A Complete Bibliography of Publications in ACM SIGSOFT Software Engineering Notes: 2100–2109

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/

24 March 2021
Version 1.03

Title word cross-reference

$105 [Rog10]. $39.99 [Saf10].

* [NS10b].

/ACM [TODM19, XPP19].

0-470-24211-6 [Tri10a]. 0-672-32877-1 [Saf10].

10th [RGBR14, MRJD17, SNGM19]. 12 [KS10]. 14th [CTD19, CEH19]. 1999 [Ber10a]. 1st [GKK+9, LNG+13, BCDE18a, BCDE18b, FS11, GGR10, GKMM18, GKS17, HMS16, KMR+19, KKPJ10, KMTD17, RFD+18b, RFD+18a, TLG+16].


3 [Sch18, M.13]. 300 [BM10c]. 368pp. [Tri10a]. 3rd [Gve13c, Teo11, Tri10b, HKPS12].
404 [Sch16b]. 41st [SNGM19]. 4th [LRS11, BBU+17, DJB17, GPW17, KNOF13, LLM+12, LLM+13].

510 [BM10a]. 580 [BM10b]. 5th [GKK+19, CBK10, LAK10, UYG+19].

6th [LIL13, LZK+18].

7th [BBG+13].

[Jai11, MD12, NGD14a, NGD14b, NP16, RK16, BKM12, BK11, CSKB11, CSKB12, CSKB13, CJ10, Dah10, DBK+_13, Eis12b, eAMO10, GB11, GDF13, GKK11, GC12, JG13, JRX12, JDV12, JZY12, Loc12, Mac10, MKP12, MKB11, MM10a, MBN13, MVGM10, Mor13, NUK13, NB10, RMFO13, RVR12, RVB12, SNS10a, SNS10b, SBS11, SV13, UDA10, YAS11, YO11, dCBS13].

Approaches [KMTD17, GD10, JG12, PASS13, GR12].

Arbon [Tan12].

Arch [Ber13, Swa12b].

Architect [Cho10].

Architecting [GTK17, TCB+_12].

Architectural [Pan10, KJ10, MBC10].

Architecture [AFF+_16, HMB18, AJP13, Ban10b, Ber11a, Del13, GAWM11, GMCH+_13, GSBI1, KS13b, LAK10, LGMM10, MRN13, Miy11, SKJ+_13, SNS10c, Wer10, Bes13b, Del12c].

Architectures [RFD+_18b, RFD+_18a].

Archive [ASN19].

area [RPB12].

areas [HBM13].
arising [CS12b].

Art [Tri10b, Vu11].

Artefacts [Sin19].

Artifact [Kri13].

Artificial [HdCH+_12, MSH19, Sch19].

ASDM [Jan12].

Asia [WL13].

Asia-Pacific [WL13].

Aspect [SPKM16, CBdRS10, CCI13, MBB11, NKS10, SBK13, Tek12b].

Aspect-Oriented [SPKM16, CCI13, NKS10, SBK13, Tek12b].

Aspects [BWSF18a, BWSF18b, DST+_10, MRJD17, PDS+_13, Tra11b].

Assembly [SP13].

assertion [BRD+_12].

assertion-based [BRD+_12].

assess [JDV12].

Assessing [Mun19, PSJ18].

Assessment [BK16, DR10, DR11a, KS12b, NKS10, kP16, eAMO10, HBM13, HPO+_13, Nie12].

assignment [RRSV13].

assurance [Yaz10].

AST [CEH19].

ASTD [MGLF12].

Athanasios [Kie12].

Atomic [HNT16].

Attack [SKE+_18, SEK+_19, RRSV13, SG12].

Attacks [KK14, BR13, SBS12, SBS13c, VS11a, VS11b, YAS11].

attending [Kat13].

Attention [HNT16].

attributes [CPG+_12, GD10].

automata [BS13b, MB12].

automated [CJ10, RA13].

Automatic [RMFO13, SRS10a, ZLN18, dSAVP10].

Automation [BCDE18a, BCDE18b, CBB10, CEH19, Bas10].

Autonomous [GKS17, GKL18a, GKL18b, RDF+_18b, RDF+_18a].

Availability [CK11a].

avoid [Ber12a].

Avoidance [SGS12a].

AVR [HB10].

Aware [DRO+_17, HB10, RDF+_18b, RDF+_18a].

awareness [BP10].

B [GB10, Ru11, dSAVP10].

bad [SK11].

Balanced [WZ12].

balancing [KAZ14].

Balasubramanian [Ebe13].

Bang [Sch16b].

Bar [WCG+_18].

Barcodes [Bel11].

Barry [Tel13e].

Based [KS12a, KS13a, KAZ14, LIL13, LAX17, Mot19, Mun19, NGD14a, NGD14b, SPKM16, Ban11, BRD+_12, BMMR12, BD11, BSS13b, BMRB10, BDJ10, BK11, BZC+_18, CV13, Cat13, CSKB12, DBK+_13, Eis12b, Fra11, GT10, HWA12, HB10, JM13, JRX12, JDV12, KS11b, KB12, KSR12, KK13, KB11b, LPP+_19, Lon10a, Lon10b, MKP12, MKB11, MM10a, NS10a, PGP13, PM10, PCR12, RMFO13, RRSV13, RB10, RK16, SNS10a, SNS10b, SBS11, SAM13b, SAS11, SK12a, SK13, SV13, Swa12a, Tee10b, TG11, TS11, VM13, VS11b, WJ12, YAS11, dCBS13, Men13, SS10b, YA12, Sali10, Del11c].

Bashan [Tel12d].

Bashar [Ber12d].

basics [Win11b].

basis [DD11, JZY12, SBS11].

Bayesian [JRX12, JDV12].

Be [Ost16a, Ost17, Ost18a].

become [Tra10a].

BeginToReason [FS18].

Behavior [Sun18].

Behavioral [CSKB13, BS12, SK13].

behaviour [SK12c].

Bellagio [Tel12d].

Ben [Tel12d].

benchmark [Gre12].

Benchmarking [CKS18, Loc12].

benchmarking-inspired [Loc12].

Benefits

SAS16, SS16, SSJM12, SFTS18, SNGM19, Tei18, Tek12a, TDVW17, TODM19, UYG+19. **Engineering**

[Ard10, AH10a, AH11a, AH12a, AH12c, AH12d, AH13a, AH13b, AH13c, AH13d, Ber10b, BÁ10a, BÁ10b, BÁ10c, BÁ10d, Ber11b, Ber11a, BÁ11, Ber11c, Ber12c, Ber12d, BMRB10, CA10, CV13, Cat13, Dah10, DST+10, ED12, GMCH+13, GKK11, GT10, GD12, HPO+13, JD13, KG111, LKM*13, LRS11, MFF+10, MM11b, PDS+13, SK10a, Sol12, TCB+12, Tra11b, Tra13, YO11, Zag13, TDWV17, TSEvD10, TSvD+11, Rus11, Hat12]. **Engineers**

[Ost16b, Tra10b].

