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/

01 August 2018  
Version 1.00

**Title word cross-reference**

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

* [NS10b].

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

10th [RGBR14, MRJD17]. 12 [KS10]. 1999 [Ber10a]. 1st [LNG+13, FS11, GGR10, GKMM18, GKS17, HMS16, KKPJ10, KMTD17, TLG+16].


3 [Sch18, M.13]. 300 [BM10c]. 368pp. [Tri10a]. 3rd [Gve13c, Teo11, Tri10b, HKPS12].

404 [Sch16b]. 4th [LRS11, BBU+17, DJB17, GPW17, KNOF13, LLM+12, LLM+13].

510 [BM10a]. 580 [BM10b]. 5th [CBK10, LAK10].

6th [LIL13, LZK+18].
7th [BBG+13].

8 [BKP16].

978-0-387-21507-5 [BM10b].
978-0-470-40129-3 [Sau10].
978-0-521-81513-0 [Rog10].
978-0-521-87546-2 [BM10c].
978-0-521-88068-8 [Tri10b].
978-0470-29455-0 [BM10a].
9th [Gve13a, CD17].
Area [RBPI2], areas [HBM13], arising [CS12b], Art [Tri10b, Vu11], Artifact [Kri12], Artificial [HdCh+12], ASDM [Jan12b], Asia [WL13], Asia-Pacific [WL13], Aspect [SPKM16, CBdRS10, CC13, MKB11, NKS10, SBK13, Tek12b], Aspect-Oriented [SPKM16, CC13, NKS10, SBK13, Tek12b], aspects [DST+10, MRJD17, PDS+13, Tra11b], Assembly [SP13], assertion [BRD+12], assertion-based [BRD+12], assess [JDV12], Assessment [BK16, DR10, DR11a, KS12b, NKS10, kP16, eAMO10, HBM13, HPO+13, Nie12], assignment [RRSV13], assurance [Yaz10], ASTD [MGLF12], Athanasios [Kie12], Atomic [HNT16], attack [RRSV13, SGM12], Attacks [KK14, BRS13, BSS12, BSS13c, VS11a, VS11b, YAS11], attending [Kat13], Attention [HNT16], attributes [CPG+12, GD10], automata [BSS13b, MB12], automated [CJ10, RA13], Automatic [RMFO13, SSS1a, dSAPV10], Automation [CBK10, Bas10], Autonomous [GKS17], Availability [CK11a], avoid [Ber12a], Avoidance [SGS12a], AVR [HB10], Aware [DRO+17, HB10], awareness [BP10], B [GB10, Rus11, dSAPV10], bad [SK11], Balanced [WZ12], balancing [KA9S14], Balasubramanian [Ebe13], Bang [Sch16b], Barcodes [Bel11], Barum [Del11a], Barry [Teo13c], Based [KS12a, KS13a, KAZS14, LIL13, LAX17, NGD14a, NGD14b, SPKM16, Ban11, BRD+12, BMRR12, BD11, BSS13b, BMRR10, BD10, BK11, CV13, Cat13, CSKB12, DBK+13, Eis12b, Fra11, GT10, HWA12, HB10, JM13, JRX12, JDV12, KS11b, KB12, KSR12, KK13, KB11b, Lon10a, Lon10b, MKP12, MKB11, MM10a, NS10a, PGP13, PM10, PCR12, RMFO13, RRSV13, RB10, RK16, SNS10a, SNS10b, SBS11, SAM13b, SAS11, SK12a, SK13, SV13, Swa12a, Teo10b, TG11, TS11, VM13, VS11b, WJ12, YAS11, dCBS13, Men13, SS10b, YA12, Snu10, Del11c], Bashan [Teo12d], Bashar [Ber12d], basics [Win11b], basis [DD11, JZY12, SBS11], Bayesian [JRX12, JDV12], Be [Ost16a, Ost17, Ost18a], become [Tra10c], Behavioral [CSKB13, BS12, SK13], behaviour [SK12c], Bellagio [Teo12d], Ben [Teo12a], benchmark [Gre12b], benchmarking [Loc12], benchmarking-inspired [Loc12], Benefits [HNT16, Swa12a], Benjamin [Ebe13], Bente [Bes13b], better [Bes13a], between [BBF13, BKP16, CSKB12, GBSL16, KD11], Bibliometric [KBRS17a], bidirectional [Jai11], Big [Arr18, Tra10c], Bill [Mit11], Bio [RT13], Bio-inspired [RT13], bipartite [GDF13], BIRT [Teo11], BIXSAN [VS12a], Black [Del12a], blocks [CCM12], BMCLua [MJcDF17], body [LAK10], Bombosch [Bes13b], Bondurand [Teo11], Book [Act11, Aus11, Bel11, BM10a, BM10c, BM10b, Ber10a, Ber11d, Ber13, Bes13a, Bes13b, Cha13b, Cha13a, Coo12, Del11b, Del11a, Del11c, Del12a, Del12d, Del12c, Del12b, Del13, Ep11, Fro12a, Fro12b, Fro13a, Fro13b, Glai2, Glai1, Gou12, Gve13a, Gve13b, Hag11, Hat12, Jah13, Kie13a, Kie13b, M13, Men12, Mit11, Mor13, Ng10, Ngo12, Pia13a, Rog10, Rus11, Saf10, Sani2a, Snu10, Snu13a, Sch12a, Sch13a, Sch13b, St12, Swa12a, Swa12b, Tan12, Teo11, Teo12a, Teo12b, Teo12c, Teo12d, Teo13a, Teo13b, Teo13c, Teo13d, Teo13e, Teo13f, Teo13g, Tra10b, Tra10a, Tra11a, Tri10a, Tri10b, Vui11, Wer10, Whi11, Cho10, Cha13b], boxing [Mir11], BRASS [HSS+16], Brave [Del11b], breach [SGS12a], Brendan [Coo12], Brian [Fro12a, Mit11, Tri10b].
Bridging [BB11a]. brief [MM13b].
Broadening [AENK16]. Brooks [Tra10b].
C [Fro13a, Gla11, SM12a, Teo12c, KB11a].
C# [SSK13]. C/C [SM12a]. caching [WZ12].
Cares [SNR17]. Carlo [MP17].
Carrow [Tan12]. Case [HH16, Jie16, GKK11, JK11, MT13, PM10, RB10, SK13, SKS10, SS11, Yaz10].
CASE-tools [Yaz10]. cases [BBF13, CbdRS10, CJ10, GDF13, GC12, MM10a].
center [Zag13]. Centralized [VA17].
CH [GR12]. Chai [Bel11]. Chair [Ros12b, Ros12a].
Challenges [BWS+17, DK16, SWMV17, BMRB10, DM13, GAWM11, LKM+13]. Change [KBRS17b, PC14, Eis12a, MP12]. Change-History [PC14].
Change-Proneness [KBRS17b]. Change-Readiness [PC14].
chip [Sch13a]. Chris [Eis12a, Sto13]. Christiansen [Fra12a]. Christina [Kie12]. churn [MW12]. Cities [VA17]. Class [NP16, CSKB12, SM12b, Tec10a, YA12].
Classes [PC14, CS12a, GS10, SK11, SK12d]. Clayberg [Teo12b]. ClearQuest [Teo12d].
client [BSS12, BSS13c]. clients [SKJ+13].
classification [MKK+12a, MKK+13a].
Clymer [Sau10]. Co [KOPR16, MRJD17].
Co-located [KOPR16, MRJD17]. coalition [Sau11]. cochlear [RRK13]. Cockburn [Ber10a]. code [ANCM12, CMGV13, MW12, MKK+12a, MKK+13a, RMFO13, SK11, SSK13, Tai13, Win10c].
Cohesion [RC17, Tee10a, TJ12].
Collaboration [RGBR14, MG12]. Collaborative [GKM18, CV13, Fra11, Bus13b].
collections [Lon10a, Lon10b]. Collier [Bau12b].
Collingbourne [Del12d]. colony [BDJ10, SKS10]. colored [ACK12].
Colt [BKP16]. combating [RSV13].
Combinatorial [SA14, SNR17]. COMETS [CMGV13]. commands [Ban11, Cha13a].
commercialized [Swa12a]. COMMitMDE [GKM18]. common [Jan12].
communication [Saf10, Sch13a].
Community [Xie16a]. Comparative [HDKB13, KB11a, JDV12, MM13b, RT13].
Component [KS12a, KS13a, NGD14a, NGD14b, BDJ10, CSKB12, GT10, KS11b, KB11b, MBN13, PGP13, RT10, TS11, UDA10, SP13]. Component-Based [KS12a, KS13a].

