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/

17 May 2021
Version 1.02

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].


C [HD17, BGM20, GJ13, LSBV16, LSBV17]. Can [KMH+15, TPB+17, KRA13, PPdAPP21]. capabilities [FDM+18]. capability [Cao12, GdOK18, SG20, UC12, WCS14, SKTW14].
care [EKP18, PDP18, WFB+18]. Case
[TGE17, AIA20, AY20, AN17, BLGZ18,
BABB12, BCSS18, EKV15, GP13, HD17,
HZ14, KFY13, KO13, LS13, MKA12,
MGUA14, MPB16, MPMN20, MBMR19,
NH14, OCCSBBDP20, PMT20, PCCRP21,
PCMCAC14, RGS+15, RCL19, RMOP20,
SDG21, TFAL21, TG20, VvV15].

case-based-reasoning-based [AIA20].
cases [GRK17, KMB17, PPPdG20]. catalog
[PGCMA15]. Category [KL18]. causes
[RF16]. CC [LSBV16, LSBV17]. centered
[GD21]. centric [NBD17, WPXZ13].
certification [CPMS+14, KMB+12].

Challenges [AM20, CRK18,
CdMSNdCM+14, IK17, SK18, AKKM20,
Cap13, GFK+20, KHR18, KJ14, HKZ12,
SKK+18, UWGP15, MVRP20]. challenging
[KS20]. Change
[PJW17, AMA+20, AKKM20, AMH+20,
ASK+21, CMCG+12, CdMSNdCM+14, CS19,
EAK13, Ghe17, HLP15, JGHA14, KGPH12,
KA20, LHEG18, PHJ15, SSB+20, ZHC+18].
change-prone [EAK13].
change-proneness [ZHC+18]. changes
[Bol13, CKS18, EAK13, ECRJVA+18,
HCL+17, JRSS13, JPW+17, THP+16].
changing [HD17, Rya16]. characterisation
[GCPM19]. characteristics [SVK+14].

Characterizing [SAEH16, TBP+17], check
[LP17]. checking
[FHS13, LHA+16, NHTLT17, NL18]. Choice
[KL18, NPLP12]. Choosing [PHJ15]. class
[AI 15]. Classes [SVB+17, EAK13, SAC21],
classical [HD17, SKR15]. Classification
[AJP14, GJC+18, NNLN20, RLMC19,
ZTGG16]. click [IZJG18]. click-fraud
[IZJG18]. click client [AMA+20]. client-vendor
[AMA+20]. Clone [CKS18, PTK13, BKZ13,
GK13, Kos14, SSL15, SKR15]. Cloned
Cloud [EKP18, PJW17, AKM+21, CLAD17,
FHS13]. Cloud-based [EKP18, AKM+21].
Cluster [DMT13, KMB17, JMCC18].

