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

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/  
13 April 2022  
Version 1.06

**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 [AÖAG16, De 16, DHH+16, KTHS16, LSBV17, LSCP16, MPS+16, MMJB16, PKBT16, Pot16, RFM16, SA17], 2016 [KOPR17], 2019 [HAS21], 20th [BMCP14c].  
26262 [IK14], 29110 [LSCP16, MPS+16, MM14, MPM+20, SGSGYO19, 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].

[Abu16, BMM19, BMP13, BCM14a, CC13, CS13, CYK20, CG14, CWBC17, CPSGA20, JN12, Jun12, KKN19, KMH15, LS14, LCM15, LMC16, dSBF15, MTK16, MV14, ÖTM18, PpAPP21, STTW14, SN14, SBPS12, TKS14]. assessments [CRP14, VMCN20]. assessor [ISK15]. assets [Ano21v]. Assigning [KGP12]. assignment

[GGGBEM18]. **BSCBAS** [dH13]. Bug [WL16, ATR+17, DRM21, NHLTL17, RHD+16, SBS20, SAk17, WWQ+21, WSB+21, ZTGG16]. **bug-assignment** [SBS20]. bugs [DRW14, KRR+16, XLWZ15]. **Build** [DBP22, NH14]. building [CKP15]. bulk [MA20]. Business [Kos21, ARD+12, CPMS+14, DMS12, GNI18, HBC21, JMR18, IYW+16, NSBR12, PCCP14, PpdAPP21, RLR21, Sch12, SZ12, Stu12]. bytecode [PB17].

C [HD17, BGM20, GJ13, LSBV16, LSBV17]. Can [KMH+15, TPB+17, Kra13, PpdAPP21]. capabilities [FDM+18]. capability [Cao12, GdOK18, SG20, UC12, WSC14, SKTW14]. care [EKP18, PDP18, WFZ+18]. Case [TGE17, AIA20, AY20, Ano21b, AN17, BLGZ18, BABW12, BCS18, EKV15, GP13, HD17, HZ14, KFY13, KO13, LSW13, MKA20, MGUA14, MPB16, MNP20, MBMR19, NH14, OCSDBP20, PMT20, PCCP21, PCMCAC14, RGS+15, RCL19, RMOP20, RBE+21, SDG21, TFA12, TG20, TMDE21, VV15].


centric [NBD17, WPIX13].

certification [CPMS+14, KBM+12].

**Challenges** [AM20, CKR18, CDSNDCM+14, IK17, SK18, AKKM20, Cap13, GFK+20, KHR18, KJ14, KHZ21, KKK+21, PUWS21, SKK+18, UWGP15, MVPR20]. challenging [KS20].

**Change** [PJW17, AMA+20, AKKM20, AMH+20, ASK+21, Ano21q, CMCG+12, CDMSNDCM+14, CS19, ETT+21, EAK13, Ghe17, HLP15, JGB14, KGPH12, KA20, LHEG18, PHJ15, SSB+20, YZT22, ZHC+18, ZLW22]. change-level [ETT+21]. change-prone [EAK13]. change-proneness [ZHC+18, ZLW22]. changes [Bol13, 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].


GD21, HD17, HGGASVD14, HLP15, HIA19, IAA18a, IAA18b, IK17, II17, JWP+16, KLC+14, KKN+19, KA20, KHZ21, KGW13, Kru13, LSW13, LMDVT+12, LLIW18, MMK16, MKA20, MPS+16, MVRP20, MGUA14, MA20, MA12, NMA+17, NPLP12, ND20, OTM18, PL14, PBSA17, PRNR14, PK14, PUWS21, RGSR20, RCL19, RMOP20, RK18a, RK18b, RMCLEGAM14, RFM16, SSM21, SK18, SRSERAG14, SKK+18, SAEH16, SLMW21, TGE17, TKG+21, TWF18, TRC+17, TBP13, TST17, VKC+21, WWQ+21, dSPF+12, AL17], device [CC13, LCM+15, LMC16, OTM18], DevOps [ADH20, BEB21, EAD17, JbAPT18, KS20, RYA+21], diagram [SNP22], diagrams [GAA18, MMPN20], dictionary [HBG21], differences [KJ14], differentiating [DCVM20], different [CMQ+20, MMP+20], differential [BH16], Digital [BO21, OB20], dimension [GBS+20], direct [San14], directed [NHLTL17], directions [MGW+17, RPV12], Dirichlet [EKG18], disasters [McQ12], discipline [GdSC21], Discovering [yCP12, PJS+17, BSB16], discovery [MLM16], discriminative [HCL+17], disjunctive [PCL21], Disruption [OB20], distance [Pri12], distinguished [OP14, PP14], distributed [BCSS18, FPA17, LMDVT+12, Pri12, RBG15, SKK+18, THP13, UFF18, dSPF+12, dGNA+16], distribution [Ano21u, CN12, PBSA17, SP22], distrust [PNL12], divergence [MGW+17], diversity [SVSC20], Do [CMQ+20, GW15, HLG18, DS17], documentation [NSDP15, PJS+17], does [GKS+12, RZL+15, SWT+16], domain [ATR+17, APL+14, BSEA14, BO21, DN12, KKN+19, MMC14, RPZ14, RLR21], domain-based [APL+14], domains [BMCP14b, DT18], down [AAA13], drive [NRB13], driven [AMH15, Ano21p, BJF12, BCD14, CLAD17, De 16, DP15, GGPT12, HF12, HD17, MA20, PGM21, SIZ2, SV20, WWK18], driver [CNPR13], drivers [SB+20], DRIVES [SB+20], DRIVES-EU [SB+20], driving [MKMW18], DSL [BDC14], DSL-driven [BDC14], Dthreads [FWZ+18], Dual [XLWZ15], duplicate [ATR+17], duration [BEB21, Hou14], during [CGK15, 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, TFAL21], ecosystems [AY20, DRM21, HB16, OB20], ECQA [SK15, KBM+12], editing [ZKZH14], edition [PF18], editor [GW12, HAE14, HZ16, KLG17, RMB16], Editorial [Ano13, BMP13, BMCP14a, BMCP14b, BMCP15, BMCP16, CDR17, CDF13, CLC14, 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], NDP15, VV15], effectiveness [ASG18, AL15, HH12, RMOP20, VMC20], Effectivity [Pot16], efficiency [JPvdW+17, LSW13, RMOP20], Efficient [ARSH16, ACM+14, SSL15], Effort [Ano21a, QB21, RCL19, TGE17, AL15, AI21, Ano21r, AN18, BCC+15, BH16, EIA19, GS18b, HOJ15, HIA19, IAA18a, IAA18b, KFY113, LHA+16, MKA20, MA20, PBSA17, TUF20, vDGK12]. electronic
Embedded
[BSEA14, BO21, DT18, MPB16, OB20].

Emerging [BW18]. Empirical [ABG18, AAYK20, CAKA21, EIA19, HSvG17, LSBV16, LSBV17, PA14, AAM+20, ALK+17, AV20, ALK+20, AG21, BKZ13, CO13, CWBC17, CV21, CNS14, FQA17, GFK+20, GdOK18, JPvdW+17, JRSS13, KRR+16, KA20, LMB12, LGS+17, LML+18, NXC13, NMA+17, PCP18, RHD+16, SS18, TBP+17, VMSH13, ZKZH14]. employing [MPB16]. employment [dSVB+22].

empowering [MMJB16]. Enabling [PB17]. enactment [THP+16]. encryption [LGNEA20]. Energy [JPvdW+17, FAA+17, SWT+16]. engine [OCCSBDBP20]. engineered [GA18]. Engineering [OP14, PMT20, PP14, RRDPD+13, AIA20, ARD+12, ATR+17, AHC21, BSEA14, BJF12, BCPM20b, Bor16, BDB+18, CRK18, GKHE18, GGPT12, GWA15, HBM+16, JW12, KØ16, KFT14, LMB12, LP17, LFT19, LHIE18, MAD12, MBMR19, MPM+20, OEC17, OMTR12, PCCRP21, PNLI12, Pri12, RPZ14, RPV12, RBE+21, RDD+12, RBG15, SKWD15, SL20, WKB+15, dGNFAT17, dSVB+22].

engineers [MVP12, PPdAPP21]. engines [MAZGB18]. enhanced [ZPW12].

