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

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-0090  
USA  
Tel: +1 801 581 5254  
FAX: +1 801 581 4148  
E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)  
WWW URL: http://www.math.utah.edu/~beebe/  
29 March 2022  
Version 3.04

**Title word cross-reference**

\[ k \text{ [LMVRA}^{+20}]. \]
\[-\text{nearest} \text{ [LMVRA}^{+20}]. \]
\[161 \text{ [NBGC}^{20a}, 19\text{ [GMCA}^{21}, \text{STM}^{+22}, \text{Tok}^{22}]. \]

\[2018 \text{ [EH}^{21}, 2020 \text{ [Ano20a, Ano20b, Ano20c, Ano20p, Ano20q, Ano20s, Ano20r, Ano20t, Ano20u, Ano20v, Ano20w, Ano20x}.\]
\[2021 \text{ [Ano21a, Ano21b, Ano21c, Ano21q, Ano21r, Ano21t, Ano21s, Ano21u, Ano21v, Ano21w, Ano21x, Ano21y, Ano21z}. 2022 \text{ [Ano22a, Ano22b, Ano22i, Ano22j, Ano22k, Ano22l}. 25012 \text{ [GRV}^{+21}]. \]

\[61131 \text{ [RSL}^{+21}. 61131-3 \text{ [RSL}^{+21}. \]
\[abstract \text{ [KKE}^{21}, \text{PSZ}^{21}. \text{abstractions [AGL}^{21}, \text{academia [WSL}^{+20}. \text{academic [F}^{dSN}^{+20}, \text{WCH}^{+22}. \text{acceptance [Bat}^{20}, \text{LNST}^{21}. \text{access [LSB}^{+22}, \text{SLL}^{20}, \text{SHWR}^{22}, \text{SV}^{20}, \text{WCH}^{+22}. \]
\text{Accessibility [LSF}^{21}, \text{PFdMF}^{21}, \text{ZFC}^{+22}. \]
\text{ACCORDANT [CVC}^{21}. \text{accuracy [HE}^{LW}^{20}. \text{accurate [KDB}^{+21}. \text{Achieving [BBND}^{+20}. \text{across [MWY}^{+22}. \text{action [APB}^{20}. \text{actions [IZAD}^{21}, \text{TTL}^{20}. \]
\text{activities [HE}^{LW}^{20}, \text{PPMC}^{22}. \text{activity [DCMR}^{20}, \text{KCMD}^{21}, \text{NJ}^{F}^{20}, \text{WFR}^{21}. \text{ad [FR}^{20}. \text{Adaptable [SSS}^{21a}, \text{SSS}^{21b}. \]
adaptation [APAF21]. adapted [HO22].
Adapting [IBP21]. Adaptive
[AHT+21, ACD+21, MBP20, SG20, AAW20, ACMP22, AMRS20, BH20, BFHC20, GMS22, RATS21]. address [BJCLN21].
adressing [WLdCM22, ACC+20].
adequacy [LGKT22]. admitted
[IZAD21, YZL+22]. Adopting
[BCFJ22, AGPR20]. adoption [BGL+22, CPD20, GBT+20, LSFE21, MRA22b].
adversarial [LXLZ20]. Aiding
[AIH20, ACC+20]. agile [ECMC20]. Agile
[BMRH21, APB20, Bat20, BCLN21, BRO+22, BCJF22, KKH+21, KMAB20, LBMF+22, NdSR+21, SHA21, WSL+20, ZH21, EMCN+22, VML21].
agility [BBND+20]. agnostic
[RAGCSS+20]. AI [DL21, FEBO22, MRM+21, TGX+22, VKJ+21]. aide [CA20].
Aiding [PCC+20]. Algorithm [MLPC20, FR20, KVMB21, XBS21, YLM+21, YZS22].
approaches [ASM+21, DL21]. approximate [LBF+21a, LBF+21b].
appraisal [LBG+20]. apps
[GCFT22, MWY+22, MREVEA+22, PLP+20, WXL+20]. April [Ano20a, Ano21a, Ano22a].
ARC [RFB20]. architecting [MLS+21].
Architectural
[HCl20, SBC20, DSS+22, BB22, MSB21, OEW22, PF21, VKLM21, dTMS21].
Architecture [AKH+22, AFJ+20, BDLT21, BLTX21, GGB20, KZTS22, WLS20, BMB20, FJvdW20, KRS+21a, KRS+21b, LZP+20, TAF+20]. architectures
[AÇCu21, BS+20, CVP21, GMFO+21a, GMFO+21b, MCM21, SMB+20].
Archive [MCSAGB20]. Arduino [RMP+22]. argument [SSP21]. ARM [MCM21].
arrays [JT20]. art [Gir21, AHT+21].
Artcode [XTF+21]. ARTe [RMP+22].
ARTINALI [AAG21]. ASPLe [AAW20].
assessing [CDR20]. Assessment
[AFJ+20, CND22, FC20, KRS+21a, KRS+21b, LHF22, PDD20, WMAL21].


Detecting [LDT22, SHWR22, GDL21, NMR22, YZL+22]. Detection [SV20, ASK20, AS22, AZ21, BKG20, BRSR21, HXJ+20, LLL+22, LID+22, MCZ20, MSB21, NM22, NA22, PDD20, RSL+21, SELS21, SSP21, ZG+20].

detector [NRS20]. determinant [Bat20]. develop [AA20]. developed [LGT22]. developer [BGMB20, HAT21, WLC+20].

developers [BSDB20, CAC20, EBAR21, GGB+22, MCH22, MRA22b, NDDD20, PCC+20].

