, GS21b].
resource
[AZR+21, BF22, GTT+20, Pie20, TGX+22].
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**Mahmud:2022:IEI**


**Mariani:2020:PFM**


**Marchezan:2022:SPL**


**Moslehi:2022:USA**


**Mazuera-Rozo:2022:TSW**

Myllyaho:2021:SLR


Myllyaho:2022:MFT


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Mondal:2020:SCR


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