Enhancing [ANO21b]. ensemble [ANO21t]. ensembles [ANO21e, HIA19]. Ensuring [TMDE21]. enterprise [GP+12].


Envelopment [CS13, ANO21t].


ethical [RGR20]. ethics [MDGC+17]. EU [SSB+20]. European [FKW13, CDF13].

EuroSPI [BMCP14c, AOAG16, De 16, DHH+16, KTHS16, LSCP16, MPS+16, MMJB16, Pot16, RFM16, BMP13].

evaluate [FQA17]. Evaluating [HH12, HIA19, IAA18a, QBO+13, ISK15, SBS20].

evaluation [VBMF22, WPVS14, AN18, Bab12, CLAD17, El 18, EIA19, ECRJFZ13, Gal20, HH12, LMD+12, LB13, NSBR12, RMP+20, UGI+14, VMCN20, VMSH13, WCs14].


Evolution [CNPR13, KDK13, LGN+20, MAzGB18, MCGSBA20, PF18, QVR+21, TFAL21, AJP14, BZ21, BH16, BCD13, CDR12, CKG15, CS13, CKS18, CPSGA20, GLL+20, GK13, GG14, GBRO14, HH12, KRG+13, KK18, LGS+17, LLIW18, MDV+18, MP16, NXC13, PTK13, RHL15, SJA+14, SR19, TWL+21, WYW+13].

evolution-based [BH16]. evolutionary [BPKZ16, Bol13, JW17, KRR+16, KCH+17]. evolvability [RAI18].

Evolving [FDM+18, TF21, BCPM20, HsvG17, HAS21, JWP+16, RPZ14]. EXACT [ADTF16].

examination [CO13, RGS+15, SS18]. examining [PRI12]. example [GKH18]. examples [GKR17, GEK14]. Excel [AH17, ADT16].

executables [CSZZ+13]. Execute [SJG+14]. execution [AAA13, AM16, BJF12, CSZZ+13, MAD+14, SJA+14, UTZ13].


game [PVA+21], gamification [AM20], genealogies [BKZ13]. generalized [Hou14]. generate [GA20], generating [LSRT16]. generation [HBBG21, MPPN20, NRB13, PPPdG20, UIK20, XBS+21], generator [BGM20], geographic [CN12]. German [PBDJ16]. getting [GKS+12], GitHub [GFKH18, LML+18, ZWW+20], GLOB [NMA20]. Global [JW12, MRVP20, AMA+20, AMH+20].


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, Ano21a, Ano21b, Ano21c, Ano21d, Ano21e, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano21k, Ano21l, Ano21m, Ano21n, Ano21o, Ano21p, Ano21q, Ano22a, Ano22b, Ano22c, Ano22d, BMP13, FKW13, KLG17, KOPR17, PKBT16, RBM16, Ano13, BMC18, CRK18, CLC14, HAS21, KO16, KDK13, MC14, MAD12, MP16, NSBR12, PP14, RPZ14, SA17, issues [DGVP21, LM18, MVP12, SN14], IT-supported [NRB13], items [ZBGH22], iterative [HBM+16], ITIL [LCMCPA15], ITMark [LSCP16], IWSC’13 [KR15].

Java [AYK20, 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, SDG21], KASL [GS12], KASL-II [GS12], Kelmu [Sir18], kernel [NH14], kernels [WYW+13], key [Yag18], know [GKS+12], Knowledge [BABW12, PDPAPP21, ATR+17, AJP14, CdSdAM16, CCP21, CPMS+14, CNS14, CNPR13, GS12, LLLL21, NEU+19, RCO20, RHD+16].

label [MAD+14], Labelling [ZCL+18], Language [BZ21, dGNA+16, SNP22], languages [Ano21p], LAPPi [RAS+13], Large [Kos14, ASA+20, AHH17, AAA13, DRM21, KHR18, KCH+17, KRG+13, LSBV16, LSBV17, MPB16, PRNR14, Pot16, SSM21, SSL15, SJ+14, TUF20, WKB+15].

Large-scale [Kos14, ASA+20, SSM21, WKB+15], latent [EKG18], law [SP22], laws [GHRHO14, GG14], Layer [OB17], LDA [BHL016], lead [WKB+15], leakage [LHA+16], Lean [PSMM19, SSA15, ALK+17, RL14], learned [BMC16, CRP14, MFA12, MMJB16, NGvD13, RGS+15, RBFM15, SW12, VBPV13], Learning [Ost14, GS12, LMB12, NLLN20, SLL+21, SAC21, YZT22, ZLM+21, ZLW22], Legacy [SVB+17, BCSS18, HF12, PCdGCP13], Lehman [GG14], Lessons [MFA12, MMJB16, SW12, BCP16, CRP14, NGvD13, RGS+15, RBFM15, VBPV13], Level [RMOP20, ETT+21, SKWD15, TST17, UIK20], levels [GCMS14], leverage [NRB13], leveraged [BMC14b], LHV [Ano21b], library [TFPB14], life [AOAG16, MPM+20, SDWA20, Sch12, ZPW12], life-cycle [ZFW12], lifecycle [NSBR12], lifetime [Ano21s, BPKZ16], light [RAS+13], lightweight [RAS+13], limit [CLMZ13], line [HOD+14, KFT16, LHIE18, NBD17, OMTR12], linear [AL15], lines [BSEA14, BS16, CGN17, Gal20, QVR+21], linguistic [MVP12], Linux [NH14, WYW+13, WG18], literal [PCL21], Literature [NBF18, AAG21, AHC21, BNBA21, BGM18, BBD+18, JbAPT18, KA20, PDP18, RL15, SK18, SSB+20, VKC+21, ZKN+21], lived [GHRHO14], LLP [RGS+15], local [AYK20], Localization [WL16, LLJ+14, PA16, SAK17, ZLM+21], localizing [ZKK13], located [dGNA+16], location [DRGP13, EKG18, WPXZ13], locators [LRT16], Log [VMH22, RM22, Sha15], logging [Ano21c], logistics [KO13], logs [UTZ13], long
GBRHO14, HSvG17. long-lived
GBRHO14, long-term [HSvG17]. lookup
WSB14. loop [GS12, OCSSBDDBP20].

machine [LHR18, NLNL20, SAC21].
Machines [BGM20]. maintainability
[ASACG13, LSW13]. Maintenance
FKW13, WRC+13, Ano13, CDF13,
CLMZ13, KFYI13, MP16, PRGP12,
SGD+13, TWL+21, UWGP15]. Make
[SBPS12, LYL+12]. making
[Ano21v, JMCC18, KS20, aRL21].
Malaysian [ABG18]. malware [MDV+18].
manage [IK14]. management
[AAM+20, ASA+20, ALK+17, AMA+20,
AKKM20, AMH+20, ASK+21, Ano21t,
BHZK12, BCC+15, BM19, CYK20, CG14,
EKP18, GGPT12, HMB22, ISK15, KA20,
KJS+13, Kos21, KST14, Lin15, MMK16,
MMJB16, MM14, MPM+20, NRB13,
NMA20, OB17, ZCL+18, dSPF+12].
manager [KBM+12]. Managing
[AY20, GPM+12, HMMR18, JRSS13,
LSFG20, UWGP15]. manifesto
[KBW+12, GSB+20]. Manipulation
[KLG17, CLC14]. map [KGW13]. mapping
[CDMSNdCM+14, CACA21, KPG14,
KFT14, LLSSA22, LHIE18, MPMN20,
MdRIT19, RRDPD+13, TWL+21, ZIDM21,
dSPF+12, dSVB+22]. MapReduce
[MdRIT19]. market
[GGPT12, HGGASVD14]. market-driven
GGPT12. Markovian [BEB21]. mass
[HGGASVD14]. mass-market
[HGGASVD14]. matching [BCD14].
matter [GKS+12, GWA15]. Maturity
[CG14, KJ14, SKTW14, ASG18, GdOK18,
GGPT12, GGJ20, GCMS14, HHW12, Kos21,
PPAPPP21, RPM20, SVK+14, SG20,
TST17]. MDE [ABQO14]. MDE-based
[ABQO14]. MDevSPICE(R)
[LCM+15, LMC16]. mean [RL14].
Meaningful [WPVS14, BGV18]. means
[CS13, LSCP16]. Measurement