Development [ALS21, IBP21, KRSW22, AKH+22, AP20, AACC21, BCF+21, BCF+22, BCLN21, BR+22, BBND+20, BCIJ22, BL21a, BL21b, CCS20, CPD20, ECM20, GCSHB20, GM20, JH20, KKH+21, KKL+21, KMAB20, LSL21, LGK22, LBMF+22, NdSR+21, NBGC20a, NBGC20b, PPM22, PN21, RPR22, RATS21, SWH+20, SHA21, TSP20, VDVC21, VML21].


discovery [GMS22]. discrete [LHN20].

Discussed [THN20, SHB21]. discussions [NSL+21].

distance [LMVRA+20]. Distributed [ADS+22, AZR+21, AC+21].


[CKP20]. **ERTMS** [NMG+20].

**ERTMS/ETCS** [NMG+20]. **ES6** [PZGD21]. established [SM21].

establishment [IR21]. estimates [MGSC22]. Estimating [ETY+22].

estimation [JH20, dACO21]. **ETCS** [NMG+20]. ethically [VKJ+21].

ethnography [NdSR+21]. **ETL** [AZKR20].

European [GCF22]. Evaluating [BSDB20, FVDF21a, FVDF21b, LBG+20, LWZ21, NMR22, VKLM21]. evaluation [AKH+22, CND22, CATA21, GGB20, IR21, LLK+21, RK20, SL20, SZSV22, SMB+20, XCH+20, YWY+21]. Evaluations [LL21].

event [AIH20, OSJB21, LCAC21].

event-driven [AIH20]. evidence [STM+22].

evolution [DSO20, LXLZ20, LTZ+21, OSJB21, WCH+22]. **Evolutionary** [MLPC20, AA22, BRSR21, BFZC21].

evolving [IKK21]. Examining [SBF20, WLC+20]. example [CIJ+20]. example-based [CIJ+20]. examples [Hor21, SRD+21]. Exchange [PKGA22].

executing [VTS22]. Execution [AZKR20, LWL20, HIDT21, SH20, YAA+21].

experience [BB22, GKB+21]. experiences [GRV+21]. experiment [AC21, DF20, PSZ21]. **Experimental** [FC20]. experimentation [GAB20, SM21].

experiments [BCF+22, DPR2D1, NSL+21, RFS+21].

expert [MGSC22, NJJ22, SKP20].

Explaining [TCA22, YZL+22]. Exploiting [YZL+22]. exploration [SVVD21].

exploratory [CKP20, GCF22, MSMB21, ZZP21, ZBB2].

Exploring [CJND21, LMZT22, Pat20, SS0, dCMM+22]. extended [PLP+20].

extensions [GAC20]. extensive [LWYW20, TSLHS21]. Extent [Vog20].

extract [SAZN22]. eye [HSBV+22].

FaaSten [YSB+21]. Facilitating [AGL21].


Finding [CKP20, DSM20, TST+21a, TST+21b]. fit [Bat20, SS20]. fix [MFBP20, NLS+20].

Fixed [AHT+21].

Fixed-Size-Candidate-Set [AHT+21].

fixing [EBAR21, LSSZ21, WLC+20]. flaws [KRLS+20]. **FlexRay** [GAL20]. **FLOSS** [WSL+20]. flow [SHWR22]. focus [CKP20].

focusing [NBGC20a, NBGC20b]. Fog [MSC20]. forecasting [TKSC20, DCMR20].

Formal [LZP+20, BGM+21, CFP+21, HIDT21, LM21]. formal-model [HIDT21].


frameworks [BLN21, PPM+21, SBF20].

frequency [CKM+20, MLBD21]. frequency-inverse [CKM+20]. fumes [ACG+21]. Function [SL20, LL21, SSP21, YSB+21].

Function-as-a-Service [SL20, YSB+21].
functional [BFHC20, CIJ+20, CBMM20, GBT+20, KR5+21a, KR5+21b, NMG+20].
future [ECMC20, RFB+22, SCB22]. fuzzy [SKP20].


geographically [AZR+21]. German [ZH21]. girls [SGW+22]. Git [HHK20, DCMR20]. GitHub [GDLM21, WCH+22]. GitLab [EKHJ+20].


Guided [MLPC20]. guidelines [MLS+21, SZSV22, ZFC+22].

Hierarchical [ZYL+22, AGL21].


Hybridization [TPGH20].


Improving [ASSH22, LCAC21, ZLS20, SZSV22]. In-situ [VBMB20]. In-the-field [CBMM20].
in-vehicle [GAL20]. incremental [KDB+21].

Industrial [GRV+21, DSM20, GAB20, KBPMJ20, MAP+20, TST+21a, TST+21b, NSL+21].


information [BDLT21, DFB20, LXYL20, MAP+20, SHWR22, TSP20]. infrastructure [DDPT20, RAGCSS+20].


language [ADG+20, AMRS20, BPJ+22, NRRS20, PSZ21, RPL+21]. languages [BB22, RSL+21]. Large [PN21, TPGH20, Bat20, BSBD20, IBP21, KKH+21, LST20, MSMB21, PDDD20, WZC+20]. large-scale [Bat20, BSBD20, IBP21, KKH+21, LST20, MSMB21, WZC+20]. latency [BBF+21].