Cluster-based [DMT13, KMB17].
clustering [AI21, CKP15, LS19, PCCP14].
clustering-based [AI21]. clusters
[SJG+14]. CMMI
[GP13, GCSMS14, RMOP20]. CMMI-DEV
[RMOP20]. Co [dGNA+16]. Co-located
[dGNA+16]. coaching [PL14]. Coadapting
[KBHG17]. COBOL [HF12]. Code
[ARSH16, KLG17, SVB+17, WPVS14,
AVC20, AM16, BHL016, BGM20, CLC14,
DRGP13, GDJV18, HG13, HCL+17,
JPW+17, KMH+15, LHEG18, MLM16,
MdGC+17, NBCM17, OKÖ+17, PCP18,
PB17, QSM15, QBO+13, RA15, SLHS18,
SHT+16, San14, SLVOP18, SLL+21, SAK17].
coding [HD17]. coherence [CNS14].
cohesion [AI 15]. Cohesive [KO13].
collaboration [RDD+12]. Collaborative
[MDSSMS15, DFGP18, JPW+17, KLC+14].
collection [KGW13]. combination
[BJF12, ZHC+18]. combinatorial
[PPPdG20]. combined [HD17]. Combining
[CS13, ZTGG16]. come [RZL+15].
commercial [Dow14]. commit [BKS+17].
commits [GFKH18, TBP+17, WG18].
communicated [SJA+14]. communication
[ECRJVA+18, NPLP12, PK14].
communicators [UWKRS21].
communities [RCO20]. community
[EKP18]. companies
[ALK+17, BQ21, FDM+18, GP13,
LCMCPA15, MPB16, ÖTM18]. company
[GCMMS14, MFA12]. Comparative
[FZW+18, Nia15]. Comparing
[BKS+17, DRW14]. comparison [AJP14].
competence [SRSEG14]. competences
[HLP15]. compile [TBP+17]. complete
[TG20]. Completion [ARSH16]. complex
[BM13, LSW13, WYW+13]. compliance
[DMS12, VMCN20]. compliant
[Gal20, KK14, RFM16]. component
[MA12]. component-based [MA12].
components [CMCG+12, NEU+19].
Composing [WL16]. composite
null
decision [El 18, FPA17, GP16, HB16, JMCC18, KS20, aRL21, dSLBF15, WKB+15].
decision-making [JMCC18, KS20].
decision-support [GP16]. declarative [ZPW12].
decomposition [SL20, VKpV13]. deep [ZLM+21].
deep-learning-based [ZLM+21]. Defect [CPR15, CMQ+20, RLMC19, SLL+21].
defective [CMQ+20]. Defectivity [HBH12].
defects [HLWL15, JWP+16, KCH+17].
define [MA20]. definition [KPG14].
delivery [RGS+15]. Delta [AMH15].
Delta-based [AMH15]. deltas [DCVM20].
demand [HF12]. demand-driven [HF12].
demonstration [SGD+13]. demonstration-based [SGD+13].
dependability [ZYW+20]. dependence [DRW14, SJG+14, UY13].
dependence-based [DRW14].
dependences [APL+14, yCP12].
dependencies [BPKZ16, KMH+15, LHEG18, SS18]. dependency [BPKZ16, JbAPT18].
dependent [BPKZ16, JbAPT18]. dephase [JGHA14].
developed [SPC16]. deployment [NSBR12, RGSR20].
derivation [OMTR12]. Deriving [Sha15].
design [DS17, LLLW18].
BDC14, BGM20, CsZ+13, FMR13, WPVS14, BM13, BAAO+20, BCD13, FAA+17, NSBR12, OK+17, PPdAPP21, RTCL16, SGSGYO19, SV21].
detailed [CPR15]. detect [DP15]. Detecting [ATR+17, BMZP14, JGHA14, CKS18].
detection [AGA21, BCD14, CS9, GK13, Kos14, MR20, MAMN19, PCL21, SLL15, SK15, WFB+18, ZPFV14].
detectors [SKR15]. determining [DRW14].
DEV [GP13, RMOP20]. develop [GJC+18].
developer [CSGR17, DRM21, KRR+16, TBP+17, WWQ+21].
developer-related [TBP+17]. developers [BCSS18, KGPH12, KTHS16, MGN18, WPXZ13, XLWZ15].
Developing
SV21, MMC14, NBF18, PKY14].
Development
LCM+15, LMC16, ASA+20, AY20, AHA17, AMH+20, ASK+21, AKM+21, AOAG16, ASG18, AI21, Bab12, BM12a, BM13, BCC+15, BH16, Cao12, CN12, CD19, DT18, DHH+16, EIA19, FPA17, GS18b, GK+12, GD21, HD17, HGGASVD14, HLP15, HIA19, IAA18a, IAA18b, Ik17, I17, JWP+16, KLC+14, KKN+19, KA20, KHZ21, KGW13, Kru13, LSW13, LMdVT+12, LLLW18, MMK16, MKA20, MPS+16, MVRP20, MGUA14, MA20, MA12, NMA+17, NPLP12, ND20, OTM18, PL14, PBA17, PRNR14, PK14, RGSR20, RCL19, RMOP20, RK18a, RK18b, RMCLGAM14, RFM16, SSM21, SK18, SRSEGA14, SK+18, SAEH16, SLMW21, TGE17, TJK+21, TWFF18, TRC+17, THP13, TST17, VKC+21, WWQ+21, dSPF+12, AL17].
device [CC13, LCM+15, LMC16, OTM18].
DevOps [ADH20, BEB21, EAD17, JbAPT18, KS20, RYA+21]. diagrams
GAA18, MMPN20].
dictionary [HBG21].
differences [KJ14]. differencing
[DCVM20]. different [CMQ+20, MP+20]. differential
[BH16]. Digital [BO21, OB20].
digitalization [PPdAPP21]. dimension
[GBS+20]. direct [San14]. directed
[NHLLT17]. directions [MGW+17, RPV12].
Discovering
yCP12, PJS+17, BSB16].
discovery [MLM16]. discriminative
[HCL+17].
disjunctive [PCL21].
Disruption [OB20]. distance [Prl2].
distinguished [OP14, PP14]. distributed
[BCSS18, FPA17, LMDVT+12, Prl2, RBG15, SKK+18, THP13, UFF18, dSPF+12, dGNA+16].
distribution [CN12, PBA17]. distrust [PNL2].
divergence [MGW+17].
diversity [SVSC20].
Do
[CMQ+20, GWA15, LHEG18, DS17].
documentation [NSDP15, PJS+17]. does
[GKS+12, RZL+15, SWT+16]. **domain**
[ATR+17, APL+14, BSEA14, BO21, JN12, KKN+19, MMC14, RPZ14, RLR21].
**domain-based** [APL+14].
**domains**
[BMCP14b, DT18].
down [AAA13]. drive
[NRB13].
driven
[AMH15, BJF12, BCD14, CLAD17, De 16, DP15, GGPT12, HF12, HD17, MA20, SZ12, SV20, WWKC18].
driver [CNPR13].
drivers
[SSB+20].
DRIVES
[SSB+20].
**drives**
[MKMW18].
DSL
[BCD14].
DSL-driven
[BCD14].
Dthreads
[FZW+18].
**duplicate**
[ATR+17].
duration
[BBB21, Hou14].
during
[CKG15, CKS18, ECRJFZ16, GJ13, HH12, PPAPP21, 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**
[ISK15, KBM+12].
editing
[ZKZH14].
edition
[PF18].
editor
[GW12, HAE14, HZ16, KLG17, RBM16].
**Editorial**
[Ano13, BMD13, BMCP14a, BMCP14b, BCP15, BCP16, CDR17, CDF13, CLC14, CT13, FKW13, GW12, HOJ15, HAE14, HZ16, KLG17, KKD13, LP17, MC14, MAD12, MGW+17, MP16, PP14, RPZ14, RBM16].
**Editors**
[BM21b, BMCP14e, CDR12, NSBR12, RPV12].
edits
[ZKK13].
education
[Sir18].
educational
[De 16].
effect
[FAA+17, ZKZH14].
effective
[EPG18, GJC+18, NSDP15, VvV15].
effectiveness
[ASG18, AL15, HH12, RMOP20, VMCN20].
**Efficiency**
[Pot16].
efficiency
[JPvdW+17, LSW13, RMOP20].
Efficient
[ARSH16, ACM+14, SSL15].
Effort
[QB21, RCL19, TGE17, AL15, AI21, AN18, BCC+15, BH16, EIA19, GS18b, HOJ15, HIA19, IAA18a, IAA18b, KFY13, LHA+16, MKA20, MA20, PBSA17, TUF20, vdGK12].
electronic
[OCCSBDBP20].
electronics
[HB16].
elicitation
[AL17, DFGP18, SDWA20, SLP20].
Embedded
[BSEA14, BO21, DT18, MPB16, OB20].
embedding
[SLL+21].
**Embracing**
[BJF12, BCD14, CLAD17, De 16, DP15, GGPT12, HF12, HD17, MA20, SZ12, SV20, WWKC18].
**Embracing**
[BJF12, BCD14, CLAD17, De 16, DP15, GGPT12, HF12, HD17, MA20, SZ12, SV20, WWKC18].
**Embracing**
[BJF12, BCD14, CLAD17, De 16, DP15, GGPT12, HF12, HD17, MA20, SZ12, SV20, WWKC18].
**Empirical**
[ABG18, AAYK20, CAKA21, EIA19, HSvG17, LSBV16, LSBV17, PA14, AAM+20, ALK+17, AVC20, ALK+20, 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].
**Empowering**
[MMJB16].
**Enabling**
[PB17].
enactment
[THP+16].
**encapsulation**
[AI15].
**encryption**
[LGNEAO20].
**Energy**
[JPvdW+17, FAA+17, SWT+16].
**engine**
[OCCSBDBP20].
**engineered**
[GAA18].
**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, KÖ16, KFT14, LMB12, LP17, LFT19, LHIE18, MAD12, MBMR19, MPM+20, OEC17, OMTR12, PCCRP21, PN12, Pri12, RP14, RPV12, RDD+12, RBG15, SKW15, SL20, WKB+15, dGNFAT17].
**engineers**
[MVP12, PPAPP21].
**engines**
[MAzGB18].
**enhanced**
[ZPW12].
**ensembles**
[HIA19].
**enterprise**
[GPM+12].
**entreprises**
[Abu16, ABG18, CG14, ECRJFZ16, LCMCPA15, Pot16, SG20].
**entities**
[HCL+17, MPS+16, MPM+20].
**entrepreneurial**
[TWFF18].
**entropy**
[EIA19].
**entropy-based**
[EIA19].
**Envelopment**
[CSI13].
**environment**
[AN17, SKK+18].
**environmental**
environments
[GGGBEM18, PSMM19]. equivalent
[NLNL20]. Error [LHA+16]. estimate
[BH16]. Estimating [Al21]. estimation
[AL15, AN18, BCC+15, ELIA19, GS18b, HOJ15, HIA19, IAA18a, IAA18b, MKA20, MA20, PBPA17, QB21, RCL19, TGE17, TUF20]. ETGM [KRG+13]. ethical
[GRK17, GEK14]. environments
[SJG19]. execute
[BPKZ16, Bol13, JWP+16, KCH+17]. evolvability [Raj18b]. Evolving
[BDGR12, EKG18, HZ14, HCL+17, LYL+12, MLM16, WPXZ13]. feelings [GWA15]. FermaT [PB17]. fertilised [BMCP15]. few [MA20]. file
[KS18, CKP15]. firefly
[TRC]. Five [Raj18b, CDR17]. fix

faced [BMCP20a]. factors [ASK+21, AKM+21, AN17, BABB12, BDB+18, CV21, ECRJFZ13, JMCCL8, KHR18, KS20, Nia15, RK18b, TBP+17, WKB+15]. factory
[BKZ13, DP15]. FaultTracer [ZKK]. Fear [PNL2]. feasibility [KFT]. Feature
[DRGP13, BDGR12, EKG18, HZ14, HCL+17, LYL+12, MLM16, WPXZ13].

