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: http://www.math.utah.edu/~beebe/

02 May 2023
Version 2.01

Title word cross-reference

19 [BZA21, GCF22, HHJ+21, MCPdS21, MGD+22, vdBvdHV20].


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

6 [AS21].


Bor23a, BOBC22, CHM+20, CHL+20, EB22, HM21, Men20, Men21, Men23, Nej21, NCL20, Ozk20e, Ozk22a, PSAH23, SSvG22, SBVO22, SHG+22, SSC+22, SZ22, TCHC23, 
Analyzing [CZ22, SRNK22]. Anaya [Rai20]. Anger [NCL20]. Angular [VSS+22]. Annals [Ano20c, Ano20d, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano23s]. 
Antipatterns [Amm23, FMP21]. APIs [NFH22]. API [Arc21, Doo23, ZWL20]. App [Hen21, HGS+21]. Application [CPSS21, LHKK20, MND+21, OZk23a, VSS+22, WZ20, ZLG+20, ZHX22]. 
Applications [ATS20, Ben20, EsvE+21, RPWF21, dSTdAdS22, Ano20b, Ano20f, Ano20g, Ano20e, Ano21n, Ano21k, Ano21l, Ano21m]. 
Architectural [OZk22b, SPAF21]. Architecture [Fa21, HP22, Jun23, Kee22a, Kee22b, MS21, MBMR21, OZk23b, dSTdAdS22]. Archiving [WLO21]. Arrangements [SCTR23]. 
Blockchain [BMBD022, CS20, LLP+20, PZZ+20, SL20, ELFCFL20, LP20].
Blockchain-Based [LLP+20, SL20].
Blockchain [CCDM22]. Blocks [Ozk20b].
BPMN [Fun23]. Breaking [SM20].
Breakthroughs [SD21]. Bring [CABD20].
Calm [GSM22]. Can [Gil21, HM21, NDY22, Ozk21a, PZC22, 22, SD21, SBVO22, Sel20, SZ22, TEB22].
Centered [GMdOB22, HMU20, JG23c].
Centric [ANR22, CM21, Hen22].
Cloud [AGS23, SL20]. Clueless [HvG22].
Codifying [TEB22]. Collaboration [CS22, HHJ21, JvdHPE22, PSAH23].
Collaborations [Ant23]. Collaborative [GSH20, LRZB22, SSQ20]. Collect [KHF21].
Collection [LZXW23, BBM21]. Combined [PREL21].
Combining [ALB22]. Commercial [SBVO22].
Comparison [ATA21, ZMR21]. Competence [EH23a].
Compiler [BBM21]. Complexity [Ant20, AK22].
Compliance [AS21].
Components [LMPT22].
Composition [AKK22]. Computer [Ano20f, Ano20g, Ano20e, Ano20-44, Ano20-48, Ano20-45, Ano20-53, Ano20-49, Ano20-57, Ano20-50, Ano20-46, Ano20-54, Ano20-56, Ano20-51, Ano20-47, Ano20-55, Ano20-52, Ano20i, Ano21a, Ano21k, Ano211, Ano21m, Ano21-54, Ano21-67, Ano21-60,
Computers
[Ano20s, Ano20t, Ano20-30, Ano20-31, Ano21-42, Ano22u, Ano22r, Ano22v, Ano23p].
Computing
[Ano20h, Ano21o, Ano21p, Ano21q, Ano21r, Ano22-36, Ano22-39, Ano23x, Ano23z, Ano23-29, Ano23-28, Ano23i, SSvG22, SBHK21, Ano20-32, Ano20b, Ano22d].
Computing-Where
[TSW21].
ComputingEdge
[Ano21e, Ano22c].
Concepts
[Ano22-42, Ano22-48, Ano23-30].
Conceptualization
[LDM+21].
Conceptualizing
[EBC+22].
Concerns
[CLSS22, LHHK20, Ozk22b].
Conference
[Ano23a, CPM+20].
Conformance
[Ozk23b].
Congress
[Ano22a].
Connected
[Ano20-73].
Connecting
[LaT23].
Consent
[PZC+22].
Constructing
[PA21].
Contact
[BZA21, GCF22].
Contact-Tracing
[BZA21, GCF22].
Contents
Contexts
[LBF+22].
Continual
[BCE+21].
Continuous
[DM20, GMZ21, GRMR21, MBL+20, dSWLT23].
Contract
[CS20, JS20, LP20].
Contracts
[FLB+20, HP22, WLL20, WZ20].
Contrasting
[MBL+20].
Contributions
[FCTP21, SRNK22, Zac21].
Contributors
[AVvBH22, WCG22].
Control
[Fai20c, Sel20].
Controlled
[FDHB20].
Controllers
[Sel20].
Correction
[CLSS22, LHHK20, Ozk22b].
Countries
[FCTP21].
Course
[Ozk23c].
Cover
[Ano20-33, Ano21-45].
Corrections
[Ozk23c].
Counterproductive
[TEB+22].
Countries
[FCTP21].
Creativity
[JPvdHM23].
Crisis
[AK20, ABD+21, MCPdS21].
Critical
[CHA1MD21, DMBA20].
Crnković
[Ano22-54].
Cross
[JJE+20].
Crossing
[Ozk22d].
Crowdsourced
[AVvBH22].
Crowdsourcing
[WYW20].
CS
[Ano22-42, Ano22-48, Ano23-30].
CSCFP
[Ano23-31].
Current
[CMSG23, VKKA20].
Cyber
[dSWLT23].
Cyberphysical
[WDT21].
Cybersecurity
[MS20].
Cycles
[Fai23].
DAF
[RPWF21].
Daily
[SMS20].
Dare
[Bor23b].
Data
Data-Centric: [ANR22, CKM+21]