Machine [ILUN21, ALZ+20, BKG20, BRSR21, BK20, DL21, DBB20, Gir21, MRR+20, MRM+22, PT21, PSZ21, PDDD20, ZGW+20b, ZB22, DD20, THB22].

machine-learning [BKG20, PT21].

machine-learning-based [PDDD20]. main [SWH+20]. maintained [MCH22].

Maintaining [BGL+20]. maintenance [DFB20, HELW20], malicious [FR20].

malware [dCM+22]. management [AKBN20, AZR+21, GTT+20, MLPC20, NdSR+21, TGG21, TXG+22]. manager [SHA21].

Managing [BBF+21, VSTK21].

Manipulation [EHB21, HS21], map [CDP22, MGSC22, OEW22].

Mapping [WLS20, AAC22, AGP22, BRS+22, CJNDZ21, FdSN+20, GMFO+21a, GMFO+21b, GRLA20, HATG21, KAA+21, LBMF+22, MSB21, PPMC22, dPPdJJF21, RATS21, WUK+21, WldCM22, POZ20].

March [NBGC20a, Ano20t, Ano21u, Ano22k].

Market [ZPL21].

Market-oriented [ZPL21].

Markov [AKBN20].

Masking [FC20].

mathematical [MLBD21]. matrix [RPR22].

matter [SM20a, TST+21a, TST+21b].

mature [MSS21].

maturity [WMLM22].

Maven [HBSV+22].

Maximizing [JS22].

May [Ano20u, Ano21v, Ano22l].

MBSE [GBT+20].

means [KSF20].

measurement [LBMF+22, WFR21].

measures [VML21].

mechanisms [HHK20, NDP+21, TSP20].

mechatronic [VHB21].

meetings [SM20b].

Membership [LYZ+22].

MeMo [BGE+21].

Memory [HLL21, IWC20, WDF+22].

mental [BAV20, Tok22].

messages [PMDM20, TGG21].

meta-decompilation [HSVMB20].

meta-ethnography [NdSR+21].

metaheuristic [ZYZZ21].

metamodels [NDP+21].

metamorphic [BGE+21, LLNC21, SG20, aSLF+22, XTF+21, WYY+21, YLW+21].

MeTeaM [MSS21].

method [BKG20, JWZM20, KRS+21a, KRS+21b, LWYW20, LXLYL20, LM21, MSS21, NdSR+21, PPB20, SAZN22, VKJ+21, WCZ+20, XBS21, ZCLP21].

method-level [LWYW20, PPB20].

Methodology [CNdL20, AAW20, Bat20, CDRV20, WUK+21]. methods [AII20, IHK20, MRM+21, SM20b, ZH21].

metric [WUK+21, ZXY+20].

metrics [EKHJ+20, HJK+21, LMTZ22, MSS21, DDPT20, PT21, Pat20].

micro [CDN+22, SGW+22].

micro-rejuvenation [CDN+22].

Microservice [AFJ+20, ACCn21, BSH+20, CDET22, VSTK21].

microservice-based [CDET22].

Microservices [WLS20, CJR22, LLST20, LKP+21, NSL+21, VTS22, WLS+21, tTMS20].

migrating [LLST20].

migration [HTB21, YAAO+21].

million [HBSV+22].

minimal [Mas22].

minimization [LMVRA+20, OS20].

minimum [XCH+20].

Mining [AAG21, BLTX21, GCF22, MLS+21, GGB+22, MWY+22, dCMM+22].

misbehaviour [MRM+22].

mitigation [WDF+22].

mixed [SM20b].

mixed-methods [SM20b].

Mob [SM21].

mobile [CDN+22, DTZ+22, GMS22].
LSFE21, LFH+22, NBGC20a, NBGC20b, WLdCM22, ZFC+22. modal [CWT21].
Model [CDP22, GKB+21, GAL20, KRSW22, POZ20, CVC21, CYW21, CDET22, GB20, GDLM21, HIDT21, HCC22, IJK21, KSF20, KRLS+20, NBGC20a, NBGC20b, OZVRD21, RAGCSS+20, SSZ20, ZSCD22, FBMR20].
Model-based [CDP22, GKB+21, POZ20, IJK21].