**Enhancing** [NS10a].

**Ensemble** [BM18].

**Ensuring** [St.12].

**Enterprise** [Bes13b, Ebe13, Men12].

**Entire** [Cat13].

**Enumeration** [YA12].

**Environment** [BWSF18a, BWSF18b, Roy19, ACS13, ZS13, Teo13a].

**Environments** [MMM10, MMM11, MMM13].

**Envisioning** [Roy19].

**Eoin** [Del12c].

**Equivalence** [NP16], **era** [Kie12].

**Eric** [M.13].

**Erl** [Ebe13].

**Error** [Sch16b, SK11, SK12d, SD11].

**Errors** [GL18].

**ESEC** [Kat13].

**ESEC/FSE** [Kat13].

**ESEM** [LRS11].

**essays** [Tra10c, Tra11b].

**Essence** [CC13, PMM16].

**Essential** [Ngo12], **essentials** [Del11a].

**estimate** [SNS10a, SNS10b].

**estimates** [Mat19].

**Estimation** [BM18, DR11b, GB11, ZS14, BMD12, DD11, NUK13, NAS10, SK10a, SK12a, SV13].

**ETDSOA** [SNS10c].

**Eternal** [Ber11b, Ber11a].

**Ethical** [Ost16b].

**ETL** [MKK12b, MKK13b].

**Evaluating** [NB10, Gre12b].

**Evaluation** [HSS+16, kP16, eAMO10, Kn13, PCR12].

**Event** [Rus11, SNS10c].

**Event-B** [Rus11].

**Ever** [Sha16].

**Ever-growing** [Sha16].

**Everything** [Win11a].

**Evidence** [Kam19, Mot19, CV13, Cat13, JM13].

**Evidence-Based** [Mot19, CV13, Cat13].

**Evolution** [KK19, LIL13, RB10, SA16, VCPP12, AJP13, CSKU13, CMGV13, JG12, JK11, SS13, TG11, WJ12].

**examples** [De13, Teo13c].

**exchange** [Sau11].

**exclusion** [Ban12a].

**Excursion** [Sha16].

**ETL** [MKK12b, MKK13b].

**Evaluating** [NB10, Gre12b].

**Evaluation** [HSS+16, kP16, eAMO10, Kri13, PCR12].

**Event** [Rus11, SNS10c].

**Event-B** [Rus11].

**Exploration** [ACG+19].

**Explorative** [BK16, BBF13].

**Explore** [Sin19].

**Exploring** [LKM+13], **extended** [LGMM10, NK13, YKF+12], **extending** [Bas10, Teo11].

**extensions** [MPR12].

**Extraction** [SP13].

**Eye** [SBP19].

**F#** [Tri10a].

**Facing** [JY12].

**factories** [RR11].

**Failure** [Adr19, DC13].

**Fairley** [BM10a].

**FAQs** [Not10].

**Fault** [BB11b, CK11b, HWA12, JM13, MJ11, SKT10].

**fault-proneness** [JM13].

**Faults** [RK16, CN11, GB13b].

**faulty** [Tra11a].

**Feasibility** [KBRS17b].

**Feature** [SM17, Ber11a, Kai12].

**feature-access** [Jai12].

**feature/architecture** [Ber11a].

**features** [JS18a, MKK+12a, MKK+13a].

**Fedora** [Men12].

**feed** [DD11, SK10b].

**feed-forward** [DD11, SK10b].

**feedback** [HJW13].

**Figures** [Not10].

**File** [Dro16, SM17].

**files** [Tra11b].

**finger** [Jai13].

**finger-tip** [Jai13].

**Finite** [YAS11, MB12, RMFO13].

**firmware** [Mor13].

**first** [Ber10a, LKM+13, MFF+10, HdrCH+12, RJJ13, Tek12a, TSEvD10].

**first-order** [Ber10a].

**Fisher** [Gou12].

**Five** [SW18].

**Flannery** [Tri10b].

**flexibility** [Whi11].

**FLOSS** [Lee18, RGBR14].

**Flow** [SA14, MKP12, PMTP12].

**flow-based** [MKP12].

**fluctuation** [SKT10].

**Flynt**
[Cha13b, Teo13h]. Herlihy [Vu11]. Herman
[Kie13a]. Heterogeneous [SA17, JS12].
Heuristics [SKE+18]. hidden [Tra11a].
Hierarchical [BK16, YKF+12]. High
[XZM13, BSS13a, Bas10, CN11, GB13b,
Ngo12, ZS13]. high-level [BSS13a, Bas10].
high-performance [Ngo12]. Higher
[SNR17]. Hiroko [Bel11]. History
[GL18, PC14, Sch11b]. HJ [HAM+19]. hoc
[KS12]. Holmquist [Kie13b]. Holtsnider
[Mit11]. Horstmann [Gve13a]. hours
[Pai13a]. House [Ost18b]. HP [Mor13].
Hsu [Sch13a]. Http [Sch16b]. HTTPS
[BR13]. Hudson [Teo13b, Teo13h].
Hugues [Aus11]. human
[DST+10, PDS+13]. Humans [Ber10a].
Humphrey [Act11]. Hunter [Jah13, Tra12].
Hu [Del12d]. Hwang [Fro13a]. Hybrid
[KM17, GKK11, MM10a, MNB13,
PdMG12].

Ian [Ngo11]. IBM [Teo12d]. ICGSE
[CTD19]. ICPE [LMS11]. ICSE
[CCM+10, Fra16, GGR10, HRZN10,
LNG+13, SNMG19, Elb16, Elb17, Elb19,
KOPR16, LAK10, LKM+13, OKNB11].
ICSE’2012 [GR12]. ICSSP
[KOPR16, KOH’+18a, KOH’+18b, SAHC19].
ICT [Rom12]. idea [NS10b]. Identification
[CBD10, ANCM12, MBN13]. identify
[SK11, SK12d]. Identifying
[SA14, Tec11, MKK12b, MKK13b]. Idle
[And13]. IEEE
[BM10a, BCDE18a, BCDE18b, Fra16, LIL13,
TODM19, XPP19, CEH19]. IEEE/
[CEH19]. If [Sch16a]. illustrative [RV12].
imbalance [WZ12]. Impact
[BR16, Mun19, GB13b, MPR12, MD12, Tra11a]. Impactful
[Xie16b]. Imperative [AGC+19].
imperialist [JD13]. implant [RRK13].
implementation [BB11a, RFS10, Wer10].
Implications [MSS19, Swa12a]. important
[Kat13]. improve [SS10a]. Improved
[KJ10, ÖZ16a, ÖZ16b, KS10].

