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/

14 September 2023
Version 2.04

Title word cross-reference

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

26262-6 [AS21].

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

6 [AS21].

Abandonment [LMPT22]. Abra [Ano22-63]. Abstractions [Fai23b].
Academia [GSH20]. Academic [GR21].
Academy [Rai20]. Accelerator [MS21].

Action [SBHK21]. Actionable [TJG21].
Adam [Bey20]. Adapting [MDB22, WDT21]. Adaptive [MJGP21, dSTdAdS22]. Address [WCG22].
Adoption [PZZ+20]. Advance [RLTD23].
Advanced [SZ22]. Advancing [ZHX22].
Advantage [ZMR21]. Affirmative [SBHK21]. After [MSK+21]. Against [Syk20]. Age [PZC+22, Syk20]. Agile [Ano21b, Ano22b, AS21, BHHvH20, CHAVMD21, Doo20, EKB21, FMP21, FRP+21, Gre20, GJJ20, HDT+23, Hol21a, Kee22a, Poo20, PLC20, VCMR22, Ano21a].
Agile4MLS [VCMR22]. Agility [PLC20].
Aging [LLA+21]. Agnostic [LL23].
Agreement [SL20], AI [LZXW23, Ano20a, BGH+22, Bor3a, BOBC22, CHM+20, CHL+20, EL23, EB22, HDT+23, HM21, Men20, Men21, Men23, Nej21, NCL20, Ozk20e, Ozk22a, Ozk23c, PSAH23, SSvG22, SBVO22, SHG+22, SSC+22, SZ22, TCHC23].

AI-Assisted [HDT+23], AI-Augmented [Ozk23c].

AI-Driven [EB22].

AI-Enabled [Ozk20e, SSvG22, SHG+22].

AIain [Ano22-63], Alexander [Men23], Almost [GMZ21].

Amazon [Win22b], Ambition [HvG22].

Among [BCF+20], Analysis [AS21, DC20, GR21, GCF22, Hol21a, HGS+21, HP22, Ni21].

Analytics [ALB+22, GBDC22, Kim20, LL23, TJJ21].

Analyzing [CZ22, SRNK22].

Anaya [Rai20].

Anger [NCL20]. Angular [VSS+22]. Annals [Ano20c, Ano20d, Ano21f, Ano21g, Ano21h, Ano21i, Ano21j, Ano23v].

Antipatterns [Amm23, FMP21], API [NFH22].

APIs [Arc21, Doo23, ZWL20].

App [Hen21, HGS+21]. Application [CPSS21, LHHK20, MND+21, Ozk23a, VSS+22, WZ20, ZLG+20, ZHX22].

Applications [ATS20, Ben20, DVE+23, ESVe+21, RPWF21, dSTdAdS22, Ano20a, Ano20b, Ano20g, Ano20e, Ano21n, Ano21k, Ano21i, Ano21m].

Applying [Fai21], Applying [MHPV21].

Approach [Gre20, Hen22, JG23d, TVH21].

Approaches [ALB+22, JFvdHM23]. Apps [BZA21, GCF22, MGD+22].

Archetype [dSTdAdS22]. Archetype-Based [dSTdAdS22]. Archetypes [ATS20].

Architectural [Ozk22b, SPAF21].

Architecture [Fai21, Fai23b, HP22, Jun23, Kee22a, Kee22b, MS21, MBMR21, Ozk23b, dSTdAdS22].

Archiving [WLO21].

Arrangements [SCTR23]. Article [BC21]. Articles [Ano20x, Ano20j, Ano20y, Ano20o, Ano20z, Ano21t, Ano21u, Ano21-73, Ano21-41, Ano21-27, Ano21-28, Ano21-29, Ano22i, Ano22j, Ano22k, Ano23h, Ano23i, Ano23l, Ano23m, Ano23n, Ano23w].

Artificial [AK20, Ano23a, DN20, LZXW23, NDY22, RMLV+22, VKKA20, WYW20].

Aspects [LRZB22].

Assisted [HDT+23].

Assumptions [CMSG23, GBDC22].

Assurance [GMdOB22, HP22, JHK22, PAS+22].

Attention [MAM+20], Augmented [HDT+23, Ozk23c]. authoring [CCSS21].

Automated [Arc21, CCSS21, GMZ21, ZLG+20].

Automatic [CCPL21, ERL+21, KWM+21, LPRC21].

Automatically [BOBZ21].

Automotive [AGS+23].

Avoiding [AM23].

Award [Ano23-28, Ano23-29].