PRHAN [FZT+22]. price [AZR+21]. prime [BH20]. principal [dTMS21].
prioritisation [MAP+20]. prioritization [CQZ+20, GS21a, GS21b, HZT+20, LBT+21, MN21b, aSLF+22]. priority [LHF22].
PRISE [GAC20]. proactive [TTL20, APAF21]. probability [RK20].
problem [ACC+20, KL20, ÖS20, Pie20].
Process [GS20, AGPR20, AKBN20, GAC20, LWC20, PDGMT20, RK20, SWH+20].
Processes [PFdMF21, CMP+20, LBT+21, MSC20, VTS22]. processing [LILW22].
ProDSPL [APAF21]. Product [APAF21, HJK+21, KZTS22, NNG21, BBND+20, MRA+22a, POZ20, SWH+20, WMLM22].
professionals [SS20, Tok22]. Profiles [AFJ+20, AC21]. Profiling [DLV+22].
profit [MH20]. program [AGL21, AS22, ETY+22, HLL21, LGF+20, LBT+21a, LBF+21b, LLK+21, SLL20, YMDM21].
ProgrammableWeb [LTZ+21].
programming [ADG+20, CKP20, CND22, RSL+21, SGW+22, SRD+21, SMZ21].
programs [AHP+20, BK20, BA21, JZM21, LZX20, MC20, SV20, XBS21, YLW+21].
project [BGL+20, GS21a, GS21b, KSF20, SHA21].
projects [BCJI22, BDLT21, BS20, CND22, DCM20, ILUN21, LWC20, LGK22, LMMRA+20, MLBD21, RMOGA20, SHA21, THG20, WMLM22, HG22]. proof [AC21].
proof-of-concept [AC21]. propagation [LWZ21].
question-and-answer [TXW+20].
questions [ADG+20, PKGA22]. queueing [LHF22]. quick [LL21]. QuixBugs [YMDM21].
reasoning [AHP21]. Recognition [VBMB20, ZLS20]. Recommendation [MBP20, LXYL20, WZ21].
recommending [JZM21, KL20, NDDD20].
Recovery [MLPC20]. reduction [ACP22, SSZ20, LWL20]. Refactoring [AMO21, HMR21, IZAD21, LPPG20, MRS20, PZDG21, SAZN22, Vog20].
reinforcement [YH320]. rejuvenation [CDN+22]. related [GMCA21, MLBD21].
Relation [CQZ+20, LGK+22]. Relation-based [CQZ+20]. relational [TGG21]. relations [BGE+21, LHN20, XTF+21]. Relationship
[THN20, GFS21]. **Release**
[THN20, KCMD21]. **relevance** [VML21].
**Reliability** [ZXW20, HCC22, LHF22, NJF20, TTL20, WLdCM22]. **Reliable**
[KRSW22]. **reliance** [MHJW22].
**Remodularisation** [TCA22]. **Remote**
[GS20]. **removal** [IZAD21]. **removing**
[LDT22]. **rename** [PMDN20]. **repair**
[ETY+22, IIK21, KKE21, LLK+21, YMDM21]. **repairs** [JZW+21, KKE21].
**REPD** [ASK20]. **replacement** [SM20a].
**replication** [BEAK21, MH20].
**RepliComment** [BSGN21]. **report**
[BB22, GKB+21, WZC+20]. **reports**
[LFH+22, SHB21]. **repositories**
[TKSC20, WCH+22]. **representation**
[ZCLP21]. **representations** [BAV20].
**represented** [dSS+22]. **Representing**
[KSF20]. **Request** [FZT+22, LNST21].
**requirement** [BRO+22, RPR22].
**Requirements**
[AGPR20, KKH+21, MLPC20, BMHR21, DBB20, KL20, LC20, WKP20]. **Research**
[FBMR20, APB20, AGP22, ECMC20, HATG21, POZ20, Pie20]. **researcher**
[RFS+21]. **researches** [NdSR+21]. **ResIde**
[SSS+20]. **residence** [XZY+20]. **Resistant**
[THB22]. **resolved** [GS21a, GS21b].
**resource**
[AZR+21, GTT+20, Pie20, TGX+22]. **resources** [ZGW+20a, ZPL21]. **response**
[MFBP20, RK20]. **restoration** [XBS21].
**result** [PPB20]. **Results**
[ZH21, BCF+22, RMT+22]. **retainment**
[BCF+21]. **retrieval** [MAP+20, SH20, SRD+21]. **retrieved**
[GBS020]. **reusability** [Pat20]. **Reusable**
[SSS+20]. **Reuse**
[AX21, AAW20, DBB20, FAC+20, GFS21, MWY+22, SWZ+20, SBF20]. **reveal**
[HBSV+22]. **Reverse** [FBMR20, LSb+22].
**Review**
[PFoMF21, SBC20, VBMB20, AçCh21, AWMW20, BRS+22, BAV20, DAP20, DN21, DL21, GGB+22, GB20, HJK+21, HO22, LPPG20, LLL+22, LBT+21, LLK+21, MRA+22a, MRM+21, PAM+21, RFB+22, SL20, VDVC21, WFR21, YSB+21, WUK+21]. **Reviewer** [VBMB20]. **reviews**
[GCF22, MWFK20, PDGMT20]. **reward**
[YLHZ20]. **risk** [LVZ21, TTL20, XCH+20].
**risks** [BCLN21]. **road** [GBT+20]. **roadmap**
[POZ20]. **roadmapping** [BPJ+22].
**robotics** [MLS+21]. **Robust**
[RFB20, RPR22]. **role**
[LSB+22, LWC20, PDD02, SHA21].
**role-based** [LSB+22]. **roles** [OZVRD21].
**rooms** [SHB21]. **root** [BSH+20]. **router**
[SH20]. **Roxygen** [Vid22]. **Run**
[SMB+20, ACG+21, ZGW+20a]. **Run-time**
[SMB+20, ZGW+20a]. **Runtime** [CWTL21, ALZ+20, ADS+22, GGB+22, Hei20, MN21a].
**safe** [JS22]. **safety**
[CDP22, DL21, KRS+21a, KRS+21b].
**sample** [LXLZ20]. **samples** [MCH22].
**sampling** [THB22]. **sampling-based**
[THB22]. **sandbox** [dCMM+22].
**Satisfaction** [KMAB20, LGKT22].
**satiscifement** [BFHC20]. **SC4R** [TCA22].
**Scalability** [AFJ+20, BMHR21]. **Scale**
[TPGH20, Bat20, BSDB20, IBP21, KKH+21, LST20, MSMB21, PN21, WZC+20]. **scaling**
[BCLN21]. **SCC** [ADG+20]. **scenarios**
[SH20]. **schedulability** [ZGW+20a].
**scheduling** [EBAR21, HTB21, ISKB20, LLW22, MCM21, YZS22, ZPL21].
**scheduling-driven** [EBAR21]. **schema**
[OSJB21]. **scheme** [CND22, DZT+22].
**scholars** [WMAL21]. **school** [SGW+22].
**scientific** [AAC21, LLWL22]. **scoping**
[DSM20, MRA+22a]. **score** [SRD+21].
**screencasts** [MRA22b]. **scripts** [CATA21].
**Scrum** [HO22, SWH+20]. **SDN** [HTB21].
**SDN-NFV-enabled** [HTB21]. **search**
[BFHC20, CJZ+20, CZW20, EPFC21, ETY+22, HPZ+20, WGY+20, ZWY+22].
**search-based** [BFHC20]. **seas** [MGSC22].
SeCNN [LWP+21]. Secondary
[FdSN+20, SGW+22]. secure [AZ21].