Improvement
[LWT+19, RC17, GJ13, MM10a].
Improving [SM12a, Tei18, HWA12, YO11].
icorrect [Ban12a]. increase
[MKP12, MBC10]. Incremental [SEK+19].
independent [VS11a]. Index
[KS11a, UDA10]. India
[KMR+19, MRJD17, SS16]. Industrial
[Fra16, Jie16]. Industries [Jie16]. Industry
[DB17, MS19, MM11b, Sol19, MM10b,
Rom12]. inequality [JY12]. inevitable
[Eis12a]. inference [CSC12]. informal
[CJ10]. Information
[MM10, MM11, MM13, MM16, WC10, Cho10, KS11,
KS13b, PMP12, Sau11, Yu11]. infrastructure
[Fro13b]. initial [LKM+13]. Injection
[KK14]. innovation [Kie13b].
Innovations
[MRJD17, Sch13a].
innovative [RVR12]. Input
[NP16, Pha18]. Ins
[GBK12]. Inselberg
[BM10b]. Insights
[SAS16, Jah13, Sch13b]. inspecting
[CBD10]. inspection [DBA13, NS10a].
inspired [Loc12, RT13]. Install
[Dek10]. intangible [CSC12]. Integrated
[Roy19, Wei18, CSB13, Rom12].
ingrating [SKJ+13, Teo11]. Integration
[MM18, BB11a, Jah12]. Integrity
[KK12a]. Intelligence
[HdCh+12, MS19, Sch19, BDM12].
Intelligent
[MRJD17, Roy19]. intensive
[HB13]. Inter
[Sin19, GS12, MO11].
inter-agent [GS12]. Inter-Related
[Sin19]. inter-relationship [MO11].
interaction
[Sau11]. Interactions
[SA14]. Interactive
[MW12]. intercomparison
[MBC10].
interface
[O’S11]. interfaces
[Del11b].
International
[BCKS12a, BCKS12b, BCKS13, BG+13,
BBU+17, CTD19, CBK10, CHMW19,
DB17, FS11, GJ12, GKK18, GKK+19,
GK17, GKL18a, GKL18b, GFBE10,
GPW17, HRZN10, HIC+12, HDS12,
HKPS12, KKP10, KKPJ12, KNOV12,
KNOF13, KMT17, LLM+12, LLM+13,
M [Del11a, Wer10]. Mac [Coo12]. machine
[MS10, Ngo11, RP12, YAS11]. machines
[ACK12, BS12, RMFO13]. Maintainability
[DRD12, KSK11, DR11a, JDV12, NAS10,
UDA10]. Maintenance
[LIL13, CPPC12, JG12, KPA10, PA10]. make [Jah13]. Making [Ald19, BA13],
Ber12a, Sch10, Win10b, Tra10a]. Mallow
[CN11]. Malware [JC13]. manage
[RRK13, Win10a]. Management
[GFBE10, HNT16, JS18b, SA16, BGS+13,
Fra11, GSB11, HB10, Lee10, MM10b,
MM13b, NS10a, Teo12d]. manager [Mit11].
Managing
[AEK16, Ber12b, EIS12a, FCT+17, IOS18,
KNOV12, KNOF13, OKNB11, CSG13,
Sch13b, BM10a, Gla12, Sch13b]. Mantle
Mapping [NK13, CV13, JS18a, NAS10].
Marc [Saf10]. Maria [Bat11]. Marilyn
[Gve13c]. Mark [Cha13a, Men12, Ngo11].
market [SGM12]. MARTE [GPC12].
Martin [Gla11, Gou12]. Master
[EH19a, EH19b, Cat13]. masters [Sol12].
matching [KPA10, PA10]. mathematical
[MSK+10]. MATLAB [Epp11]. matrix
[UDA10, YKF+12]. Matt [Teo13].
matters [Sch13c]. Matthew
[Bes13a, Cha13b, Teo13]. Maurice [Vu11].
Maurizio [Bat11]. Mauro [Coo12]. May
[Fra16, SG1M19]. McCool [Ber13, Swa12b].
McCormick [Aus11]. McCullough
[Bes13a]. McMurtry [Saf10]. MDE
[GM1M18]. Mean [Sch19]. means
[NUK13]. measure
[CSKB11, CPPC12, KB11b]. Measurement
[NGD14a, LRS11, VB13]. Measuring
[KCS11, KKK11, PC14, SKT10, Tee10a,
Sin13]. mechanism [KS11b, WJ12, YO11].
media [Teo13c]. media-rich [Teo13e],
mediocracy [Sch13c]. medium [CN11].
Medoids [BB11b]. Meeting [KM+19].
Memory [JWB+18]. menu [Jai11, Jai12].
Merani [Bat11]. Mercuri [Saf10].
MESOCA [LIL13]. messages [Ban10].
Meta [SKE+18]. Meta-Heuristics
[SKE+18]. Metamorphic [XXP19].
metaphor [KNOV12]. Method
[BA19, GD12, Tee10b, TJ12, eAMO10],
HK12, JS18a, NAS10, Rip12, dSAVP10].
Methodological [Saa19]. methodologies
[MM11a]. methodology [RRN13].
Methods [GP12, GR12, HMS16, MKS10,
Rom12, Tec10a, Tec11]. Metric
[Kay11, MSM18, Jon13, NS10a, PG13].
Metrics [BR16, DR11b, HNT16, KB11a,
SP13, Sin13, CN11, CMGV13, DR10, DR11a,
GB13a, Gup11, JMI13, JK11, JK12, Loc12,
MW12, MO11, NAS10, NMVS11, PASS13,
PM12, SGS12b, SK11, SK12d, SS13, SSK13,
Yaz10, CCM+10, SS10b]. Michael
[Ber11d, Ber13, Gou12, Rog10, Swa12b].
[Sch13b]. micro [HB10]. Microsoft
[Teo13, Saf10]. Microtasking [Ad19].
Mike [Gve13b, Mor13]. military [Sau11].
Mills [Hag11]. mind [OS11]. Mining
[Mun19, PC14, SAS16, Sin19, MKB11,
Ngo11, RV12]. MiSE [CD17]. missing
[Teo13]. Mitch [Teo13]. Mitigating
[BGS+13]. Mitigation [KK14]. MITM
[BRS13]. mixed [eAMO10]. Mobile
[Hal13, LNG+13, Teo13c, BD11, Bel11,
MKK12b, MKK13b, Pai13}. Mobile-Enabled [LNG+13]. MOBS
\[ \text{LNG}^{+13}. \] \textbf{Model} [BZC$^{+18}$, Bul18, FSK12, GPW17, KAZS14, LLS12, LAX17, Mac10, MP17, MJCdlF17, PM10, Tur19, ACS13, AHS12, BSS13a, CS12a, CSKB12, CK11a, DD11, DBA13, DRD12, GS12, GKK11, GS10, GB10, Jan12, JDV12, KS10, KS11b, KK12a, KJ10, KKK11, MBC10, MKK12b, MKK13b, SNS10c, SAS11, SK13, SK12d, SK12c, Tai13, Tee10b, Jie16, Del11c].

\textbf{Model-Based} [LAX17, BZC$^{+18}$, PM10, Del11c].

\textbf{Model-driven} [GPW17].

\textbf{Model-in-the-Loop} [Tur19].

\textbf{Modeling} [Ban10a, GWG$^{+17}$, KK14, KK11, SM12b, ZS13, Ban11, BGKS12, CSG13, Rip12, SAM13b, SVT13, Rus11].

\textbf{Modelling} [BM10c, CD17, GKMM18].

\textbf{Models} [BBG$^{+13}$, BWSF18a, BWSF18b, Jin18, Sha16, BMMR12, JZGH13, KSR12, KK13, Rup10].

\textbf{modern} [Pai13b, Teo13d, Teo13e].

\textbf{Modified} [GT10, KS12a, KS13a, MKK12b, MKK13b].