Awards [Ano21-44, Ano21-43, Ano23-41, Ano20-57].

Aware [CCDM22, RPWF21].

Awareness [NH20].

Away [HB22, JM21].

Axispot [INN22].

Back [MBMR21].

Bang [MBL+20].

Banking [MS21].

Banks [MS21].

Barry [Ozk22c].

Based [ALB+22, BCE+21, FVK21, GFVS20, KHK20, LLP+20, NRP21, Ozk21f, SL20, TVH21, ZLG+20, dSTdAdS22].

Become [EF23].

Behavior [JJE+20].

Behavioral [CMP+21, Ozk20a, PBC+20].

Being [LLA+21].

Benchmarking [EUG+21].

Benefits [Ano20-45, Ano20-56, Ano21-67, Ano21-68, Ano21-69, Ano21-70, Ano21-71, Ano21-72, SZ22].

Benifits [Ano23-40].

Bert [Hen20a].

Better [BGH+22, Men21, SBVO22, TK21].

Between [BOBZ21, GGT+20, Poo20, RFP+21].

Beyond [MS22, RLTD23].

Bias [NRP21].
ComputingEdge [Ano21e, Ano22c].
Concerns [CLSS22, LHHK20, Ozk22b].
Conference [Ano23a, CPM+20].
Connecting [LaT23]. Consent [PZC+22].
Constructing [PA21]. Contact [BZA21, GCF22]. Contact-Tracing [BZA21, GCF22].
Contexts [LBF+22]. Continual [BCE+21].
Countries [FCTP21]. Course [Ozk23d].
COVID [BZA21, GCF22, HHJ+21, MCPdS21, MGD+22, vdBLvdHvG20].
COVID-19 [BZA21, GCF22, HHJ+21, MCPdS21, MGD+22, vdBLvdHvG20].
Crowdsourced [AVBH22].
Crowdsourcing [WYW20]. CS
[Ano22-42, Ano22-48, Ano23-42]. CSCFP
[Ano23-43]. Current [CMSG23, VKKA20].
Cyber [dSWLT23]. Cyberattacks
d[NRR23]. Cyberphysical [WDT21].
Cybersecurity [MS20]. Cycles [Fai23a].
D&I [Ano23-34]. DAF [RPWF21]. Daily
[MS20]. Danish [Fre23]. Dare [Bor23b].
Data [ALB+]22, AVvBH22, ANR22, CS22,
CKM+21, HHJ+21, INN22, Kim20, LRZB22,
PA21, RMLV+22, RA22, SHG+22, TSJ21,
WLO21, WFC22, rTRN+22, vV20, Ano20p,
Ano20q, Ano20r, Ano20-28, Ano20-29,
Ano21-32, Ano21-33, Ano21-34, Ano21-35,
Ano22t, Ano22p, Ano22q, Ano23q, Ano23r].
Data-Centric [ANR22, CKM+21].
Data-Driven [PA21, TSJ21]. Database
[Con21]. Databases [Win22b]. Days
[DN20]. Debt [ATA+21, Bor23b, BZS21,
CLSS22, CLM21, Fai20d, Fai23a, FRC+21,
FB21, JG23a, KHF21, LDM+21, MTR+21,
MBPB23, NI21, Ozk21d, RFP+21, TSJ21].
Decentralization [TZ22]. Decentralizing
[SWS23]. Decision
[Kee22a, Kee22b, PZZ+20, TK21, CCGS21].
Decision-Making [TK21]. Decisions
[TK21]. Deep [EUG+21, ZLG+20]. Defect
[MBL+20]. Deficiencies [TEB+22].
Defining [JG23a]. Delivery
[GRMR21, MNDT22]. Dependability
[GMdOB22]. Dependability-Centered
[GMdOB22]. Dependable [PA21].
Dependency [RPWF21].
Dependency-Aware [RPWF21].
Deploying [NDY22, vBLvHV20].
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, LZXW23]. Design-Led
[KHK20]. Designers [PREL21]. Designing
[LZXW23, WCF+23]. Developer
[Her21, JG23b, JG23c, JG23d, NH20,
Ozk22e, SYW22]. Developers
[BPS20, JvdHPE22, SD21, ZCG+21,
dMOU+23, CSS21]. Developing
[MJGP21, VCMR22, WZGS23, WPP20].
Development
[ABD+21, AS21, BCF+20, CC23, CMSG23,
EB22, FCTP21, GG20, HP22, JPvdHM23,
JJE+20, KMF21, LSPN21, MHPV21,
OSMB20, Ozk23c, PSJGdL21, RMLV+22,
SRP20, SRR+22, WCF+23].
DevOps
[BH22, EH23b, HFLR20, ML21, DCD+23,
SPS23, ZWL20].
DevSecOps [AA22].
Differences [Zac21]. Different
[FCTP21, LL23, Ozk20e]. Difficulties
[BMM+21]. Digest [CSS21]. Digital
[ALB+22, AK22, CSC+22, CKWB22,
DSE20, EBC+22, INN22, KHK20, LPT+22,
Ozk22h, PZZ+22, RJV+22, WDT21,
dSWLT23, MS21]. Directions
[DC20, MJGP21, TCH23]. Disaster
[GRMR21, MGD+22]. Disciplined
[Ozk23d]. Distributed [INN22, VC2P20].
Diverse [PSSH23]. Diversity [AK20,
ABD+21, Ano22-37, CMP+21, CPT+20].
Divide [Ozk22d]. DMN [Fau23]. DNA
[OSMB20]. DNA-Inspired [OSMB20]. Do