Raw Text Start

[JMCC18]. environments
[GGGBEM18, PSMM19]. equivalent
[NLNL20]. Error [LHA+16]. estimate
[BH16]. Estimating [Al21]. estimation
[AL15, AN18, BCC+15, ELIA19, GS18b, HOJ15, HIA19, IAA18a, IAA18b, MKA20, MA20, PBPA17, QB21, RCL19, TGE17, TUF20]. ETGM [KRG+13]. ethical
[GRK17, GEK14]. environments
[SJG19]. execute
[BPKZ16, Bol13, JWP+16, KCH+17]. evolvability [Raj18b]. Evolving
[BDGR12, EKG18, HZ14, HCL+17, LYL+12, MLM16, WPXZ13]. feelings [GWA15]. FermaT [PB17]. fertilised [BMCP15]. few [MA20]. file
[KS18, CKP15]. firefly
[TRC]. Five [Raj18b, CDR17]. fix

faced [BMCP20a]. factors [ASK+21, AKM+21, AN17, BABB12, BDB+18, CV21, ECRJFZ13, JMCCL8, KHR18, KS20, Nia15, RK18b, TBP+17, WKB+15]. factory
[BKZ13, DP15]. FaultTracer [ZKK]. Fear [PNL2]. feasibility [KFT]. Feature
[DRGP13, BDGR12, EKG18, HZ14, HCL+17, LYL+12, MLM16, WPXZ13]. feelings [GWA15]. FermaT [PB17]. fertilised [BMCP15]. few [MA20]. file
[KS18, CKP15]. firefly
[TRC]. Five [Raj18b, CDR17]. fix

Raw Text End
focusing [CMCG+12], forecasting [Hou14].

Foreword [SA17]. Formal [BAAO+20, NL18, AMH15, BGM18, SLMW21, WZ17].

Formalizing [BDGR12].

Formalization [NEU+19]. formulas [AHH17].

Four [GS12, PBA17]. four-loop [GS12].

Four-loop [GS12]. four-stage [PBSA17].

Fragmentation [CSGR17].

Framework [SS18, AMH15, AAM+20, AKM+21, AHKL20, Bab12, BCC+15, BLGZ18, Bor16, ECRJFZ13, KLWA20, KH21, KO13, LS14, LCM+15, LMC16, LB13, MMK16, NMA20, NBF18, OKA14, PKY14, RMCLGM14, SDWA20, TGE17, TNLJ+17, UWGP15, UGI+14, ZIDM20, TST17].

Framing [PA16].

Fraud [IZJG18].

Full [CLAD17].

Full-tier [CLAD17]. functional [GNIS18, LGNEAO20, LLT20, MBMCP18, SL20].

Function [LSBV16, LSBV17, QSM15].

Future [MGW+17, EAK13, McQ12, MKMW18].

Fuzzy [AIA20, ASK+21, AI21, El 18, HIA19, Yag18].

gamification [AM20]. genealogies [BKZ13]. generalized [Hou14]. generate [GA20].

generating [LRT16]. generation [HBG21, MMPN20, NRBI3, PP4PB20, UIK20].

generator [BGM20]. geographic [CN12]. German [PBDJ16].

greating [GKS+12].

GitHub [GFKH18, LML+18, ZWW+20].

GLOB [NMA20].

Global [JW12, MVRP20, AMA+20, AMH+20, ASK+21, Bab12, CN12, GKS+12, HLP15, IK17, II17, JWP+16, KKN+19, KA0, KH21, LMB12, MAD12, NMA+17, NMA20, NPLP12, PL14, PNLI2, Pri12, RK18a, RPV12, RMCLGM14, SRSEGA14, UWGP15, dGNFAT17, AL17].

Globally [BCSS18, Pri12, THP13]. goal [GLL+20, SZ12]. goal-driven [SZ12].

Going [OB20].

gow [NEU+19].

Governance [ISK15, MVRP20, PPdAPP21]. grammar [AHH17].

graph [BCD14, CKP15]. graphs [QSM15].

GreCo [MDGC+17].

Green [MdGC+17, CLAD17, RK18a, RK18b, SK18, CV21, GCPM19].

Greenness [MAzGB18].

Group [RMOP20, ASG18, MPB16].

Grouping [JHCC18]. groupware [Bab12].

Groupware-supported [Bab12].

Growth [CS19, FDM+18, HsvG17].

GSD [AKKM20, IK17, MVP12, RK18b].

GSEPIM [KN+19]. guardian [KKW18].

Guest [CIC14, GW12, HZR16, KLG17, MC14, RBM16].

gui [AMB18, San14].

Guidance [GSM14].

Guide [MPM+20].

guided [LLLW18].

Guidelines [SBS20].

Handling [SN14, VvV14].

Hands [Bor16].

Hands-on [Bor16].

Hardware [OCCSBDBP20].

Hardware-in-the-loop [OCCSBDBP20].

Hashing [Kos14].

HCI [GdOK18].

Health [BNBA21, RGSR20, OFAT+18, PDP18, RLMC19, CK18].

Help [PPdAPP21].

Hemodialysis [LHR18].

Heuristic [GA20]. hierarchy [AKKM20, ASK+21, AKM+21, KS0, KH21, SKK+18].

High [GCMS14, BW18, HMMR18].

High-maturity [GCMS14].

Higher [BPKZ16].

Highly [TUF20].

Historical [EAK13].

History [OKA14].

Hoc [OB17].

Homogeneous [HIA19].

Horizontal [HZ14, UC12].

Human [ABG18, WPXZ13].

Human-centric [WPXZ13].

Hybrid [BHZK12, HAS21, ADH20, FPA17, JMR18, OTM18, SGAP14, TKK+21].

Hyperheuristic [BLGZ18].

I/O [BMZP14].

ICONIX [LLT20].

ICPC [RBM16].

ICSM [CT13].

ICSSP [HAS21, KOPR17, PKBT16, RPZ14].

Idea [NRB13].

Identification [HCL+17, LMdVT+12, PRNR14, RAS+13].