Security
[AAG21, BGM+21, ACC+20, AZ21,
CDRV20, GGP21, GB20, GFS21, HCB+20,
JRM+22, KL20, LC20, MREVEA+22,
NJF20, NSI+21, RCT22, TST+21a,
TST+21b, WZC\*+20, YU22, CDRV20].

Security-by-Design [CDRV20]. SEET
[AZKR20]. select [LWP22]. selecting
[MLP+21]. selection [ASSH22, dACO21,
CKM+20, JS22, JRM+22, LWYW20,
MAP+20, PDGMT20, SGV22, ZYZ21].
selective [KDB+21], Self [AMO21, GMS22,
AAW20, AMRS20, APAF21, BFHC20,
IZAD21, RATS21, YZL+22].

self-adaptation [APAF21], Self-adaptive
[AMO21, GMS22, AAW20, AMRS20, BFHC20,
IZAD21, RATS21, YZL+22].

self-admitted [IZAD21, YZL+22]. Self-Affirmed
[AMO21]. semantic
[DAP20, LWP+21, OZVRD21, RPR22].

Semantics [ZYLI+22, CIZ+20, NAD+20].
sensitive [HLL21]. September
[Ano20a, Ano21y, Ano21z]. Sequence
[JH20, CWTL21]. Service
[RFB+22, SL20, SSS21a, SSS21b, SBC20,
ASM+21, BSH+20, CZW20, GMS22,
LTZ+21, RK20, RFB20, SSS+20, WZZ21,
WGY+20, YSB+21, ZPL21]. Service-Based
[SSS21a, SSS21b, WGY+20].
service-oriented [BSH+20]. services
[EM20]. sessions [EKKH+20]. set
[XCH+20, AHT+21]. setting [Tok22]. seven
[GGP21]. severity [TXW+20]. SEXTAMT
[MGSC22]. SGX [Ala21]. shared
[LWC20, SV20]. Sharing
[GGB+22, LY+22], Signal [BJB+21].

Signal-Based [BJB+21]. significant
[LST20]. similar [GGB+22, MWY+22].
similar-app [GGB+22]. Similarity
[AWMW20, NRRS20, RPR22, WGY+20].

Similarity-based [AWMW20]. simpler
[TAF+20]. Simulated [MSC20].

Simulation [SBC20, GTT+20, RK20].
simulator [MSC20]. single [MC20]. sites
[HPZ+20, LXYL20, PKGA22]. situ
[VBMB20]. situation [TAF+20].
situation-aware [TAF+20]. six [BCF+21].
six-month [BCF+21]. Size [AHT+21].
skills [LGKT22]. skip [JS22]. SLA
[HTB21]. SLA-aware [HTB21], Slack
[SM20b]. SLAs [CDRV20]. slicing
[AS22, LBF+21a, LBF+21b]. small
[APB20, AHT+21, LST20]. smart
[ACG+21, BHP+21, DLV+22, GM20,
HCB+20, VDVC21, VCT20]. smell
[PDSD20, SAZN22, SELS21, TSLHS21].

smell-aware [TSLHS21]. smells
[HMR21, LPPF20, MSB21, PT21, PFW21].

SMEs [GGP21]. snippets [ADG+20]. SOA
[CPD20]. SOA-based [CPD20]. social
[HATG21]. society [VCT20]. socio [PT21].