ADCG12, AI 15, KO13, RLTTC14. measures [LLT20, LLJ+14, MV14].
Measuring [SG20]. mechanism
[RCO20, RMP+20]. mechanisms
[LGNEAO20]. mechatronic [BM12a].
media [CPMS+14, NPLP12]. medical
[BGM18, CC13, Kra13, LCM+15, LMC16,
MMK16, MMD14, OTM18, PK14, TRC+17,
WFB+18]. MedITNet [MMK16]. medium
[Abu16, ABG18, CG14, LCMCPA15, SG20].
medium-sized [LCMCPA15]. Merge
[WG18]. Merge-Tree [WG18]. Meta
Sch12, AHA17, RRDPD+13. meta-model
[AHA17, RRDPD+13]. Meta-service
Sch12. metamodel [SNP22]. Method
[WPVS14, Abu16, AL17, AAYK20, AFK22,
AN17, CC13, DMS12, DH1+16, GA20, HB16,
JWP+16, KH1+15, KFT14, MV14, RLR21,
SPC16, SZ12, SAEH16, SR19, UWKR21].
Methodological [RMCLGAM14].
methodologies
[ASA+20, NGAEE22, UFF18].
Methodology [CMCG+12, BCC+15,
FP17, KST14, PRGP12]. methods [AG21,
AAJE13, BRDL21, BGM18, CMQ+20, EI 18,
FQA17, HHW12, LSBV16, LSBV17,
PJS+17, QBO+13, RGS+15, K18b, SAC21,
TDD+21, ZWW+20, ZKN+21, ZHC+18].
Metrics [Bol13, VCK+21, AVC20, CS13,
EAK13, KFYI13, MRJ20, MAL+13,
PGAP17, SVSC20, Sha15, SAEH16, SAC21].
Mexican [ECELFZ16]. Micro
[KFYI13, FMR13]. micro-structures
[FMR13]. microservices [OEC17].
migrating [FHS13]. migration
[NGvD13, RL14, RL15, SV20]. migrations
[TFPB14]. milestone [ZWW+20]. minds
[RTCL16]. mined [LLLL21]. Mining
[BCCD16, GRK17, yCP12, JGHA14, JWP+17,
PJS+17, RA15, SKTW14, UTZ13, ZTGG16].
minority [Ano21u]. Misaligned [LFT19].
mission [CPR15]. mission-critical
[CPR15]. mitigation [BJBM21, ZIDM20].
mixed [Ano21t, HMB+18, ZWW+20].
mixed-methods [ZWW+20]. ML
[GCMS14]. ML-5 [GCMS14]. Mobile
[PKY14, TRC+17, AMB18, CLAD17, LGS+17, UIK20]. Model
[GEK14, GKHE18, OR17, SKWD15, AMH15, AHA17, AMH+20, ASACG13, Ano21p, Ano21q, BDGR12, BM19, BH16, BSEA14, BJF12, CD19, DP15, FTW16, GLL+20, GGBGEM18, GS12, GdSC21, GJC+18, GdOK18, GGPT12, GD21, HD17, Hou14, LMdVT+12, dSLBF15, MBMR19, MFCP14, MAMN19, NHLTL17, NL18, OMTR12, PGCMA15, PBSA17, RYA+21, RCL19, RF16, RRL22, SRSEGA14, SLVP18, SVK+14, SSA15, SG20, SGD+13, SG17, TST17, UIK20, Wan21, WWKC18, dSPF+12, RRDPD+13, SKTW14].
model-based [BSEA14, GGGBEM18, UIK20].
model-driven [AMH15, Ano21p, BJF12, DP15, HD17].
modeler [PJ16]. Modeling
[MGUA14, AAM+21, Ano21p, BH12, BJF12, GGBGEM18, JMR18, MCL+18, PJ16, RAS+13, RMAB15, SS18, TNLJ+17, ZKJ12, ZWK18, ZYW+20]. Modell
[KFT16]. modelling
[AHK120, CS19, FZW+18, PMT20, RLR21].
models
[ABB14, AG21, Ano21t, DS17, Han18, HHW12, KTYK16, KLC+14, NL18, PJW17, PCCRP21, RRDPD+13, VMSH13, ZKJ12].
modern [KJS+13]. modernization
[PCdGCP13]. modification [HAN18]. modularization [DIT13]. modules
[AFK22, BPKZ16, CMQ+20]. monitoring
[AYB+18, ILY+16]. Motivators
[NMA+17, ASA+20, KA20, AAM+21]. moving [AL15]. MPT
[SLL+21].
MPT-embedding [SLL+21]. Multi
[Ano21q, AFK22, BCSS18, GKHE18, HB16, KK14, OKO+17, UC12, UWKRS21]. multi-case [BCSS18]. multi-criteria
[El+18, KS20, aRL21]. multidimension [KBHG17]. multilevel
[VMSH13]. multimodel [KKT12, LS14]. multiobjective [KRR+16]. multiplatform
[SRI9]. multiple [BM12a, MPB16]. multisourcing [SK18]. multisystem
[DRM21]. multivocal [AMA+20]. mutants
[NLN120].
NasBASE [KÖ16]. natural [dGNA+16].
natural-language [dGNA+16]. nature
[CN12]. navigability [VMSH13]. need
[DS17]. needs [MDSSMS15, RDD+12]. net
[SNP22]. nets [BEB21]. Network
[MCSGBSA20, AHC21, JbAPT18, KTYK16, WYW+13]. networks
[MMK16, PGAP17, VvV15, dSVB+22].
natural
[HMB22, KTYK16, YFF+22, dSVB+22].
next [RPV12, dSVB+22]. no [CKMN15]. non
[BEB21]. non-Markovian [BEB21].
nonfunctional [SGD+13]. nonlinear
[Wan21]. nonradial [Ano21t].
nonterminating [WZ17]. normalization
[BL15]. Norway
[SDWA20].
Norway-based [SDWA20]. noun
[CDO+13]. noun-based [CDO+13]. nuclear
[VNM14].
O [BMZP14]. obfuscation [SWT+16].
object [AI15, EAK13, JWP+16, KR+13]. object-oriented
[AI15, EAK13, JWP+16, KR+13].
Objective
[De+16, AFK22, GKHE18, KRR+16, OKO+17]. Objective-driven
[De+16]. offshoring [BABW12].
Onboarding [BCSS18]. Online
[BGV18, FDM+18]. Ontology
[PCCP14, AAM+20]. Ontology-based
[PCCP14, AAM+20]. Open
open-source [Ano21s, LGS+17, NXC13].

OpenPPM [MMJB16], operation [NSBR14], operations [KFT16], operator [ZCL+18], operators [PGM21].

opportunities [Cap13, CdMSNdCM+14, MRJ20].

optimization [NSDP15, WSB14].

optimization-based [NSDP15, WSB14].

optimizing [HMMR18], oracle [PPPdG20], order [SAK17], ordinal [MV14].

organization [NBF18, RMOP20, WWKC18].

organizations [BMM19, ÇD19, ECRJFZ13, ECRJFZ16, dsH13, KHR18, LFT19, PRGP12, RYA+21].

oriented [ARD+12, AI15, AAJE13, BHZK12, EAK13, Gal20, JWP+16, JMR18, KRG+13, RLR21, SV21, UC12, WPXZ13, WRC+13, ZWK18].

origins [DBW14], osmosis [LMB12], other [Kra13].

outcome [WKB+15].

outsourced [CRP14].

outsourcing [AKM+21, AHKL20, ALK+20, EKV15, UC12].

over-sampling [Ano21u].