\textbf{Modularity} [Del13].

\textbf{Moed} [Gve13b].

\textbf{Mohamed} [Whi11].

\textbf{monitoring} [WJ12].

\textbf{Monte} [MP17].

\textbf{Monte-Carlo} [MP17].

\textbf{MOOCs} [AH12e].

\textbf{Moose} [Nie12].

\textbf{Moral} [Ost16b].

\textbf{MORSE} [GPW17].

\textbf{Moscow} [MRS15].

\textbf{movement} [Jai11].

\textbf{MTD} [AENK16, FCT$^{+17}$, IOS18].

\textbf{Multi} [BA13, JS18a, MWR19a, MWR19b, BMMR12, BGS$^{+13}$, GSB11, HK12, KPA10].

\textbf{Multi-Agent} [MWR19a, MWR19b, GSB11].

\textbf{multi-diagram} [BMMR12].

\textbf{Multi-Directional} [JS18a].

\textbf{multi-method} [HK12].

\textbf{multi-patterns} [KPA10].

\textbf{Multi-person} [BA13].

\textbf{multi-threats} [BGS$^{+13}$].

\textbf{multicore} [Sch12a].

\textbf{Multidimensional} [BM10b].

\textbf{multilayer} [DRD12].

\textbf{multiple} [JS12].

\textbf{multiprocessor} [Vu11].

\textbf{mutant} [Tee10a].

\textbf{mutual} [Ban12a].

\textbf{Nam} [Fro13b].

\textbf{Narasimhan} [Rog10].

\textbf{Nathaniel} [Bes13a].

\textbf{Natural} [Sin19, Del11b, Mac10].

\textbf{navigation} [JS18a].

\textbf{Neal} [Bes13a].

\textbf{necessary} [MBC10].

\textbf{need} [CA10].

\textbf{negotiation} [Mat19].

\textbf{nested} [Jai11].


\textbf{nets} [ACK12].

\textbf{Network} [GGR10, KAZS14, Sau11, DD11, JRX12, SBS11, Sch13a, ZS13].

\textbf{network-on-chip} [Sch13a].

\textbf{networking} [Bat11].

\textbf{networks} [ZS14, KSR12, SK10b, Rog10].

\textbf{neural} [DD11, SBS11, SK10b].

\textbf{news} [Not12].

\textbf{Next} [BCDE18a, BCDE18b].

\textbf{NECTA} [BCDE18a, BCDE18b].

\textbf{Nick} [Del12c].

\textbf{Nigel} [Saf10].

\textbf{Nine} [SS16].

\textbf{Ninth} [FCT$^{+17}$].

\textbf{Nir} [Vu11].

\textbf{NLP} [SK13].

\textbf{No} [FM18d, FM18b, Gre12a].

\textbf{non} [ACK12, Ber10a, HK12, Lan11].

\textbf{non-compliant} [Lan11].

\textbf{non-concurrent} [ACK12].

\textbf{non-constant} [HK12].

\textbf{non-linear} [Ber10a].

\textbf{Nordin} [Teo13b].

\textbf{Notation} [DR18, LLS12].

\textbf{note} [LG12].

\textbf{Notes} [APNT16, KBR17a, Doel10a, Doel10b, Doel10c, Doel10d, Doel10e, Doel11a, Doel11b, Doel11c, Doel12a, Doel12b, Doel12c, Doel12d, Doel12e, Doel12f, Doel13a, Doel13b, Doel13c, Doel13d, Doel13e, Doel13f, Doel14, Doel16a, Doel16b, Doel16c, Doel16d, Doel18].

\textbf{Novel} [NGD14b, NP16, GDF13, JG13, SV13].

\textbf{NUI} [Del11b].

\textbf{Number} [RK16].

\textbf{Numerical} [NP16, Tri10b].

\textbf{nursing} [NS10b].

\textbf{Nuseibeh} [Ber11d].

\textbf{Object} [DR11b, KS11a, KBR17b, KB11a, MSM18, RC17, CN11, DR10, DR11a, DRD12, GB11, GS10, GB13a, GB13b, Gup11, HK12, JG13, JK12, KK12a, KCS11, KK12b, MJ11, PM12, SGS12b, SK11, Sin13, Teo13g, YA12].
[HSS\textsuperscript{+}16, Ban11, HDKB13]. Responsible [Ost17]. REST [Ebe13, Ebe13]. RESTful [Del12b]. Restructuring [RC17]. Results [Adr19, SS10a]. Resurgence [MSS19]. RET [BBU\textsuperscript{+}17, UYG\textsuperscript{+}19]. retrieval [BDJ10].

Reusability [PM12, Tai13, CC13, eAMO10, GB11, GB13a, JRX12, MSK\textsuperscript{+}10, NKS10, SNS10a, SNS10b]. reusable [BDJ10]. Reuse [TG13].

revelation [MRN13]. Review [Act11, Aus11, Ban12b, Bel11, BM10a, BM10c, BM10b, Ber10a, Ber11d, Ber13, Bes13a, Bes13b, Cha13b, Cha13a, Coo12, Del11b, Del11a, Del11c, Del12a, Del12d, Del12c, Del12b, Del13, Ebe13, Epp11, Fro12a, Fro12b, Fro13a, Fro13b, Gla12, Gla11, Gou12, Gve13a, Gve13b, Hag11, Hat12, Jah13, Kam19, Kie13a, Kie13b, Kim13, M.13, Mei17, Men12, Mit11, Mor13, Ngo11, Ngo12, Pai13a, Pai13b, Pay13, Rog10, Rus11, Saf10, Sam13a, Sau10, Sau13a, Sch12a, Sch13a, Sch13b, St.12, Sto13, Swa12a, Swa12b, Tan12, Teo11, Teo12a, Teo12b, Teo12c, Teo12d, Teo13a, Teo13b, Teo13c, Teo13d, Teo13e, Teo13g, Teo13f, Teo13h, Tra10c, Tra10a, Tra10b, Tra11a, Tri10a, Tri10b, Vu11, Wer10, Whi11, HBM13, MJ11, Pan10, PCR12, SBK13].

Rex [St.12]. Reza [Sch12a]. rich [Teo13c]. Richard [BM10a, Epp11, Teo13a].

Rigorous [GR12]. rigour [LG12]. Riquet [Tra10b]. risk [BK11]. Risks [Neu10a, Neu10b, Neu10c, Neu10d, Neu10e, Neu11a, Neu11b, Neu11c, Neu11d, Neu12a, Neu12b, Neu12c, Neu12d, Neu12e, Neu12f, Neu13a, Neu13b, Neu13c, Neu13d, Neu13e, Neu13f, Neu14, Neu16a, Neu16b, Neu16c, Neu16d, Neu17a, Neu17b, Neu17c, Neu18a, Neu18b, Neu18c, Neu18d, Neu18e, Neu19a, Neu19b, Neu19c, Neu19d, KS13b]. Road [MWR19a, MWR19b]. Roadmap [IOSS18].