[^]: Reference number.
NGD14a, NGD14b, GT10, KS11b, KB11b. **components** [Ber10a, Gve13c, Ks10, MNB13, SNS10a, SNS10b]. **composite** [KB11b]. **composition** [Rip10]. **comprehensive** [JG12]. **computation** [Swa12b]. **Computational** [BDM12, Sch13a]. **Computer** [BM10a, BMRB10, Lev13, kP16, Ber12b, SAM13b, Tra10b]. **Computers** [Gve13c]. **concept** [DBK13, Tai13]. **Concern** [Noo18]. **Concern-Driven** [Noo18]. **Concerns** [KD11, MKB11]. **Concurrency** [SK12]. **Conditional** [Teo12c]. **Conducting** [DJB17, Geo10]. **Conference** [KOPR16, MRJD17, SS16, TDVV17, GJ13]. **Conferences** [SAS16, Kat13, Kri13, MMM10]. **Conference** [LMS11]. **Confidence** [XZM13]. **configuration** [SA16, GD12]. **Configuring** [JZGH13]. **Connected** [GKS17, Teo13e]. considered [Sch13d]. **considering** [SKT10]. **Consistency** [DRO10, TLG16, CCM12, CS12a, dSAVP10]. **Consistency-Aware** [DRO10]. **Consistent** [DRO10, BM12]. **consolidation** [Fro13b]. **constant** [HK12]. **constrained** [MB12]. **constraints** [EBc13]. contest [MFF10]. **Context** [Ar18, VA17]. **Continuous** [Yam18, Teo12a]. **Contributors** [Lee18]. **Control** [GKS17, KS12a, KS13a, HDKB13, KS11b, SRS12, SR13, Wti11]. Controlled [Tei18]. **controller** [HB10]. **Controlling** [SA16]. **Cooper** [Hat12]. **Cooperative** [DST10, PDS10]. **Coordinates** [BM10b]. **Core** [Gve13a]. **Cornell** [Gve13a]. **corpus** [TMV13]. correct [Lam11]. **cost** [BDM12]. **COTS** [Ks10]. coupling [Gup11, SBB12]. course [Cat13]. courses [HPO10]. Coverage [MSM18, SNR17, JZ12]. **Cp** [CN11]. **CPSWeek** [GKS17]. **crafting** [Bes13a]. **Craig** [Saf10]. **crawler** [RFS10]. **CRAYPE** [RFS10]. CreaRE [HDDS12]. creating [Kie13b]. creative [Sau13b]. **Creativity** [HDDS12]. **crisper** [KNOF13]. **Critical** [APNT16, DK16, MNB13, kP16, BKM12, HSM16, MB13, RT13, SB13, TS11]. **Criticality** [MBN13]. Cross [Ber12a, KBRS17b, Ber11a]. Cross-Project [KBRS17b]. Crosscutting [Kd11]. Crowd [HJ16, Wan18]. **Crowd-Centric** [KJ16]. crowdsourced [JY12]. Crowley [Teo13e]. **Cryptography** [Lam11]. **CSP** [YKF12]. CUDA-TM [SM12a]. culture [Sch11b]. **current** [GAWM11, Tra13]. **curriculum** [MM11a, MM11b, MM13a]. **curse** [Gre12a]. **cursor** [Jai11]. **Customer** [HKPS12]. **customization** [GB12, Teo12d]. CVS [BR10]. **Cyber** [BWS17]. **Cyber-Physical** [BWS17]. Cycle [Sha16, KJ13]. cycles [And13]. **cyclic** [Ban10b]. D [Fro12a, Hat12, Mit11, Swa12b, Teo12b]. **Daigneau** [Del12b]. **Dani** [Teo13b]. **Daniel** [Del11b]. **Data** [Ar18, Lee18, RR131, SA14, VA17, BB11a, BSS13b, BS13, HB10, Jah12, JG12, JZ12, Kie12, KGS11, MKP12, MK12b, MK13b, RRK13, SK12c, TG11, VM13, Jah13, Jah13, Ngo11]. database [Gre12a]. dataset [CMGV13]. **David** [Del12a, Kie13a, Teo12d, Teo13i]. days [BR10]. **deadlocks** [Gre12a]. Debt [AENK16, FCT17, IOSS18, Els12a, Els12b, KNOV12, KNOF13, OKNB11, KNOV12, KNOF13, OKNB11]. **debugging** [SKT10]. **Decision** [RK16, BA13, KI1]. decision-making [BA13]. dedicated [GPC12]. defect [NS10a]. **Defects** [KD11, SBB12]. definition [KNOF13]. degradation [Lev13]. denial [RRS13]. **Dennis** [Del11b]. dependability [GD10]. **Dependence** [RT10]. dependency [GS12, SKT10, SBB12]. **DEPLOY** [Rom12].