Identifier [GDAG13].

Identify [CMQ+20].

Identifying [CKP15, GFKH18, KKT12,
interpretation [NSDD17], interpretive [AHKL20], interprocedural [yCP12].
interrupts [KTHS16], introducing [OKÔ+17].
Investigating [DGVP21, FKW13, GGPT12, KÔ16, KOPR17, MP16, PKBT16, GW12, HAE14, HZR16, KLG17, RBM16].
Investigating [CPR15, JRSS13, KRR14, SGSGYO19, TKS15+, MPS16, HBM18, DGVP21, LM18, MVP12, SN14].
Investigating [CDO13, IR].
Investigating [CDO13].
Investigating [CDO13].
ISO [ADCG12, BMM19, FMC15, IK14, KO13, LSCP16, MPS16, MFA12, MM14, MPM120, PHJ15, SGSGYO19, TKS15+, WCS14].
ISO/IEC [LSCP16, MFA12, MM14, MPM120, PHJ15, SGSGYO19, TKS15+, WCS14].
Issue [Ano14a, Ano14b, Ano14c, Ano14d, Ano14e, Ano14f, Ano14g, Ano14h, Ano14i, Ano14j, Ano14k, Ano14l, Ano15a, Ano15b, Ano15c, Ano15d, Ano15e, Ano15f, Ano15g, Ano15h, Ano15i, Ano15j, Ano15k, Ano15l, Ano16a, Ano16b, Ano16c, Ano16d, Ano16e, Ano16f, Ano16g, Ano16h, Ano16i, Ano16j, Ano16k, Ano16l, Ano17a, Ano17b, Ano17c, Ano17d, Ano17e, Ano17f, Ano17g, Ano17h, Ano17i, Ano17j, Ano17k, Ano17l, Ano17m, Ano17n, Ano17o, Ano17p, Ano17q, Ano17r, Ano17s, Ano17t, Ano17u, Ano17v, Ano17w, Ano17x, Ano17y, Ano17z, 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, BMP13, FKW13, KLG17, KOPR17, PKBT16, RBM16, Ano13, BMC18, CRP14, CRP15].
issue [CLC14, HAS21, KÔ16, KDK13, MC14, MAD12, MP16, NSBR12, PP14, RPZ14, SA17].
IT-supported [NRB13], iterative [HBM16].
ITIL [LCMCPA15].
ITMark [LSCP16].
Java [AAYK20, LSBV16, LSBV17, SAC21, TFPB14].
JavaScript [NSDD17, SVBV17, SAC21, TFPB14].
journal [CDR12, PF18].
just [HZ14].
just-in-time [HZ14].

Kanban [ALK+17, SDG21].
KASL [GS12].
KASL-II [GS12].
Kelmu [Sir18].
Kernel [NH14].
kernels [WYW13].
key [Yag18].
know [GKS12].
Knowledge [BABW12, PPdAPP21, ATR17, APJ14, CSDAM16, CCUP12, CPMS14+, CNS14, CNPR13, GS12, NEU19, RCO20, RHD16].

label [MAD14].
Labelling [ZCL18].
language [dGNA16].
LANPPI [RAS13].
Large [Kos14, ASA12, AHH17, AAA13, DRM21, KHR18, KCH17, KRG13, LSBV16, LSBV17, MPB16, PRNR14, Pot16, SSM21, SSL15, SJA14, TUF20, WKB15].
Large-scale [Kos14, ASA12, SSM21, WKB15].
late [BKZ13].
lateral [EKG18].
laws [GBRHO14, GG14].
Layer [OB17].
LDA [BHL016].
lead [WKB15].
leakage [LHA+16].
Lean [PSMM19, SAA15, ALK17, RLI14].
learn [Kra13].
learned [BMCP16, CRP14, MFA12, MMJB16, NGVD13, RGS+15, RBFM15, SW12, VKPv13].
Learning [Ost14, GS12, LMB12, NNL20, SSL21, SAC21, ZLM+21].
Legacy [SVB17, BCS18, HF12, PCdGPC13].
Lehman [GG14].
Lessons [MFA12, MMJB16, SW12, BMCP16, CRP14, NGVD13, RGS+15, RBFM15, VKPv13].
Level [RMOP20, SKW15, TST17, UIK20].
levels [GCMS14].
leverage [NRB13].
leveraged [BMCP14b].
library [TFPB14].
life [AOAG16, MPM+20, SDWA20, Sch12, ZPW12].
life-cycle [ZPW12].
lifecycle [NSBR12].
lifetime [BPJK16].
light [RAS13].
light-weight [RAS+13].
lightweight [CC13]. limit [CLMZ13]. line [HOD+14, KFT16, LHIE18, NBD17, OMT12]. linear [AL15]. lines [BSEA14, BSB16, CGN17, Gal20, QVR+21].

linguistic [MVP12]. Linux [NH14, WYW+13, WG18]. literal [PCL21].

Literature [NB18, AAG21, AHC21, BNBA21, BGM18, BDB+18, JbAPT18, KAO20, PDP18, RL15, SK18, SSB+20, VKC+21]. lived [GRH014]. LLP [RG+15]. local [AAYK20]. Localization [WL16, LLJ+14, PA16, SAK17, ZLM+21].

locally [dGNA16]. location [DRGP13, EKG18, WPXZ13]. locating [ZKK13]. located [dGNA16]. location [DRGP13, EKG18, WPXZ13].


manager [KB+12]. Managing [AY20, GPM+12, HMRR18, JRSS13, LSFG20, UWGP15]. manifesto [KB+12].


matter [GKS+12, GWA15]. Maturity [CG14, KJ14, SKTW14, ASG18, GdOK18, GGPT12, GJ20, GMS14, HHW12, Kos21, PPdAPP21, RMOP20, SVK+14, SG20, TST17]. MDE [ABQO14]. MDE-based [ABQO14]. MDevSPICE(R) [LCM+15, LMC16]. mean [RL14].


Methodological [RMCLGAM14]. methodologies [ASA+20, UFF18]. Methodology [CMM+12, BCC+15, FPA17, KST14, PRGP12]. methods [AAJE13, BGM18, CMO+20, EI18, FQA17, HHW12, LSBV16, LSBV17, PJ+17, QBO+13, RGS+15, RK18b, SAC21, TKK+21, ZWW+20, ZHC+18]. Metrics [Bo13, VKC+21, AV320, CS13, EAK13, KFY13, MRJ20, MAL+13, PGAP17, RS18].

manifesto [KB+12]. Management [AY20, GPM+12, HMRR18, JRSS13, LSFG20, UWGP15].


Objective [De16, GKEHE18, KRR+16, OKO+17]. Objectivedriven [De16]. offshoring [BWBW12]. Onboarding [BCSS18]. Online [BGV18, FDM+18]. Ontology
Ontology-based open-source [PCCP14, AAM+20].

Open [Cap13, DRM21, HZ14, KFY113, LGS+17, NX13, QB21, RCO20].

OpenPPM [MMJB16].

Open-source [LGS+17, NX13].