Data-Driven: [PA21, TSJ21], Database [Con21], Databases [Win22b]

Days [DN20], Debt [ATA+21, Bor23b, BZS21, CLS22, CLM21, Fai20d, Fai23, FRP+21, FB21, JG23a, KHF21, LDM+21, MTR+21, MBP23, N121, Ozk21d, RFP+21, TSJ21].

Decentralization [T22], Decentralizing [SWS23], Decision [Kee22a, Kee22b, PZZ+20, TK21, CCS21].

Decision-Making [TK21]

Deficit [MBL+20], Deficiencies [TEB+22], Defining [JG23a], Delivery [GRMR21, MNDT22], Dependability [GmdOB22], Dependability-Centered [GmdOB22], Dependable [PA21].

Dependency [RPWF21]

Dependency-Aware [RPWF21], Deploying [NDY22, vdBLvdHvG20], Deployment [DM20, Ozk20c].

Deprecation [NFH22], Design [ANR22, CEL20, Hal21, HMU+20, HP22, JHK22, KHK20, LaT23, LLP+20, LTHY21, MAM+20, Ozk20b, Pen20, PAS+22, RSN20, TK21, WZ20, LXZ23].

Design-Led [KHK20], Designers [PREL21], Designing [LXZ23, WCF+23], Developer [Her21, JG23b, JG23c, NH20, Ozk22e, SYW22].

Developers [BPS20, JvdHPE22, SD21, ZCG+21, dMOU+23, CCS21], Developing [MJGP21, VCMR22, WZGS23, WPP20].

Development [ABD+21, AS21, BCF+20, CC23, CMG23, EB22, FCTP21, GGJ20, HP22, JvdHvM23, JJE+20, KMFC21, LSPN21, MHPV21, OSMB20, PSJPDG21, RMLV+22, SRP20, SRR+22, WCF+23],

DevOps [BH22, EH23b, HFLLR20, ML21, DCD+23, SPS23, ZW20], DevSecOps [AaPC23], Differences [Zac21], Different [FCTP21, LL23, Ozk20e].

Difficulties [BBM+21], Digest [CSS21].

Digital [ALB+22, AK22, CSC+22, CKWB22, DSE20, EBC+22, INN22, KHK20, LPT+22, Ozk22b, PZC+22, RJV+22, WDT21, dSWLT23, MS21].

Directions [DC20, MJGP21, TCHC23], Disaster [GRMR21, MGD+22], Disciplined [Ozk23c], Distributed [INN22, VCPC20].