L [BM10c, Gla12, Gou12]. Lack [HNT16]. ladder [Sch13d]. Lag [SKT10].


literature [MJ11]. Load [KAZ14, SAM13b, WZ12].


Lord [Tra11b]. Low [Bas10, CN11, GB13b].

Low-level [Bas10]. LR [SD11].

Lua [MJCdLF17]. Luisa [Bat11].

M [Del11a, Wer10]. Mac [Coo12]. machine [MKS10, Ngo11, RPB12, YAS11]. machines [ACK12, BS12, RMFO13]. Maintainability [DRD12, KS11a, DR11a, JDV12, NAS10, UDA10]. Maintenance [LIL13, CPPC12, JG12, KPA10, PA10].
make  [Jah13].  Making  [Tra10c, BA13, Ber12a, Sch10, Win10b].
Mallovs  [CN11].  Malware  [JC13].
manage  [RRK13, Win10a].  Management  [GFBE10, HNT16, JS18, SA16, BGS+13,
Fra11, GSB11, HB10, Lee10, MM10b, MM13b, NS10a, Teo12d].  manager  [Mit11].
Managing  [AENK16, Ber12b, Eis12a, FCT+17, IOSS18, KNOV12, KNOF13, OKNB11, CSG13,
Sch13b, BM10a, Gla12, Sch13b].  Mantle  [Sch13b].
manual  [Teo11i].  map  [BK11].
Mark  [Cha13a, Men12, Ngo11].  market  [SGM12].  MARTE  [GPC12].  Martin  [Gla11, Gou12].
master  [Cat13].  masters  [Sol12].  matching  [KPA10, PA10].
mathematical  [MSK+10].  MATLAB  [Epp11].
matrix  [UDA10, YKF+12].  Matt  [Teo13h].
matters  [Sch13c].  Matthew  [Bes13a, Cha13b, Teo13c].  Maurice  [Vu11].
Maurizio  [Bat11].  Mauro  [Coo12].  May  [Fra16].  McCool  [Ber13, Swa12b].
measure  [CSKB11, CPC12, KB11b].  Measurement  [NGD14a, LRS11, VB13].
mechanism  [KS11b, WJ12, YO11].
media  [Teo11c].  media-rich  [Teo11e].
mediocracy  [Sch13e].  medium  [CN11].
Medoids  [BB11b].  menu  [Jai11, Jai12].
Merani  [Bat11].  Mercuri  [Saf10].
MESOCA  [LIL13].  messages  [Ban10b].
meteror  [KNOV12].  Method  [GD12, Teo10b, TJ12, eAMO10, HK12,
NAS10, Rip12, dSAVP10].  methodologies  [MM11a].  methodology  [RRN13].
Methods  [GP12, GR12, HMS16, MKS10, Rom12, Teo10a, Teo11].  Metric  [Kay11, MSM18, Jon13, NS10a, PGP13].
Metrics  [BR16, DR11b, HNT16, KB11a, SP13, Sin13, CN11, CMGV13, DR10, DR11a,
GB13a, Gup11, JM13, JK11, JK12, Loc12, MW12, MO11, NAS10, NMVS11, PASS13,
PM12, SGS12b, SK11, SK12d, SS13, SSK13, Yaz10, CCM+10, SS10b].  Michael  [Ber11d, Ber13, Gou12, Rog10, Swa12b].
Mining  [PC14, SAS16, MK11, Ngo11, RVB12].
MiSE  [CD17].  missing  [Teo13i].  Mitch  [Teo13f].  Mitigating  [BG+13].
Mitigation  [KK14].  MITM  [BRS13].
mixed  [eAMO10].  Mobile  [Hall, LG+13, Teo13c, BD11, Bel11,
MKK12b, MKK13b, Pai13a].  Mobile-Enabled  [LG+13].  MOBS  [LG+13].  Model  [FSK12, GPW17, KAZS14, LLS12, LAX17,
Mac10, MP17, MJCol17, PM10, ACS13, AHS12, BSS13a, CS12a, CSKB12, CK11a,
DD11, DBA13, DRD12, GS12, GKK11, GS10, GB10, Jan12, JVD12, KS10, KS11b,
KK12a, KJ10, KKK11, MSK+10, MBC10,
MKK12b, MKK13b, SNS10c, SAS11, SK13,
SK12d, SK12e, Tae13, Teo10b, Jie16, Del11c].  Model-Based  [LAX17, PM10, Del11c].
Model-driven  [GPW17].  Modeling  [Ban10a, WG+17, KK14, KK11, SM12b,
ZS13, Ban11, BGKS12, CSG13, Rip12,
SAM13b, SVT13, Rus11].  Modelling  [BM10c, CD17, GMK11].  Models  [BBG+13, Sha16, BMMR12, JGZH13,
KSR12, KK13, Rup10].  modern  [Pai13b, Teo13d, Teo13c].  Modified  [GT10, KS12a, KS13a, MKK12b, MKK13b].
modularity  [Del13].  Moed  [Gve13b].
Mohamed  [Whi11].  monitoring  [WJ12].
Monte  [MP17].  Monte-Carlo  [MP17].


Personality [GBSL16, CA10, VCPR12]. perspective [VM13]. Perspectives [AENK16, Sch11b]. pervasive [Teo13c]. PESOS [LLM+12, LLM+13, LSM+10].


GJ13, JZGH13, Lee10, MKK12b, MKK13b, NS10a, St.12, Teo13h, YO11, Hag11].

Processes
[KK12a, MKK13b, Sch13c].

processing [Fro13a, Sch13a].

Product [GFBE10, Tek12a, GJ13, dCMMdA12, Rip12].

product-focused [GJ13].

productivity [YO11].

Products [SA16, dCMMdA12, Rip12].

profle [VCPR12].

program [Gre12b, Sol12, Tai13].

Programmer [GBSL16, Sau13b].

programming [RRK13, Sch13a, Swa12b, Teo13a, Ber13, Cha13a, Vu11, Fro12a].

Programs [DRO+17, MJcdLF17, MSM18, SM17, JG13, KK12b].

Project [JS18, KBRS17b, MM13b, Rom12, WC10].

Projects [BR16, KS11c, CB12, Fra11, Gla12, GB13b, Kim13, MG12, BM10a].

prone [SK11, SK12d].

Proneness [KBRS17b, JM13].

properties [GPC12].

property [NAS10].

