A Complete Bibliography of Publications in IEEE
Software: 2020–2029

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

05 April 2024
Version 2.06

Title word cross-reference

19 [BZA21, GCF22, HHJ+21, MCPdS21, MGD+22, vdBLvdHvG20].

25-Year [VORP24]. 26262 [AS21]. 26262-6 [AS21].

40-Year [Eld24a].

50-Year [Zac21]. 500th [BP22].

6 [AS21].

Abandonment [LMPT22]. Abran
[DLIR+24, LZ22]. Chair [BC21]. 
Challenge [EH23a, GBDC22, TSJ21]. 
Challenges [AaPC23, BGL+21, BCR21, DLJ+21, DM20, KTH+22, MAWH22, MJGP21, TZ22, TCHC23, WCG22, ZWL20]. 
Ano21-29, Ano21-36, Ano21-37, Ano21-38, Ano21-39, Ano22-40, Ano22k, Ano22l, Ano22w, Ano22x, Ano22s, Ano23b, Ano23c, Ano23e, Ano23f, Ano23s, Ano23t, Ano23u, Ano23-31, Ano23-28, Ano23-29, Ano23-30, Ano24a, Ano24b. **Computing-Where** [TSW21]. **ComputingEdge** [Ano21e, Ano22c, Ano23d]. **Concepts** [AaPC23]. **Conceptualization** [LDM+21]. **Conceptualizing** [EBC+22]. **Concerns** [CLSS22, LHHK20, Ozk22b]. **Conference** [Ano23a, CPM+20]. **Conformance** [Ozk23c]. **Congress** [Ano22a]. **Connected** [Ano20-73]. **Connecting** [LaT23, VORP24]. **Connectivity** [NVV+24]. **Consent** [PZC+22]. **Considerations** [CKT24]. **Considering** [AGC+24]. **Constructing** [PA21]. **Contact** [BZA21, GCF22]. **Contact-Tracing** [BZA21, GCF22]. **Contents** [Ano20-75, Ano20-76, Ano20-77, Ano20-78, Ano20-79, Ano21-88, Ano21-89, Ano21-90, Ano21-91, Ano21-92, Ano21-93, Ano22-69, Ano22-70, Ano22-71, Ano22-72, Ano22-73, Ano23-91, Ano23-92, Ano23-93, Ano23-94, Ano23-95, Ano23-96, Ano24-44, Ano24-45, Ano24-46, Ano20-74]. **Contexts** [LBF+22]. **Continual** [BCE+21]. **Continuous** [DM20, GMZ21, GRMR21, KGW23, MBL+20, ZPKS24, dSWLT23]. **Contract** [CS20, JS20, LP20]. **Contracts** [FLB+20, HP22, WLI20, WZ20]. **Contrasting** [MBL+20]. **Contributions** [FTCP21, SRNK22, Zac21]. **Contributors** [AVvBH22, WCG22]. **Control** [Fai20c, Sel20]. **Controlled** [FDHB20]. **Controllers** [Sel20]. **Controlling** [CAP21, Sel20]. **Conversations** [Sp123]. **Cope** [FWBW23]. **Correction** [Ano20-33, Ano21-45]. **Corrections** [Ozk23f]. **Counterproductive** [TEB+22]. **Countries** [FTCP21]. **Course** [CG23, LMFQ24, Ozk23f, Sp124a]. **Courses** [BGBM24, CJ23, LPBG+23]. **Cover** [Ano20-37, Ano20-38, Ano20-39, Ano20-40, Ano20-41, Ano21-47, Ano21-48, Ano21-49, Ano22-27, Ano22-28, Ano22-29, Ano22-30, Ano23-33, Ano23-34, Ano23-35, Ano23-36, Ano23-37, Ano23-38, Ano24l, Ano24m, Ano24n, Ano20-36, Ano21-50, Ano21-51, Ano21-52, Ano22a]. **Covered** [Ano20-36, Ano23-57, Ano24z]. **COVID** [BZA21, GCF22, HHJ+21, MCPdS21, MGD+22, vdBvHvG20]. **COVID-19** [BZA21, GCF22, HHJ+21, MCPdS21, MGD+22, vdBvHvG20]. **Creating** [Fun23, LSN21]. **Creativity** [IAV24, JPopHM23]. **Critique** [AK20, ABD+21, MCPdS21]. **Critical** [CHAVMD21, DMB20]. Crnković [Ano22-54]. **Cross** [JJE+20, Hen24]. **Cross-Tool** [JJE+20]. **Crossing** [Ozk22d]. **Crowd** [AVvBH22]. **Crowdsourcing** [WYW20]. **CS** [Ano22-42, Ano22-48, Ano23-67]. **CSCFP** [Ano23-68]. **Current** [CMSG23, VKKA20]. **Curriculum** [RWS+24, TKHB23]. **Cyber** [SHG+24, dSWLT23]. **Cyber-Physical** [SHG+24]. **Cyberattacks** [dNRR23]. **Cyberphysical** [MSW24, WDT21]. **Cybersecurity** [EB23, MS20]. **Cycles** [Fai23a].

D&I [Ano23-53]. **DAF** [RPWF21]. **Daily** [SMS20]. **Danish** [Fre23]. **Dare** [Bor23b]. **Data** [ALB+22, AVvBH22, ANR22, BATM24, CS22, CKM+21, HHJ+21, IINN22, Kim20, LRZB22, MH23, PA21, RMLV+22, RA22, SHG+22, TSJ21, WLO21, WPC22, rTRN+22, vV20, Ano20p, Ano20q, Ano20r, Ano20-28, Ano20-29, Ano21-32, Ano21-33, Ano21-34, Ano21-35, Ano22t, Ano22p, Ano22q, Ano23y, Ano23z, Ano24j]. **Data-Centric** [ANR22, CKM+21]. **Data-Driven** [PA21, TSJ21]. **Data-Intensive** [BATM24]. **Database** [Con21]. **Databases** [Win22b]. **Dave** [Hen24]. **Days** [DN20]. **Debt** [ATA+21, Bor23b, BZS21, CLSS22, CLM21,


Debugging [SAGS24]. Decentralization [TZ22]. Decentralizing [SWS23].