OpenPPM [MMJB16].

open-source [LGS+17, NX13].

OpenPPM [MMJB16].

operators [ZCL+18]. opportunities [Cap13, CdMSN5CM+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, dH13, KHR18, LFT19, PRGP12, RYA+21].

oriented [ARD+12, AI 15, AAJE13, BHZK12, EAK13, Gal20, JWP+16, JMR18, KRG+13, RLR21, SV21, UC12, WPXZ13, WRC+13, ZWK18].

origins [DRW14].

osmosis [LMB12].

other [Kra13].

outcome [WKB+15].

outsourced [CRP14].

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

Owners [UWKRS21].

package [MCSGBSA20].

packages [CKP15, RMLCLGAM14, SVSC20].

Pakistan [SSA15].

PAM [Abu16].

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

parallel [AMB18, LWY+16, SSL15].

Parsing [AHH17].

Partially [KL18].

Partnership [AKL20, ALK+20]. past [McQ12].

paths [WFB+18].

Pattern [ZPFV14, ZYW+20, BCD14].

Pattern-based [ZYW+20].

patterns [FAD+17, FMR13, HAN18, JGHA14, JW+17, MGUA14, OKÔ+17, SGSGYO19, UTZ13, ZKZH14].

payment [EKV15].

people [KJS+13].

perceived [PRL12].

perceptions [PJ16].

perform [WPXZ13].

performance [BMZP14, CV21, EKP18, dH13, LB13, OCSCBDBP20, PMT20, PJ16, RF16, UIK20, VvV14].

performance-based [PMT20].

personal [RF16].

personality [AY20].

perspective [ASA+20, BPKZ16, GGI20, KPG14, LS115, OEC+17, SWK+14, WYY+13].

perspectives [BCP+16].

Petri [BEB+21]. phase [IK14].

phases [LSFG20, LLT20, PBSA17].

phenomenon [MB17].

physical [BGV18, CYK20, MSBE20, PMT20, PDP18, RMP+20, ZIDM20].

PI [NEU+19].

picture [UWKRS21].

pilot [ADH20, GSB+20].

placement [MSK18]. plan [RFM16].

planning [ASG18, KO13].

plans [PCMCAC14].

platform [BM12a].

platforms [FHS13].

PLC [LSFG20].

PLM [GGGBM18].

PMBOK(R) [MM14].

point [CS19].

points [AN17, BCC+15, MKA20].

policy [AYB+18].

popularity [STSC20].

portfolio [ALK+17].

porting [SR19].

possible [KJ14].

post [BKS+17].

post-commit [BKS+17].

Practical [BGV18, RAS+13, RBFM15].

practice [EAD17, GGGBEM18, GdOK18, MGW+17, OKA14, PA14, SKT14, SZ12, 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 [EAD13].

Predicting [APL+14, SAC21].

diction [BEB21, CMQ+20, LHEG18, SLL+21, ZHC+18].

predictions [KTYK16].

predictors [TUF20].

Preface [KR15].

prefactoring [SLHS18].

preprocessor [GJ13].

presence [SG+14].

principle [SKTW14].

prioritization [BLGZ18, KMB17, KZH21, 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, Abu16, AMA+20, AKKM20, ASK+21, AKM+21, ABB14, ABQO14, AM20, ADH20, ABG18, Bab12, BHYZ12, BM19, BKS+17, BJF12, BMP13, BMCP14a, BMCP14b, BCPM19, BCPM20b, BSB16, CKMN15, CMCG+12, CKP15, CG14, CUP21, CO13, CLM13, CNS14, De 15, De 16, DMS12, DS17, Dow14, ECRJFZ13, Gal20, GGGBEM18, GPM+12, GP16, GP13, GdOK18, GGPT12, HAN18, HD17, HHW12, HLWL15, JMR18, JN12, KK14, KLC+14, KKT12, KKN+19, KS20, KA20, KBHG17, KJS+13, Kos21, Kuh15, KF16, KFY13, LCM+15, LMC16, LYL+12, LHA+16, Lin15, aRL21, LTT20, MBMCP18, MV14, MA12, Nia12, Nia15, NEU+20, NSBR12, OMTR12, OKA14, PCCP14, PJ16, PSM19, RA+13, RMAB15, RF16, RLR21, SDWA20, SGSGYO19, SL20, Sch12, SN14].

process [SV21, SGAP14, SKK+18, SG20, SBPS12, Str12, THP+16, UC12, VMCN20, WCS14, WPXZ13, WWQ+21, ZKJ12, ZRB+14, ZWK18, ZWY+20, PF18, CDR12].

process-oriented [SV21, UC12, WPXZ13]. processes

[ARD+12, BSEA14, CRP14, DMT13, DHM+16, EMRF14, GNS18, HAS21, LWA+16, Ost14, RPZ14, RMAB15, Rya16, THP13, ZPW12].

product [BSEA14, CG17, GGPT12, HOD+14, HBB12, JPvdW+17, LHIE18, NBD17, OMTR12, PBDJ16, QVR+21, RDD+12, UWKRS21].

production [NSDP15, SPC16].

productivity

[AN17, AN18, GWA15, HOJ15].

products [BPKZ16, KGW13, SW12].

profiling [HHB12].

Program [GAA18, RBM16, BMC18, KK14, KFY13, MM14, PA16, San14, Sir18, WZ17, WSB14, ZKK13].

programming [AAJE13, yCP12].

programs [MdlRT19]. progressive

[PBSA17]. Project

[AN18, AHA17, ADH20, AN17, CMQ+20, Dow14, GBRHO14, MGUA14, MMJB16, MM14, NMA20, PCP18, PCMCAC14, Pri12, RGS+15, SDWA20, SSB+20, dSPF+12].

projects

[AAM+20, AHA17, BM12a, BCSS18, CKMN15, Cap13, CN12, DFGP18, GKS+12, JWP+16, JMCC18, LMDVT+12, dSLBF15, NPLP12, PGAP17, PPAPP21, PNL12, QB21, RCL19, SSM21, SAC21, Yag18].

PROMETHEE [El 18]. promotion

[TWFF18].

prone

[AAK20, EAK13].

proneness [ZH+18].

propagation [BKE13]. properties [KBH17, SGD+13].

property [CNS14].

Propinquity [Pri12].

Proposal [OKA14]. proposed

[PJCMA15, SDWA20]. prospective

[AMA+20]. prospects [MCGBSA20].

Protecting [IZJG18, KKW18]. protocols

[BAAO+20]. provenance [BNBA21].

provide [UWKRS21]. provider [VvV15].

proximity [SAK17].

Pthreads [FZW+18].

published [LSBV17]. Purity [NSDD17].

Python [TFAL21].