Proposal [eAMO10, MSM18]. proposed [SK12c].

prospects [BP10]. protection [Kie12].

protocol [MD12, VS11b]. protocols [HDKB13, KSR12].

Psygkas [Kie12].

Public [Neu11b, Neu12a, Neu13c, Neu14, Neu16a, Neu16b, Neu16c, Neu16d, Neu17a, Neu17b, Neu17c, Neu18a, Neu18b, Neu18c, Neu19a, Neu19b, Neu19c, Neu19d, Neu19e, Neu19f, Neu19c, Neu19d, Neu19e, Neu19f, Neu19c, Neu19d, Neu19e, Neu19f].

Publications [SA16]. published [BM10a, BM10c, BM10b, Ber10a, Rog10, Saf10, Sau10, Tri10a, Tri10b].

Publishing [Saf10].

Pursuit [Xie16b].

Pyla [St.12].

q [KPA10]. q-gram [KPA10].

Q’Facto [KS10].

qualitas [TMVB13]. Qualitas.class [TMVB13]. qualitative [KS13b]. Qualities [AFF+16].

Quality
BK16, GWG+17, HNT16, Kay11, KGS11, MM10a, Tei18, BK11, JDV12, KS10, RPB12, Sin13, St.12, Yaz10].

Quality-oriented [KGS11]. quantification [KK12a].

quantifying [MSK+10, Sam13a].

Quantitative
[kP16, CPFC12, HPO+13, PMTP12].

queries [NK13]. querying [LLS12].

questions [Ber11b]. quotes
Ber10b, BA10a, BA10b, BA10c, BA10d, BA11, Ber11c, Ber12c].

QVT [LLS12].

R [Ber10a, Fro13b, Sam13a, Sau10, Tra10b].

Radial [SBS11, DD11].

Rady [Teo12a].

Rago [Teo13a].

Rails [M.13, Teo12a].

RAISE [HdCH+12].

Raj [Ebe13, Rajlich, Tra13].

Ralph [Gla12]. Random [Gra12b].

Ranged [FSK12]. ranked [MG12].


rational [Teo12d]. rationale [NK13].

Raymond [Rus11].

RE [SAS16, JD13].

re-engineering [JD13].

Reactive [BM10c].

readability [SM12a].

Readiness [PC14].

ready [AH12c, Del11a]. real
[Aus11, HDKB13, MKK12b, MKK13b].

real-time [Aus11].

Realizing [HdCH+12].

Recipes [Tri10b, Teo13c].

recommendation [KK13].

Recommendations [Cho10].

reconfigurable [Sch13a, Whi11].

recovery [SD11].

Red [Men12].

Reddy [Gla11].

reducing [Jai11, TG13].

Reduction [LAX17, MSK+10].

REEW [FS11].

refactor [SK11]. refactoring
[CS12b, SK12d]. reference [Dek10].

Refinement [MGLF12].

Reflection [Tek12b].

refute [Ban12a].

registration [RB10].

Regression
[KK16, DD11, NUK13, PM10, RA13].

regular [AHS12].

Reinders
[Ber13, Swa12b].

relational [LGMM10].

relations [LLS12, Yu11].

Relationship
[GBSL16, KD11, BBF13, MO11, NAS10].

Relay [Sch13d].

relevancy [Teo10b].

Reliability [NGD14a, SVT13, TS11].
KKK11, MVGM10, SK10b, SKT10.

Remarkable [Tra10a]. RePa’16 [LZK+18].

Replaying [WKG17]. replicability [LG12].

Replication [KKPJ10, KKPJ12]. Report [AENK16, BCKS12a, BCKS13, BBG+13, Ber10a, CD17, DJB17, EPBR16, FCT+17, Fra16, GK12, GGR10, GKM18, GSK17, WPW17, HdcH+12, HKPS12, HAJW13, IOS18, JRG+13, KKPJ10, KKPJ12, LLM+12, LLM+13, Lzk+18, LSM+10, LIL+13, LRS11, RJJ13, REN+14, SFTS18, WL13, XZM13, CBK10, CS12b, GJ13, KNOV12, KNOF13, MMM10, OKNB11, SLJ12, TdL+16, TSevD10, TsvD+11].

RePriCo’12 [HKPS12]. reputation [SGM12].

Requirements [HKJ16, SK10a, SK12a, TG11].

Requirements [Arr18, BS17, BBU+17, FS11, HddH12, HKPS12, Hnt16, LzK+18, Noo18, SAS16, BAI3, Ber11d, CJI0, DBK+13, GMCH+13, GS12, GB10, KK11, KGS11, VB13, dSADV10]. Research [BP10, DM3, Fra16, IOS18, KKPJ10, KKPJ12, Mel17, RGB14, TDVW17, Xi16a, Xi16b, CBK10, CMGV13, Gve13b, HBM13, HW13, Kat13, Kim13, ZAG13, HW13, Sam13a].


RET [BBU+17]. retrieval [BDJ10].

Reusability [PM12, tai13, CC13, cAMO10, GB11, GB13a, Jrx12, MSK+10, NKS10, SNS10a, SNS10b]. reusable [BDJ10]. Reuse [TG13].

revelation [MRN13]. Review [Act11, Aus11, BAI1, BM10a, BM10c, BM10b, Ber10a, Ber11d, Ber13, Bes13a, Bes13b, Cha13b, Cha13a, Coo12, Del11b, Del11a, Del11c, Del12a, Del12d, Del12e, Del12b, Del13, Epp11, Fo12a, Fo12b, Fo13a, Fo13b, Gla12, Gla11, Gou12, Gve13a, Gve13b, Hag11, Hat12, Jah13, Kie13a, Kie13b, M.13, Mei17, Men12, Mit11, Mor13, Ngo11, Ngo12, Pau13a, RSG10, Rus11, Saf10, Sam13a, San10, Sam13a, Sch12a, Sch13a, Sch13b, St.12, Swa12a, Swa12b, Tan12, Teo11, Teo12a, Teo12b, Teo12c, Teo12d, Teo13a, Teo13b, Teo13c, Teo13d, Teo13e, Teo13f, Teo13g, Tra10b, Tra10a, Tri10a, Tri10b, Vui11, Wer10, Wli11, HBM13, Mji11, Pan10, PCR12, SSBK13].

Rex [St.12], Reza [Sch12a]. rich [Teo13c].

Richard [BM10a, Epp11, Teo13a].

Rigorous [GR12]. rigour [LG12].

Riquet [Tra10a]. 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, KS13b].


Routing [KSR12]. Rozanski [Del12c].