Search [MP17, VM13, WCG\textsuperscript{+}18, RFS10, SS10a]. Second [Sau10, TODM19, Del12c, Hat12, Sch12c, BCKS12a, BCKS12b, BCKS13, JRG\textsuperscript{+}13]. Secondary [Car18]. secret [Sch12d]. secure [VS11b]. securing [Pai13b]. Security [Kre19, BP10, CPG\textsuperscript{+}12, GSB11, KK11, KS13b, Lev13, SGS12a, Tra12, Zag13, Teo13f]. SEEEd [Ard10, AH10a, AH10b, AH11a, AH11b, AH11c, AH12a, AH12b, AH12c, AH12e, AH12d, AH13a, AH13b, AH13c, AH13d].
Doe11a, Doe11b, Doe11c, Doe11d, Doe12a, Doe12b, Doe12c, Doe12d, Doe12f, Doe13a, Doe13b, Doe13c, Doe13d, Doe13e, Doe13f, Doe14, Doe16a, Doe16b, Doe16c, Doe16d, Doe18. **surveillance** [Kie12].

**Survey** [DK16, MO11, SGS12b, GD10, RPB12, SK13, TS11]. **Surveys** [Lee18]. **SV** [CKS18]. **SV-COMP** [CKS18]. **Symbolic** [Bul18, CYWD19, NNTK17, NNT+19, PMTP12, SWMV17, MMP+12, Rim12, ZCW12]. **Symposium** [RGBR14, WL13, XZM13, HAJW13, LRS11].

**Synergies** [HdCH+12]. **Synopsis** [SW18]. **syntactic** [MKK+12a, MKK+13a]. **syntax** [SSK13]. **Synthetic** [PSJ13]. **Synthesis** [SKE+18, SEK+19]. **Synthesis-Surveys** [SP18]. **Symmetric** [DK16, MO11, SGS12b, GD10, RPB12, SK13, TS11]. **Symmetry** [Lee18].

**System** [BK16, BWSF18a, BWSF18b, DBA13, Dro16, DR11b, HSS+16, KOPR16, KOH+18a, KOH+18b, SAHC19, Bas10, DR10, DR11a, DRD12, DBK+13, GSB11, GPC12, GS10, Gve13c, JC13, JK12, KCS11, KS13b, KK13, RB10, Rus11, SGS12a, SGM12, SK12c, SVT13, SD11, Yu11]. **System-Environment** [BWSF18a, BWSF18b]. **systematic** [HBM13, PCR12]. **Systems** [BS17, BM10c, BZC+18, BWS+17, BWSF18a, BWSF18b, BWS+19, DK16, HSS+16, KS11a, KS12a, KS13a, KMTD17, KBRS17b, LLM+12, LLM+13, LSM+10, LIL13, LNG+13, MWR19a, MWR19b, MPM10, MMM16, MRJD17, Mot19, NOF18b, NOFK18a, SA17, SNGM19, Tur19, kP16, Ber12a, Ber12d, CCI, CSG13, Del12c, GB13a, HK12, HB10, KS11b, KK11, KB11b, Mac10, MJ11, MMM12, MPM10, NK10, PdMG12, PM12, SAM13b, Sch10, SBS12, TS11, WZ12, Wh11, WC10, SBS13, SBS13c, Test[12].

**T** [Bel11, Gou12, Teo11, Tri10b]. **Tabatabai** [Sch12a]. **tabular** [Rip12]. **tagging** [BSS12, BSS13c]. **Talk** [Sch19, Win11b]. **taming** [Ber12c]. **Tan** [Bel11, Fre13b]. **tangled** [Pai13b]. **target** [Jai13]. **Task** [HAM+19, ÖZ16a, ÖZ16b]. **tasks** [ZS13]. **Tcl** [Teo13]. **Tcl/Tk** [Teo13]. **TCP** [Wer10]. **TCP/IP** [Wer10]. **teach** [Pai13a]. **Teaching** [CV13, Cat13, Dah10, Kra18].

**Team** [Dek10, Yo11]. **teams** [dCBS13, Sch13b]. **teamwork** [Act11, HPO+13]. **Technical** [Ald19, AENK16, Ber10a, FCT+17, IOSS18, KNOV12, KNOF13, Eisi12b, MW12, OKNB11]. **technique** [ANCM12, JS12, Jai13, SSK12].

**technologies** [Kie12, Swa12a]. **Technology** [Ber10a]. **teleteaching** [DBK+13]. **Temperament** [GBSL16]. **Template** [Dro16]. **Test** [BCE18a, BCE18b, CEH19, JZY12, LAX17, MS18, Pha18, Rim12, SNR17, SKS10, BKM12, BBS13b, BS13, CJ10, GDF13, GC12, MKP12, MM10a, MT13, PM10, SBS11, SK13, SS11, TG13, VM13, CBK10]. **tester** [MBN13]. **Testing** [BBU+17, CK11b, GWG+17, GB10, Hal13, Jie16, Kay11, MMP+12, NGD14b, ÖZ16a, ÖZ16b, SA14, SK12b, Tur19, UYG+19, XPP19, BD11, CBK10, Del11a, Gre12b, Hag11, KS12b, dCMMDa12, MNB13, PM12, PCR12, RA13, RNN13, SK12a, SBS13, Teo12a, VM13, Foe12b, Hag11]. **tests** [Tan12]. **Teukolsky** [Tri10b]. **text** [RFS10].

**Thank** [Win12b]. **their** [MO11]. **theories** [Mat19]. **Theory** [EPBR16, JRG+13, RJJ13, REN+14, Bat11, BB11a, KNOV12, Teo12c]. **Things** [Ber12e, Fre13a]. **Think** [Sau13b]. **Thinking** [Xie16a]. **third** [Cha13a, Ngs11, Teo13a, Teo13j, GFBE10, KNOV12].

**Thomas** [Ebe13]. **thought** [Teo13g, Win12a]. **thread** [RRSV13]. **Threat** [KK14, BGS+13, GSB1]. **threats** [BGS+13]. **threshold** [Eisi12b, Loc12]. **Tichy** [Sch12a]. **Tim** [Teo13d]. **Time** [GPC12, Lee18, Mir11, Aus11, CMGV13, CMGV14, CMGV15, CMGV16, CMGV17, CMGV18, CMGV19, CMGV+20].
HK12, HDKB13, Jai11, Jai12, KS12b, MMK12b, MKK13b, SNS10c, SKT10.

Times [BKP16]. tip [Jai13]. Tk [Teo13].

Tkatchova [Swa12a]. TLRO [BL10, Ban11, Ban12a]. Tobias [Tra12].


Tomorrow [Ost18b]. Too [Ost18b]. Tool [HAM19, KS12a, KS13a, SSK13, ZS14, RA13, SRS12, SRS13].

Tools [ASN19, CS12a, CKS18, G12, Gel12b, Lan11, MM13b, Ngo11, Sch13b, Yazi10].

top [MG12]. TOPI [GK12]. Topology [ZS14].

Torczon [Hat12]. TOSEM [Not10, Not12].

Touch [Jai13, Del11b]. tour [Tra12]. Traceability [CCB12, SNGM19].

Traces [WKG17]. tracing [Coo12]. Track [RGBR14]. tradeoffs [MBC10].

traffic [VS11b]. Transfer [Car18, KBS17b]. Transformation [DR18, AHS12, BM12, GPC12].

transformations [BGKS12]. transformed [Mor13]. Transition [Jie16, Ban10a, CK11a, GPC12, YKF+12].