RMOP20, SRSEGA14. Team-external [SSM21]. teams [ASA+20, BCSS18, PA14, Pri12]. teamwork [RLTTC14]. Technical [SN14, CN12, CWBC17, HBM+16, KTHS16, MB17, TFAL21]. technique [EKG18, GJC+18, KMB17, RAS+13].

techniques [AAG21, GDAG13, MMPN20, MBMR19, MAMN19, PPPdG20, RA15, dGNA+16]. technology [BDB+18, CPSSGA20, HD17]. TeLESM [OB17]. temporal [BGV18, LWY+16]. term [HSvG17].
terminological [HBC21]. test [BLGZ18, EMRF14, GA20, GRK17, Hou14, KMB17, MMPN20, PPPdG20, QBO+13, SN14, SBPS12, UY13, UIK20, vdGK12, SBPS12].
test-and-fix [Hou14]. test-to-code [QBO+13]. Testing [BPKZ16, MdIR19, AMH15, AMB18, CS19, FDM+18, FQA17, GP16, GFK+20, HH12, KMB17, LSR16, LYL+12, RLMC19, SKWD15, SGAP14].

TestSPICE [SN14]. text [DRW14, PJS+17, ZTGG16]. text-based [DRW14]. textual [HBC21]. thef [PF18].
their [DGVP21, FMR13, SN14, VKpV13]. them [BO18]. themes [BMCP14a]. theory [BPKZ16, NPLP12]. There [TPB+17].
these [MPV12]. Things [BNBA21].
TMAP [PJS+17]. tolerance [LA+18]. tomorrow [RPZ14]. tool [ABB14, ADFT16, CsZZ+13, CPMS+14, GPM+12, NSDP15, SV21, ZWW+20].

transitioning [Dow14]. traps [BO18]. Tree [WG18]. trees [Kos14]. trends [RHL15].
Trustworthiness [ZWK18]. trustworthy [BHDKZ12, Cao12, FDM+18, MA12, ZKJ12].
TuneR [Bor16]. tuning [Bor16]. tutorials [ND20]. two [BABW12, RTCL16]. types [PJ16].

user-centered [GD21]. user-reported [DGVP21]. users [IZG18]. Uses [RRDP+13]. Using [CPMS+14, HCL+17, MBMR19, RK18b, SAC21, AKM+21, AI21, APL+14, BM13, BCC+15, BKS+17, BEB21, BAAO+20, BCD14, CKP15, CNPR13].
REFERENCES

Dow14, El 18, GEK14, GK13, GDAG13, JWP+16, KLC+14, KS20, Kos14, KRG+13, KFYI13, KO13, LAF+18, MGA14, MRJ20, MSK18, MNP20, MCL+18, MPM+20, NBD17, PGAP17, SJG+14, SKK+18, Sha15, SAEH16, SGD+13, SKR15, UY13, Yag18].

UWA [BCD13].


XPath [LSRT16]. XT [KFT16].

year [CDR17, MMJB16].

Z [Bol13].

References

Arias:2013:TAC

AbuHassan:2021:SSD
REFERENCES


Julio A. Hurtado Alegría, Maria Cecilia Bastarrica,

Abushama:2016:PSP


Alomari:2014:SVE


Abran:2012:MQS


Amalfitano:2016:ETC


Ali:2020:HDP


Akbar:2017:MMS

REFERENCES

Ali:2021:SNS

Aivaloglou:2017:PEF

Ali:2020:FMS

Amazal:2021:ESD

Abnane:2020:FCB

Ahmad:2014:CCA
REFERENCES

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

Akbar:2020:RCM


Akbar:2021:RFC


Ali:2017:MRE


Ahmad:2017:ESP


Ali:2017:MRE


Ahmad:2017:ESP

REFERENCES

Ali:2020:PVB


Armaly:2016:PSC


Alhammad:2020:CGS


Abadeh:2015:DBR

Maryam Nooraei Abadeh and Seyed-Hassan Mirian-Hosseinzadi. Delta-based regression testing: a formal framework towards model-driven regression testing. *Journal of Soft-
Akbar:2020:RMR


Azzeh:2017:ARB


Azzeh:2018:PPE


Anonymous:2013:ESI


Anonymous:2014:Ila


Anonymous:2014:Ilib


Anonymous:2014:Ilic

Anonymous:2014:IId


Anonymous:2014:IIf


Anonymous:2014:IIf


Anonymous:2014:IIf


Anonymous:2014:IIf


Anonymous:2014:IIf


Anonymous:2014:IIf


Anonymous:2014:IIf

Anonymous:2015:IIa


Anonymous:2015:IIb


Anonymous:2015:IIc


Anonymous:2015:IID


Anonymous:2015:IIe


Anonymous:2015:IIf


Anonymous:2015:IIg


Anonymous:2015:IIh


Anonymous:2015:IIi


Anonymous:2015:IIj


REFERENCES

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


Anonymous:2018:IIa

Anonymous:2018:IIb

Anonymous:2018:IIc

Anonymous:2018:IID

Anonymous:2018:IIe

Anonymous:2018:IIf

Anonymous:2018:IIg

Anonymous:2018:IIh

Anonymous:2018:IIi
REFERENCES

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

[Ano18j]

[Ano18k]

[Ano18l]

[Ano19a]

[Ano19b]

[Ano19c]

[Ano20a]

[Ano20b]

[Ano20c]
Anonymous. Issue information. *Journal of
REFERENCES

Anonymous: 2020: IId

Anonymous: 2020: IIf

Anonymous: 2020: IIf

Anonymous: 2020: IIf

Anonymous: 2020: IIf

Anonymous: 2020: IIf

Anonymous: 2020: IIf

Anonymous: 2020: IIf

Anonymous: 2020: IIf
REFERENCES

Anonymous:2020:II


Anonymous:2021:IIa


Anonymous:2021:IIb


Anonymous:2021:IIc


Anonymous:2021:IIDe


Anonymous:2021:IIe


Akman:2016:EER


Aryani:2014:PDU

Adam:2012:BPS


Litoriya:2021:SPS


Asaduzzaman:2016:SEC


Al-Sabbagh:2018:CBG

Khaled Walid Al-Sabbagh and Lucas Gren. The connections between group maturity, software development velocity, and plan-


December 2014. CODEN ???? ISSN 2047-7473 (print), 2047-7481 (electronic).

Bernardi:2016:MSD


Biro:2019:ASS


Biro:2020:AER


Biro:2020:CPS


Britto:2018:OSD


Brings:2018:ASF

Bagheri:2012:FIS


BenMesmia:2021:DWV


Bonfanti:2018:SLR


Bersani:2018:OVC


Bardsiri:2016:DEB

Binkley:2016:SCA


Bai:2012:HMS


Bendraou:2012:APM


Baum:2017:CPC


Barbour:2013:ESF


Binkley:2015:IVN

REFERENCES


Bezemer:2014:DAP


Bai:2021:SPI


Bosch:2018:ETW


Bosch:2021:DRM


Bollin:2013:MQE


Borg:2016:TFT


Bian:2016:TTR

[BPKZ16] Yixin Bian, Mohammed Aziz Parande, Gunes Koru, and Song Zhao. Testing the theory of relative depen-

**Blum:2016:ADS**


**Belategi:2014:ESP**


**Babiceanu:2018:EHA**


**Charalampidou:2021:ESS**


**Cao:2012:DCT**


**Capiluppi:2013:SCO**

September 2013. CODEN ???? ISSN 2047-7473 (print), 2047-7481 (electronic).


ary 2019. CODEN ???? ISSN 2047-7473 (print), 2047-7481 (electronic).