S [Act11, Del11c, Gve13a, St.12, Jai11].


scales [VB13]. scaling [Gou12]. scattered
RC17, RK16, Rup10, SA17, Sch11b, Sch16a, Sch18, Sha16, SRS12, SRS13, SS16, SPKM16, SFTS18, SA16, Tei18, Tek12a, TDWV17, Tra13, TSeV10, TSyD11, XZM13, Act11, AJP13, BKJM12, BSS13a, BP10, BD11, BDM12, Ber10a, Ber10b, BÂ10a, BÂ10b, BÂ10c, BÂ10d, Ber11b, Ber11a, BÂ11.

software
[Ber11c, Ber12c, Ber12e, BMRB10, BDJ10, BK11, CB12, CA10, CV13, Cat13, CSG13, CPPC12, CK11b, CPG12, CMGV13, Dah10, DC13, DAI13, DM13, DST10, DR10, DR11a, DRD12, Eis12a, ED12, eAMO10, Fra11, GAWM11, GMCH13, GB11, Geo10, GT10, GJ13, Gup11, Hag11, HPO13, Jan12, JRX12, JDV12, JK11, JK12, Jon13, KCS11, Kri13, KNOV12, KKK11, KS12b, KK13, LAK10, LKM13, LGMM10, LRS11, MG12, dCMMdA12, MKS10, MF10, MRN13, MM10b, MM11a, MM11b, MM13a, Mys11, MVGM10, NUK13, Nie12, NMVS11, OKBN11, PGP13, PASS13, PA10, PDS13, RRK13, RNN13, RPBI2, RT10, RR11, Rpi12, Rus11, SNS10a, SNS10b, Sch12a, Sch13c, Sch13b, SK10a, SK12a, SK10b, SKT10, SBB12, SK12d, SS13, Sin13, SBB13, SV13, Sol12, SS10a, SS10b, TCB12].

software [Tek12b, Tra10c, Tra11b, Tra12, UDA10, VCPR12, VM13, Wan18, YO11, Yu11, Zag13, dCBS13, Fra16, HMS16, SSJM12, Tan12, Tra11a, Ber11d, Del12c, Doe10a, Doe10b, Doe10c, Doe10d, Doe10e, Doe11a, Doe11b, Doe11c, Doe11d, Doe12a, Doe12b, Doe12c, Doe12d, Doe12f, Doe13a, Doe13b, Doe13c, Doe13d, Doe13e, Doe13f, Doe14, Doe16a, Doe16b, Doe16c, Doe16d, Doe18, Fro12b].

Solaris [Coo12].

solution [Gre12a, RRSV13].

Solutions [BWS17, Del12b, Ehe13].

solve [WZ12].

solving [Sau13b].

Sons [BM10a, Sau10].

Sorting [BKP16].

Source [KS11c, ANCM12, CV13, CMGV13, JK11, JK12, MG12, MKK+12a, MKK+13a, SK12d, SSK13, Tai13].

source-code [MKK+12a, MKK+13a].

sourceforge.net [MG12].

sourcing [JS12].

Space [HK12, Swa12a].

Span [Rog10].

Spatial [Ban10b].

specific [Kie13a].

Specification [BM10c, JM13, SGS12b].

specification-based [JM13].

specifications [GB10, SS10a].

spectrum [HWA12].

spectrum-based [HWA12].

speculative [ZCW12].

speed [ZS13].

SPL [SA16].

Spraul [Sau13b].

Springer [BM10b].

SQL [KK14].

St [M13].

Stakeholder [Noo18, Kim13].

Standard [WKG17].

State [Eli16, Eli17, ACK12, Ban10a, BS12, CK11a, ED12, GC12, MB12, RMFO13, YAS11, YKF12].

state-machines [BS12].

Static [ZS14, K12b, Lan11].

statistical [Yu11].

statistics [Sam13a].

STCD [BSS12, BSS13c].

Stefan [Bes13b].

Stella [Swa12a].

Step [ZS14].

Stephen [Fro13b, Teo13a].

Sterling [Eis12a].

Stevens [Teo13a].

Stirling [Teo12c].

Story [SS16].

Strategies [BM12].

Structural [MSM18, CSKB13, Tec11, VM13].

Structured [Ber13, Swa12b].

student [MFF10].

students [Cat13].

Studies [Car18, DJB17, CS12b, MG12].

Study [GBSL16, Jie16, KBRS17a, KB11a, PASS13, BBF13, CV13, DC13, JG12, JDV12, JK11, JK12, RT13, RB10, Yu11].

style [Epp11].

success [MM10b, Gla12].

Suite [LAX17].

suites [BBF13].

Summary [BBU17, KOPR16, KMTD17, HW13, Kat13, LAK10, LKM+13, Tek12a].

suppliers [Ber12b].

Support [VA17, Bas10, Rip10, WJ12].

Supporting [Car18].

Surfing [Doe10a, Doe10b, Doe10c, Doe10d, Doe10e, Doe11a, Doe11b, Doe11c, Doe11d, Doe12a, Doe12b, Doe12c, Doe12d, Doe12e, Doe13a, Doe13b, Doe13c, Doe13d, Doe13e, Doe13f, Doe14, Doe16a, Doe16b, Doe16c, Doe16d, Doe16f, Doe18, Fro12b].
surveillance [Kie12]. Survey [DK16, MO11, SGS12b, GD10, RPB12, SK13, TS11]. Surveys [Lee18]. Symbolic [NNTK17, PMTP12, SWMV17, MMP+12, Rim12, ZCW12]. Symposium [RGB14, WL13, XZM13, HAJW13, LRS11]. Synergies [HdCH+12]. syntactic [MKK+12a, MKK+13a]. syntax [SSK13]. SysML [CCM12]. System [BK16, DBA13, Dro16, DR11b, Bas10, DR10, DR11a, DRD12, DBK+13, GB12, GPC12, GS10, Gve13c, JC13, JC12, KCS11, KS13b, KK13, RB10, Rus11, SGS12a, SGM12, SK12c, SVT13, SD11, Yu11]. systematic [HB13, PCR12]. Systems [BS17, BM10c, BWS+17, DK16, HSS+16, KS11a, KS12a, KS13a, KMDT17, KBRS17b, LLM+12, LLM+13, LSM+10, LIL13, LMG+13, MMM10, MMM16, MRJD17, SA17, kp16, Ber12a, Ber12d, CC13, CSG13, Del12c, GB13a, HK12, HB10, KS11b, KK11, KB11b, Mac10, MJ11, MMM11, MMM13, NKS10, PdMG12, PM12, SAM13b, Sch10, SBK13, TS11, WZ12, Whi11, WC10, Sau10, Teo13e]. systems-making [Sch10].


Transformation

transformations [BGKS12]. transformed [Mor13].