Decision [Kee22a, Kee22b, LHLLL24, PZZ+20, TK21, CCSS21]. Decision-Making [TK21].

Decisions [TK21]. Decisions

Deep [EUG+21, ZLG+20]. Defect [MBL+20].

Defending [BK24]. Deficiencies [TEB+22].

Deficits [TKHB23]. Defining [JG23a].

Degrees [Dau23]. Delivery [GRMR21, MNDT22, ZPKS24]. Demands [TKHB23].

Dependability [GMdOB22]. Dependability-Centered [GMdOB22].

Dependable [PA21]. Dependency [RPWF21, Tag24b]. Dependency-Aware [RPWF21].

Deploying [NDY22, vdBLvdHvG20]. Deployment [DM20, Ozk20c]. Deprecation [NFH22].


Developer [BCHA23, GJH+23, GJHL24, Her21, IAV24, JG23b, JG23c, JG23d, NH20, Ozk22e, SYW22]. Developers [ASS+23b, AMCM24, BPS20, BCHA23, CPG+23, JvdHPE22, SD21, ZCG+21, dMOU+23, CCSS21].


DevOps [BH22, EH23b, HFLR20, ML21, DCD+23, SPS23, ZWL20]. DevSecOps [AaPC23]. Differences [Zac21]. Different

Fai20d, Fai23a, FRP+21, FB21, JG23a, KHF21, LDM+21, MTR+21, MBPB23, NI21, Ozk21d, RFP+21, TSJ21].

Digital [ALB+22, AK22, CSC+22, CKWB22, DSE20, EBC+22, INNN22, KHK20, LPT+22, MSW24, Ozk22b, PZC+22, RJV+22, WDT21, dSWLT23, MS21].


Does [Gre22, Mag24a, Pen20]. Doesn’t [Mag24a]. Domain [BGL+21, SBL+24, WZ20, Hen20a].


Drives [BZA21]. DRT [WLO21]. Dual [SRP20]. Dual-Track [SRP20]. During [LSPN21, MCPdS21].

Early [TWRG23]. Early-Exposure [TWRG23], eBay [Jun23]. Ecosystem [AKG+20, ZHK22]. Ecosystems

Edge [Ano22y, Ano20h, Ano21o, Ano21p, Ano21q, Ano22e, Ano22g, Ano22f, Ano23b, Ano23h, Ano23i, Ano23j, Ano23k, Ano24e, Ano24f, Ano24g]. Edits [Ano23, Ano24-31, Eld24a, Ozk23d, Ozk23f].

Editors [Ano23-47]. Education [Ano21-44, BK24, Dau23, GGT+20, TKHB23, TK24, oTY23]. Educational

[BK24, ÙYØD23]. Effect [CHM+20].