socio-technical [PT21]. Software
[AX21, AACC21, APAF21, CDN+22,
GRLA20, GFS21, MRA+22a, NBGC20a,
PF4MF21, SVAGB20, TCA22, Tok22,
VML21, ZYZZ21, AAW20, ASM+21,
AGPR20, AKBN20, AZ21, APB20, AGP22,
AWMW20, BCLN21, BRO+22, BCJ22,
BBM20, BL21a, BL21b, BFZC21, BSDB20,
BCW21, BGL+20, BGL+22, CDET21,
CAC20, CA20, CKP20, CKM+20, CJNDZ21,
CDLN21, DAP20, EFPFC21, ECMC20, ET21,
EKHI+20, FJvdW20, FVDFT21a, FVDFT21b,
FEBO22, GMFO+21a, GMFO+21b, Gir21,
HPZ+20, HCC22, ILUN21, IBP21, JH20,
KSF20, KDB+21, KMAB20, LGM20,
LWC20, LXYL20, LMZT20, LGK22,
LHF22, LID+22, LMVRA+20, LBMF+22,
MSMB21, MLS+21, MGSC22, MSS21,
MWF20, MN21a, MRA22b, NRRS20,
NJF20, NdSR+21, NADD20, NPL20,
DDPT20, PKGA22, PPMC22, Pat20,
PAM+21, PDGMT20, POZ20, PFM+21,
dPPdJFF21, RPR22, ROGMA20, RCT22,
SS20, SHA21, SSS+20, STM+22]. software
[SV20, SM20b, VKLM21, Vog20, WFR21,
**System** [AAG21, GGP21, KKH+21, KKL+21, LLST20, NMG+20, SKP20, SH20, TSP20, WFR21, RATS21]. **system-level technologies** [GS20, GMCA21]. **technology** [BPJ+22, YSB+21]. **TEE** [LDT22]. **TEE-based** [LDT22]. **temporal** [LWC20, WZZ21]. **tenant** [MH20]. **term** [CKM+20]. **tactical** [LPPG20]. **Test** [WMLM22, ASSH22, BCF+21, BCF+22, BGE+21, BDMP21, CJR22, CQZ+20, CATA21, HZT+20, IJK21, LWYW20, LFH+22, MCXZ20, MAP+20, MN21b, NJF20, OSA20, SKP20, SG22, aSLF+22, THG20, WC20, XBS21, WZY+22, vBD21]. **test-based** [CJR22]. **test-driven** [BCF+21, BCF+22]. **testbed** [MSC20]. **Testing** [LLNC21, BK20, BH20, CNDLL20, CQZ+20, DAP20, DAP20, FVDF21a, FVDF21b, GRLA20, GKB+21, GBOS20, JZT20, LHN20, MSMB21, NMG+20, PLP+20, POZ20, Pic2e, SCN+21, SG20, aSLF+22, VCT20, WLS+21, WLDCM22, YLYW+21, YLYW+21, ZZP21, ZB22, AHT+21]. **Tests** [AFJ+20, HG22, KDB+21]. **textual** [YWY+21]. **textual** [AC21]. **their** [LGKT22, OSJB21, SM20a, TKG22]. **them** [ZZP21]. **themes** [WMLM22]. **theoretic** [GCSHB20]. **theory** [VKLM21]. **there** [LID+22]. **thermal** [GT+20]. **thermal-aware** [GT+20]. **ThermoSim** [GT+20]. **thinking** [ECMC20, PPMC22, SGW+22]. **third** [NDD20]. **third-party** [NDD20]. **threat** [BCJI22]. **threats** [TST+21a, TST+21b]. **Three** [GMFO+21a, GMFO+21b, BCF+22, KL20, LHN20, MRM+21, LSMB21, MRM+21, MPRX20, MN21a, MRM+21, MRMB21, MRMB21, NSL+21, OSJB21, SWH+20, SCN+21, TGG20, VKL21, VOG20, WZZ21, WLS+21, WGY+20, WGY+20, WZY+21, WZY+21, dSS+22, dVRB21, BJBB+21]. **three-perspective** [PPM+21]. **three-step** [LHN20, LID+22, MRM+22, tolerant [LWL22]. **tools** [GGB20, MHJ22]. **tools** [LBT+21, NMR22, SZSV22, VDVC21]. **top**
[Hor21]. Topics [GMCA21]. TOSCA [DJS+22]. TOSCAdata [DJS+22].
Traceability [MLPC20, WCH+22]. traces [DD20, SH20]. tracing [GCF22]. tracking [HHK20, MRS20]. traditional [ZH21].
trustworthy [BCW21]. truth [GDL21].
Tuning [CYW21]. Turkey [Tok22].
turnover [SS20]. Two [TST+21]. BDL21]. TST+21b].
types [PMDN20, RPL+21].

Understanding [KL20, LGKT22, SM20b, Vid22, VML21, Yu22]. Unified [SWH+20].
uniform [BMB20]. unit [THG20].

User [MWY+22, AP20, DPRD21, GCF22, GM20, MRA22b, TGG21, ZFC+22].
userspace [DD20]. Using [ALB20, HEL20, NHA20, XTF+21, AHP21, dACO21, CAF22, CKM+20, DHM+21, GGB20, GRV+21, KDB+21, LZP+20, MLPC20, MC20, MHH21, NdSR+21, PT21, PLP+20, PDGMT20, PMDN20, dPPdJFF21, SRD+21, TXW+20, WMLM22, WSL+20, ZFC+22, ZXW20, BFHC20]. UX [APB20].

valid [THG20]. validation [FGG+20, LTJ+20, LM21, MRR+20, MRM+21].
Vendor [SM20a]. verification [AHP21, ACPM22, ALZ+20, ADS+22, BGM+21, CJR22, CWTL21, LDP+20, RCT22, SLL20, WXL+20]. verify [HID21, TFF+21]. versioning [OZVRD21]. versus [NIJ22, SWH+20]. via [DB20, LTLJ+20, MCZX20, TTL20, YWY+21, ZJXG20, ZYL+22].

weeks [GG21]. well [Tok22]. well-being [Tok22].
Which [JS21]. who [BD21].
wide [FDV21a, FDV21b, MGSC22].
winding [GBT+20]. wise [FDV21a, FDV21b]. work [AP20, Bat20, Tok22].
workflow [LL22]. worklist [SV22]. world [AHT+21, ML21].
REFERENCES

XOR [FC20]. XOR-Masking [FC20].