Translation

[Dr16, AHS12, BM12, GPC12].

Translator [MJCDLF17]. Tree

[BB11b, MP17, RK16, SSK13]. Trends


Tulloch [Teo13f]. Turkish

tutorial [Dek10]. twin [GMCH+13]. two [CB12]. types [BS12].

UAVs [BMRB10]. Ubuntu

[Cha13b, Teo13g]. UCFrame [HJ16]. UI

[Teo13c]. ultra [Ber12d]. ultra-large-scale [Ber12d]. UML [TLG+16, ACK12, AHS12, BRD+12, BMRR12, Bas10, BS12, GPC12, GP12, GC12, HDBK13, NMVS11, Pan10, SAM13b, SP13, SK12b, SK13, YA12].

UML-MARTE [GPC12]. Understanding

[GTK17, MBC10, O’SI11]. unified [Rip12]. Unifying [MKB+12a, MKK+13a].

universal [Jon13]. University

[BM10c, Rog10, Tri10b]. UNIX [Teo13a].

Unknownness [RD13]. unleashed [Teo13g]. unmanageable [Sch13b].

updates [Jai12]. UPnP [Bas10]. Usability

[DR11b, DR10, Del11a]. Usage

[RC17, RV12, RVB12]. Use

[HH16, BBF13, Ber12a, CBdRS10, GKK11]. User [Yam18, Del11b, Gve13b, Kim13, O’S11, Sam13a, SK12c, St.12]. users [Teo13f].

Using

[Dr16, Lan11, RC17, SM17, WKG17, ACK12, BAR13, BSS12, BSS13c, CSG13, CN11, CMGV13, Del13, DR11b, GSB11, GB13a, GC12, GB10, HDBK13, Jai13, JDV12, JD13, JK12, KK14, KS12b, MNB13, MNB13, MT13, MKK12b, MKK13b, NUK13, NAS10, NGD14a, NKS10, ÖZ16a, ÖZ16b, PGP13, RRR13, RV12, SA14, SP13, SK10a, SKS10, SK11, SK12c, SSK13, SS11, Tco10a, Te11, Y011, vMvM12]. Uwe

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

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

Vaclav [Tra13]. Validation

[Gup11, JK12, BRD+12, SGS12b, ZS13].

value [Teo10b]. Values [SNR17, Loc12].

Variability [AFF+16, GW11, GWG+17].

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

Vastu [MRN13]. vehicle [RB10]. Vehicles

[GSK17]. Venkatesulu [Wer10].

verification

[BRD+12, BMMR12, MBN13, BM10c].

Verifying [vMvM12, CCM12].


Version

[Dr16, KS12a, KS13a, SM12b, TMV13].

versioning [KS11b]. Vetterling [Tri10b].

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

[ED12, JG12, MM13b]. Views [GMCH+13].

virtual [Jai13, NAS10]. virtualization

[Fro13b]. vision [BMRB10, NB10]. Visual

[BM10b, Sch11a]. visualize [Jah13].

visualizing [MPR12]. volume [Gve13a].

Volunteer [KS11c, MG12]. VOSDM

[NB10]. vs [Pan10].

W [Act11, Aus11, Sch13b, Teo13a].

WAAPo [HRZN10]. WAAPo-2010 [HRZN10].

Wall [Fro12a]. Walter

[Sch12a, Bat11]. ware [Ber12a]. warehouse

[KGS11, SK12c, TG11]. warehousing

[JG12]. Watkins [Hag11]. Watling [Saf10].

Watts [Act11]. ways [Jah13, Kie13a].

Weakly [DR0+17]. Weatherby [Teo11].

Web

[TSEvD10, TSEvd+11]. Del12b, Gou12, MD12, Pai13b, RFS10, RA13, RV12, RV12, Rip10, Sch12b, ACS13, BK16].

Web2SE [TSEvD10, TSEvd+11]. Weisfeld

[Teo13h]. Whitney [Jah13]. Whittaker

[Tan12]. Wigdor [Del11b]. wilds [Tra12].

Wiley [BM10a, Sau10, Tri10a].

Wiley-Interscience [Tri10a]. Will
James Smith, [Sch16b, Sch16a]. William [Tri10b]. win [HWA12]. Windows [Saf10]. wireless [KSR12]. wisdom [Wan18]. within [Cat13, Jai11]. Witten [Ngo11]. Wixon [Del11b]. Wolf [Gve13c]. Woods [Del12c]. work [Ber11d, Tra10c, Teo12d]. Workshop [AENK16, BCKS12a, BCKS12b, BCKS13, BBG13, BBU17, CCM10, CBK10, CD17, DJB17, EPBR16, FCT17, Fra16, FS11, G12, GGR10, GKM18, GKS17, GBE10, GPW17, GR12, HRZ10, HMS16, HDCH12, HDS12, HKPS12, IOSS18, JRG13, KKPJ10, KKPJ12, KNOV12, KNO13, KMTD17, LLM12, LLM13, LZK18, LSM10, LIL13, LNG13, OKNB11, RJJ13, REN14, TLG16, TSV10, TSD11, HW13, LAK10, LKM13, Tek12b, MMM10, MRJD17, SSJM12, SFTS18, Tek12a]. World [Sch16b, Del11b]. Wren [Teo12b]. Wright [Teo13d]. Write [SA17]. WSDL [Del12b]. WUCOR [TLG16]. Wynn [Teo12c].

X [Coo12, Sto13, Teo13]. XML [NMVS11]. XP2013 [HW13, HAJ13]. XSS [BSS12, BSS13c, VS11].

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


References


REFERENCES

Alebrahim:2016:VQS


Ardis:2010:SEEb


Ardis:2010:SEEc


Ardis:2011:SEEa


Ardis:2011:SEEb


Ardis:2011:SEEc


Ardis:2012:SEEa

<table>
<thead>
<tr>
<th>Reference</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>Year</th>
<th>Code</th>
</tr>
</thead>
</table>