Effective [LBF+22]. Effects
[GGJ20, SSQ+20]. **Eight**
[CCW22, JvdHM23]. **Eknos** [GMP24].
**Election** [Ano21-59]. **Elephant** [Scv20].
**Else** [WPC22]. **Embedded**
[LMP22, WDT21]. **Embedding** [SBL+24].
**Embracing** [AAPC23, RWS+24]. **Emerging**
[KTH+22, LHHK20, ZWL20]. **Emotional**
[MHPVa21]. **Empirical** [RWS+24, GMA+24].
**Employability** [BPS20]. **Employee**
[JAP23]. **Emulating** [Was23b]. **Enabled**
[CKWB22, Ozk20e, SSvG22, SHG+22, VCMR22]. **Enablers** [AKG+20]. **Enabling**
[JJE+20]. **End** [MS22]. **Energy** [PSAH23].
**Engagement** [GSH20, WYY20]. **Engineer**
[Ozk20f, Ozk22a]. **Engineering**
[ASB+24, AK20, BKL+21, BGL+21, BGH+22, BP22, Bor24, BOBC22, BHHvH20, CJ23, CS20, CP20, CMP+21, CPSS21, CKWB22, CKB+21, CKM+21, DN20, Dau23, Doo23b, DBMA20, EKBI21, ER21, FVK21, FSI+23, GGT+20, GSH20, GR21, GMA+24, Gre20, Gre21, GPS23, HB22, HNU+20, HLNP23, IAV24, KP20, Kim20, KGW23, KTH+22, LP20, LL+21, LRZB22, LPBG+23, Mag23, Mah23, MG+21, MAE24, MJRA23, Oz20a, Ozk20e, Ozk21b, Ozk21c, Ozk21f, Ozk22d, Ozk23a, PS22, PBC+20, PLT23, RWS+24, SSvG22, SSC+22, SZ22, SBHK21, SL20, TKHB23, TK24, TWRG23, TSJ21, TEB+22, WDT21, WFISH21, ZB23, dGEH+21, oTY23, Ano21c, Ano21d, Ano21e, Ano22h, Ano23c, Ano23n, Ano24a]. **Engineers**
[BCC+20, CG23, DC20, Gre22, JM24a, KPM+22, LMFGQ24, MCPDS21, MSmM23, Was23a]. **Enhancing** [JAP23]. **Enrollment**
[SBHK21]. **Enterprise** [AMn23]. **Entrur**
[RLT23]. **Environments** [EUG+21].
**Episode** [BP22]. **Epistemological** [GR21].
**Era** [ASS+23b, JAP23]. **Errata**
[Ano20-34, Ano20-35]. **Erratum** [Ano21-46].
**Error** [LSPN21]. **Errors** [JS20, NH20].
**Essential** [Ant20]. **Ethereum** [JS20].
**Ethical** [CKT24, MJRA23]. **Ethics**
[JM24a, Men23, VKKA20]. **European**
[GG22, WBR24]. **Evaluating**
[Ant20, KLRT23]. **Evaluation**
[VORP24, dGEH+21]. **Even** [Hoc23b].
**Every** [Her21]. **Everything**
[SRR+22, Was23b]. **Everywhere** [JM23].
**Evidence**
[ASB+24, GSH20, GMA+24, NRPN21].
**Evidence-Based** [ASB+24]. **Evolution**
[BH22, ZPKS24]. **Evolve** [WPSK21].
**Evolving** [Jun23]. **EvoMaster** [Arc21].
**Execution** [Fun23, KNP+24]. **Exhaustion**
[Hoc23a]. **Experience**
[DM20, JAP23, Mah23, DCD+23, dSSCMS23, VCMR22, WCF+23, WAHJ24, oTY23].
**Experienced** [MT+21]. **Experiences**
[LBV+22, MCPDS21, ZW120]. **Experiential**
[N21]. **Experiment** [FDHB20, VSS+22].
**Experimental** [CG23]. **Expert**
[CHL+20, CCH23, KNP+24, LP21].
**Explainability**
[CCTH23, DLIR+24, LHLL24].
**Explainable** [TCH23]. **Explaining**
[AWH+24, CWGS24, MSW24].
**Explanations** [AM23, AHW+24, LL23].
**Exploratory** [XJA21]. **Exploring**
[PSSH23]. **Exposure** [TWRG23].
**Extension** [Men23]. **Extensions** [Shr23].
**Extracting** [CAP21, CSS21]. **Eyecare**
[VS20].
**Faasifier** [RPWF21]. **Facebook** [BLK+21].
**Factors** [PZZ+20, WCG22]. **Factory**
[MAM+20]. **Facts** [dSSCMS23]. **Failures**
[Hoc23b, WLL20]. **Fake** [MH23]. **Fallacy**
[ML21]. **Fast** [GPS23]. **Fatigue** [Hol20b].
**Fault** [CPM+20]. **Fear** [NCL20]. **Feature**
[AKK22, PREL21]. **Features** [NHF24].
**Feedback**
[BGBM24, LPPB+23, RA22, SSQ+20].
**Female** [PREL21, SBHK21]. **Fighting**
[JM24b]. **Filler** [Ano22g, Ano22-36, Ano22-43, Ano22-44, Ano22-47, Ano221, Ano22-49, Ano22-50, Ano22-52, Ano22p,


Identification [ZLG +20].
Identifying [OSMB20, dMOU +23].
Identity [LLP +20].
IEEE [Ano21-29, Ano21-31, Ano21-30, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano21-38, Ano21-39, Ano21-40, Ano22d, Ano22e, Ano22f, Ano22h, Ano22i, Ano22j, Ano22k, Ano22l, Ano22m, Ano22n, Ano22o, Ano22p, Ano22q, Ano22u, Ano22r, Ano22v, Ano22w, Ano22x, Ano22s, Ano23e, Ano23f, Ano23h, Ano23i, Ano23j, Ano23k, Ano23l, Ano23g, Ano23m, Ano23n, Ano23o, Ano23p, Ano23q, Ano23r, Ano23s, Ano23t, Ano23u, Ano23v, Ano23x, Ano23w, Ano23-31, Ano23y, Ano23z, Ano23-27, Ano23-28, Ano23-29, Ano23-30, Ano24b, Ano24c, Ano24f, Ano24g, Ano24d, Ano24e, Ano24i, Ano24h, Ano24j, Ano24k]. Impact [BVG +23, CG23, EAM24, Eld24a, Mag24b, SBHK21, VS20, dNRR23]. Impediments [AKG +20].
Implications [Ozk23a]. Importance [Hen22]. Impossible [GMZ21]. Improve [EVGA24]. Improving [BBM +21, CPM +20, NH20].
Increases [PREL21]. Increasing [LZ22, MND +21, SPS23]. India [VS20].
Innovation [BATM24, CPGR+23].
Innovative [HFLR20]. Insights [Bor24, CPSS21, CPT+20, NRPN21, ÚiYÖTD23, WPSK21]. Inspired [OSMB20].
Iteration [Fai22]. Iterations [Fai20b]. Ivica [Ano22-54].
Krishnavajjala [JM24c].
Labels [ERL+21]. Laboratory [VORP24]. Lacey [Hen21]. Land [DS24]. Landscape [NFH22]. Language [Bor24, HP22, OZK23a, SD21, WZ20].
Languages [N21]. Large [Bor24, HFLR20, OZK23a, SPE20]. Large-Scale [HFLR20]. Latency [JG23c].

LTB^{+20}, SAHH23, dSWLT23, Ano20-27].

See [Hoc23b]. Seek [Ano23-47]. Seeks [Ano23g]. Selection [DLJ^{+21}]. Self [BOBZ21, LLP^{+20}, MJGPZ21].


Service-Level [SL20]. Service-Oriented [MS21]. Services [Ano22a]. Set [Fai23b, PSSH23]. Sets [MAM^{+20}].

Settings [MDB22]. Setup [ZPKSZ24]. Seven [Ant23]. Sharing [DLIR^{+24}, HFLR20].