Capobianco:2013:IIB [CDO+13] Giovanni Capobianco, An-

ary 2013. CODEN 2047-7473 (print), 2047-7481 (electronic).
drea De Lucia, Rocco Oliveto, Annibale Panichella, and Sebastiano Panichella.

**Canfora:2012:ESE**


**Canfora:2017:EFY**


**Campos:2016:SCK**

Searching crowd knowledge to recommend solutions for API usage tasks.

**Cholez:2014:MAP**

Ruzanna Chitchyan, Iris Groher, and Joost Noppen.

**Charrada:2015:SRU**

EYA Ben Charrada, Anne Koziolek, and Martin Glinz.
REFERENCES


Concas:2013:SSM

Calvo-Manzano:2012:MPI

Chen:2020:DDC

Cataldo:2012:IGD

Cuesta:2013:ESU

Crabtree:2014:ESP
Carlton A. Crabtree, Anthony F. Norcio, and Carolyn B. Seaman. An empirical study of process

Clarke:2013:EEE


Colomo-Palacios:2014:USM


Carrozza:2015:DAM


Colomo-Palacios:2020:CRB


Cortina:2014:APO


Chatzigeorgiou:2013:CMS

Alexander Chatzigeorgiou and Emmanouil Stiakakis. Combining metrics for software evolution assess-

Chatterjee:2019:UAT

Cordy:2013:ESS

Couckuyt:2021:ESG

Codabux:2017:EAT
Chaudhry:2020:SAD

Decker:2020:SSD

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


ElBeggar:2018:MDA


Elberzhager:2014:IIT


Erdogan:2018:MES


Frey:2013:ACC

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

Ferenc:2013:EIS


Flood:2015:RII


Fontana:2013:DPS


Filho:2017:ATA


Farooq:2017:RES


Fleck:2016:SBM

Fei:2018:CMV


Ghaemi:2020:SBH


Ghaleb:2018:PCT


Gallina:2020:QET


Gonzalez-Barahona:2014:SLS


Grossi:2014:HML

Gonzalez:2019:AGB


Guncan:2021:UCB


Guerrouj:2013:TIS


Ge:2018:CCS


Goncalves:2018:HPE


Ghannem:2014:MRU


Garousi:2020:EIC

[Vahid Garousi, Michael Felderer, Marco Kuhrmann, Kadir Herkil oglu, and

REFERENCES


Goyal:2018:IUC


Godfrey:2014:ELL


Garcia-Garcia:2018:MBS


Gren:2020:AWW


Gorschek:2012:IPM


Ghezzi:2017:SC

REFERENCES


[Gilal:2018:FEC]

[Gode:2013:SCE]

[Ghannem:2018:MRE]

[Gotel:2012:QIG]

[Gao:2020:UGM]


Mohammad Ghafari, Konstantin Rubinov, and Mohammad Mehdi Pourhashem K. Mining unit test cases to synthesize API usage examples. *Journal of Software: Evolution and Process*, 29(12):??, December 2017. CODEN ????. ISSN
REFERENCES


[HAE14] LiGuo Huang, Ove Armbrust, and Guest Edi-


[HBM+16] Jörg Holtmann, Ruslan Bernijazov, Matthias Meyer, David Schmelter, and Christian Tschirner. Integrated and iterative systems engineering and software requirements en-
REFERENCES


Hegarty:2014:TPL


Heidrich:2015:ESP


Houston:2014:GDF


Hatton:2017:LTG


Heck:2014:HTJ


Huang:2016:EGE


Idri:2018:EPS

Idri:2018:SVR


Imtiaz:2017:DTA


Ito:2014:AMC


Ilyas:2017:SIG


Ivanyos:2015:EGS


Iqbal:2018:PIU


Jabbari:2018:TBD

Ramtin Jabbari, Nauman


Jiang:2017:USC


Janes:2013:MCR


Jung:2012:PAR


Jalali:2012:GSE


Jabangwe:2016:MIQ


Khan:2020:SLR

Khelladi:2017:CMP


Korsaa:2012:SME


Kirbas:2017:RBE


Kienle:2013:ESI


Kuhrmann:2014:MSF


Kuhrmann:2016:UVO

Kula:2013:MPA


Kagdi:2012:ACR


Khurum:2013:SVM


Kalenda:2018:SAL


Khan:2021:AHP


Kasse:2014:MDB


Kedji:2014:SCD


Khomh:2017:EGE


Kandil:2017:CBT


Kuang:2015:CMD


Kurtel:2013:CSM


Khan:2020:CEA

Javed Ali Khan, Lin Liu, Lijie Wen, and Raian Ali. Conceptualising, extracting and analysing requirements arguments in users’ forums: The CrowdRE-


REFERENCES


[Badari Kotejoshyer, Birendra Singh, and Suhas Titlibha. Rule-based re-

**Kelemen:2016:ERT**


**Kaushik:2016:IFA**


**Kuhrmann:2015:CSP**


**Lauer:2018:RCR**


**Litoiu:2013:PEF**


**Lepmets:2015:DMM**

Marion Lepmets, Paul Clarke, Fergal McCaffery, Anita Finnegan, and Alec Dorling. Development of MDevSPICE(R) — the medical device software process assessment framework. *Journal of Soft-

**Lema:2015:ISM**


**Lenberg:2019:MVS**


**Larrucea:2020:AEM**


**Li:2017:EOS**


**Li:2016:ELW**


**Liu:2018:DCD**

Xiaoyu Liu, LiGuo Huang, Alexander Egyed, and Ji-dong Ge. Do code data sharing dependencies support an early prediction of software actual change

[LHIE18]

[LHR18]

[LLT20]

[Liu:2018:ARG]

[Lucia:2014:ECS]

[Lin15]


Patricia Lago and Birgit Penzenstadler. Editorial: Reality check for software engineering for sustainability — pragmatism required. *Journal of Software: Evolution and Pro-
cess, 29(2):??, February 2017. CODEN ???? ISSN 2047-7473 (print), 2047-7481 (electronic).


[LSFG20] Xabier Larrucea, Izaskun Santamaria, and Borja Fernandez-Gauna. Managing security debt across PLC phases in a VSE context. *Journal of
Leotta:2016:RAG


Lagerstrom:2013:ISD


Liu:2016:WTV


Li:2012:IST


Mohammad:2012:CBD


Mittas:2020:DDB

REFERENCES

Milewski:2012:ESI

Medini:2014:SAL

Mordal:2013:SQM

Mumtaz:2019:SUM

Miranskyy: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:SMB

Merino:2018:TAV


Martin:2014:MSD


Mishra:2017:EFD


Mahmood:2020:SRS


Messnarz:2018:EAS


McBurney:2016:AFD

References

Mesquida:2014:PMI

McHugh:2014:AAP

Mas:2016:ELL

MacMahon:2016:MAF

Minhas:2020:SMT

Moonen:2016:EIS
(print), 2047-7481 (electronic).