References

Albaghajati:2022:CEG


Arvanitou:2021:SEP


Aliabadi:2021:AMD


Abbas:2020:AMD


Addazi:2021:BGT


Ahmad:2020:SAP

[ACC+20] Maqsood Ahmad, Valerio Costamagna, Bruno Crispo, Francesco Bergadano, and

Aksakalli:2021:DCP


Audrito:2021:ADM


Alasmari:2022:QVA


Audrito:2022:DRV


Albert:2021:DRF


Avritzer:2020:SAM

Alanazi: 2021: FPC

Assyne: 2022: SRS

Agh: 2020: RAS

Aghamohammadi: 2020: GSM

Akbarinasaji: 2020: POM

Aagren: 2022: AEC
S. Magnus Ågren, Eric Knauss, Rogardt Heldal, Patrizio Pelliccione, Anders Alminger, Magnus Antonsson, Thomas Karlkvist, and


Anonymous:2020:D


Anonymous:2020:EBa


Anonymous:2020:EBb


Anonymous:2020:EBc


Anonymous:2020:EBd


Anonymous:2020:EBe


Anonymous:2020:EBf


Anonymous:2020:EBg


Anonymous:2020:EBh


Anonymous:2020:EBi


Anonymous:2020:EBj

Anonymous:2020:EBk


Anonymous:2020:EBl


Anonymous:2020:F


Anonymous:2020:Ja


Anonymous:2020:Jc


Anonymous:2020:Jb


Anonymous:2020:Ma


Anonymous:2020:Mb


Anonymous:2020:N


Anonymous:2020:O


Anonymous:2020:S


Anonymous:2021:Aa


Anonymous:2021:Ab


REFERENCES


Bulej:2021:MLE


Berg:2020:AAQ


Baldassarre:2021:STD


Baldassarre:2022:ART


Berg:2020:AAQ


Beecham:2021:DSA


Bures:2021:SIS

REFERENCES


Butler:2022:CCA

Bernardi:2021:SMF

Besker:2020:ITD

Bidgoli:2020:AAC

Bures:2021:TUS

Boufaied:2021:SBP

BenBraiek:2020:TML

Barbez:2020:MLB
Blanco:2021:HA

Blanco:2021:HACb

Bi:2021:MAT

Bjeladinovic:2020:PAI

Brataas:2021:AES

Breckel:2022:DSL

Behutiye:2022:TOQ

Barisic:2022:MPM
[BRSA+22] Ankica Barishić, Ivan Ruchkin, Dušan Savić, Mustafa Abshir Mohamed, Rima Al-Ali, Letitia W. Li, Hana Mkaouar, Raheleh Eslampanah, Moharram Challenger, Dominique


Barbudo:2021:GGB


[BSDB20] Capiluppi:2020:LCC


[BSGN21] Canete:2022:SIA


REFERENCES

Casola:2020:NSD


Chen:2020:EEB


Corradini:2021:FAA


Cico:2021:EIB


Chen:2020:ASV


Chatterjee:2020:FHP


Corradini:2020:CCB

Flavio Corradini, Andrea Morichetta, Andrea Polini, Barbara Re, Lorenzo Rossi, and Francesco Tiezzi. Correctness checking for
REFERENCES


Chen:2022:CQE


Canizares:2020:MEM


Costa:2020:TAO


Chi:2020:RBT


Castellanos:2021:ADS


Chai:2021:RVT


Cheng:2021:TCA


Cheng:2020:DKS

Huanyu Cheng, Ming Zhong, and Jian Wang. Diversified keyword search based web ser-


[DAvila:2020:ECI] Leandro Ferreira D’Avila, Kleinner Farias, and Jorge Luis Victória Barbosa. Effects of


Diaz:2021:FEG

deToledo:2021:IAT

Dowdeswell:2020:FFS

Dihego:2020:RCB

deSLandi:2022:ACC

Etemadi:2021:SDA

Edison:2020:ISS
REFERENCES


REFERENCES


Fontana:2020:GEI


Fellin:2020:EAX


Feliganto:2020:SSA


Figanst:2022:BVC


Ferenc:2020:ACN


Farshidi:2020:CSA


Fatimidokht:2020:QVE

Ferreira:2021:EWTa

Ferreira:2021:EWTb

Fang:2022:PAP

Fang:2022:PAa

Guo:2020:MCV

Giaimo:2020:CEC

Goncalves:2020:PPS

Geismann:2020:SLR

Groz:2020:HIH
Roland Groz, Nicolas Bremond, Adenilso Simao, and Catherine Orial. hW-inference: a heuristic approach to retrieve models through black box testing. The Journal of Systems
REFERENCES


Garousi:2022:MUR


Gavidia-Calderon:2020:GTA


Golzadeh:2021:GTD


Gkortzis:2021:SRC


Gesvindr:2020:ADE


Gao:2022:SRP

REFERENCES


**Hachem:2020:MAP**


**Huang:2020:CDL**


**Higo:2020:TJM**

REFERENCES


Islam:2020:CED

Iammarino:2021:ESC

Jorgensen:2020:SEE

Jolak:2022:CFS

Jin:2022:WBR

Jin:2020:CLA

Jiang:2020:AMC

Jiang:2021:IR
REFERENCES


Kim:2020:URS


Kropp:2020:SCA


Kolahdouz-Rahimi:2020:CQF


Kochanthara:2021:FSAa


Kochanthara:2021:FSAb


Karras:2020:RSP


Kerdoudi:2022:NAS

Mohamed Lamine Kerdoudi, Tewfik Ziadi, Chouki Tibermacine, and Salah Sadou. A novel approach for Software Architecture...