Translator [MJCdLF17]. Tree [BB11b, MP17, RK16, SSK13]. Trends [CCM+10, TODM19].

Trevor [Sau13a].

trouble [Gla12]. Troubleshooting [Pay13].

trust [Act11, KSR12]. trustworthiness [Wan18].

Tulloch [Teo13]. Turkish [Tek12a, Tek12b].

turnaround [Gla12].

tutorial [Dek10]. Twenty [SW18]. twin [GMCH+13]. two [CB12].

types [BS12].

UAVs [BM10b]. Ubuntu [Cha13b, Teo13b]. UCFrame [HJ16].

UI [Teo13c]. ultra [Ber12d]. ultra-large-scale [Ber12d].

UML [TLG+16, ACK12, AHS12, BRD+12, BMMR12, Bas10, BS12, GPC12, GP12, GC12, HDKB13, NMVS11, Pan10, SAI13b, SP13, SK12b, SK13, YA12].

UML-MARTE [GPC12]. Understanding [FS18, GTK17, MBC10, O’S11]. unified

[Rip12]. Unifying [MKK+12a, MKK+13a].

universal [Jon13]. University [BM10c, Rog10, Tri10b]. UNIX [Teo13a].


Usage [RC17, RVR12, RVB12]. Use [HJ16, Kani19, BFF13, Ber12a, CBdRS10, GKK11].

User [Yam18, Del11b, Gve13b, JS18a, Kim13, O’S11, Sam13a, SK12c, St.12]. users [Teo13f].

Using [BM18, Dro16, Kra18, Lan11, RC17, SM17, Sin19, WKG17, WCG+18, ACH12, BA13, BSS12, BSS13c, CSG13, CN11, CMGV13, Del13, DR11b, GBS11, GB13a, GC12, GB10, HDKB13, Jai13, JDV12, JD13, JK12, KK14, KS12b, MBN13, MNB13, M13, MKK12b, MMK13b, MKK13b, NUK13, NAS10, NGD14a, NKS10, OZI6a, OZI6b, PGP13, Pha18, RNN13, RVR12, SA14, SKE+18, SP13, SK10a, SKS10, SK11, SK12c, SSK13, SS11, Tc10a, Tc11, YO11, ZLN18, vdMvdMV12].

Uwe [Bes13b]. UX [St.12]. UXSOM [NMVS11].

V [Sau13b, Jie16]. V-Model [Jie16].

Vaclav [Tra13]. Validation [Gup11, JK12, BRD+12, SGS12b, ZS13].

value [Tee10b]. Values [SNR17, Loc12].

Variability [AFF+16, GAWM11, GWG+17].

variants [MW12, Rip12]. various [SBK13].

Vastu [MRN13]. vehicle [RB10].

Vehicles [GKS17, GKL18a, GKL18b]. Venkatesulu [Wer10].

Verification [BZC+18, CYWD19, CKS18, BRD+12, BMMR12, MBN13, BM10c].

Verifying [vdMvdMV12, CCM12]. Veritest [SWMV17].


versioning [KS11b]. Vetterling [Tri10b].

via [Bul18, MP17, Rim12]. Victor [Sch12a].

view [ED12, JG12, MM13b]. Views [GMCH+13]. virtual [Jai13, NAS10].

virtualization [Fro13b]. vision [BM10b, Sch11a].
REFERENCES


X [Coo12, Sto13, Teo13i]. XML [NMVS11]. XP [FM18c, FM18a, FM18d, FM18b]. XP2013 [HW13, HAJW13]. XSS [BSS12, BSS13c, VS11a].

Year [SS16]. Years [SAS16, SW18]. Yogesh [Fro12b]. Young [Mor13]. yourself [Pai13a].


References

Almaawi:2019:QEK


Andre:2012:FNC

Ahmad:2013:WSE


Acton:2011:BRL


Adriano:2019:MSF


Avgeriou:2016:TDB


Alebrahim:2016:VQS


Ardis:2010:SEEb


Ardis:2010:SEEc


REFERENCES


[Anwikar:2012:DDT] Vallabh Anwikar, Ravindra Naik, Adnan Contractor, and


Bandyopadhyay:2010:SOM


Bandyopadhyay:2011:TBM


Bandyopadhyay:2012:ATR


Bangalore:2012:BRA


Bangalore:2013:HFD


Bastani:2010:LLD


Bateman:2011:HNT


Bennett:2011:BDI

Bishnu:2011:AKM


Badri:2013:RBU


Bencomo:2013:RIW


Borg:2017:SIW


Borg:2018:SIW


Bell:2012:RSIa

Jonathan Bell, Kendra M. L. Cooper, Gail Kaiser, and Swapneel Sheth. Report from the Second International Workshop on Games and
REFERENCES


[Ber10a] Larry Bernstein. Book review: Characterizing people


Larry Bernstein. Man-
REFERENCES

Bernstein:2012:PSE


Bernstein:2012:SED


Bernstein:2012:TLT


Berzal:2013:BRS


Beschastnikh:2013:BRP


Beshilas:2013:BRC


Brosch:2012:FEM


Bedi:2013:MMT


**Bhatia:2011:FCM**


**Baliyan:2016:HFS**


**Babu:2012:IAD**


**Brooks:2016:CST**


**Bandyopadhyay:2010:ATD**


**Ben-Menachem:2010:BRM**

Ben-Menachem:2010:PCV


Ben-Menachem:2010:BRR


Benala:2018:SSD


Baresi:2012:LBS


Bhat:2010:CVB


Banerjee:2010:RSS

BERLINER:2010:EDC


BHARDWAJ:2016:KSM


BANERJEE:2012:DAB


B:2013:SHE


BLECH:2012:TFF


BHASIN:2013:CGT


BANERJEE:2017:RAF

Shreya Banerjee and Anirban Sarkar. A requirements analysis framework for development of service oriented systems. ACM SIGSOFT Software Engineering Notes, 42(3):1–12, July 2017. CO-
DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Brahmasani:2012:PXA**


**Baliyan:2013:FMH**


**Bhasin:2013:CAB**


**Brahmasani:2013:PXA**


**Bultan:2018:SCA**


**Bures:2017:SES**


**Bures:2019:SES**

[BWS+19] Tomas Bures, Danny Weyns, Bradley Schmer, John Fitzgerald, Adina Aniculaesa, Chris-
REFERENCES


REFERENCES


Chechik:2017:RWM


Choi:2019:SEI


Chapelle:2013:BRP


CHMW19


Chopelle:2010:RBB


Chatterjee:2010:PAA

Ram Chatterjee and Kalpana Johari. A prolific approach for automated generation of


[Colombo:2012:PSS] Regina Thienne Colombo, Marcelo Schneck Pessôa,
CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Cheluvaraju:2012:QMP**

**Ceccarello:2012:TGC**

**Counsell:2012:IAR**


**Chanda:2011:SGA**

**Chanda:2012:TBS**
REFERENCES


William Del Ra III. Book review: Brave NUI world: designing natural user interfaces for touch and gesture