Diverse [PSSH23], Diversity [AK20, ABD+21, Ano22-37, CMP+21, CPT+20], Divide [Ozk22d], DMN [Fun23], DNA [OSMB20], DNA-Inspired [OSMB20], Do [KMFC21, Ozk21d, SRNK22, TJG21, WCG22], Does [Gre22, Pen20], Domain [BGL+21, WZ20, Hen20a],

Domain-Specific [WZ20], Don’t [AM23, MJRA23], Dramatically [SD21].

Driven [CKM+21, ER21, EB22, PA21, TSJ21],

Drivers [PZZ+20], Drives [BZA21], DRT [WLO21], Dual [SRP20], Dual-Track [SRP20], During [LSPN21, MCPdS21].

eBay [Jun23], Ecosystem [AKG+20, ZHX22], Ecosystems [DLJ+21, RA22], Edge [Ano22y, Ano20h, Ano21o, Ano21p, Ano21q, Ano22e, Ano22g, Ano22f, Ano23c, Ano23d, Ano23e].

Editor [Ozk23c], Education [Ano21-44, GGT+20], Effect [CHM+20], Effective [LBF+22], Effects [GG20, SQS+20], Eight [GCF22, JPvdH23], Election [Ano21-59],

Elephant [SvC20], Else [WPC22], Embedded [LMT22, WDT21],

Embracing [AaPC23], Emerging [KTH+22, LHK20, ZWL20], Emotional [MHPV21], Employability [BPS20],

Employee [JAP23], Enabled [CKWB22, Ozk20e, SSvG22, SHG+22, VCMR22],

Enablers [AKG+20], Enabling [JJE+20], End [MS22], Energy [PSAH23],

Engagement [GSH20, WYV20], Engineer [Ozk20f, Ozk22a], Engineering [AK20, BKL+21, BGL+21, BGH+22, BP22, BOBC22, BHvH20, CS20, CP20, CMP+21],


Managed [Ozk21d]. Management [FMP21, FRP+21, GRMR21, INNN22, MGD+22, MBP+23, Pan22, RFP+21, TSJ21].
Manager [CABD20]. Managing [DLJ+21, FB21, JG23a, MSK+21, HvG22].
MapReduce [CZ22]. March [vdBLvdHV20]. Maritime [PS23].
MapReduce [CZ22]. March [vdBldHV20]. Maritime [PS23].
Microservice [MJGP21, ZWL20]. Microservices [MBMR21].
Microsoft [JAP23]. Middle [LTB+20]. Migrated [MBMR21].
Modeling [Bey20, BCL+21, CPM+20, CAP21]. Models [AKK22, MSK+21, Ozk23a, RFP+21].
Race [NRPN21, Syk20]. Radio [BP22].
Randy [Jun23]. Redesign [GRMR21].
Rational [BB20]. rationale [CCSS21].
Reliable [LL23]. Repair [BCE+21, CCPLS21, KWM+21, LPRC21, TVH21]. Repost [DM20, NI21, DCD+23, VSS+22].
Responsible-AI-by-Design [LZXW23].
Robust [GRMR21]. Role [SL20].
Scenarios [GRMR21, Ozk20d]. Schema [MTR+21]. Science [Ano21c, Ano21e, Ano21g, Ano21h, Ano21i, Ano22d, Ano23b, Ano23f, CMP+21, Ozk20a, PBC+20, SBHK21, TSJ21].
Science/Software [SBK21]. Scientific [LSN21, WPP20]. Scrum [MAWH22, Shr21].
ScrumScale [BHHvH20]. SE [CHM+20, Men20, Men21, NCL20, TCHC21]. Search [FVK21, Ozk21f, TVH21].
Search-Based [FVK21, Ozk21f, TVH21]. Seas [CABD20]. Secondary [LBF+22].
Secret [BGH+22]. Sector [NDY22].
Sectors [LBF+22]. Security [Ano20a, Ano20k, Ano20l, Ano20m, Ano21-31, Ano21-30, Ano22m, Ano22n, Ano22o, Ano23l, Ano23m, CMP+20, ERK20, LTB+20, dSWLT23, Ano20-27]. Selection [DLJ+21]. Self [BOBZ21, LLP+20, MJGP21].
Service-Level [SL20]. Service-Oriented [MS21]. Services [Ano22a]. Set [PSSH23].
[Bey20]. **Should**
[EB22, Her21, Ozk20f, WPSK21]. **Shoup**
[Jun23]. **Shu** [Gre20]. **Shu-Ha-Ri** [Gre20].