Owners [UWKRS21].

package [MCSGBSA20].

packages [CKP15, RMCLGAM14, SVSC20].

Pakistan [SSA15].

PAM [Abu16].

Papers [BMP13, CDF13, KDK13, OP14, PP14].

parallel [AMB18, IWWY+16, SSL15].

parser [RM22].

Parsing [AHH17], partially [CRP14].

Partition [KL18].

partnership [AHKL20, ALK+20].

past [McQ12].

pathways [WFB+18].

Pattern [ZPFV14, ZYW+20, BCD14].

Pattern-based [ZWW+20].

patterns [FAM+17, FMR13, HAN18, JGHA14, JPW+17, MGUA14, OKO+17, PVA+21, RRL22, SGSGYO19, UTZ13, ZKZH14].

payment [EKV15].

people [KJS+13].

perceived [Pri12].

Perceptions [VBMH22, PJ16].

perform [WPXZ13].

performance [BMZP14, CV21, EKP18, dH13, LB13, OCSSBDDBP20, PPT20, PJ16, RF16, UIK20, VvV14].

performance-based [PMT20], personal [RF16], personality [AY20], perspective [ASA+20, BPKZ16, GGI20, KPG14, Lin15, OEC17, SVK+14, WYW+13].

perspectives [BCPM20b].

Petri [BE21, SNP22].

phase [Ano21a, IK14].

phases [LSFG20, LTT20, PBSA17].

phenomenon [MB17].

physical [BZ21, BGV18, BMS21, CYK20, GdSC21, MSBE20, PMT20, PPD18, RMP+20, TMDE21, ZIDM20, ZIDM21].

PI [NU+19].

picture [UWKRS21].

pilot [ADH20, GSB+20].

placement [MSK18].

plan [RFM16].

planning [ASG18, KO13].

plans [PCMCAC14].

platform [BM21a].

platforms [FHS13, ZKBN+21].

PLC [LSFG20].

PLM [GGGBEM18].

PMBOK(R) [MM14].

point [Ano21q, CS19].

points [AN17, BCC+15, MKA20].

policy [AYB+18].

popularity [SVSC20].

portfolio [ALK+17].

posting [SR19].

possible [KJ14].

post [BKS+17].

post-commit [BKS+17].

power [SP22].

Practical [BGV18, RAS+13, RBFM15].

practice [EAD17, GGGBEM18, GdOK18, MGW+17, OKA14, PA14, SKTW14, ZS12, UWKRS21].

Practices [KHR18, BABW12, CWBC17, HGGASVD14, JW12, MPS+16, MGUA14, MMC14, RK18a, SSA15, TWFF18].

Practitioner [ALK+20].

practitioners [DS17].

Pragmatic [AM16].

pragmatism [LP17].

pre [BKS+17].

pre-commit [BKS+17].

Pred [IAA18a].

predict [EAK13].

Predicting [Ano21s, APL+14, SAC21].

prediction [AG21, Ano21a, Ano21u, BER21, CMQ+20, ET2+21, HELG18, SLL+21, YZ22, ZHC+18, ZLW22].

predictions [KTYK16].

Predictive [HMB22].

predictors [TUF20].

Preface [KR15].

predictions [SLHS18].

preprocessor [GJ13].

presence [SJG+14].
principle [SKTW14], prioritization [BLGZ18, KMB17, KHZ21, KKK+21, LYL†+12]. prioritize [ASK†+21, SLHS18]. Prioritizing [SKK+18, Yag18], proactive [RCO20], probabilistic [NL18].

probability [CS19], problems [KJ14, KKT12, MVP12, RF16]. Process [BM12b, BMCP15, BMCP16, GSB+20, Jun12, PK14, RDD†+12, RRDPD†+13, SKTW14, SZ12, VBMH22, Abu16, AMA†+20, AKKM20, ASK†+21, AKM†+21, ABB14, ABQO14, AM20, ADH20, ABG18, Bab12, BHZK12, BMM19, BKS†+17, BJF12, BMP13, BMCP14a, BMCP14b, BCPM19, BCPM20b, BSB16, CKMN15, CMCG†+12, CKP15, CG14, CUP21, CO13, CLMZ13, CSM14, De 15, De 16, DMS12, DS17, Dow14, ECRJFZ13, Gal20, GGGBM18, GPM†+12, GP16, GP13, GdOK18, GGPT12, Han18, HD17, HHW12, HLWL15, JMR18, JN12, KK14, KLC†+14, KKT12, KKN†+19, KS20, KA20, KH21, KBHG17, KJS†+13, Kos21, Kuh15, KFT16, KFY113, LCM†+15, LMC16, LYL†+12, LHA†+16, Lin15, aHL21, LTL20, MBMCP18, MV14, MA12, Nia12, Nia15, NEU†+19, NSBR12, OMTR12, OKA14, PCCP14, PJ16, PSM19, RAS†+13, RMAB15, RF16, RLR21, SDWA20, SGSGYO19, SL20].

process [Sch12, SN14, SV21, SGAP14, SKK†+18, SG20, SBPS12, Stu12, THP†+16, UC12, VMCN20, WCS14, WPXZ13, WWQ†+21, ZKJ12, ZRB†+14, ZWK18, ZYW†+20, PF18, CDR12]. process-based [KHZ21].

process-oriented [SV21, UC12, WPXZ13]. processes [ARD†+12, BSEA14, CRP14, DMT13, DHH†+16, EMRF14, GNS18, HAS21, LWY†+16, Ost14, RPZ14, RMAB15, Rya16, THP13, ZPW12]. product [BSEA14, CGN17, GGPT12, HOD†+14, HBB12, JPvDW†+17, LHIE18, NBD17, OMTR12, PBDJ16, QVR†+21, RDD†+12, UWKRS21].

production [NSDP15, SPC16, TMDE21]. productivity [AN17, AN18, GWA15, HOJ15]. products [BPWK16, KGW13, ŠW12]. profile [MCL†+18, MPM†+20]. profiling [BBH12].

Program [GAA18, RBM16, BMS18, KK14, KFY113, MM14, PA16, San14, Sir18, WZ17, WSB14, ZKK13]. programme [MFA12].

programming [AAJE13, yCP12, LLLL21]. programs [MdlRT19]. progressive [PBSA17]. Project [AN18, AHA17, ADH20, Ano21a, Ano21t, AN17, CMQ†+20, Dow14, GBRHO14, MGUA14, MMJB16, MM14, NMA20, PCP18, PCMCAC14, Pri12, RGS†+15, RBE†+21, SDWA20, SSB†+20, dSPF†+12]. projects [AAM†+20, AHA17, Ano21s, BM12a, BCSS18, CKMN15, Cap13, CN12, DFGP18, GKS†+12, JWP†+16, JMCC18, LMDVT†+12, dSLBF15, NPLP12, PGAP17, PPdAPP21, PNL12, QB21, RCL19, SSM21, SAC21, Yag18, dSVB†+22]. PROMETHEE [El 18]. promotion [TWFF18]. prone [AAYK20, EAK13]. pronomical [ZHC†+18, ZLW22]. propagation [BKZ13]. properties [KBHG17, SGD†+13]. property [CS14].


quantitative [EAD17, LHR18]. Quality [GKS†+12, RMP†+20, CN12, GLL†+21, HH21, JWP†+16, LML†+18, MRJ20, MDV†+18, MAL†+13, NBD17, Pot16, SSA15, UFF18, VMSH13, WWKC18, ZKZH14].

quality-centric [NB1D17]. quantification [ADC12]. Quantifying [EKV15, Bol13, EAK13]. Quantitative [Ano21t, Gal20, LHR18]. quantum [HMB22]. questions [Ano21c].