[KMF21, Ozk21d, SRN22, TJG21,
WCG22]. Does [Gee22, Pen20]. Domain
[BGL+21, WZ20, Hen20a].
Domain-Specific [WZ20]. Don’t
[AM23, Hoc23, MJRA23]. Dramatically
[SD21]. Driven
[CKM+21, ER21, EB22, Fai23, PA21, TSJ21].
Drivers [PZZ+20]. Drives [BA21]. 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, Ano23b, Ano23d, Ano23e, Ano23f.
Elephant [SvC20]. Else [WPC22]. Embedded [LMPT22, WDT21].
Embracing [AaPC23]. Emerging [KTH+22, LHHK20, 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, WY202]. Engineer [Ozk20f, Ozk22a]. Engineering [AK20, BKL+21, BGL+21, BGH+22, BP22, BOBC22, BHHvH20, CS20, CP20, CMP+21, CPS21, CKWB22, CKB+21, CKM+21, DN20, DMB20, EKB21, ER21, FVK21, GGT+20, GSH20, GR21, Gre20, Gre21, HB22, HMM+20, KP20, Kim20, KGW23, KTH+22, LP20, LLA+21, LRZB22, MGD+22, MJRA23, O20a, Ozk20e, O21b, Ozk21f, O22d, O23a, PS22, PBB+20, SSvG22, SSC+22, SZ22, SBHK21, SL20, TSJ21, TEB+22, WDT21, WFSH21, dGEH+21, Ano21c, Ano21s, Ano21r, Ano21d, Ano22a, Ano23c, Ano23g].
Engineers [BCF+20, DC20, Gre22, KPM+22, MCD23]. Enhancing [JAP23].
Enrollment [SBHK21]. Enterprise [Amm23]. Entur [RLTD23]. Environments [EUG+21]. Episode [BP22].
Epistemological [GR21]. Era [JAP23].
Errata [Ano20-34, Ano20-35]. Erratum [Ano21-46]. Error [LP21]. Errors [JS20, NH20]. Essential [Ant20].
Ethereum [JS20]. Ethical [MJRA23].
Everything [SRR+22]. Evidence [GSH20, NRP21]. Evolution [BH22].
Evolve [WPS21]. Evolving [Jun23].
EvoMaster [Arc21]. Execution [Fun23].
Experience [DM20, JAP23, DCD+23, VCMR22, WCF+23]. Experienced [MTR+21].
Experiences [LBF+22, MCD23, ZWL20]. Experiential [N21].
Experiment [FDHB20, VSS+22].
Expert [CHL+20, CTH23, LP21].
Explainability [CTH23]. Explainable [TCH23]. Explanations [AM23, LL23].
FaaSifier [RPWF21]. Facebook [BKL+21].
Fallacy [ML21]. Fatigue [Hol20]. Fault [CP20].
Fear [N21]. Feature [AKK22, PREL21]. Feedback [RA22, SSQ+20]. Female [PREL21, SBHK21].
Framework [AaPC23, FVK21, LHHK20]. Free [Fav23].
Functionality [Con20]. Functions [LS23].
Fund [Ano23-34, Ano22-37]. Future [BCL+21, CLM21, CMS23, Gre22].
LPE+20b, MS20, TZ22, VCMR22, WCG22].
Practitioner [Gre20]. Practitioners
[Ant20, CCSS21, DSE20, EL23, GSH20,
LLA+21, MTR+21]. Predictability
[JG23c]. Predicting [Hol20a]. Prediction
[KGSA20]. Prepare [SBVO22]. Present
[CLM21]. Pressure [KFMC21]. Prevention
[CPM+20]. Primary [LBF+22]. Primer
[ALB+22, DSE20]. Principles [TK21].
Prioritization [MTR+21]. Privacy
[BMBDMT22, Ano20n, Ano20k, Ano20l,
Ano20m, Ano20-27, Ano21-31, Ano21-30,
Ano22m, Ano22n, Ano22o, Ano23o, Ano23p].
Problems [CLSS22]. Procedural [NI21].
Process [BB20, Fun23, OZK23, RFP+21].
Processes [OZK23]. Processing
[JM21, RMLV+22, SD21].
Processing-Intensive [RMLV+22].
Procurement [RLTD23]. Productivity
[BOB21, JG23b, JG23c, JG23d].
Professional [Ano21-73, Ano20x, Ano20y,
Ano21t, Ano21u, Ano21-41, Ano22i, Ano22j,
Ano23h, Ano23i, Ano23w]. Program
[CCPLS21, KWM+21, LPRC21, TVH21].
Programming [LaT20, LHHK20].
Programs [MS20]. Project
[CABD20, CZ22, FMP21, KHK20].
Project-Based [KHK20]. Projects
[FRP+21, GSH20]. Proposals [Ano22d].
Prospects [LPT+22]. Protect [PZC+22].
Protecting [OZK21]. Protocol [DVE+23].
Provers [HM21]. Provider [KHK20].
Psychology [GGJ20, KEE22b]. Public
[Fav23, Fre23, Hol23, LRBMB23, MNDT22,
NDY22, RLTD23, VJ23, Zac21]. Pull
[NRPN21]. Pulse [MBPB23]. Puzzle
[rTRN+22]. PVC [Ano22-49]. Python
[Fun23].