**Silver** [Ozk23c]. **Simple**
[Hol21a, MSK21, Men21]. **Situation**
[NH20]. **Size** [Gil21]. **Sizing** [Abr21, BC21].

**Small** [DM20]. **Smart**
[Amm23, CC23, CS20, FLB20, JS20, LP20, PS23, WLL20, WZ20]. **Smells**
[SBHK21, SCTR23, SRR22, TZ22, TK21, TSJ21, TEB22, VS20, VLEd21, WYV20, WCG22, WCF23, WFSH21]. **Software**
[PP20, ZHX22, dSTdAdS22, Ano20i].

**Software-Development** [GGJ20]. **Software-Intensive** [RJV22]. **Software-Repair** [BCE21]. **Solution**
[SYW22, vdBLvdHvG20]. **Solutions**
[FRP21]. **Solving** [rTRN22]. **Sound**
[BCF20]. **Source** [CZ22, FCTP21, LMPT22, LBF22, TZ22, WCG22]. **Sovereign** [LLE20]. **SP**
[Ano20, Ano22, Ano22-51, Ano23-36].

**Spark** [CZ22]. **Spatiotemporal** [INN22]. **Special** [Ano22, NCL20]. **Specific** [WZ20].

**Specification** [SL20]. **Specify** [Bor23b]. **Spectrum** [SCTR23]. **Staff**

**Stakeholders** [MS22]. **Stand** [SMS20]. **Stand-Up** [SMS20]. **Standard** [BC21].

**Standards** [GFVS20, LBF22]. **Stars** [DJF22]. **Start**
[LPE20a, LPE20b, SMS20]. **Start-Ups**
[LPE20a, LPE20b]. **Starter** [MS21]. **State** [VKKA20]. **States** [ZCG21]. **Stay**
[Ano20-73]. **STEALTH** [AM23]. **Steering**
[HB22]. **Steroids** [AKK22]. **Stop** [TJG21].

**Store** [MGD22]. **Stores** [XJA21]. **Story**
[Kee22a]. **Strategies**
[BBM21, DLJ21, ET21, LBF22]. **Strategy** [LHHK20]. **Strikes** [MBMR21].

**Studies** [SPS23]. **Study**
[ANR22, JJE20, NFH22, NCL20, XJA21].

**Subscribe**
[Ano20, Ano20f, Ano20g, Ano20h, Ano20n, Ano20k, Ano20l, Ano20m, Ano20-27, Ano21n, Ano21-30, Ano22m, Ano22n, Ano22o, Ano22-52, Ano22-51, Ano23, Ano23-36].

**Subscription** [Ano21, Ano21-31, Ano23m]. **Success** [Amm23, BZA21, PZZ20].


Terminal [GMZ21]. Test [ERK20, ER21, GvV22, Hol20b]. Test-Driven [ER21]. Testing [Arc21, EBW22, Fai20c, GMZ21, GFVS20, LP21, LSN21, STZC20, Win22a, ZLG+20].

Tests [Fai20b]. Text [NCL20]. Them [Bor23b, Kec22a]. Theorem [HM21].

Theory [Sel20]. There [NRPN21]. Things [Her21, SHG+22]. Think [GFCF22].

Thinking [CEL20, HMU+20, MAM+20, Pen20, RSN20]. Thought [Fai20a]. Threat [Bey20]. Three [KHK20]. Time [JM21, KMFNC21, Win22b, ZCG+21].


Tool [ATS20, JJE+20, LP21, Ozk21d, Pan22, PSJPGdL21, WLO21]. Tools [ATA+21, JvdHPE22, LaT20, LPE+20a, LPE+20b, dGEH+21]. Traceability [MSK+21, WPSK21].

Tracing [BZA21, GCF22]. Track [SRP20]. Training [GGJ20]. Trans [Ano22p, Ano22q, Ano22r, Ano22s, PMGP21].