Lee:2021:OBAa


Lee:2021:OBAb


Lee:2020:ELA


Lima:2021:IOE


Lopez:2022:QMA


Lenarduzzi:2021:SLR


Li:2020:OBL

Lop

Lopez:2022:QMA

Lee:2021:OBAa

Lee:2021:OBAb

Lee:2020:ELA

Lima:2021:IOE

Lopez:2022:QMA

Lee:2021:OBAa

Lee:2021:OBAb

Lee:2020:ELA

Lima:2021:IOE

Lopez:2022:QMA

Lee:2021:OBAa

Lee:2021:OBAb

Lee:2020:ELA

Lima:2021:IOE

Lopez:2022:QMA
Liu:2022:OPW


Li:2022:CCM


Licorish:2022:USS


Lomio:2022:JTS


Liu:2021:TSH


Loch:2021:NBP

Wilton Jaciel Loch, Guilherme Piégas Koslovski, Maurício Arome Pillon, Charles Christian Miers, and Marcelo Pasin. A novel blockchain protocol for selecting microservices providers and auditing contracts. The Journal of Systems and Software, 180(?):??, October 2021. CODEN JSSODM. ISSN 0164-1212...
REFERENCES

Liu:2021:EQF

Lenarduzzi:2020:DMM

Liu:2021:CORE

Liu:2021:FSA

Lui:2022:TML

Li:2022:FTS

Lenarduzzi:2020:DMM

Lui:2021:FSA

Lui:2021:FSA


REFERENCES
REFERENCES

Leigh:2021:EER

Lin:2020:BBA

Liu:2020:FAV

Marsit:2021:REM

Marsit:2021:REM
Claudio Magalhães, João Andrade, Lucas Perrusi, Alexandre Mota, Flávia Barros, and Eliot Maia. HSP: a hybrid selection and prioritisation of regression test cases based on information retrieval and code coverage applied on

Masud:2022:ECM


Masud:2020:MPC


Moonen:2020:A


Menezes:2022:HFC


Mora-Cantallops:2020:CNA

Masud:2020:ECM


Mascitti:2021:DPS


Ma:2020:CFD

Marcilio:2020:SA

Diego Marcilio, Carlo A. Furia, Rodrigo Bonifácio, and Gustavo Pinto. SpongeBugs: Automatically generating fix suggestions in response to static code analysis warnings. *The
References


REFERENCES

Mostaeen:2020:MLB

Mondal:2020:SCR

Mumtaz:2021:SMS

Mass:2020:SOS

Maartensson:2021:EEE

Meditg:2021:MMC

Mendes:2020:WUS

Mao:2022:UBP
REFERENCES

Newman:2020:GSS

Newman:2020:GSS

Nazar:2022:FBS

Nazar:2022:FBS

Nunez:2020:CMD

Nunez:2020:MDA

Napoleao:2021:SRK
REFERENCES


REFERENCES


REFERENCES

**Pecorelli:2020:LEA**


**Pereira:2020:SLR**


**Paiva:2021:ASE**


**Pigazzini:2021:SCB**


**Pietrantuono:2020:TRA**


**Papoutsoglou:2022:AOS**


**Pan:2020:ETA**


**Peruma:2020:CRD**

Anthony Peruma, Mohamed Wien Mkaouer, Michael J. Decker, and Christian D. Newman. Contextualizing rename decisions us-


Paltoglou:2021:ARL

Reyes-Anastacio:2020:K

Restrepo:2021:SDA

Ribeiro:2022:MFS

Razian:2020:AAA

Razian:2022:SCD

Romano:2021:RBS

Ramakrishnan:2020:PEW
Raghu Ramakrishnan and Arvinder Kaur. Performance evaluation of web service response time probability distribution models


REFERENCES


Jefferson O. Silva, Igor Wiese, Daniel M. German, Christoph Treude, Marco A. Gerosa, and Igor Steinmacher. Google Summer of Code:
REFERENCES


Shaïfee:2020:SVR


Shen:2020:ANN


Silveira:2022:EUD


Teixeira:2020:LAT


Taipalus:2020:EDC


Tan:2022:SES


Taipalus:2021:EMR

Tuli:2022:HAB


Thabet:2022:SBO


Trautsch:2020:UIT


Tahmooresi:2020:SRB


Tsoukalas:2020:TDF


Tokdemir:2022:SPD


Tiwari:2020:LSA


Takahashi:2021:ESS

REFERENCES


REFERENCES


[Vacca:2021:SLR]


[Verdeccia:2021:BET]


[Vogel-Heuser:2021:IET]


[Vidoni:2022:URP]


[Vakkuri:2021:EMI]


[Vishnubhotla:2021:UPR]


[Vogelsang:2020:FDA]

[VSTK21] Lei Abdollahi Vayghan, Mohamed Aymen Saied, Maria Toeroe, and Ferhat Khendek. A Kubernetes controller for managing the availability of elastic microservice based stateful applications. The Journal of Systems
REFERENCES


Wimalasooriya:2022:SMS


Waseem:2020:SMS


Waseem:2021:DMT


Wong:2021:BAS


Waseem:2020:SMS


Wen:2020:LSG


Wang:2021:CWB


[Wang:2020:IVS]


[Wu:2020:CAL]


[Wang:2021:CDA]


[Xiaobo:2021:TRM]
Xu:2020:IML


Ye:2021:CSA


Yarza:2021:LSM


Yang:2020:SSR


Yussupov:2021:FYD


Yilmaz:2022:USV


Yan:2021:SET

REFERENCES


Zhang:2020:ADI


Zhang:2020:ISB


Zhang:2021:MOO


Zheng:2022:IAJ


Zhou:2022:ASC


Zhang:2022:RHE


Zhou:2020:RAD

Siwei Zhou, Jianwen Xiang, and W. Eric Wong. Reliability analysis of dynamic fault trees with spare gates using conditional binary
REFERENCES


Zhao:2022:PLS


Zhu:2021:SDP


Zhu:2021:HKT