Qualitative [GMDOB22]. Quality
[ASS+23, CCDM22, GBDC22, GLBS20,
HHJ+21, OZK21a, RAG21, SHG+22].
Quality-Aware [CCDM22]. Quantitative
[GMdOB22]. Quantum [Ano20-59,
Ano20-60, Ano23-48, HPEP21, ZMR21].

Race [NRPN21, SYK20]. Radio [BP22].
RADON [DCD+23]. Rainbow
[Ano22-50, Ano22-62, Ano23-46, Ano23-47,
Ano23-54, Ano23-55]. Randy [Jun23].
Rapid [GRMR21]. Rational [BB20].
rationale [CCSS21]. Rationality
[PRL21]. Re [AVBH22, Gre20, SBVO22].
RE-BBC [SL20]. Reaches [BP22].
Readiness [KGW23]. Realizing [BOBC22].
Really [OZK20e, OZK21a]. Rebuttal
[Ano22-63]. Recommendations
[MS20, dMOU+23]. Records
[Kee22a, Kee22b]. Recovery [ERL+21].
Redesign [Kee21]. Redis [Man21].
Reducing [JS20, NH20]. Reference
[AAPC23]. Reflections
[BCR21, OZK23d, Pan22]. Regarding
[BC21]. Relationship [BOBZ21, RFP+21].
Reliable [LL23]. Remote [CLA23]. Repair
[BCF+21, CCPLS21, KWM+21, LPRC21,
TVH21]. Report
[DM20, NI21, DCD+23, VSS+22].
Reported [BOBZ21]. Reports [MBL+20].
Reproducible [LZ22]. Requests
[NRPN21]. Required [Bor23a].
Requirement [GLBS20]. Requirements
[BZA21, BGH+22, Bor23a, Bor23b,
CPM+20, CP20, CAP21, DC20, DN20,
DLJ+21, DMB20, ER21, Gil21, Gre20,
Gre21, GBDC22, HUM+20, LPT+22,
LLA+21, MND+21, Pan22, SL20, WDT21,
dSWLT23, dGEC+21]. Research
[CP20, CPSS21, CLM21, CKB+21, SSC+22,
SAP23]. Researchers [GSH20].
Resistance [CABD20]. Resource [VJ23].
Respond [LHHK20]. Response [BC21].
Responsible [LZWW23, LZWW23].
Responsible-AI-by-Design [LZWW23].
RESTful [ARC21]. Review [OZK21].
Reviewing [HGS+21]. Revolution [PS23].
Ri [Gre20]. Richer [Hen20b]. Right
KGW23, KPM+22, KTH+22, KMFC21, LZZ22, LPE+20a, LPE+20b, LL23, LSN21, LRZB22, LRBM23, LSN21, LBF+22, MCDs21, MAM+20, ME22, MHPV21, MBD22, NH20, Nej21, OSMB20, Ozk20h, Ozk20a, Ozk20f, Ozk21a, Ozk21e, Ozk21f, Ozk22a, Ozk22d, Ozk22f, Ozk23a, Ozk23b, Ozk23c, PA21, PS22, PAS+22, PBC+20, PREL21, Rag21, Rai20, RJV+22, Sel20, SSC+22, SZ22, SSQ+20, SBHK21, SCTR23, SRR+22, TZ22, TK21. Software [TSJ21, TEB+22, VS20, VLEd21, WYW20, WCG22, WCF+23, WFSH21, WPP20, ZHX22, dSTDdAdS22, Ano20o].