Trans-Inclusive [PMGP21]. Transaction [CCDM22]. Transactions [Ano20p, Ano20q, Ano20r, Ano20s, Ano20t, Ano20u, Ano20v, Ano20w, Ano21-32, Ano21-33, Ano21-34, Ano21-35, Ano21-36, Ano21-37, Ano21-38, Ano21-39, Ano21-40, Ano22t, Ano22u, Ano22v, Ano22w, Ano22x, Ano23s, Ano23a, Ano23b, Ano23c, Ano23q, Ano23e, Ano23u, Ano23v, Ano23w, Ano23x, Ano23y, Ano24-28, Ano24-30, Ano24-31, Ano24-32].

Transformation [DSE20, WDT21].

Transforming [KHK20]. Transparency [SGLSA+21]. Trenches [CP20, CPT+20]. Trends [BGL+21, EKv20, ET21, EH23a, GvV22, JHK22, PAS+22, PLC20, ZWL20].


Turnover [SvC20]. Tutorial [ANR22].

Twin [CKWB22, LPT+22, RJV+22, dSWLT23]. Twin-Enabled [CKWB22]. Twins [ALB+22, AK22, CSC+22, EBC+22, IINN22].
Ozk22b]. Two [Fai22, Her21, SPS23]. Type [ERL+21, TypeScript [Bla20]. Typology [MNDT22].


Y2K [ZMR21]. Year [Con21, Zac21]. Years [CLM21].

Zealand [MDB22]. Zones [JM21].

References


REFERENCES


[AM23] Lauren Alvarez and Tim Menzies. Don’t lie to me:

**Ammanath:2023:JSP**


**Anonymous:2020:AW**


**Anonymous:2020:CGA**


**Anonymous:2020:IAHa**


**Anonymous:2020:IAHb**


**Anonymous:2020:ICGc**


**Anonymous:2020:ICGa**


**Anonymous:2020:ICGb**

REFERENCES

Anonymous:2020:ICE

Anonymous:2020:IOA

Anonymous:2020:IPCb

Anonymous:2020:ISPb

Anonymous:2020:ISPc

Anonymous:2020:ISPd

Anonymous:2020:ISM

Anonymous:2020:ITBa
Anonymous:2020:ITBb


Anonymous:2020:ITBc


Anonymous:2020:ITSc


Anonymous:2020:IPCa


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

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


Anonymous:2020:ICSi

Anonymous:2020:ICSb

Anonymous:2020:ICSe

Anonymous:2020:ICSg

Anonymous:2020:ICSk

Anonymous:2020:ICSn

Anonymous:2020:ICSd

Anonymous:2020:ICSi

Anonymous:2020:ICSm

Anonymous:2020:ICSj
REFERENCES


Anonymous:2020:ICSf


Anonymous:2020:IJB


Anonymous:2020:IQWa


Anonymous:2020:IQWb


Anonymous:2020:Ma


Anonymous:2020:Mb


Anonymous:2020:Mc


Anonymous:2020:Md


Anonymous:2020:Me


Anonymous:2020:Mf

REFERENCES

Anonymous:2020:SLa

Anonymous:2020:SLb

Anonymous:2020:SLc

Anonymous:2020:SLd

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


Anonymous:2021:CSE


Anonymous:2021:ICSo


Anonymous:2021:Cb


Anonymous:2021:IAHa


Anonymous:2021:IAHb

REFERENCES

Anonymous:2021:IAHc


Anonymous:2021:IAHd


Anonymous:2021:ICGd


Anonymous:2021:ICGa


Anonymous:2021:ICEa


Anonymous:2021:ICEb

REFERENCES

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

Anonymous:2021:ICSk


Anonymous:2021:ICSg


Anonymous:2021:IIPa


Anonymous:2021:IIPb


Anonymous:2021:IOJa


Anonymous:2021:IOJb


Anonymous:2021:IOJc


Anonymous:2021:IOJd


Anonymous:2021:IPCa

Anonymous:2021:IPCc


Anonymous:2021:IPCd


Anonymous:2021:IPCe


Anonymous:2021:ISPb


Anonymous:2021:ISPa


Anonymous:2021:ITBa


Anonymous:2021:ITBb


Anonymous:2021:ITBc


Anonymous:2021:ITBd

REFERENCES


REFERENCES

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

Anonymous:2021:E


Anonymous:2021:FCa


Anonymous:2021:FCb


Anonymous:2021:FCc


Anonymous:2021:FCd


Anonymous:2021:FCe


Anonymous:2021:FCf


Anonymous:2021:I


Anonymous:2021:ICSa


Anonymous:2021:ICSd


Anonymous:2021:ICSq

[Ano21-66]