Ship [CABD20]. Shockingly [Men21].

Shostack [Bey20]. Should [EBZ22, Her21, Ozk20f, RWS^{+24}, WPSK21].


[BATM24]. Tailor [GFVS20]. Taking
[LTB+20]. Tale [DJF22]. Taming
[AK22, SHG+22]. Task [MSK+21]. Tasks
[Ozk23a, Tag24a]. Taxonomy [GFVS20].
TD [MTR+21, MBPB23].
TD-Experienced [MTR+21]. Teach
[JMRA23, NDY22]. Teaching
[MAE24, PS22, PLT23]. Team
[CPM+20, JvDvHM23, MPHV21, rTRN+22].
Teaming [Ozk20a]. Teams
[GGJ20, SBL+24, SQQ+20, SCTR23]. Tech
[Fai23a, KPM+22, MAWH22, PSAH23, PS23, Was23b]. Technical
[AGC+24, ATA+21, Bor23b, BZS21, CLS22, CLM21, Dau23, Fai20d, FRP+21, FB21, JG23a, KHF21, LDM+21, MTR+21, MBPB23, NT21, Ozk21d, RFP+21, TSJ21].
Technique [SPS23]. Techniques [LL23].
Technologies [ELFCFL20, NDY22].
Technology [EKv20, ET21, EH23a, vV20]. Tell
[BAEM23, TJG21]. Telling [TJG21].
Terminal [GMZ21]. Test
[ERK20, ER21, GV22, Hol20b].
Test-Driven [ER21]. Testing
[ARc21, EBW22, Fai20c, GMZ21, GFVS20, KNP+24, LP21, LSN21, dSSCMS23, STZC20, SAGS24, Win22a, ZLG+20]. Tests
[Fai20b, Spi24c, SAHH23]. Text [NCL20].
Their [UYÖTD23]. Them
[Bor23b, Kec22a]. Theorem [HM21].
Theory [Sei20, WAHJ24]. There
[NRPN21]. Things [Her21, SHG+22].
Think [GCF22, Mag24a]. Thinking
[CEL20, GPS23, HJ+20, MAM+20, Pen20, RSN20]. Thought [Fai20a]. Threat
[Bey20]. Three [KKH20]. Time
[JM21, KMF21, Win22b, ZCG+21].
Time-Series [Win22b]. Times [MDB22].
Timestream [Win22b]. Together [Kec22a].
Tool [ATS20, JJE+20, LP21, Ozk21d, Pan22, PSJPGdL21, WLO21, ZPKS24].
Tools [ATA+21, JvDHE22, LaT20, LPE+20a, LPE+20b, SAGS24, dGEH+21].
Traceability [MSK+21, WPSK21]. Tracing
[BZA21, GCF22]. Track [SRP20].
Trademark [GMA+24]. Tradeoffs
[CGWS24]. Training [AGC+24, GGJ20, LMFQ24, TKHB23, TK24].
Trans
[Ano22p, Ano22q, Ano22r, Ano22s, PMGP21].
Trans-Inclusive [PMGP21]. Transaction
[CCDM22]. Transactions
[DSE20, WDT21]. Transforming [KHK20].
Transgender [dSSSVM23]. Transparency
[Hol23, SGLSA+21]. Transpilers [NHF24].
Transport [RLTD23]. Trenches
[CP20, CPT+20]. Trends
[BGL+21, EKv20, ET21, EH23a, GV22, JHK22, PAS+22, PLC20, ZWL20]. Triangle
[EM22]. Triggers [Ant20]. Trust
[HM21, Ozk22f]. Truth [TEB+22]. tsusc
[Ano22-53]. Tug [Man21]. Tuning [CZ22].
Turnover [svC20]. Tutorial [ANR22].
Twin
[CKWB22, LPT+22, RJV+22, dSWLT23].
Twin-Enabled [CKWB22]. Twins
[ALB+22, AK22, CSC+22, EBC+22, IINN22, MSW24, OZK22b]. Two
[Fai22, Her21, SPS23]. Type [ERL+21].
TypeScript [Bla20]. Typology [MNDT22].

U.S. [GMA+24, Hol23]. Ukraine [PSSH23].
UML [BB20]. Unanticipated [Ozk20d].
Uncertainty [FB21, SHG+24].
Uncertainty-Aware [SHG+24]. Unchain
[PZZ+20]. Undergraduate
[SBKH21, oTY23]. Understanding
[Ozk22f, WLL20, ZCG+21]. Unfairness
[JM23]. Unified [BB20, FLB+20]. Union
[WBR24]. Unit [Spi24c]. United [ZCG+21].

References

Alonso:2023:EIT


Albusays:2021:DCS

REFERENCES


REFERENCES

Anonymous:2020:IAHb

Anonymous:2020:ICGa

Anonymous:2020:ICGb

Anonymous:2020:IOA

Anonymous:2020:IPCb

Anonymous:2020:ISPb

Anonymous:2020:ISPc
Anonymous:2020:ISPd


Anonymous:2020:ISPa


Anonymous:2020:ISM


Anonymous:2020:ITBa


Anonymous:2020:ITBb


Anonymous:2020:ITCa


Anonymous:2020:ITCb


Anonymous:2020:ITSa

Anonymous:2020:ITSb


Anonymous:2020:ITSc


Anonymous:2020:IPCa


Anonymous:2020:IPCc


Anonymous:2020:PCC


Anonymous:2020:SPS


Anonymous:2020:TBDa


Anonymous:2020:TBDb


Anonymous:2020:TCCa


Anonymous:2020:TCCb

Anonymous:2020:CSI


Anonymous:2020:C


Anonymous:2020:Ea


Anonymous:2020:Eb


Anonymous:2020:FCa


Anonymous:2020:FCb


Anonymous:2020:FCc


Anonymous:2020:FCd


Anonymous:2020:FCe


Anonymous:2020:FCf

Anonymous:2020:HS

Anonymous:2020:I

Anonymous:2020:ICSa

Anonymous:2020:ICSc

Anonymous:2020:ICSh

Anonymous:2020:ICSb

Anonymous:2020:ICSb

Anonymous:2020:ICSg

Anonymous:2020:ICSk
REFERENCES


REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

[Anonymous:2020:SLa]