[KRR+16]. single-objective [KRR+16].
sites [AHC21]. situation [PKY14].
situation-aware [PKY14]. size [LLT20].
sized [LCMCPA15]. sizes [SP22]. Skills
[SRSEGA14, ISK15, MDSSMS15, RDD+12,
TWFF18]. slicing
[ACM+14, HF12, KFYI13, WZ17]. SLOC
[LSBV16, LSVB17]. SLR
[ASA+20, KKK+21]. small
[Abu16, ABG18, CG14, ECRJFZ13,
ECRJFZ16, GPM+12, LS19, LCMCPA15,
MPS+16, MPM+20, PRGP12, SG20].
smaller [BPZ16]. smart [AVC20, PKY14].
SME [BABW12]. smells
[MAM19, OKO+17, SLHS18, SAPF22].
SMEs [Abu16, CO13, SS18]. Snapshot
[BMCP14c, TPB+17]. SOA [RL15]. Social
[AHC21, MSB+14, AVC20, CPMS+14,
ECRJVA+18, NMA+17]. sociocultural
[GSB+20]. Software
[AAG21, 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, ATR+17, ALK+17, AYA20, AYA17,
AMH+20, ASK+21, AOK+21, AOAG16,
ASG18, ABB14, AM20, AHKL20, ADH20,
ALK+20, AG21, ABG18, AL15, AI21,
Ano13, Ano21b, Ano21a, Ano21q, Ano21t,
Ano21v, AFK22, AAA13, AN18, Bab12,
BW18, BM12a, BHZK12, BH16, BBJM21,
BSEA14, BPKZ16, BMP13, BMCP14a,
BCPM19, BCPM20a, BCPM20b, BSB16,
BGM18, Bor16, BDB+18, BCS18, Cao12,
CDF13, CDO+13, CKR18, CPR15, CCI3,
CN12, CdMSNdCM+14, ÇD19, CABA21,
CKG15, CS19, CS13, CS18, CGN17,
CCUP21, CO13, CLMZ13, Dow14, ETT+21,
EA19, EAK13, ECRJFZ13, ECRJFZ16].
software [FDM+18, FQA17, FPA17, FHS13,
GPM+12, GP16, GFK+20, GP13, GS18b,
GA20, GHE18, Ghe17, GJC+18, GdOK18,
GRBHO14, GKS+12, GWA15, GD21,
HAN18, HH12, dH13, HB16, HSvG17,
HAS21, HLP15, HBM+16, HIA19, HLWL15,
HCL+17, IAA18a, IAA18b, II17, JGHA14,
JWP+16, JPrvdW+17, JW12, JMCC18,
JN12, KGPH12, KTYK16, KKT12, KO16,
KKN+19, KA20, KH21, KGW13, KCH+17,
KR15, Kos21, KRG+13, Kru13, Kuh15,
KFT16, KFYI13, KO13, LSW13, LMB12,
LP17, LmdVT+12, LCMCPA15, LFT19,
LCM+15, LMC16, LYL+12, LLSA22, Lin15,
LLLW18, LHEG18, dSLBF15, LHE18,
MKA20, MRVP20, MGUA14, MP16,
MBMCP18, MMC14, MDSSMS15, MGN18,
MAD12, MFPC14, MA20, MP16, MAM19,
MPS+20, NXC13, Nia12, Nia15, NMA+17,
NSDP15, NPLP12, ND20, NBF18, OEC17,
OMTR12, OKA14, OB20, Ost14, ÖTM18].
software [PL14, PGCMA15, PJW17, PA14,
PBSA17, PKY14, PRNR14, PPdAPP21,
PRGP12, PNL12, PK14, PSMM19,
PUWS21, Pri12, QVR+21, RPZ14, RYA+21,
RLMC19, Ra18b, RCL19, RMOP20,
RMAB15, RK18a, RK18b, RC020, RF16,
RCL16, RPV12, RB+21, Rbg15,
RLTTC14, RMCLGAM14, RHL15, RFM16,
SSM21, SDL20, SKWD15, VSVC20, SK18,
SRSEGA14, SKT14, SGSOYO19, SAM13,
SPC16, SSA15, SKK+18, SJA+14, SS18,
SP22, SAEH16, SLL+21, SG20, Š12, SV20,
SBPS12, SAC21, SG17, TP21, TGE17,
TUF20, TWL+21, TWFF18, THP+16,
THP13, UWGP15, VPKvV13, VCK+21,
Wan21, Yang18, YZT22, ZKJ12, ZKZH14,
ZWK18, ZWY+20, dSF+12, dGNFAT17,
dSVB+22, GSB+20, HOD+14,
OCCSBDBP20, RRDP+13, CRD12].
software-intensive [AAA13, OB20].
solution [ETT+21, GGGBEM18].
solutions [BW18, CdsdAM16, KJ14,
KKT12, MVRP20, UWGP15]. Source
[BHO16, AVC20, Ano21a, AM16, Cap13,
CLC14, DRM21, DRGP13, HZ14, KMH+15,
synthetic [Ano21u]. **SysML [MCL+18].**

**System** [BMCP16, ASACG13, AAA13, BCPM19, CYK20, Kos14, aRL21, MBMCP18, MBMR19, NH14, PRNR14, SGD+13, THP+16,VKpV13, dH13].

**Systematic** [KA20, AAG21, AJP14, AH21, BNBA21, BM18, BDB+18, CdMSNdCM+14, GAA18, JbAPT18, JW12, JPW+17, LLSA22, LHIE18, MKA20, MMPN20, MdIRT19, PTK13, PDP18, RL15, RBBG15, RRDPD+13, SK18, VKC+21, ZIDM21, ZKN+21, dSPF+12, dSVB+22].

**systematization** [Kuh15].

**SystemC [NL18].**

**Systems** [BM12b, KDK13, dSLBF15, MCL+18, RRDPD+13, SDG21, BW18, BM12a, BM13, B221, BVG18, BMS21, BGM18, BO21, CPR15, CYK20, DP15, FHS13, GdSc21, HF12, HAS21, HBM+16, HMRR18, JN12, KRG+13, LSW13, MSBE20, MA12, OB20, OCCSBBBP20, PHT20, PCCRZ21, PRNR14, PDP18, RPZ14, RGSR20, RMP+20, SJA+14, SLMW21, TNJL+17, TMDE21, UFF18, Wal18, ZIDM20, ZIDM21, ZPFV14, vdGK12]. **Systems-of-systems** [MCL+18, GdSc21].

**table** [WSB14]. **tailoring** [ABQO14, Gal20, Sir18]. TALAIA [MMJLB16].

**target** [RAS+13]. **task** [FPA17, II17, LMDVT+12, ZKN+21]. **tasks** [CsdAM16, WPXZ13]. Taxonomy [RLM19, RLTTTC14, AAJE13, DRGP13, KS20]. **Taxonomy-based** [RLM19].

**teaching** [De 15]. **Team** [SSM21, ECRJVA+18, GJC+18, GGJ20, RMOP20, SRSEG14]. **Team-external** [SSM21]. **teams** [ASA+20, BCSS18, PA14, Pri12]. **teamwork** [RLTTTC14]. Technical [SN14, CN12, CWBC17, HBM+16, KTHS16, MB17, TFAL21, ZBGH22]. **technique** [Ano21u, EKGI18, GJC+18, KMB17, RAS+13]. **techniques** [AAG21, Ano21r, GDAG13, MMPN20, MBMR19, MAMN19, PPDG20, RA15, dGNA+16].

**technology** [BDB+18, CPSGA20, HD17]. **TeLESM** [OB17]. **temporal** [BGV18, LWY+16].

**term** [HsvG17]. **terminological** [HGB21].

**test** [BLGZ18, EMRF14, GA20, GRC17, Hou14, KMB17, MMPN20, PPDG20, QBO+13, SN14, SBPS12, UY13, UIK20, vdGK12, SBPS12]. **test-and-fix** [Hou14]. **test-to-code** [QBO+13]. Testing [BPKZ16, MdIRT19, AMH15, AMB18, CS19, FDM+18, FQA17, GP16, GFK+20, HH12, KMB17, LSRT16, LYL+12, RLMC19, SKWD15, SGAP14]. TestSPICE [SN14].