Anonymous:2021:ICSb

[Ano21-67]

Anonymous:2021:ICSf

[Ano21-68]

Anonymous:2021:ICSi

[Ano21-69]

Anonymous:2021:ICSm

[Ano21-70]

Anonymous:2021:ICSn

[Ano21-71]

Anonymous:2021:ICSs

[Ano21-72]

Anonymous:2021:IIPc

[Ano21-73]

Anonymous:2021:IJBb

[Ano21-74]
REFERENCES


Anonymous:2021:SLd


Anonymous:2021:SLe


Anonymous:2021:SLf


Anonymous:2021:TCa


Anonymous:2021:TCb


Anonymous:2021:TCc


Anonymous:2021:TCd


Anonymous:2021:TCe


Anonymous:2021:TCf


Anonymous:2022:IWC

REFERENCES

Anonymous:2022:AA


Anonymous:2022:C


Anonymous:2022:ICC


Anonymous:2022:ICEa


Anonymous:2022:ICEc


Anonymous:2022:ICEd


Anonymous:2022:ICSk


Anonymous:2022:IIPa


Anonymous:2022:IIPb


Anonymous:2022:IPCa

REFERENCES


Anonymous:2022:ITCc


Anonymous:2022:ITSa


Anonymous:2022:ITSb


Anonymous:2022:CE


Anonymous:2022:FCa


Anonymous:2022:FCb


Anonymous:2022:FCc


Anonymous:2022:FCd


Anonymous:2022:FCe


Anonymous:2022:ICSa


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

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

**Anonymous:2022:ISSa**


**Anonymous:2022:ITF**


**Anonymous:2022:IC**


**Anonymous:2022:JB**


**Anonymous:2022:L**


**Anonymous:2022:Ma**


**Anonymous:2022:Mb**


**Anonymous:2022:Mc**


**Anonymous:2022:Md**


**Anonymous:2022:Me**

Anonymous:2022:RP


Anonymous:2022:RLA


Anonymous:2022:SLa


Anonymous:2022:SLb


Anonymous:2022:SLc


Anonymous:2022:SLe


Anonymous:2022:TCa


Anonymous:2022:TCb


Anonymous:2022:TCc

REFERENCES


REFERENCES


Anonymous:2023:ITA

Anonymous:2023:FCA

Anonymous:2023:FCB

Anonymous:2023:FCC

Anonymous:2023:FCF

Anonymous:2023:ICS

Anonymous:2023:ICS2

Anonymous:2023:ICSE

Anonymous:2023:ICSF
 Anonymous:2023:ICSg


 Anonymous:2023:ICG


 Anonymous:2023:IC


 Anonymous:2023:IS


 Anonymous:2023:Ma


 Anonymous:2023:IRPa


 Anonymous:2023:IRPb


 Anonymous:2023:ISS


 Anonymous:2023:Ma
REFERENCES

Anonymous:2023:Mc


Anonymous:2023:SLc


Anonymous:2023:RP


Anonymous:2023:TCb


Anonymous:2023:SLb


Anonymous:2023:SLa


Anonymous:2023:TCc


Arya:2022:DCS

REFERENCES

Antinyan:2020:EEA


Antinyan:2023:SLL


Arcuri:2021:ABW


Antinyan:2021:SSA


PazurAnicic:2022:TMS


Avgeriou:2021:OCT


Araujo:2020:TGH

REFERENCES

Alorwu:2022:RUC

Borg:2023:HWM

Bernstein:2020:URU

Bernardino:2021:IPG

Ben-Cnaan:2021:UAR

Baudry:2021:SRR

Barton:2020:SSD
[BCF+20] Laura Barton, Gulipek Can- dan, Thomas Fritz, Thomas Zimmermann, and Gail C. Murphy. The sound of soft-