Software-Development [GGJ20].
Software-Intensive [RJV+22].
Software-Repair [BCE+21].
Solution [SYW22, vdBldvHg20]. Solutions [FRP+21]. Solving [rTRN+22]. Sound [BCF+20].
Specification [SL20]. Specify [Bor23b].
Stakeholders [MS22]. Stand [SMS20].
State [VKKA20]. States [dNRR23, ZCG+21]. Stay [Ano20-73].
Story [Kee22a]. Strategies [BBM+21, DLJ+21, ET21, LBF+22].
Strategy [LHHK20]. Strikes [MBMR21]. Studies [SPS23]. Study [ANR22, JJE+20, NFH22, NCL20, XJA21].
Subscribe [Ano20b, Ano20f, Ano20g, Ano20e, Ano20n, Ano21n, Ano21-30, Ano22m, Ano22n, Ano22o, Ano22-52, Ano22-51, Ano23a, Ano23-49].
Subscription [Ano21r, Ano21-31, Ano23p]. Success [Amm23, BZA21, PZZ+20]. Successful [Fre23, FCTP21, GSH20]. Such [MSK+21]. Supplier [Ant23, WPSK21].
Supply [LZ22]. Support [AS21].

Teaching [PS22]. Team [CPM+20, JPvdHM23, MHPV21, rTRN+22].
Teaming [Ozk20a]. Teams


Y2K [ZMR21]. Year [Con21, Zac21]. Years [CLM21, LRBM23].

Zealand [MDB22]. Zones [JM21].

References

Alonso:2023:EIT


Aviv:2023:ICN


Adams:2020:DCS

REFERENCES

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


REFERENCES

Anon [Ano20a]:2020:IAHa

Anon [Ano20b]:2020:IAHb

Anon [Ano20c]:2020:ICGb

Anon [Ano20d]:2020:ICE

Anon [Ano20e]:2020:ICGa

Anon [Ano20f]:2020:ICGb
Anonymous:2020:ISPc


Anonymous:2020:ISPd


Anonymous:2020:ISPa


Anonymous:2020:ISM


Anonymous:2020:ITBa


Anonymous:2020:ITBb


Anonymous:2020:ITBc


Anonymous:2020:ITCa


Anonymous:2020:ITCb

REFERENCES

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

Anonymous:2020:ITSa


Anonymous:2020:ITSb


Anonymous:2020:ITSc


Anonymous:2020:IPCa


Anonymous:2020:IPCb


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
REFERENCES

Anonymous:2020:FCf

Anonymous:2020:HS

Anonymous:2020:I

Anonymous:2020:ICSa

Anonymous:2020:ICSc

Anonymous:2020:ICSh

Anonymous:2020:ICSi

Anonymous:2020:ICSb

Anonymous:2020:ICSe

Anonymous:2020:ICSg
REFERENCES

Anonymous:2020:ICSk


Anonymous:2020:ICSn


Anonymous:2020:ICSm


Anonymous:2020:ICSj


Anonymous:2020:ICSf


Anonymous:2020:IQB


Anonymous:2020:IQWb


Anonymous:2020:IQWb

Anonymous:2020:Ma


Anonymous:2020:Mb


Anonymous:2020:Mc


Anonymous:2020:Md


Anonymous:2020:Me


Anonymous:2020:Mf


Anonymous:2020:SLa


Anonymous:2020:SLb


Anonymous:2020:SLc


Anonymous:2020:SLd


Anonymous: 2021: ICGc


Anonymous: 2021: ICEEc


Anonymous: 2021: ICGd


Anonymous: 2021: ICGa


Anonymous: 2021: ICEEb

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:ITCa


Anonymous:2021:ITSa


Anonymous:2021:ITSc


Anonymous:2021:ITSc
REFERENCES

Anonymous:2021:ITSd


Anonymous:2021:IPCb


Anonymous:2021:ITCb


Anonymous:2021:CMA


Anonymous:2021:CEA


Anonymous:2021:Ca


Anonymous:2021:E


Anonymous:2021:FCa


Anonymous:2021:FCb


Anonymous:2021:FCc

REFERENCES

Anonymous:2021:FCd  [Ano21-55]