[Anonymous:2020:SLb]

[Anonymous:2020:SLc]

[Anonymous:2020:SLd]

[Anonymous:2020:SLe]
Anonymous:2020:SLf


Anonymous:2020:SC


Anonymous:2020:TCa


Anonymous:2020:TCb


Anonymous:2020:TCd


Anonymous:2020:TCe


Anonymous:2020:TCf


Anonymous:2020:TCg


Anonymous:2021:A


Anonymous:2021:AA

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

Anonymous:2021:ICGd


Anonymous:2021:ICGa


Anonymous:2021:ICEa


Anonymous:2021:ICEb


Anonymous:2021:ICEc


CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Anonymous:2021:ICSg


Anonymous:2021:ICSk


Anonymous:2021:IIPa


Anonymous:2021:IIPb

Anonymous:2021:IOJa


Anonymous:2021:IOJb


Anonymous:2021:IOJc


Anonymous:2021:IOJd


Anonymous:2021:IPCa


Anonymous:2021:IPCb


Anonymous:2021:IPCd


Anonymous:2021:IPCe


Anonymous:2021:ISPb


Anonymous:2021:ISPa

Anonymous:2021:ITBa


Anonymous:2021:ITBb


Anonymous:2021:ITBc


Anonymous:2021:ITBd


Anonymous:2021:ITCa


Anonymous:2021:ITSa


Anonymous:2021:ITSb


Anonymous:2021:ITSc


Anonymous:2021:ITSd

REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

**Anonymous:2021:IPCb**


**Anonymous:2021:ITCb**


**Anonymous:2021:CMA**


**Anonymous:2021:CEA**


**Anonymous:2021:Ca**


**Anonymous:2021:E**


**Anonymous:2021:FCb**


**Anonymous:2021:FCc**


**Anonymous:2021:FCd**

|------------------|------------------|
Anonymous:2021:ICSe


Anonymous:2021:ICSq


Anonymous:2021:ICSb


Anonymous:2021:ICSf


Anonymous:2021:ICSi

REFERENCES


Anonymous:2021:TCc


Anonymous:2021:TCd


Anonymous:2021:TCe


Anonymous:2021:TCf


Anonymous:2022:AA


Anonymous:2022:C


Anonymous:2022:ICC


Anonymous:2022:ICEa


Anonymous:2022:ICEc

Anonymous:2022:ICEb


Anonymous:2022:ICSk


Anonymous:2022:IIPa


Anonymous:2022:IIPb


Anonymous:2022:IPCa


Anonymous:2022:IPCb


Anonymous:2022:ISPa


Anonymous:2022:ISPb


Anonymous:2022:ISPc


Anonymous:2022:ITBb

REFERENCES

Anonymous:2022:ITBc


Anonymous:2022:ITCb


Anonymous:2022:ITSc


Anonymous:2022:ITBa


Anonymous:2022:ITCa


Anonymous:2022:ITCc


Anonymous:2022:ITSa


Anonymous:2022:ITSa


Anonymous:2022:CE


Anonymous:2022:FCa

Anonymous:2022:FCb


Anonymous:2022:FCc


Anonymous:2022:FCd


Anonymous:2022:FCe


Anonymous:2022:ICSa


Anonymous:2022:ICSc


Anonymous:2022:ICSh


Anonymous:2022:ICSj


Anonymous:2022:ICSf

REFERENCES

Anonymous:2022:ICSb


Anonymous:2022:ICSc


Anonymous:2022:ICSg


Anonymous:2022:ICSi


Anonymous:2022:ICSi


Anonymous:2022:ICJ


Anonymous:2022:IGF


Anonymous:2022:IJBb


Anonymous:2022:IJBa


Anonymous:2022:IJ

Anonymous:2022:IOJa  


Anonymous:2022:IOJb  


Anonymous:2022:IPG  


Anonymous:2022:ISR  


Anonymous:2022:ISSb  

Anonymous:2022:Ma

Anonymous:2022:Mc

Anonymous:2022:Md

Anonymous:2022:Me

Anonymous:2022:RP

Anonymous:2022:RLA

Anonymous:2022:SLa

Anonymous:2022:SLb

Anonymous:2022:SLc
REFERENCES

Anonymous:2022:SLd

Anonymous:2022:SLe

Anonymous:2022:TCa

Anonymous:2022:TCb

Anonymous:2022:TCc

Anonymous:2022:TCd

Anonymous:2022:TCe

Anonymous:2022:WH

Anonymous:2023:ICA

Anonymous:2023:CE
Anonymous:2023:ICSv

Anonymous:2023:IIPPa

Anonymous:2023:IPCb

Anonymous:2023:IOJc

Anonymous:2023:IOPb

Anonymous:2023:IOJb
Anonymous:2023:ISPa


Anonymous:2023:ISPC


Anonymous:2023:ISPB


Anonymous:2023:ITBa


Anonymous:2023:ITBB


Anonymous:2023:ITCB


Anonymous:2023:ITSC


Anonymous:2023:ITA

REFERENCES


Anonymous:2023:FCa

Anonymous:2023:FCb

Anonymous:2023:FCc

Anonymous:2023:FCd

Anonymous:2023:FCe

Anonymous:2023:FCf

Anonymous:2023:IIPc
Anonymous:2023:ICC


Anonymous:2023:ICGb


Anonymous:2023:ICSn


Anonymous:2023:ICSsw


Anonymous:2023:ICSu


Anonymous:2023:ICSt


Anonymous:2023:ICSa


Anonymous:2023:ICSe


Anonymous:2023:ICSh


Anonymous:2023:ICSi
Anonymous:2023:ICSz


Anonymous:2023:ICSi


Anonymous:2023:ICSy


Anonymous:2023:ICSq


Anonymous:2023:ICSj