**text** [BLGZ18, EMRF14, GA20, GRK17, Hou14, KMB17, MMPN20, PPPdG20, QBO+13, SN14, SBPS12, UY13, UIK20, vdGK12, SBPS12]. **text-based** [DRW14]. **textual** [HBG21].

**thef** [PF18]. **their** [DGVP21, FMR13, SN14, VKpV13]. them [BO18]. **themes** [BMP14a]. **theory** [BPKZ16, NPLP12]. **These** [MVP12]. Things [BNBA21].

**Thinking** [SDG21, RTCL16]. **Three** [OB17, BCSS18, PJ16]. **Three-Layer** [OB17]. **thresholds** [Sha15]. **throughout** [AOG16, KK18]. TIDIER [GDAG13].

**tier** [CLAD17]. **Time** [RHL15, HH12, HZ14, LHA+16, THP+16, WK+15]. **time-series** [HH12]. **timed** [SNP22]. **times** [DRM21]. TIPA [CRP14]. **TMAP** [PJS+17].

**tolerance** [LAF+18]. **tomorrow** [RPZ14]. tool [ABB14, ADFT16, CsZZ+13, CPMS+14, GPM+12, NSDP15, SV21, ZWW+20].

**tooled** [KLC+14]. **tools** [Bor16, MDSMS15, NPLP12, PJ16]. **top** [AAA13]. **top-down** [AAA13]. **Topics** [BM12b]. **topological** [HMRR18]. TOPSIS [KKK+21]. Toshiba [OKA14]. trace [MAD+14]. **traceability** [AOG16, CDO+13, CC13, ACAGA21, DHH+16, HZ14, KMH+15, QBO+13, RBFM15, TWL+21, TRC+17]. traces [NHLTL17]. tracing [San14]. **traditional** [ECRJVA+18, PSMM19, dGNA+16]. **traffic**
transformable [ZKJ12]. Transformation [SNP22, BO21, ECRJVA+18, OB20, RRL22, SKWD15, Sha15, SGD+13].

transformations [FTW16, NBCM17, PB17, WSB14].


trustworthy [BJHK2, Ca02, FD+18, MA12, ZKJ12].

TuneR [Dor16]. tuning [Bor16]. tutorials [ND20]. two [BABW12, RTCL16]. types [PJ16].

UML [MMPN20, MAMN19]. Uncovering [CGN17, MB17]. understandability [DCV120].


Updating [GLL+20, SAM13]. upgrading [Ano21]. usage [Ano21]. CiSDAM16, EAD17, GRK17, NPLP12, SWT+16, ZKN+21]. Use [TG20, AN17, BGM18, DS17, KFT16, MKA20, MCMC14, MKMW18, MBMR19, RCL19, ZWW+20]. used [DT18]. User [VBG1, DGVP21, GLL+20, GD21, KLVW20, LN15, XBS+21]. user-centered [GD21]. user-reported [DGVP21]. users [IZJG18]. Uses [RRDP+13]. Using [CPMS+14, HCL+17, MBMR19, RK18b, SAC21, AKM+21, AI21, Ano21p, APL+14, BM13, BCC+15, BKS+17, BE21, BAAO+20, BCD14, CKP15, CNPR13, Dow14, El 18, GEK14, GK13, GDAG13, JWP+16, KLC+14, KS20, Kos14, KRG+13, KFYI13, KO13, LAF+18, MGUIA14, MRJ20, MSK18, MMPN20, MCL+18, MPM+20, NBD17, PVA+21, PGAP17, SJG+14, SNP22, SKK+18, Sha15, SAEL16, SGD+13, SKR15, UY13, Yag18].

UWA [BCD13].


VSE [LSFG20]. vulnerable [SAC21].

WebKit [SJG+14], website [VMSH13].

weight [RAS+13], weighted [AL15].

weighting [EKG18], well [RGSR20].

well-being [RGSR20], Where [RZL+15, dSVB+22, BO18, RPV12].

Wikipedia [Cap13], wild [DBP22].

windows [AL15, CsZZ+13], winners [LYL+12], within [Gal20], without [CLMZ13].

Work [CSGR17, CLMZ13, RMCLGAM14].

work-in-process [CLMZ13], workers [CPMS+14].

Workflow [LWY+16, BEB21, THP13]. Working [OP14, PF18, PP14, GGJ20, SRSEGA14].

world [RM22, Rya16].

WSE [KDK13].

XPath [LSRT16]. XT [KFT16].

year [CDR17, MMJB16].

Z [Bol13].

References

**Arias:2013:TAC**


**AbuHassan:2021:SSD**


**Alshayeb:2013:ETR**


**Abioye:2020:TOB**


**Abrar:2021:FMS**


**Aman:2020:ESA**


**Alegria:2014:MBP**


**Abushama:2016:PSP**

REFERENCES


[AHA17] Rehan Akbar, Mohd Fadzil Hassan, and Azrai Abdul-

**Ali:2021:SNS**


**Aivaloglou:2017:PEF**


**Ali:2020:FMS**


**Amazal:2021:ESD**


**Abnane:2020:FCB**


**Ahmad:2014:CCA**

[AJP14] Aakash Ahmad, Pooyan Jamshidi, and Claus Pahl. Classification and comparison of architecture evolu-
REFERENCES

Akbar:2020:RCM

Akbar:2021:RFC

Ali:2017:MRE

Ahmad:2017:ESP
Muhammad Ovais Ahmad, Lucy Ellen Lwakatare. jejod
REFERENCES


Ali:2020:PVB


Armaly:2016:PSC


Alhammad:2020:CGS


Akbar:2020:MSI


Ali:2018:APG


Abadeh:2015:DBR

[AMH15] Maryam Nooraei Abadeh

**Akbar:2020:RMR**


**Anonymous:2018:ESI**


**Anonymous:2017:ARB**


**Anonymous:2014:IIa**


**Anonymous:2014:IIb**

Anonymous: 2014: IIC


Anonymous: 2014: IID


Anonymous: 2014: IIE


Anonymous: 2014: IIF


Anonymous: 2014: IIG


Anonymous: 2014: IIH


Anonymous: 2014: IIi


Anonymous: 2014: IIj


Anonymous: 2014: IIm


Anonymous: 2014: III

Anonymous:2015:Ia
Anon15a

Anonymous:2015:Ib
Anon15b

Anonymous:2015:Ic
Anon15c

Anonymous:2015:Id
Anon15d

Anonymous:2015:Ie
Anon15e

Anonymous:2015:If
Anon15f

Anonymous:2015:Ig
Anon15g

Anonymous:2015:Ih
Anon15h

Anonymous:2015:Ii
Anon15i
REFERENCES

2047-7473 (print), 2047-7481 (electronic).