Anonymous:2021:FCe  [Ano21-56]

Anonymous:2021:FCf  [Ano21-57]

Anonymous:2021:I  [Ano21-58]

Anonymous:2021:ICSa  [Ano21-59]

Anonymous:2021:ICSd  [Ano21-55]

Anonymous:2021:ICSj  [Ano21-56]

Anonymous:2021:ICSp  [Ano21-57]

Anonymous:2021:ICSt  [Ano21-58]

Anonymous:2021:ICSn  [Ano21-59]
Anonymous:2021:ICSc


Anonymous:2021:ICSe


Anonymous:2021:ICSh


Anonymous:2021:ICSi


Anonymous:2021:ICSr


Anonymous:2021:ICSv


Anonymous:2021:ICSq


Anonymous:2021:ICSb

Anonymous:2021:ICSi

Anonymous:2021:ICSm

Anonymous:2021:ICSs

Anonymous:2021:ICSu

Anonymous:2021:IPc

Anonymous:2021:IJBb

Anonymous:2021:IJBa

Anonymous:2021:Ma

Anonymous:2021:Mb

Anonymous:2021:Mc
|--------------------|--------------------|

|--------------------|--------------------|

|--------------------|--------------------|

|--------------------|--------------------|

|--------------------|--------------------|
Anonymous:2021:TCb


Anonymous:2022:IWC


Anonymous:2021:TCc


Anonymous:2022:AA


Anonymous:2021:TCd


Anonymous:2022:C


Anonymous:2021:TCe


Anonymous:2022:ICC


Anonymous:2021:TCf


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

REFERENCES

Anonymous:2022:ITBb


Anonymous:2022:ITBc


Anonymous:2022:ITCb


Anonymous:2022:ITSa


Anonymous:2022:ITBa


Anonymous:2022:ITCa


Anonymous:2022:ITCc


Anonymous:2022:CE


**Anonymous:2022:FCa**


**Anonymous:2022:FCb**


**Anonymous:2022:FCc**


**Anonymous:2022:FCd**


**Anonymous:2022:FCe**


**Anonymous:2022:ICSe**


**Anonymous:2022:ICSa**


**Anonymous:2022:ICSd**


**Anonymous:2022:ICSh**


**Anonymous:2022:ICSj**

REFERENCES

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

**Anonymous:2022:ICSf**


**Anonymous:2022:ICSB**


**Anonymous:2022:ICSc**


**Anonymous:2022:ICSG**


**Anonymous:2022:ICSi**


**Anonymous:2022:ICSI**


**Anonymous:2022:ICJ**


**Anonymous:2022:IGF**


**Anonymous:2022:1JBB**


**Anonymous:2022:1JBa**

REFERENCES

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


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: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:CSE


Anonymous:2023:ICEa


Anonymous:2023:ICEb


Anonymous:2023:ICEc


Anonymous:2023:ICSb


Anonymous:2023:IPPa


Anonymous:2023:IPPb


Anonymous:2023:IOJa


Anonymous:2023:IOJb

REFERENCES

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

Anonymous:2023:IPC


Anonymous:2023:ITB


Anonymous:2023:ITC


Anonymous:2023:ISP

Anonymous:2023:ITSB


Anonymous:2023:ITA


Anonymous:2023:IPCd


Anonymous:2023:FCa


Anonymous:2023:Fcb


Anonymous:2023:Fcc


Anonymous:2023:FCd


Anonymous:2023:HAa


Anonymous:2023:HAb


Anonymous:2023:ICSa

REFERENCES


REFERENCES

Anonymous:2023:ICS


Anonymous:2023:ICG


Anonymous:2023:IC


Anonymous:2023:IJBa


Anonymous:2023:IJBb


Anonymous:2023:IRPa


Anonymous:2023:IRPb


Anonymous:2023:IQW


Anonymous:2023:ISS


Anonymous:2023:Ma

REFERENCES


Anonymous: 2023: TCb


Anonymous: 2023: TCc


Anonymous: 2023: TCd


Arya: 2022: DCS


Antinyan: 2020: EEA


Antinyan: 2023: SLL


Arcuri: 2021: ABW


Antinyan: 2021: SSA


Abrahao: 2023: OSS

[ASS+23] Silvia Abrahão, Miroslaw Staron, Alexander Serebrenik, Birgit Penzenstadler, and Rafael Capilla. Open