Anonymous:2023:ICSs


Anonymous:2023:ICSf


Anonymous:2023:ICSg

REFERENCES

Anonymous:2023:ICSm

Anonymous:2023:ICSr

Anonymous:2023:ICSo

Anonymous:2023:ICSd

Anonymous:2023:ICSk

Anonymous:2023:ICsX

Anonymous:2023:ICGa

Anonymous:2023:IC

Anonymous:2023:IJBa

Anonymous:2023:IJBb
REFERENCES

CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Anonymous:2023:IRPa

Anonymous:2023:IRPb

Anonymous:2023:IQW

Anonymous:2023:ISS

Anonymous:2023:Ma

Anonymous:2023:Mb

Anonymous:2023:Mc

Anonymous:2023:Md

Anonymous:2023:Me

Anonymous:2023:Mf
Anonymous:2023:R


Anonymous:2023:RCS


Anonymous:2023:RPa


Anonymous:2023:RPb


Anonymous:2023:SLa


Anonymous:2023:SLb


Anonymous:2023:SLc


Anonymous:2023:SLd


Anonymous:2023:SLe


Anonymous:2023:SLf

 anonymous:2023:TCa

 anonymous:2023:TCb

 anonymous:2023:TCc

 anonymous:2023:TCd

 anonymous:2023:TCe

 anonymous:2023:TCf

 anonymous:2024:CSE

 anonymous:2024:IAH

 anonymous:2024:ICGb

 anonymous:2024:ICGa
Anonymous:2024:ICEb


Anonymous:2024:ICEc


Anonymous:2024:ICEd


Anonymous:2024:ISPb


Anonymous:2024:ISCb


Anonymous:2024:ITB


Anonymous:2024:ITP


Anonymous:2024:FCb


Anonymous:2024:FCc


Anonymous:2024:FCd

REFERENCES

Anonymous:2024:IIPb


Anonymous:2024:ICSr


Anonymous:2024:ICSf


Anonymous:2024:ICSd


Anonymous:2024:ICSm


Anonymous:2024:ICS1


Anonymous:2024:ICSp


Anonymous:2024:ICSj


Anonymous:2024:ICSw

REFERENCES


REFERENCES

IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


Anonymous:2024:TCb


Anonymous:2024:TCc


Anonymous:2024:TCd


Antinyan:2023:SLL


Arcuri:2021:ABW


Antinyan:2021:SLL


Abrahao:2024:RHEb

[Silvia Abrahão, Miroslaw Staron, Maria Teresa Baldassarre, Jennifer Horkoff, Birgit Penzenstadler, Paul ASB+24]
REFERENCES


Abrahao:2024:MAC

Abrahao:2023:OSS

Abrahao:2023:FDE

Avgeriou:2021:OCT

Araujo:2020:TGH

Alorwu:2022:RUC
Andy Alorwu, Aku Visuri, Niels van Berkel, and Simo Hosio. (Re)Using crowdsourced health data: Per-


REFERENCES

IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Barton:2020:SSD

Brown:2023:DPH

Bucchiarone:2021:WFM

Boehme:2021:FCR

Benton:2020:MLS

Beyer:2020:AST

Bobadilla:2024:SFB
REFERENCES

Bencomo:2022:SBA


Baresi:2021:TCS


Beetz:2022:GED


Brataas:2020:ASE


Bull:2024:GAI


Bader:2021:ASE


Black:2020:BCT

REFERENCES

Belles-Munoz:2022:NPP


Bosch:2022:AER


Beller:2021:MGR


Borg:2023:PIR


Borg:2023:RTD


Borg:2024:REL


Bosch:2024:FAH


Blumen:2022:SER

REFERENCES


[Cabot:2023:LCS] Jordi Cabot and Robert Clarisó. Low code for


Jane Cleland-Huang, Ankit Agrawal, Michael Vier-


**Conrad:2021:DYP**


**Carver:2020:RER**


**Cardoso-Pereira:2023:SCD**


**Carver:2020:CHJ**


**Carver:2021:RIS**


**Catolino:2020:GDC**

Carver:2020:BSC


Carver:2022:CUO


Carver:2022:DT


Camara:2024:FWMb


Chen:2022:OSP


Daun:2023:SEE


Dalpiaz:2020:GRE


Palma:2023:GSR

Stefano Dalla Palma, Gemma Catolino, Dario Di Nucci, Damian Andrew Tamburri,

**deGea:2021:RET**


**Dey:2022:KGS**


**Daubaris:2024:EOSb**


**Damian:2021:CSM**


**Debroy:2020:OCC**


**Duboc:2020:CRE**


REFERENCES


Ebert:2021:ASE


Ebert:2020:TTW


Ebert:2023:GAS


Eldh:2024:YIPb


Eldh:2024:MYI


Eldh:2024:GAC


Ebert:2020:BTP


Ebert:2022:ISM


Ebert:2022:UBV


Ebert:2024:MISb


Ebert:2020:IG


Fairbanks:2020:RIT


Fairbanks:2020:RIT


Fairbanks:2020:TNU


Fairbanks:2020:UTD


Fairbanks:2021:WIG


Fairbanks:2022:TKI

February 2022. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

**Fairbanks:2023:FTD**


**Fairbanks:2023:SAS**


**Favario:2023:TFO**


**Fungprasertkul:2021:MTD**


**Furtado:2021:HSO**


**Fabijan:2020:OCE**


**Falazi:2020:UIS**

Flores:2021:ASP


Frey:2023:HWL


Ferreira:2021:NIP


Fritzsch:2023:RHP

[FWBW23] Jonas Fritzsch, Marvin Wyrich, Justus Bogner, and Stefan Wagner. Resist the hype!: Practical recommendations to cope with...