REFERENCES


Doss:2016:COA


Doss:2016:COA


Dingsoyr:2013:RCL


Doernhoefer:2010:SNSa


Doernhoefer:2010:SNSb


Doernhoefer:2010:SNSc


Doernhoefer:2010:SNSd


Doernhoefer:2010:SNSe

Doernhoefer:2011:SNSb

Doernhoefer:2011:SNSc

Doernhoefer:2011:SNSd

Doernhoefer:2012:SNSa

Doernhoefer:2012:SNSb

Doernhoefer:2012:SNSc

Doernhoefer:2012:SNSE

[Doernhoefer:2013:SNSa]


[Doernhoefer:2013:SNSb]


[Doernhoefer:2013:SNSc]


[Doernhoefer:2013:SNSd]


[Doernhoefer:2013:SNSe]


[Doernhoefer:2013:SNSf]


[Doernhoefer:2014:SNS]


[Doernhoefer:2016:SNSa]

Mark Doernhoefer. Surfing the net for Software Engineering Notes. ACM SIGSOFT Software Engineering Notes, 41(1):9–17, January 2016. CODEN SFENDP. ISSN 0163-
REFERENCES

5948 (print), 1943-5843 (electronic).


Dubey:2010:AUM

Dubey:2011:AMM

Dubey:2011:UES

Dwivedi:2018:TAN
Ashish Kumar Dwivedi and Santanu Kumar Rath. Transformation of alloy notation into a semantic notation. ACM SIGSOFT Software Engineering Notes, 43
REFERENCES


REFERENCES


Elbaum:2019:SI


Exman:2016:SPG


Epps:2011:BRE


Fontana:2017:TDA


Fraser:2018:ACPb


Fraser:2018:NSBb


Fraser:2018:NSBa


Fraser:2018:NSBb

REFERENCES


[Franky:2011:AMD]


[Fra11]

Froberg:2012:BRS


[Fra16]

Fraser:2016:SER


[Fra13a]

Frobberg:2012:BRP


[Fro12a]

Frobberg:2012:BRS


[Fro13b]

Frobberg:2013:BRD


[FS11]

Fricke:2011:IRE

REFERENCES


Tony Gorschek, Samuel Fricker, Sjaak Brinkkemper, and Christof Ebert. Third International Workshop on Software Product Management — IWSPM'09. *ACM SIGSOFT*
REFERENCES


Geihs:2010:RAI


Graziotin:2013:RDP


Garbervetsky:2012:RIW


Geetha:2011:FHP


Gerostathopoulos:2019:CDD

REFERENCES


Gleirscher:2018:SRIa

Gleirscher:2018:SRIb

Gerard:2018:RIW

Glass:2018:ECH

Glaves:2011:BRA

Glass:2012:BRM
ISSN 0163-5948 (print), 1943-5843 (electronic).


CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


REFERENCES

DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


Gvero:2013:CCE


Galster:2017:VCS


Hagar:2011:BRT


Hunt:2013:RPS


Haller:2013:MT


Hooker:2019:JHT


Hathhorn:2012:BRE

Chris Hathhorn. Book review: *Engineering a compiler*, second edition by Keith D. Cooper and Linda Torczon. *ACM SIGSOFT Soft-
REFERENCES


REFERENCES

Harikrishnan:2012:SEN


Herzwurm:2012:RIW


Haider:2018:AAD


Hanssen:2016:PWA


Honig:2016:LAS


Huang:2013:TOQ


Hall:2010:IIW

[HRZN10] Jon G. Hall, Lucia Rapantotti, Liping Zhao, and James Naish. 2010 ICSE Interna-
Hughes:2016:BRA


Hunt:2013:RDA


Hofer:2012:AWI


Izurieta:2018:TDR


Jahns:2012:PDI


Jahns:2013:BRD

Jain:2011:ARM


Jain:2012:OFA


Jain:2013:TTO


Janus:2012:TCA


Jain:2013:MSD


Jeet:2013:SRE


Jeet:2012:CSB


Jain:2012:CSV

Jain:2013:NAS

Jie:2016:ICS

Jin:2018:OMB

Johari:2011:ESE

Johari:2012:VOO

Jalila:2013:EEO

Jones:2013:FPU

Johnson:2013:RSS
Pontus Johnson, Paul Ralph, Michael Goedicke, Pan-Wei Ng, Klaas-Jan Stol, Kari

Jain:2018:PMF


Jain:2018:MDN


Jiau:2012:FIC

Jiang:2013:CBP


Jiang:2012:TDG


Kamei:2019:UGL


Kayes:2011:ATI


Kumar:2014:DLB


Kumari:2011:AOO


Katic:2013:WAC


Kumar:2011:CCM

[KB11b] Usha Kumari and Sucheta Bhasin. A composite complex-

Krishnamurthy:2012:PBA

Kumar:2017:BSA

Kumar:2017:TLC

Khatri:2011:MBC

Kumar:2011:RBC

Kumar:2011:QOR

Kienle:2012:PDP
Holger M. Kienle. Personal data privacy and protection in a surveillance era: technologies and practices by christina akrivopoulou and athanasios
REFERENCES


REFERENCES


[KOPR16] Marco Kuhrmann, Rory V. O’Connor, Dewayne E. Perry,


REFERENCES


Kaur:2011:DMI

Kaur:2011:MVC

Kaur:2011:APV

Kaur:2012:MVC

Kumar:2012:AST

Kaur:2013:MVC

Kumar:2013:QAE
Rakesh Kumar and Hardeep Singh. A qualitative analysis of effects of security risks on architecture of an information system. *ACM SIGSOFT Software Engineering Notes*, 38(6):1–3, November 2013. CODEN SFENDP. ISSN 0163-
REFERENCES

Kukreja:2012:AMT

Lago:2010:OSA

Langsworth:2011:USA

Liu:2017:PMB

Lee:2010:OIP

Lee:2018:OTC

Levine:2013:CSS

Louridas:2012:NRR


**REFERENCES**

ISSN 0163-5948 (print), 1943-5843 (electronic).

**Li:2010:TER**


**Lewis:2013:RIIa**


**Lago:2013:EIC**


**Lago:2012:RIW**


**Lago:2013:RIW**


**Li:2012:MQG**

REFERENCES


Lewis:2010:RIW


Langdon:2019:SFG


Leite:2018:RIW


M:2013:BRL


Macedo:2010:MDD


Matsubara:2019:DSE

Majumdar:2012:ICF


Mattmann:2010:UAT


Mala:2013:CAT


Mohana:2012:AIP


Mei:2017:RSE


Mendell:2012:BRP


Meng:2013:PBL


Mandrioli:2010:SFS

Dino Mandrioli, Stephen Fickas, Carlo A. Furia, Mehdi Jazayeri, Matteo Rossi, and


References

Majumdar:2011:SSC

Misra:2012:JSC

Mrunalini:2012:DPM

Mahajan:2012:AGA

Malhotra:2010:AML
Ruchika Malhotra, Arvinder Kaur, and Yogesh Singh. Application of machine learning