**Bucchiarone:2021:WFM**


**Boehme:2021:FCR**


**Benton:2020:MLS**


**Beyer:2020:AST**


**Bencomo:2022:SBA**


**Baresi:2021:TCS**


**Beetz:2022:GED**

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

**Brataas:2020:ASE**


**Bader:2021:ASE**


**Bosch:2022:AER**


**Beller:2021:MGR**


**Borg:2023:PIR**

REFERENCES


REFERENCES

**Cabot:2023:LCS**


**Comuzzi:2022:TQA**


**Carver:2021:APR**


**Carver:2021:AAO**


**Cito:2023:EPE**


**Combelles:2020:DT**


**Cleland-Huang:2021:VCA**


**Carleton:2020:EPA**

[CHL+20] Anita D. Carleton, Erin Harper, Michael R. Lyu,
REFERENCES


**Carleton:2020:AEW**


**Cohen:2021:FPR**


**Combemale:2021:HGM**


**Clark:2022:EDT**


**Ciolkowski:2021:YTD**


**Carver:2022:TDP**

Jeffrey C. Carver, Xa-
REFERENCES


Carver:2021:BSD


Carver:2020:RER


Carver:2020:CHJ


Conboy:2023:FHS


Conrad:2020:DYP


Conrad:2020:CMP


Carver:2021:RIS

Jerey C. Carver, Birgit Penzenstadler, Joel

Catolino:2020:GDC


Carver:2020:BSC


Carver:2022:CUO


Carver:2022:DT


Chen:2022:OSP


Dalpiaz:2020:GRE


Palma:2023:GSR


**Doolittle:2020:JMW**


**Doolittle:2022:LHI**


**Doolittle:2023:AG**


**Doukidis:2020:DTP**


**Doolittle:2020:JMW**


**daSilva:2022:TAS**


**Ernst:2022:ADD**

**Eramo:2022:CDT**


**Ebert:2023:DP**


**Ebert:2022:TSS**


**Ebert:2021:ASE**


**Ebert:2023:HBS**


**Ebert:2020:TTC**


**Ebert:2020:BTP**


REFERENCES

**Fungprasertkul:2021:MTD**


**Furtado:2021:HSO**


**Fabijan:2020:OCE**


**Falazi:2020:UIS**


**Flores:2021:ASP**


**Freire:2021:PST**


**Funk:2023:CLC**

Dan Funk. Creating a low-code business process execu-


Gilb:2021:SRO


Guizani:2020:GIQ


Gallina:2022:MDC


Gloor:2021:APT


Garousi:2021:GLV


Gregory:2020:SRR


Gregory:2021:RNN

Gregory:2022:WDF


Guntha:2021:RYR


Garousi:2020:SEP


Granlund:2022:MSN


Garousi:2022:TMM


Halloran:2021:FSD


Happe:2022:FSW


Henry:2020:BHD

REFERENCES


Hehn:2020:IDT


Holzmann:2020:PP


Holzmann:2020:TF


Holzmann:2021:KIS


Holzmann:2021:RC


Hugues:2022:CSD


Hevia:2021:QC


Hatton:2022:KCM

Isomura:2022:ADS


John:2023:EEE


Jaspan:2023:HCA


Jaspan:2023:DMM


Jaspan:2023:DPH


Jaskolka:2022:SDT


Jaspan:2020:ESS

References

Jayakumar:2021:BMC

Jackson:2023:TCH

Jumnongsaksab:2020:RSC

Jung:2023:RSE

Jackson:2022:CTD

Keeling:2021:HR

Keeling:2022:LUS
Keeling:2022:PAD


Kaltenecker:2020:ISM


Keeling:2021:GCY


Kuula:2020:TPT


Kim:2020:SED


Kuutila:2021:WDW


Kazman:2020:SES


Knutas:2022:CCS

Antti Knutas, Victoria Palacin, Giovanni Maccani, Pablo Aragón, Annika Wolff, and Lukas Moeck. Civic code for social change: Lessons in civic tech grass-


**Lindman:2020:EPA**


**Lee:2023:TRS**


**Levy:2021:REW**


**Liu:2020:DPS**


**Li:2022:OAR**


**Larrucea:2020:BSC**


**Lenarduzzi:2021:SST**


**LapasiniLeal:2020:PTS**


**LeGoues:2021:APR**


**Lehner:2022:DTP**


**Linaaker:2022:CAO**


**Lin:2021:SST**

Xuanyi Lin, Michelle Simon, and Nan Niu. Scientific software testing goes server-
Lopez:2021:BCE