Anonymous:2016:I


Anonymous:2016:II


Anonymous:2016:III


Anonymous:2016:II


Anonymous:2016:II


Anonymous:2017:I


Anonymous:2017:II


Anonymous:2017:II

REFERENCES

Anonymous:2018:Ia

Anonymous:2018:Ib

Anonymous:2018:Ic

Anonymous:2018:Id

Anonymous:2018:Ie

Anonymous:2018:If

Anonymous:2018:Ig

Anonymous:2018:Ih

Anonymous:2018:Ii
Anonymous. Issue information. Journal of
Anonymous:2018:IIj

[Ano19b]

Anonymous:2018:IIk

[Ano19c]

Anonymous:2018:III

[Ano20a]

Anonymous:2019:IIa

[Ano20b]

Anonymous:2019:IIb

[Ano20c]

Anonymous:2020:IIa

[Ano20d]

Anonymous:2020:IIb
Anonymous:2020:IIc


Anonymous:2020:IId


Anonymous:2020:IIe


Anonymous:2020:IIf


Anonymous:2020:IIg


Anonymous:2020:IIh


Anonymous:2020:IIi


Anonymous:2020:IIj


Anonymous:2020:IIk

 Anonymous:2021:EPS

 Anonymous:2021:EAS

 Anonymous:2021:ESA
REFERENCES

Anonymous:2021:IIf

Anonymous:2021:IIg

Anonymous:2021:IIIh

Anonymous:2021:MDA
Anonymous. A model-driven approach for se-

Anonymous:2021:QSP


Anonymous:2021:SDP


Anonymous:2021:TEB

REFERENCES

Anonymous:2022:IIa


Anonymous:2022:IIb


Anonymous:2022:IIc

Sebastian Adam, Norman Riegel, Joerg Doerr, Oezguer Uenalan, and Daniel Kerkow. From business processes to software services and vice versa — an improved transition through service-oriented requirements engineering. *Journal of Software: Evolution and Process*, 24(3):
Litoriya:2021:SPS


Asaduzzaman:2016:SEC


Abrar:2020:MAA


Al-Sarayreh:2013:SBM


Al-Sabbagh:2018:CBG


Akbar:2021:FAH

Muhammad Azeem Akbar, Mohammad Shameem, Arif Ali Khan, Mohammad Nadeem, Ahmed Alsanad, and Abdul Gumaei. A fuzzy analytical hierarchy process to prioritize the success factors of

**Aggarwal:2017:DDB**


**Ajienka:2020:EAS**


**Akarsu:2020:MSA**


**Asim:2018:SPM**


**Benyagoub:2020:FDS**

Babar:2012:FGS


Boden:2012:KSP


Barabino:2015:WFP


Bernardi:2013:WAD


Bernardi:2014:DPD


Bernardi:2016:MSD

Biro:2019:ASS


Biro:2020:AER


Biro:2020:CPS


Britto:2018:OSD


Brings:2018:ASF


Bagheri:2012:FIS

BenMesmía:2021:DWV


Bonfanti:2018:SLR


Bonfanti:2020:DVC


Bersani:2018:OVC


Bardsiri:2016:DEB


Binkley:2016:SCA

REFERENCES


References


REFERENCES


REFERENCES


**Bian:2016:TTR**


**Banach:2021:FMS**


**Blum:2016:ADS**


**Belategi:2014:ESP**


**Babiceanu:2018:EHA**


**Banach:2021:LEH**

REFERENCES

Charalampidou:2021:ESS

Cao:2012:DCT

Capiluppi:2013:SCO

Casey:2013:LTA

Chugh:2021:ACK

Cetin:2019:BSM


Cholez:2014:MAP

Chitchyan:2017:USC

Charrada:2015:SRU

Calderon:2015:SPI

Choi:2015:ICF

Carroll:2018:SIS
Chen:2018:CRI


Concas:2013:SSM


Chineneyeze:2017:BBD


Calvo-Manzano:2012:MPI


Ceccato:2014:EGE


Chen:2020:DDC

Cataldo:2012:IGD


Cuesta:2013:ESU


Carrozza:2015:DAM


Clarke:2013:EEE


Crabtree:2014:ESP

References

Colomo-Palacios:2020:CRB


Cortina:2014:APO


Chatzigeorgiou:2013:CMS


Chatterjee:2019:UAT


Cruz:2017:WFD


Chen:2013:DID


Cordy:2013:ESS


Couckuyt:2021:ESG


Codabux:2017:EAT


Chaudhry:2020:SAD


Silva:2022:BCW


Decker:2020:SSD

DeMan:2015:ETA


DeMan:2016:EOD


DeAngelis:2018:RER


deGea:2016:CLD


deGea:2017:ASR


DiSorbo:2021:ICU

Hamouda:2013:BBS


Dreves:2016:EMR


DeNicola:2012:TMB


DiFrancescomarino:2013:CBM


Dowling:2014:STR


DiRuscio:2015:MDA


Dit:2013:FLS

Bogdan Dit, Meghan Revelle, Malcom Gethers, and...


Espinosa-Curiel:2018:ACC


ElKoutbi:2019:EEE


Eze:2018:CBP


Eveleens:2015:QFP


ElBeggar:2018:MDA

Elberzhager:2014:IIT


Erdogan:2018:MES


Eken:2021:DCL


Feitosa:2017:IED


Fabijan:2018:EGE


Frey:2013:ACC

Sören Frey, Wilhelm Hasselbring, and Benjamin Schmoor. Automatic conformance checking for migrating software systems to cloud infrastructures and platforms. *Journal of
REFERENCES


(print), 2047-7481 (electronic).

Fei:2018:CMV


FZW+18

Ghaemi:2020:SBH


GA20

Gonzalez-Barahona:2014:SLS


GAA18

Gallina:2020:QET


Gal20

Gonzalez-Barahona:2014:SLS


GCM14

Grossi:2014:HML
REFERENCES


[GEK14] Adnane Ghannem, Ghi-


**Ghezzi:2017:SC**


**Garrido:2013:ECP**


**Gilal:2018:FEC**


**Goode:2013:SCE**


**Ghannem:2018:MRE**


**Gotel:2012:QIG**

REFERENCES

DEN ???. ISSN 2047-7473 (print), 2047-7481 (electronic).

Gao:2020:UGM


Gao:2021:ARB


Geist:2018:TFS


Garzas:2013:CSS


Garousi:2016:WAS


Garcia:2012:MSP


Daniel Graziotin, Xiaofeng Wang, and Pekka Abrahamsson. Do feelings matter? On the correla-

**Huang:2014:EGE**


**Hae:2018:RPP**


**Haj:2021:AGT**


**Hartmann:2016:TMC**


**Hebig:2021:HEP**

REFERENCES

814, November 2012. CODEN ????. ISSN 2047-7473 (print), 2047-7481 (electronic).


Hale:2012:ETE


Helgesson:2012:RME


Hosni:2019:EFF


Holtkamp:2015:HSD


Huang:2015:ISP


Horcas:2018:CDR


### REFERENCES

<table>
<thead>
<tr>
<th>Citation</th>
<th>Title</th>
<th>Authors</th>
<th>Abstract</th>
</tr>
</thead>
</table>


Ronald Jabangwe, Claes Wohlin, Kai Petersen,


---

Korsaa:2012:SME

Khan:2020:SLR

Kirbas:2017:RBE

Kienle:2013:ESI
Kuhrmann:2014:MSF


Kuhrmann:2016:UVO


Kula:2013:MPA


Kagdi:2012:ACR


Khurum:2013:SVM


Kalenda:2018:SAL

REFERENCES


[Kelemen:2012:ICM]

[Kulesz:2018:SGA]

[Khals:2018:ECP]

[Kelemen:2012:ICM]
Kedji:2014:SCD

[Kulesz:2018:SGA]
Khomh:2017:EGE

[Khals:2018:ECP]
Khan:2020:CEA


Rainer Koschke. Incre-

**Koschke:2014:LSI**


**Kose:2021:BPM**


**Khurum:2014:EVS**


**Koschke:2015:PSS**


**Kramer:2013:AMC**


**Kpodjedo:2013:SSE**


Kuhrmann:2015:CSP


Lauer:2018:RCR


Litoiu:2013:PEF


Lepmets:2015:DMM


Lema:2015:ISM


Lenberg:2019:MVS


Larrucea:2020:AEM

[LGNEAO20] Xabier Larrucea, Pablo


Li:2017:EOS


Li:2016:ELW


Liu:2018:DCD


Lopez-Herrejon:2018:SMS


Leupolz:2018:QQS


Lahmar:2018:MSC


Lago:2012:ESL


Lepmets:2016:DBM


Lamersdorf:2012:RBM


Lu:2018:IQA


Lago:2017:ERC

Larrucea:2014:IAM


Landman:2017:CEA


ISSN 2047-7473 (print), 2047-7481 (electronic).