Akbarinasaji:2018:PLB

Anwikar:2012:DDT

Anderson:2013:IC

Axelsson:2016:NAS

Ardis:2010:SEEa

Arruda:2018:REC

Ausden:2011:BRB
Bernstein:2010:PSEb


Bernstein:2010:PSEC


Bernstein:2010:PSED


Bernstein:2010:PSEE


Bernstein:2011:PSEA


Bajaj:2013:MPD


Bandyopadhay:2010:MST


Bandyopadhay:2010:SOM

REFERENCES

Bandyopadhyay:2011:TBM


Bandyopadhyay:2012:ATR


Bangalore:2012:AAK


Bangalore:2013:HFD


Bastani:2010:LLD


Bateman:2011:HNT


Bennett:2011:BDI


Bishnu:2011:AKM


Bishnu:2011:AKM

26

REFERENCES

2011. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


Baride:2011:CBS


Bhatia:2010:ACB


Benala:2012:CIS


Belani:2011:BRB


Bernstein:2010:BRC


Bernstein:2010:PSEa


Bernstein:2011:ESEb


Bernstein:2011:ESEa

Larry Bernstein. Eternal software engineering ques-
REFERENCES

Bernstein:2011:PSEb


Berry:2011:BRS


Bernstein:2011:PSEc


Bernstein:2012:CAS


Bernstein:2012:MCS


Bernstein:2012:PSE


Bernstein:2012:SED


Bernstein:2012:TLT


Berzal:2013:BRS

REFERENCES


**Ben-Menachem:2010:PCV**


**Ben-Menachem:2010:BRR**


**Bowles:2012:SCT**

REFERENCES

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


REFERENCES

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

**Blec**h:2012:TFF


**Bhasin:2013:CGT**


**Baniyan:2013:FMH**


**Bhasin:2013:CAB**


**Brahmasani:2013:PXA**

REFERENCES


[CBK10] Wing Kwong Chan, Christof J. Budnik, and Gregory M. Kapfhammer. Software test-
REFERENCES


**Chaudhary:2013:ERA**


**Canfora:2010:IWE**


**Carrillo:2012:FVC**


**Chechik:2017:RWM**


**Chapelle:2013:BRP**


**Chapelle:2013:BRO**


**Chodkowski:2010:RIA**

Steven Chodkowski. Recommendations for the information architect’s book
REFERENCES

Chatterjee:2010:PAA

Chandra:2011:AST

Choudhary:2011:TSF

Couto:2013:CDE

Chhillar:2011:EO

Cooper:2012:BRD

Colombo:2012:PSS
Regina Thienne Colombo, Marcelo Schneck Pessôa, Ana Cervigni Guerra, Amanda Balcão Filho, and Célio Caruso Gomes. Prioritization of software security intangible at-
references.

Cheluvaraaju:2012:QMP

Ceccarello:2012:TGC

Counsell:2012:IAR

Chauhan:2013:DSM

Chanda:2011:SGA

Chanda:2012:TBS

Chanda:2013:BSE
Jayeeta Chanda, Sabnam Sengupta, Ananya Kanjilal, and Swapan Bhattacharya. Be-

Castelluccia:2013:TEB


Dahiya:2010:TSE


Dalal:2013:ESR


deCastro:2013:SGP

Machado:2012:STP


Dave:2011:CRM


Dekhane:2010:IAT


DelRa:2011:BRB


DelRa:2011:MBD


DelRa:2012:BRA


DelRa:2012:BRSb

[Del12b] William Del Ra III. Book review: Service design patterns: fundamental design solutions


REFERENCES

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


REFERENCES


REFERENCES

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

**Doernhoefer:2013:SNSd**


**Doernhoefer:2013:SNSe**


**Doernhoefer:2013:SNSf**


**Doernhoefer:2014:SNS**


**Doernhoefer:2016:SNSa**


**Doernhoefer:2016:SNSb**


**Doernhoefer:2016:SNSc**


**Doernhoefer:2016:SNSd**


**Doernhoefer:2018:SNS**

REFERENCES

Dubey:2010:AUM

Dubey:2011:AMM

Dubey:2011:UES

Dwivedi:2018:TAN

Dubey:2012:MPO

Drori:2016:TSD

Dabaghchian:2017:CAS
REFERENCES


REFERENCES


REFERENCES


Gupta:2010:TFR


Gandhi:2011:EGR


Gulati:2016:SRB


[GB12] Kiev Gama and Didier Donsez. A survey on approaches for addressing dependability attributes in the OSGi service...
REFERENCES


Gupta:2012:MCS


Garg:2013:NBG


Georgieva:2010:CFS


Gorschek:2010:TIW


Geihs:2010:RAI


Gorschek:2010:TIW


Geihs:2010:RAI


Geihs:2010:RAI

REFERENCES

Geetha:2011:FHP


Gerard:2018:RIW


Gleirscher:2017:SCA


Gousios:2012:BRS


Glaves:2011:BRA


Glass:2012:BRM


Galster:2013:VSE


Gousios:2012:BRS


Glaves:2011:BRA


Glass:2012:BRM


Galster:2013:VSE

REFERENCES


REFERENCES

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


REFERENCES


REFERENCES


REFERENCES

Harikrishnan:2012:SEN


Herzwurm:2012:RIW


Hanssen:2016:PWA


Honig:2016:LAS


Huang:2013:TOQ


Hall:2010:I IW

Hughes:2016:BRA


Hunt:2013:RDA


Hofer:2012:AWI


Izurieta:2018:TDR


Jahns:2012:PDI


Jahns:2013:BRD


Jain:2011:ARM

REFERENCES

Jain:2012:OFA


Jain:2013:TTO


Janus:2012:TCA


Jain:2013:MSD


Jeet:2013:SRE


Jeet:2012:CSB


Jain:2012:CSV


Jain:2013:NAS

REFERENCES


Jeet:2012:BNB

Kawal Jeet, Yadavirender Rana, and Ruichi Xin. A Bayesian network based approach for software reusability prediction. ACM SIGSOFT Software Engineering Notes, 37(4):1–5, July 2012. CODEN SFENDP. ISSN 0163-
Jain:2012:AYL


Jain:2018:PMF


Jiau:2012:FIC


Jiang:2013:CBP


Jiang:2012:TDG


Katic:2013:WAC


Kayes:2011:ATI


Kumar:2014:DLB

[KAZS14] Narander Kumar, Shalini Agarwal, Taskeen Zaidi, and Vipin Saxena. A distributed load-balancing scheme based

**Kumari:2011:AOO**


**Kumari:2011:CCM**


**Krishnamurthy:2012:PBA**


**Kumar:2017:BSA**


**Kumar:2017:TLC**


**Khatri:2011:MBC**


**Kumar:2011:RBC**

[Pankaj Kumar and Kamlesh Dutta. Relationship between crosscutting concerns and de-
Kumar:2011:QOR