**Griva:2022:SRQ**


**Garousi:2022:WUT**


**Garousi:2022:CGB**


**Gorton:2024:OQb**


**Grotmann:2020:TAT**


**Gren:2020:GDP**


**Garousi:2020:CGB**


**Gilb:2021:SRO**

Tom Gilb. Scalable requirements: One size can fit

**Green:2023:DPH**


**Green:2024:DPHb**


**Guizani:2020:GIQ**


**Georgiou:2024:WBPb**


**Gallina:2022:MDC**


**Geist:2024:IIR**

REFERENCES


[GSH20] Vahid Garousi, David C. Shepherd, and Kadir Herk-


REFERENCES

**Henry:2021:MLM**


**Henry:2022:IUC**


**Henry:2024:DCGb**


**Hermans:2021:TTE**


**Hochstein:2023:DYS**


**Huebner:2021:WPF**


**Hampson:2021:OCD**


**Hochstein:2023:DYS**


REFERENCES

IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


Hotomski:2023:MRU

Hugues:2022:CSD

Hevia:2021:QC

Hatton:2022:KCM
Les Hatton and Michiel van Genuchten. Keyless or clue-


Inman:2024:DPH

Isomura:2022:ADS

John:2023:EEE
REFERENCES

0740-7459 (print), 1937-4194 (electronic).


REFERENCES

89


Jackson:2022:CTD

[102x681] [JvdHPE22] Victoria Jackson, André
van der Hoek, Rafael Prikladnicki, and Christof Ebert. Collaboration tools for de-
0740-7459 (print), 1937-4194 (electronic).

Keeling:2021:HR

[102x681] [Kee21] Michael Keeling. Headwinds
to redesign. IEEE Software,
38(2):128–132, March/April
2021. CODEN IESOEG. ISSN
0740-7459 (print), 1937-4194 (electronic).

Keeling:2022:LUS

[102x681] [Kee22a] Michael Keeling. Love unre-
quited: The story of archi-
tecture, agile, and how archi-
tecture decision records
brought them together. IEEE Software, 39(4):90–93,
July/August 2022. CODEN IESOEG. ISSN
0740-7459 (print), 1937-4194 (electronic).

Keeling:2022:PAD

[102x681] [Kee22b] Michael Keeling. The psy-
cology of architecture deci-
sion records. IEEE Software,
December 2022. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (elec-
tronic).

Kaltenecker:2020:ISM

[102x681] [KGSA20] Christian Kaltenecker, Alexan-
der Grebhahn, Norbert Sieg-
mund, and Sven Apel. The
interplay of sampling and machine learning for soft-
58–66. July/August 2020. CODEN IESOEG. ISSN
0740-7459 (print), 1937-4194 (electronic).

Klotins:2023:CSE

[102x681] [KGW23] Eriks Klotins, Tony Gorschek,
and Magnus Wilson. Contin-
uous software engineering:
Introducing an industry readi-
ness model. IEEE Software,
40(4):77–87, July/August
2023. CODEN IESOEG. ISSN
0740-7459 (print), 1937-4194 (elec-
tronic).

Keeling:2021:GCY

[102x681] [KHF21] Michael Keeling, Tim Hallo-
ran, and George Fairbanks. Garbage collect your tech-
nical debt. IEEE Software,
38(5):113–116, September/
October 2021. CODEN
IESOEG. ISSN 0740-7459
(print), 1937-4194 (elec-
tronic).

Kuula:2020:TPT

[102x681] [KHK20] Seppo Kuula, Harri Haa-
pasalo, and Juha-Matti Kosonen. Three phases of trans-
foming a project-
based IT company into a


[Kula22] Raula Gaikovina Kula, Christoph Treude, Hideaki Hata, Sebastian Baltes, Igor Steinmacher, Marco Aurélio Gerosa, and Winifred Kula Amini. Challenges for inclusion in software engineer-
Kirbas:2021:IAP


LaToza:2020:INL


LaToza:2023:CDC


Lundell:2022:ESU


Lenarduzzi:2021:TTD


Lindman:2020:EPA

[Juho Lindman, Jennifer Horkoff, Imed Hammouda, and Eric Knauss. Emerging perspectives of application programming inter-
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Liu:2024:OESb
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Lee:2023:TRS
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Levy:2021:REW
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Liu:2020:DPS
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Lanubile:2024:TFM
CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Li:2022:OAR
Xiaozhou Li, Sergio Moreschini, Fabiano Pecorelli, and Davide Taibi. OSSARA: Abandonment risk assessment for embedded open source components. *IEEE
REFERENCES


[LPT+22] Daniel Lehner, Jérôme Pfeiffer, Erik-Felix Tinsel, Matthias Milan Strljic, Sabine Sint, Michael Vierhauser, Andreas Wortmann,

**[LSPN21]**


**[LRBM23]**


**[LRZB22]**


Mahe:2020:MSF


Manchale:2021:TGR


Marsden:2022:SCS


Mellegard:2020:CBB


Mendonca:2021:MSB


Martini:2023:TPA


Machado:2021:GES

leticia S. Machado, Clara Caldeira, Marcelo Gattermann Perin, and Cleidson


Marcos:2021:AET


Mendonca:2021:DSA


Menzies:2023:EME


Marnewick:2021:DOP


Mertz:2021:SIP


Makasi:2022:TCP


Malladi:2020:BBP

REFERENCES

Megargel:2021:DBA


Muller:2022:SGB


Maro:2021:MTI


Moe:2023:AWW


Michael:2024:ECSb


Mandic:2021:TNP


Novielli:2020:LJA

[NCL20] Nicole Novielli, Fabio Calefato.