**REFERENCES**

**Milewski:2012:ESI**


**Medini:2014:SAL**


**Mordal:2013:SQM**


**Mumtaz:2019:SUM**


**Miransky:2018:DEE**


**Martini:2017:IAT**

Mashkoor:2018:SFS


Miranda:2019:URE


Mens:2014:ECS


Mori:2018:SSM


McQuaid:2012:SDU


Mora-Cantallops:2020:EPC

Moraga:2017:GGC


Moran:2019:TMP


Medina-Dominguez:2015:CTC


Mercaldo:2018:ESE


Mas:2012:LLI


Misra:2014:SMS


Merino:2018:TAV

Leonel Merino, Mohammad Ghafari, and Oscar

Martin:2014:MSD


Mishra:2017:EFD


Mahmood:2020:SRS


Messnarz:2018:EAS


McBurney:2016:AFD


Mesquida:2014:PMI

Antoni-Lluis Mesquida and Antonia Mas. A

**McHugh:2014:AAP**


**Mas:2016:ELL**


**MacMahon:2016:MAF**


**Minhas:2020:SMT**


**Moonen:2016:EIS**

REFERENCES


[Mashkoor:2020:SSC]

[MSBE20]

[Mezni:2018:SAS]

[MSK18]


[newman:2017:SCS]

[MVRP20]

[Manjavacas:2020:GSD]

[MVRP12]

[Newman:2017:SCS]

[MVP12]
REFERENCES


REFERENCES

Nad:2014:LKC

Nayrolles:2017:BRA

Niazi:2012:ESS

Niazi:2015:CSS

Ngo:2018:FVP

Naeem:2020:MLA

Niazi:2017:MAS
Mahmood Niazi, Sajjad Mahmood, Mohammad Alshayeb, Abdulrahman Ahmed Bobakr Baqais, and Asif Qumer Gill. Motivators for adopting social computing in global soft-

**Niazi:2020:GGP**


**Niinimaki:2012:RCU**


**Neumann:2013:ISI**


**Nurcan:2012:ESI**


**Nicoletti:2015:OBT**

Matias Nicoletti, Silvia Schiaffino, and J. An-dres Diaz-Pace. An optimization-based tool to support the cost-effective
REFERENCES


**Ouhbi:2018:SRC** [OFAT+18] Sofia Ouhbi, José Luis Fernández-Alemán, Ambrosio Toval, José Rivera

Ogasawara:2014:PPS


Ouni:2017:MMO


OLeary:2012:APM


Oliveto:2014:SDP


Osterweil:2014:LAA


Ozcan-Top:2018:HAA

Özden Özcan-Top and Fergal McCaffery. A hy-

**Papatheocharous:2014:EES**


**Perez:2016:FPC**


**Pracner:2017:ECT**


**Prause:2016:SPA**


**Papatheocharous:2017:IED**


**Perez-Castillo:2014:OBS**

Perez-Castillo:2021:ARE


Perez-Castillo:2013:SMR


Paul:2021:NDL


Pomar:2014:USV


Perez-Castillo:2018:ESH


Plaza:2018:SAH

REFERENCES


Parnin:2018:SEJ


Perkusich:2017:ACI


Pacheco:2015:PMR


Ponsard:2021:GDA


Pries-Heje:2015:CCS


Polancic:2016:IRT

Pandita:2017:TDR


Pahl:2017:CAC


Polgar:2014:PCM


Pfahl:2016:ISI


Park:2014:MSA


Paasivaara:2014:ACG


REFERENCES


Pino:2012:SMM

Prikladnicki:2012:PGS

Petersen:2014:EIB

Poth:2019:LAS

Pate:2013:CES

Prenner:2021:GCH


REFERENCES


ISSN 2047-7473 (print), 2047-7481 (electronic).

**Rahanu:2020:HSW**


**Rodeghero:2016:ESH**


**Ruohonen:2015:TST**


**Rashid:2018:APG**


**Rashid:2018:UAM**


**Razavian:2014:LMS**


**Ramírez-Mora:2020:GMT**


**Regan:2020:QIM**


**Richardson:2012:ERD**


**Raffo:2014:EIS**


**Ruiz-Rube:2013:UAS**

REFERENCES


Kazi Zakia Sultana, Vaibhav Anu, and Tai-Yin Chong. Using software metrics for predicting vulnerable classes and meth-

**Shawky:2016:CSD**


**Sisman:2017:ESC**


**Seifzadeh:2013:SDS**


**Santos:2014:GCT**


**Sas:2022:RBA**


**Steiner:2012:MTP**

REFERENCES

ISSN 2047-7473 (print), 2047-7481 (electronic).


REFERENCES

Schrettner:2014:IAP


Salam:2018:CDG


Shameem:2018:PCA

Mohammad Shameem, Rakesh Ranjan Kumar, Chiranjeev Kumar, Bibhas Chandra, and Arif Ali Khan. Prioritizing challenges of agile process in distributed software development environment using analytic hierarchy process.

Svajlenko:2015:BDC


Samalikova:2014:PMS


Sahin:2015:MTT

Dilan Sahin, Marouane Kessentini, Manuel Wimmer, and Kalyanmoy Deb. Model transformation testing: a bi-level search-based software en-
REFERENCES


**Saputri:2020:ASR**


**Sae-Lim:2018:CBA**


**Shi:2021:MEU**


**Singh:2021:FAR**


**Scalabrino:2018:CMC**


**Schweigert:2014:TIT**

Shailesh:2022:TSD

Sharma:2022:APL

Seo:2016:RFS

Stehle:2019:PMC

Saldana-Ramos:2014:SAW

Sharma:2018:FEE
Shah:2015:LQI


Stolfa:2020:DEB


Sablis:2021:TEC


Sturm:2012:SBP


Sneed:2020:CDS

<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Publication Date</th>
<th>ISSN</th>
<th>DOI</th>
</tr>
</thead>
</table>
REFERENCES

**Shahzad:2012:PWP**


**Tufano:2017:ESD**


**Tan:2021:ETD**


**Tiwari:2020:UCS**


**Teyton:2014:SLM**


**Tanveer:2017:EEA**


**Tunkelo:2013:IGD**

Teemu Tunkelo, Ari-Pekka Hameri, and Yves Pigneur. Improving globally distributed software devel-

**Tran:2016:IRT**


**Tell:2021:TSC**


**Takeuchi:2014:RAE**


**Trols:2021:ESC**


**Teruel:2017:CFM**

Tamburri:2021:ESF


Tufano:2017:TBA


Turetken:2017:AAL


Tariq:2020:SBP


Tolfo:2018:APP

Tian:2021:ITS


Unterkalmsteiner:2014:CFS


Ukor:2012:SSH


Usman:2020:AMB


Uzunov:2018:AIQ


Upadhyaya:2013:AMS

Ulziit:2015:CFC

Unger-Windeler:2021:POC

Vavpotic:2022:SPE

VandeGriend:2012:ITE

Vogel:2021:MAS
Vanya:2013:SSA


Varkoi:2020:VES


Vaucher:2013:AEO


Varkoi:2014:TNS


Vlietland:2014:III


Vlietland:2015:ISE

REFERENCES

2047-7473 (print), 2047-7481 (electronic).

Walker:2018:CSC

Wang:2021:OSS

Walker:2014:EPC

Weber:2018:ACD

Wilde:2018:MTV

Wnuk:2015:EFA

Wang:2016:ACR
Shaowei Wang and David Lo. AmaLgam+: Com-

**Wang:2014:ASM**


**Wang:2013:HDP**


**White:2013:MSO**


**Wilcox:2014:OBA**


**Wei:2021:CSS**


**Wolski:2018:SQM**

[WWKC18] Marcin Wolski, Bartosz Walter, Szymon Kupiński, and Jakub Chojnacki. Software quality model for


REFERENCES

7473 (print), 2047-7481 (electronic).

Zahid:2020:SRM


Zahid:2021:SRC


Zhang:2020:TTS


Zhang:2013:FSB


Zhang:2018:TRO


Zhang:2020:GMT


Zhang:2020:PBS