**Avgeriou:2021:OCT**


**Araujo:2020:TGH**


**Alorwu:2022:RUC**


**Borg:2023:HWM**


**Bernstein:2020:URU**


**Bernardino:2021:IPG**

REFERENCES

Ben-Cnaan:2021:UAR

Baudry:2021:SRR

Barton:2020:SSD

Bucciarone:2021:WFM

Boehme:2021:FCR

Benton:2020:MLS

Beyer:2020:AST
Justin Beyer. Adam Shostack on threat modeling. *IEEE Software*,
Bencomo:2022:SBA


Baresi:2021:TCS


Beetz:2022:GED


Brataas:2020:ASE


Bader:2021:ASE


Black:2020:BCT


Belles-Munoz:2022:NPP

REFERENCES


REFERENCES

Borowa:2021:LTD

Cheikh-Ammar:2020:NRS

Carver:2021:ERM

Carver:2021:APR

Carver:2021:AAO

Carver:2023:LCS

Comuzzi:2022:TQA
REFERENCES

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


[CKM21] Benoit Combemale, Jorg Kienzle, Gunter Mussbacher, Hyacinth Ali, Daniel Amyot, Mojtaba Bagherzadeh, Edouard Batot, Nelly Bencomo, Benjamin Benni, Jean-Michel Bruel, Jordi Cabot, Betty H. C. Cheng, Philippe Collet, Gregor Engels, Robert Heinrich, Jean-

Clark:2022:EDT


Clarke:2023:RWG


Ciolkowski:2021:YTD


Carver:2022:TDP


Carver:2021:BSD


Conboy:2023:FHS

Conrad:2020:CMP


Conrad:2021:DYP


Carver:2020:RER


Carver:2020:CHJ


Carver:2021:RIS


Catolino:2020:GDC


Carver:2020:BSC

Carver:2022:CUO


Carver:2022:DT


Chen:2022:OSP


Dalpiaz:2020:GRE


Dey:2022:KGS


Damian:2021:CSM

Daniela Damian, Johan Linäker, David Johnson,
REFERENCES


Debroy:2020:OCC


Duboc:2020:CRE


deMello:2023:RDI


Dalpiaz:2020:RED


deNobrega:2023:ICS


Doolittle:2020:JMW


Doolittle:2022:LHI

REFERENCES

Doolittle:2023:AG


Doukidis:2020:DTP


daSilva:2022:TAS


daSilva:2023:UCD


Darbord:2023:MCP


Ernst:2022:ADD


Eramo:2022:CDT

Romina Eramo, Francis Bordelaine, Benoît Combe- male, Mark van den Brand,


REFERENCES


Ebert:2022:UBV


Ebert:2020:IG


Fairbanks:2020:TNU


Fairbanks:2020:UTD


Fairbanks:2021:WIG


Fairbanks:2022:TKI


Fairbanks:2023:FTD

Fairbanks:2023:SAS


Favario:2023:TFO


Fungprasertkul:2021:MTD


Furtado:2021:HSO


Fabijan:2020:OCE


Falazi:2020:UIS


Flores:2021:ASP

REFERENCES

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

**Frey:2023:HWL**


**Freire:2021:PST**


**Funk:2023:CLC**


**Griva:2022:SRQ**


**Garousi:2022:WUT**


**Grossmann:2020:TAT**

Jürgen Grossmann, Michael Felderer, Johannes Viehmann.


[VvV22] Vahid Garousi and Erik van Veenendaal. Test maturity


REFERENCES

Hemon:2020:IPK

[HFLR20]

Huebner:2021:WPF

[HGS+21]

Hampson:2021:OCD

[HHJ+21]

Howar:2021:CWT

[HM21]

Hehn:2020:IDT

[HMU+20]

Hochstein:2023:WDW

[Hoc23]

Holzmann:2020:PP

[Hol20a]
REFERENCES

John:2023:EEE


Jaspan:2023:HCA


Jaspan:2023:DMM


Jaspan:2023:DPHa


Jaspan:2023:DPHb


Jaskolka:2022:SDT


Jaspan:2020:ESS

REFERENCES

Jayakumar:2021:BMC

Jackson:2023:TCH

Jumnongsaksub:2020:RSC

Jung:2023:RSE

Jackson:2022:CTD

Keeling:2021:HR

Keeling:2022:LUS

Keeling:2022:PAD
REFERENCES

Kaltenecker:2020:ISM

Klotins:2023:CSE

Keeling:2021:GCY

Kuula:2020:TPT

Kim:2020:SED

Kuutila:2021:WDW

Kazman:2020:SES
REFERENCES

[Knutas:2022:CCS]