**Nili:2022:WCP**


**Nefati:2021:NGS**


**Nascimento:2022:JAD**


**Nagaria:2020:RSD**


**Nicolini:2024:UNJb**


**Nelson:2021:GAT**


**Nadri:2021:INP**

Reza Nadri, Gema Rodriguez-Perez, and Meiyappan Nagappan. Insights into non-merged pull requests in GitHub: Is there evidence of bias based on perceptible
Nogales:2024:SDC


oglu:2023:EEA


Ochodek:2020:LDI


Ozkaya:2020:BSS


Ozkaya:2020:BBS


Ozkaya:2020:DV


Ozkaya:2020:US

REFERENCES


REFERENCES

Ozkaya:2022:ACD


Ozkaya:2022:BB


Ozkaya:2022:CGD


Ozkaya:2022:DN


Ozkaya:2022:UBT


Ozkaya:2023:ALL


Ozkaya:2023:CAK


Ozkaya:2023:ICS


Ozkaya:2023:LBL

REFERENCES

Ozkaya:2023:NFS


Penzenstadler:2022:SDT


Pahl:2021:CDD


Paulisch:2023:LLL


Petre:2020:BSS


Penzenstadler:2020:WDD

[Pen20] Birgit Penzenstadler. When does design help thinking,

**Prikladnicki:2020:TAB**


**Pfeiffer:2023:LLT**


**Prado:2021:HTI**


**Poort:2020:BWW**


**Pretorius:2021:CIR**


**PazurAnicic:2022:TMS**


**Pirozhnikov:2023:MST**

REFERENCES

Penzenstadler:2023:ATE


Perez-Soler:2021:CCD


Penzenstadler:2023:WUC


Pasquale:2022:DAC


Pautasso:2020:UBH


Quattrocchi:2023:IC


Rudmark:2022:FLO

REFERENCES

[102x681] REFERENCES

[Raghavan:2021:JSS]

[Rivera:2022:TAS]

[Raj21]

[Rag23]

[Robillard:2020:LLW]

[Rios:2021:RBT]

[Rudmark:2023:BPH]
REFERENCES

Rodriguez-Mancini:2022:TFD


Ristov:2021:DDA


RozantedePaula:2020:DTI


rincThurnay:2022:SOL


Randall:2024:WAE


Staron:2024:TDL


Staron:2023:PSS

Scharinger:2022:CRH

Simmonds:2021:IAA

Seetharam:2024:EDK

Sawant:2021:NHB

Selic:2020:CCW
Bran Selic. Controlling the controllers: What software


REFERENCES

IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).


**Sedano:2020:DTD**

**Stirbu:2022:TMS**

**Serebrenik:2022:AER**

**Sagodi:2022:EAE**

**Segura:2020:MTT**
Sergio Segura, Dave Towey, Zhi Quan Zhou, and Tsong Yueh Chen. Metamorphic testing: Testing the untestable.

**Smite:2020:OER**


**Sokolowski:2023:DIC**


**Sykacek:2020:BAR**


**Shi:2022:IIS**


**Shaw:2022:CSE**


**Taggart:2024:JCM**


**Taggart:2024:MSF**


**Tantithamthavorn:2023:EAS**

Tuzun:2022:GTD


Tantithamthavorn:2021:AAS


Tang:2021:DMP


Tenbergen:2024:FSE


Tenbergen:2023:SEE


Tkalich:2024:WHPb


Trendowicz:2021:DDT

Adam Trendowicz, Julien Siebert, and Andreas Jedl-


REFERENCES

ISSN 0740-7459 (print), 1937-4194 (electronic).

**Velasco:2020:NDL**


**vandeBeek:2020:BDC**


**Viseur:2023:COO**


**Vakkuri:2020:CSI**


**Verdecchia:2021:GIG**


**Verdugo:2024:CRP**


**Venkataswamy:2020:ISE**

REFERENCES

IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Verhaeghe:2022:GAE

vanLuijt:2020:BSK

Wilson:2024:ERI

Wasserman:2023:PSE

Wasserman:2023:ETS

Wagner:2024:NUEb

Wang:2023:CDH
Wang:2022:HDO


Weyer:2021:CWA


Wendt:2023:REO


Whittle:2021:CHV


Winston:2022:PBF


Winston:2022:TSD


Wang:2020:NUF


Minke Xiu, Zhen Ming Jack Jiang, and Bram Adams. An exploratory study of

**Zacchiroli:2021:GDP**


**Zowghi:2023:WMR**


**Zhang:2021:UWT**


**ZH22**


**Zhang:2020:DLB**


**Zhang:2021:QAY**


**Zimmermann:2024:CIDb**

Olaf Zimmermann, Cesare Pautasso, Stefan Kapferer, and Mirko Stocker. Continuous integration and delivery in open source development and pattern publishing: Lessons learned with

**Zdun:2020:ETC**