Kienle:2012:PDP

Kienle:2013:BRG

Kimm:2013:ORG

Krizevnik:2010:ISP

Khajaria:2011:MSR
REFERENCES

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

**Khan:2012:IQM**


**Kumar:2012:PSA**


**Kumar:2013:RBR**


**Kaur:2014:MSI**


**Kumar:2011:MSR**


**Knutson:2010:RIW**


**Krein:2012:RIW**

Kuhrmann:2017:SIW


Kuhrmann:2016:SIC


Kruchten:2013:TDT


Kruchten:2012:TDS


kotti:2016:QSA


Kumar:2010:SMM


Khyzha:2012:AP

Artem Khyzha, Pavel Parízek, and Corina S. Păsăreanu. Ab-
REFERENCES


**Kaur:2013:MVC**


**Kumar:2013:QAE**


**Kukreja:2012:AMT**


**Lago:2010:OSA**


**Langworth:2011:USA**


**Liu:2017:PMB**


**Lee:2010:OIP**


**Lee:2018:OTC**

REFERENCES

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

Levine:2013:CSS


Louridas:2012:NRR


Li:2010:TER


Lewis:2013:RIIa


Lago:2013:EIC


Lago:2012:RIW

REFERENCES


Lutteri:2011:RIS


Lewis:2010:RIW


Leite:2018:RIW


M:2013:BRL


Macedo:2010:MDD


Majumdar:2012:ICF


Mattmann:2010:UAT

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

**Mala:2013:CAT**


**Mohana:2012:AIP**


**Mei:2017:RSE**


**Mendell:2012:BRP**


**Mohana:2012:AIP**


**Mandrioli:2010:SFS**


**M:2012:ESG**

Milhau:2012:RPA


Miranda:2011:TBP


Mitrache:2011:BRI


Miyachi:2011:ASA


Malhotra:2011:SFP


Monteiro:2017:BTM


Majumdar:2011:SSC


Misra:2012:JSC


REFERENCES

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


[MPR12] Eric Mercer, Suzette Person, and Neha Rungta. Computing and visualizing the impact of change with Java

**Mohalik:2017:WDA**


**Mary:2013:PSA**


**Majumdar:2010:MRM**


**Mukherjee:2018:PSI**


**Malhotra:2013:DFT**


**Mohanta:2010:AEP**

Meneely:2012:ICM

Nair:2010:DPM

Neogi:2010:EEV

Neumann:2010:RP

Neumann:2010:RPb

Neumann:2010:RPc

Neumann:2010:RPd

Neumann:2011:RP


REFERENCES


REFERENCES


Ipek Ozkaya, Philippe Kruchten, Robert L. Nord, and Nanette Brown. Managing technical debt in software develop-


Muhammed Maruf Öztürk and Ahmet Zengin. Improved

**Prasad:2010:PSM**


**Pai:2013:BRS**


**Pai:2013:TWG**


**Pai:2014:MCR**


**Pandey:2010:ADL**


**Pandey:2013:SEA**


**Payton:2013:DTK**

REFERENCES

 Priyanka:2012:EEC


 Panizo:2012:EJP


 Prikladnicki:2013:CHA


 Pande:2013:OCS


 Panigrahi:2010:MBR


 Patwa:2012:RME


 Park:2016:SPE

REFERENCES


Robles:2014:FRT


Rimlinger:2012:TGS


Ripon:2010:PAS


Ripon:2012:UTM


Ralph:2013:RFS


Rathore:2016:DTR


Rabelo:2013:ACG


Rogers:2010:BRG


[RRN13] K. Koteswara Rao, GSVP Raju, and Srinivasan Nagaraj. Optimizing the software testing efficiency by using a genetic algorithm: a design

Raghunath:2013:DRB


Ratneshwer:2010:Das


Rai:2013:BIO


Ruparelia:2010:SDL


Russo:2011:BRM


Reddy:2012:PWS


Reddy:2012:DWU


Abhishek Singhal, Abhay Bansal, and Avadhesh Kumar. A critical review of various testing techniques in aspect-oriented software systems. *ACM SIGSOFT Soft-

Sangwan:2011:RBF


Schaefer:2010:LSM


Schaefer:2011:LVP


Schaefer:2011:SPH


SFB11


Schaefer:2011:VP


Schaefer:2012:BRF


Schaefer:2012:SLA

REFERENCES

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

Schaefer:2013:BRD


Schaefer:2013:BRM


Schaefer:2013:BES


Schaefer:2013:RLL


Schaefer:2013:WLM


Schaefer:2016:SSS


Schaefer:2016:WWE


Schaefer:2018:SSS

REFERENCES

SIGSOFT Software Engineering Notes, 43(2):4–6, April 2018. CODEN SFENDP. ISSN 0163-5948 (print), 1943-5843 (electronic).


REFERENCES


Sharma:2010:EES


Singh:2010:AFF


Singh:2011:EEO


Sharma:2012:ARB


Shirole:2012:TCU


Singh:2012:PMD


Singh:2012:ERM

REFERENCES


Tor Stålhane and Thor Myklebust. Agile safety analysis. ACM SIGSOFT Software Engineering Notes, 41


REFERENCES

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

**Singh:2016:GBD**


**Sharma:2012:SLT**


**Sharma:2013:SLT**


**Suri:2010:AGD**


**Suri:2010:DMF**


**Suri:2011:ATC**


**Singh:2013:ESE**

REFERENCES


[Swa12a] Harisankar Krishna Swamy. Book review: Space based tech-
REFERENCES


REFERENCES

Teodoro vici:2012:BRE

Teodoro vici:2012:BRT

Teodoro vici:2012:BRW

Teodoro vici:2013:BRD

Teodoro vici:2013:BRJ

Teodoro vici:2013:BRL
Teodorovici:2013:BRM


Teodorovici:2013:BRS


Teodorovici:2013:BRU


Teodorovici:2013:OOT


Teodorovici:2013:XML


Teodorovici:2013:TTD


Thakur:2011:DRB


Tiwari:2013:RRT

[Rajeev Tiwari and Noopur Goel. Reuse: reducing test effort. *ACM SIGSOFT Software Engineering Notes*, 38
REFERENCES


REFERENCES

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


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

**Treude:2011:WRW**


**Upadhya:2010:DMI**


**Vieira:2017:CPO**


**Voola:2013:CRP**


**Varona:2012:ESE**


**vanderMerwe:2012:VAA**


**Varshney:2013:SBS**

REFERENCES


### Wing:2010:BDM


### Wing:2010:M


### Wing:2010:PC


### Wing:2011:ESL


### Wing:2011:HWT


### Wing:2012:FT


### Wu:2012:MMS


### Wang:2017:JRJ

REFERENCES

I. Wang:2013:RFA


II. Wang:2012:BPS


III. Xie:2016:OTO


IV. Xie:2016:PPI


V. Xie:2013:RIS


VI. Yatake:2012:SBE


VII. Yaman:2018:UIC


VIII. Yadav:2011:FSM

References


REFERENCES

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

Zaidi:2014:PES