Lamb:2022:RBI

Lu:2023:RAD

Mahe:2020:MSF

Long:2021:LDS
References

Manchale:2021:TGR


Marsden:2022:SCS


Mellegard:2020:CBB


Mendonca:2021:MSB


Martini:2023:TPA


Machado:2021:GES


Masood:2022:HNZ

REFERENCES

Mani:2022:MS


Menzies:2020:FLS


Menzies:2021:SSK


Menzies:2023:HSE


Menzies:2023:EME


Malavolta:2022:EMA


Marcos:2021:AET


Mendonca:2021:DSA


Grant Nelson and Clemente Izurieta. A gap in the analysis of technical debt


[Ozkaya:2020:WSS] Ipek Ozkaya. What should a software engineer know?
REFERENCES


Ozkaya:2021:CWR


Ozkaya:2021:FSE


Ozkaya:2021:MWG


Ozkaya:2021:PTV


Ozkaya:2021:PHL


Ozkaya:2021:WMS


Ozkaya:2022:AEV


Ozkaya:2022:ACD


Ozkaya:2022:BB


Ozkaya:2022:CGD


Ozkaya:2022:DN


Ozkaya:2022:UBT


Ozkaya:2023:ALL


Ozkaya:2023:ICS


Ozkaya:2023:NSB


Pahl:2021:CDD


Panis:2022:RCN

REFERENCES

Penzenstadler:2022:SDT


Petre:2020:BSS


Penzenstadler:2020:WDD


Prikladnicki:2020:TAB


Prado:2021:HTI


Poort:2020:BWW


Pretorius:2021:CIR


Pirozhniko

REFERENCES


Penzenstadler:2023:ATE


Perez-Soler:2021:CCD


Penzenstadler:2023:WUC


Pasquale:2022:DAC


Pautasso:2020:UBH


Quattrocchi:2023:IC


Rudmark:2022:FLO

REFERENCES

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

[Raghavan:2021:JSS]

[Rai20]

[RFP+21]

[RJV+22]

[Robillard:2020:LLW]

[Rodriguez-Mancini:2022:TFD]

[Ristov:2021:DDA]
REFERENCES

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


REFERENCES

October 2021. CODEN IESOEG. ISSN 0740-7459 (print), 1937-4194 (electronic).

Selic:2020:CCW

Sampe:2021:TMA

Sen:2022:TDQ

Shringi:2021:RRM

SINGH:2020:RRE

Stray:2020:DSM

Sas:2021:PAS
REFERENCES

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

Spalazzese:2020:IIM


Sacchiesouza:2023:ICF


Subramanian:2022:AFC


Sedano:2020:DTD


Stirbu:2022:TMS


Serebrenik:2022:AER


Sporsem:2023:UMH

Tor Sporsem, Audun Fauchald Strand, and Geir Kjetil Hanssen. Unscheduled meetings in hybrid work.
REFERENCES


REFERENCES

**Shaw:2022:CSE**


**Tantithamthavorn:2023:EAS**


**Tuzun:2022:GTD**


**Tantithamthavorn:2021:AAS**


**Tang:2021:DMP**


**Trendowicz:2021:DDT**


**Taibi:2021:SCW**

REFERENCES


Carlos Velasco, Ricardo Colomo-Palacios, and Ra-
REFERENCES

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

Venkataswamy:2020:ISE


Verhaeghe:2022:GAE


vanLuijt:2020:BSK


Wang:2023:CDH


Wang:2022:HDO


Weyer:2021:CWA


Whittle:2021:CHV

[WFSH21] Jon Whittle, Maria Angela Ferrario, Will Simm, and

**Winston:2022:PBF**


**Winston:2022:TSD**


**Wang:2020:NUF**


**Williams:2021:DNT**


**Worthington:2022:WEN**


**Wiese:2020:NPD**


**Wohlrab:2021:WHY**

Wang:2020:AIP


Wohrer:2020:DSL


Wessel:2023:GDB


Xiu:2021:ESM


Zacchirol:2021:GDP


Zhang:2021:UWT


Zhou:2022:OAH


Zhang:2020:DLB

[ZLG+20] Tao Zhang, Ying Liu, Jerry Gao, Li Peng Gao, and