[Kula:2022:CIS]

[LaToza:2020:INL]

[LaToza:2023:CDC]

[Lundell:2022:ESU]
References

Lenarduzzi:2021:TTD

Lindman:2020:EPA

Lee:2023:TRS

Levy:2021:REW

Liu:2020:DPS

Li:2022:OAR
REFERENCES


Linaaker:2022:CAO


Lin:2021:SST


Lopez:2021:BCE


Lop


Lamb:2022:RBI


Lu:2023:RAD

Mahe:2020:MSF


Manchale:2021:TGR


Marsden:2022:SCS


Mellegard:2020:CBB


Mendonca:2021:MSB


Martini:2023:TPA


Machado:2021:GES


Nabor C. Mendonca, Pooyan Jamshidi, David Garlan, and Claus Pahl. Developing self-adaptive microservice
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
<th>Authors</th>
<th>Journal</th>
</tr>
</thead>
</table>

**Menzies:2023:EME**

**Makasi:2022:TCP**

**Malladi:2020:BBP**

**Megargel:2021:DBA**

**Muller:2022:SGB**
Ingo Müller and Bran Selic’.
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title and Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>[NDY22]</td>
<td>Nili:2022:WCP</td>
</tr>
<tr>
<td>[NFH22]</td>
<td>Nascimento:2022:JAD</td>
</tr>
</tbody>
</table>
**REFERENCES**


REFERENCES

**Ozkaya:2020:WRD**


**Ozkaya:2020:WSS**


**Ozkaya:2021:CWR**


**Ozkaya:2021:FSE**


**Ozkaya:2021:MWG**


**Ozkaya:2021:PTV**


**Ozkaya:2021:PHL**


**Ozkaya:2021:WMS**


**Ozkaya:2022:AEV**

REFERENCES

Ozkaya:2022:ACD

Ozkaya:2022:BB

Ozkaya:2022:CGD

Ozkaya:2022:DN

Ozkaya:2022:UBT

Ozkaya:2023:ALL

Ozkaya:2023:ICS

Ozkaya:2023:NFS

Ozkaya:2023:NSB
REFERENCES


Eltjo Poort. Between the waterfall wasteland and the

**Pretorius:2021:CIR**


**PazurAnicic:2022:TMS**


**Pirozhnikov:2023:MST**


**Penzenstadler:2023:ATE**


**Perez-Soler:2021:CCD**


**Penzenstadler:2023:WUC**


**Pasquale:2022:DAC**

REFERENCES

Pautasso:2020:UBH

Quattrocchi:2023:IC

Rudmark:2022:FLO

Raghavan:2021:JSS

Rainer:2020:AJV

Rios:2021:RBT

Rivera:2022:TAS
Luis F. Rivera, Miguel Jiménez, Norha M. Villegas, Gabriel Tamura, and Hausi A. Müller. Toward autonomous, software-intensive

Robillard:2020:LLW


Rudmark:2023:BPH


Rodriguez-Mancini:2022:TFD


Ristov:2021:DDA


RozantedePaula:2020:DTI


rincThurnay:2022:SOL


Staron:2023:RRI

[Miroslaw Staron, Silvia Abrahão, Birgit Penzen-


REFERENCES

Sen:2022:TDQ


Shringi:2021:RRM


Shringi:2023:MFB


Singh:2020:RRE


Stray:2020:DSM


Sas:2021:PAS


Spalazzese:2020:IIM


SacchiSouza:2023:ICF

[SPS23] Isac Sacchi e Souza, Daniel Pinheiro Franco, and João Pedro São Gregorio Silva. Infrastructure as code as a


REFERENCES

Tuzun:2022:GTD

Tantithamthavorn:2021:AAS

Tang:2021:DMP

Trendowicz:2021:DDT

Taibi:2021:SCW

Trujillo:2021:NAS

Tan:2022:SOS
REFERENCES


Vaidhyanathan:2022:ALA


Velasco:2020:NDL


vandeBeek:2020:BDC


Viseur:2023:COO


Vakkuri:2020:CSI


Verdecchia:2021:GIG


Venkataswamy:2020:ISE

REFERENCES

94


Verhaeghe:2022:GAE


vanLuijt:2020:BSK


Wang:2023:CDH


Vang:2022:HDO


Weyer:2021:CWA


Whittle:2021:CHV


REFERENCES