**Martini:2016:MCS**


**Munoz:2020:AIS**


**Mayvan:2020:BSD**


**Majchrowski:2016:ESD**


Mezni:2018:SAS


McBride:2014:MAO


Monasor:2012:CLP


Manjavacas:2020:GSD


Newman:2017:SCS


Noorian:2017:TAQ

REFERENCES

Nurdiani:2018:LRF

Nishi:2020:AIV

Norimatsu:2019:FPI

Nasr:2013:RSM

Nadi:2014:LKC

Nayrolles:2017:BRA


Tuomas Niinimäki, Arttu Piri, Casper Lassenius, and Maria Paasivaara. Re-

**Neumann:2013:ISI**


**Nurcan:2012:ESI**


**Nicolay:2017:PAJ**


**Nicoletti:2015:OBT**


**Neamtiu:2013:TBU**


**Olsson:2017:AHS**

Helena Holmström Olsson


Ouni:2017:MMO


OLeary:2012:APM


Osterweil:2014:LAA


Ozcan-Top:2018:HAA


Papatheocharous:2014:EES


Perez:2016:FPC

Alexandre Perez and Rui Abreu. Framing program


Ricardo Pérez-Castillo, Ignacio García-Rodríguez de Guzmán, Ismael Caballero, and Mario Piattini. Software modernization by recovering Web services from legacy

Paul:2021:NDL


Pomar:2014:USV


Perez-Castillo:2018:ESH


Plaza:2018:SAH


Parnin:2018:SEJ


Perkusich:2017:ACI

Mirko Perkusich, Kyller Costa Gorgônio, Hyggo Almeida, and Angelo Perkusich. Assisting the continuous improvement of Scrum...

**Pacheco:2015:PMR**


**Pries-Heje:2015:CCS**


**Polancic:2016:IRT**


**Pandita:2017:TDR**


**Pahl:2017:CAC**


**Polgar:2014:PCM**

REFERENCES

(PM) 2047-7481 (electronic).


REFERENCES

Pinzger:2014:ESI


PhD:2021:KGM


Polo:2020:AGO


Pino:2012:SMM


Prikladnicki:2012:PGS


Petersen:2014:EIB

REFERENCES

2014. CODEN ????. ISSN 2047-7473 (print), 2047-7481 (electronic).

Poth:2019:LAS

Pate:2013:CES

Qi:2021:EEO

Qusef:2013:ETC

Qiu:2015:IFB

Quinton:2021:EDS
REFERENCES


REFERENCES

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

Rak:2019:EEM


Raza:2016:MAP


Rashid:2020:MEP


Riel:2012:PP1


Rohan:2015:TRD

REFERENCES

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


**Regan:2020:QIM**


**Richardson:2012:ERD**


**Raffo:2014:EIS**


**Ruiz-Rube:2013:UAS**


**Razavian:2016:TMH**


Bunyamin Sisman, Shayan A. Akbar, and Avinash C. Kak. Exploiting spatial

**Seifzadeh:2013:SDS**


**Santos:2014:GCT**


**Steiner:2012:MTP**

Michael Steiner, Monique Blaschke, Michael Philipp, and Tomas Schweigert. Make test process assessment similar to software process assessment — the Test SPICE approach. *Journal of Soft-

**Sajedi-Badashian:2020:GEB**


**Schmidt:2012:MSS**


**Senapathi:2021:STA**


[Sanchez-Gordon:2019:IAD] Sandra Sanchez-Gordon, Mary Sánchez-Gordón, Murat Yilmaz, and Rory V. O’Connor. Integration of accessibility design patterns with the software implementation process of

Shatnawi:2015:DMT


Sirkia:2018:JKC


Shang:2014:ESE


Schrettner:2014:IAP


Salam:2018:CDG


Shameem:2018:PCA

[Mohammad Shameem, Rakesh Ranjan Kumar, Chiranjeev Kumar, Bibhas Chandra, and Arif Ali Khan. Prioritizing chal-

Svajlenko:2015:BDC


Samalikova:2014:PMS


Sahin:2015:MTT


Saputri:2020:ASR


Sae-Lim:2018:CBA


Shi:2021:MEU

Ke Shi, Yang Lu, Guanliang Liu, Zhenchun Wei,

[SNC16]

Singh:2021:FAR


[SLMW21]

Scalabrino:2018:CMC


[SLVOP18]

Schweigert:2014:TIT


[SN14]

Seo:2016:RFS


[SR19]

Stehle:2019:PMC


[SREGA14]

Saldana-Ramos:2014:SAW

Javier Saldáña-Ramos, Ana Sanz-Esteban, Javier García, and Antonio Amescua. Skills and abilities for working in a global software development team: a competence model. *Journal of Soft-


Sneed:2020:CDS


Shafagatova:2021:DTP


Silva:2017:ICL


Schweigert:2014:AMM


Saini:2020:IDI


Smite:2012:LLT

<table>
<thead>
<tr>
<th>References</th>
<th>Title</th>
</tr>
</thead>
</table>


REFERENCE


Stéphane Vaucher, Antoine Moulart, Houari Sahraoui, and Naji Habra. Automated evaluation of website navigability: an empirical validation of multilevel quality mod-


[Varkoi:2020:VES]

(Varkoi:2020:VES)

Varkoi:2014:TNS


Vlietland:2014:III


Vlietland:2015:ISE


Walker:2018:CSC


Walker:2014:EPC


Weber:2018:ACD

Wilde:2018:MTV


Wnuk:2015:EFA


Wang:2016:ACR


Wang:2014:ASM


Wang:2013:HDP


White:2013:MSO

REFERENCES

Wilcox:2014:OBA

Chris Wilcox, Michelle Mills Strout, and James M. Bie-
man. An optimization-based approach to lookup table program transfor-
7481 (electronic).

Wolski:2018:SQM

Marcin Wolski, Bartosz Walter, Szymon Kupiński, and Jakub Chojnacki.
7481 (electronic).

Wang:2020:ELK

Lei Wang, Pengzhi Yu, Zheng Wang, Chen Yang, and Qiang Ye. On the evolution of Linux kernels: a complex network per-
7481 (electronic).

Ward:2017:FSP

Martin Ward and Hussein Zedan. The formal semantics of program slicing for nonterminating computa-
tions. Journal of Software: Evolution and Process, 29 (1):??, January 2017. CODEN ??? ISSN 2047-7473 (print), 2047-
7481 (electronic).

Xia:2015:DAR


Yaghoobi:2018:PKS

Tahere Yaghoobi. Prioritizing key success factors
REFERENCES

Chang:2012:DPR

Zoppi:2018:LRE

Zhu:2018:SCP

Chang:2012:DPR

Zoppi:2018:LRE

Zhu:2018:SCP
REFERENCES