**Mala:2010:QIO**


**Mishra:2010:PMS**


**Mishra:2011:ILG**


**Mishra:2010:RIS**

REFERENCES

May 2010. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


Motta:2019:EBF


Milewicz:2017:SPM


Mercer:2012:CVI


Mohanlik:2017:WDA


Mary:2013:PSA


Marijan:2019:GPA


Majumdar:2010:MRM


REFERENCES


[Neu18b] Peter G. Neumann. Risks to the public. ACM SIGSOFT Software Engineering Notes,
Neumann:2018:RPc


Neumann:2018:RPd


Neumann:2018:RPc


Neumann:2019:RPb


Neumann:2019:RPc


Neumann:2019:RPd


Nautiyal:2014:MR

Nautiyal:2014:NA


Ngo:2011:BRD


Ngo:2012:BRE


Nierstrasz:2012:ASA


N:2013:MER


Nerurkar:2010:ARA


Namakonov:2019:SDR


Nuthakki:2011:UUG

Murali K. Nuthakki, Mutlu Mete, Cihan Varol, and


REFERENCES


July 2013. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

**Pandey:2010:ADL**


**Pastor:2019:DSP**


**Pandey:2013:SEA**


**Payton:2013:BRD**


**Parashar:2014:MCR**


**Priyanka:2012:EEC**


**Panizo:2012:EJP**

Prikladnicki:2013:CHA


Pande:2013:OCS


Phan:2018:TIG


Panigrahi:2010:MBR


Patwa:2012:RME


Park:2016:SPE


Phan:2012:SQI


Paquin:2018:AAS

[PSJ18] Maria Paquin, Elena Sherman, and Amit Jain. As-

**Raina:2013:ATR**


**Rajaram:2010:ESV**


**Rathee:2017:ROO**


**Raina:2013:A**


**Ralph:2014:HDG**


**Raibulet:2018:RIWb**

REFERENCES


Rathore:2016:DTR


Rabelo:2013:ACG


Rogers:2010:BRG


Romanovsky:2012:DFM


Rosenblum:2012:LCb


Rosenblum:2012:LCa


Roy:2019:EIC

Rashid:2012:SAM


Rech:2011:AEE


Rao:2013:CPS


Rao:2013:OST


Raghunath:2013:DRB


Ratneshwer:2010:DAS


Rai:2013:BIO

REFERENCES

Ruparelia:2010:SDL


Russo:2011:BRM


Reddy:2012:PWS


Reddy:2012:DWU


Sabharwal:2014:IIC


Soujanya:2016:GF


Sarkar:2017:HEI


Saarimaki:2019:MIO

REFERENCES

Safonov:2010:BRM


Sutton:2019:SIC


Saxena:2013:UML


Seth:2011:DSB


Sharma:2016:IME

Richa Sharma, Peeyush Aggarwal, and Ashish Sureka. Insights from mining eleven years of scholarly paper publications in requirements engineering (RE) series of conferences. *ACM SIGSOFT Software Engineering Notes*, 41(2):1–6, March 2016. CODEN SFENDP. ISSN 0163-
REFERENCES

Saur:2010:BRS

Saur:2011:NSM

Saur:2013:BRD

Saur:2013:TLP

Singh:2012:ADC

Singhal:2013:CRV

Siegmund:2019:SSE
REFERENCES


<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES

2018. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Schaefer:2019:WDW


Sorkin:2011:LPG


Saha:2019:IAS


Singh:2018:ER


Sharma:2012:DRS


Sekar:2012:ASB


Sharma:2012:SOO

Meenakshi Sharma, Nasib S. Gill, and Sunil Sikka. Survey of object-oriented metrics: focusing on validation


Sharma:2010:EES

Singh:2010:AFF

Singh:2011:EEO

Sharma:2012:ARB
Ashish Sharma and D. S. Kushwaha. Applying requirement based complexity

**Shirole:2012:TCU**  

**Singh:2012:PMD**  

**Singh:2012:ERM**  

**Shirole:2013:UBM**  

**Saha:2018:ASS**  

**S:2013:NSO**  

**Singh:2010:TCP**  
Yogesh Singh, Arvinder Kaur, and Bharti Suri. Test case prioritization using ant colony...

**Singh:2010:MRG**


**Santos:2012:ICC**


**Shafiei:2012:MCL**


**Staalhane:2016:ASA**


**Sahu:2017:CDS**


**Storey:2019:SDP**


**Steghofer:2019:SSS**

Jan-Philipp Steghöfer, Nan Niu, Jin L. C. Guo, and Anas Mahmoud. SST’19 — software and systems traceability:
Satish:2017:TPA


Sagar:2010:SCBa


Sagar:2010:SCBb


Sengupta:2010:EME


Solomon:2012:NML


Soldani:2019:GLS

REFERENCES


REFERENCES


Sharma:2016:NYS


Shukla:2012:RSE


Singh:2013:TGC


StPierre:2012:BR


Stobie:2013:BRX


Sun:2018:RAR


Sinha:2013:NFB

SINGH:2013:RPT

SITARAMAN:2018:STF

SWAMY:2012:BRSa

SWAMY:2012:BRSb

SHARMA:2017:VCS

TAIBI:2013:ROS

TAN:2012:BRH
REFERENCES

5948 (print), 1943-5843 (electronic).


[Tee12b] Bedir Tekinerdogan. Reflection on Turkish aspect-oriented software development


REFERENCES

ISSN 0163-5948 (print), 1943-5843 (electronic).


Teodoro:2013:TTD


Thakur:2011:DRB


Tiwari:2013:RR


Tiwari:2012:MCA


Torre:2016:IWU


Terra:2013:QCC


Tonelli:2019:WSI

REFERENCES

Tracz:2010:BRM

Tracz:2010:BRR

Tracz:2010:BRD

Tracz:2011:LFE

Tracz:2012:BHD

Tracz:2013:SEC

Tribbey:2010:BRF
REFERENCES


REFERENCES

ISSN 0163-5948 (print), 1943-5843 (electronic).

Unterkalmsteiner:2019:SIW


Vieira:2017:CPO


Voola:2013:CRP


Varona:2012:ESE


vanderLinden:2018:ESWa


vanderLinden:2018:ESWb


vanderMerwe:2012:VAA

DEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).

Varshney:2013:SBS


V:2011:BBI


Vembuselvi:2011:LLL


Vu:2011:BRA


Wang:2018:HCW


Wright:2010:ISD


Wang:2018:PBJ

Weide:2018:RCD


Welch:2018:FID


Werden:2010:BRT


White:2011:BRR


Wing:2010:BDM


Wing:2010:M


Wing:2010:PC


Wing:2011:ESL


Wing:2011:HWT

REFERENCES

Wing:2012:FT

Wing:2012:TY

Wu:2012:MMS

Wang:2017:JRJ

Wang:2013:RFA

Wang:2012:BPS

Xie:2016:OTO

Xie:2016:PPI
Tao Xie. The pursuit of practice-impactful research. *ACM SIGSOFT Software Engineering Notes*, 41(1):7–8, January 2016. CODEN SFENDP. ISSN 0163-
REFERENCES

Xie:2019:WSI

Xie:2013:RIS

Yatake:2012:SBE

Yaman:2018:UIC

Yadav:2011:FSM

Yazbek:2010:CQA

Yamagata:2012:FSE
REFERENCES


