A Bibliography of Publications about the *Java Programming Language*, 2020–2029

Nelson H. F. Beebe  
University of Utah  
Department of Mathematics, 110 LCB  
155 S 1400 E RM 233  
Salt Lake City, UT 84112-090  
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 July 2023  
Version 1.24

**Abstract**

This bibliography records books about the Java Programming Language and related software.

**Title word cross-reference**

TPBF23, ZBA23, CCRS23, CPV+20, JGSG+21, KAR23, TAM+22. Approach [TSBB20, SAC21], architectures [PNM+20]. ARJA [YB20], ARM [HZN+22], assessment [TCDT23], attributes [CAC20], Automated [MCF+22, TPBF23, YB20, KTB20].

Automated [KMSH22, ZKX+23, ZWY+20]. Automatically [AST23]. AWS [Ano20].


C [PVR+20], Call [HZN+22, ZW20]. Call-Site [HZN+22]. Capabilities [KMSH22]. Careers [Ano20], Case [TAV20]. Changes [WHP+23, MNT20]. Characteristics [HR20], Characterization [SGHM23], Characterizing [HCL22, YBSM21], checker [BBG+22]. CIL [FCS20], classes [SAC21]. classification [ORPPG20], Clojure [Hic20].

Closer [HZN+22], Cloud [SV22], Code [AKAS22, HZN+22, SBBBL3, ZBA23, FHSQ20, FHZ+22, HSF+22, MCF+22, MLBD21, PVR+20], cognitive [DAAZ+20], colony [GCC20], Comment [WHP+23], Commenting [WHP+23], Comments [WHP+23], community [BPLFRL20]. Comparative [SV22], Compilation [HZN+22], Concurrency [LMM21].

Conflicts [GMBv20, SGHM23, WWW+22, DBP22]. Consistency [HZN+22]. Constraint [TSBB20], constraints [CFLH+22], construction [JQZ20], content [CA20], context [HLZ+21, LH22].

color-sensitive [LH22]. Contextual [DB23], contracts [HFS22], control [Ram22], convex [CK21], cooperation [CA20], Coverage [SVDBH23]. Coverage-Based [SVDBH23], critical [CCH+22]. CRNs [DAAZ+20], cross [CPV+20], cross-platform [CPV+20]. Cryptographic [AXR+23, ZKX+23]. CvAMoS [DB23].

D [BAP20], Data [MKNS20, SV22], dataset [KAR23], dead [CCRS23]. Debloating [SVDBH23, TAM+22]. Debt [ZBA23], debugging [SIK+21]. Declarative [C+23, NPZ+20].

decompilation [HSVMB20], decompiler [HSVMB20], default [LMM21]. Defect [NKL+22], Defects [ZWY+20, GCS+20], definitions [THG20], Dependency [JCA+22, WWW+22], dependent [CFLH+22]. Deprecation [NFH22], depth [SBBL23], Deserialization [SBBL23], design [BP+22, PNM+20], desktop [CCRS23], despite [HFS22]. Detecting [FHSQ20, MNT20]. Detection [AXR+23, AKAS22, TPBF23, ZKX+23, ZWY+20, FHZ+22, HLZ+21, HSF+22, LFHX23, NBA+21]. Developer [CCH+22, Her21, BPLFRL20]. Developers [MM22, CAC20]. Did [MM22], differ [API+22]. Different [SV22], directed [FRD20], Directive [ZWY+20], diversity [HSVMB20, MLBD21], do [API+22]. Docker [ZMD21]. Documentation [ZWY+20], doing [Cob22], Driven [AST23], duplex [DAAZ+20], Dynamic [KTSS20, TAM+22].

ecosystem [MPW+21], effect [CAC20]. Effective [FDD20, TSBB20, LFHX23, TCDT23]. Efficient [SS23, FDD20, ZW20], Elements [FRL23], Eliminating [MV20]. Elimination [CCH+22], Empirical...
[AAYK20, CASA22, HR20, PVR+20, THG20].
worker [Ano20], end [FBV22].
Environment [SV22, DAAZ+20, Errors [vO23].
ESLint [TAV20], Evaluating
[KMSh22]. Evaluation
[AXR+23, BKP+22, PVR+20]. Event
[AST23, DB23]. Event-Driven [AST23].
Every [Her21], Evolution
[YBSM21, BPLFRL20, CCRS23].
Expertise [ORPPG20]. Feathweight [AAYK20].
ESLint [vO23].
Evaluation [HLZ]. Finding [AST23]. Finite
[PJJM21]. Finite-state [PJJM21]. first
[WBE20]. flow [Ram22]. Forecasting
[ZBA23]. Formatting [LFBM23], formulas
[MLBD21]. framework [CPV+20, GCC20].
frameworks [FBV22]. frequency
[MLBD21]. front [FBV22]. front-end
[FBV22]. full [DAAZ+20]. full-duplex
[DAAZ+20]. functional [MCF+22, Ram22].
functions [CFLH+22].

Game [MT21], generate [FRD20].
generators [NPZ+20]. Genetic [YB20].
Git [HHK20]. GitHub [GMBv20]. Go
[Fei22, GHK+20]. Google [Fei22]. Graph
[MKNS20, FHZ+22]. graphical [CPV+20].
Groovy [Kin20]. guided [MCF+22].

HBSniff [HSF+22]. heap [PNM+20].
Heterogeneous [ORPPG20]. Hibernate
[HSF+22]. High [SS23]. High-Level [SS23].
Highly [HFS22]. history [Hic20, Kin20].
Hosted [GMBv20]. Hub [ZMD21].
hundreds [MPW+21]. Hybrid [TSBB20].

IBFD [DAAZ+20]. illogical [HFS22].
images [ZMD21]. Impact [YBSM21].
imperative [MCF+22, NPZ+20].
implementation [PNM+20]. in-band
[DAAZ+20]. In-depth [SBBL23].
incremental [LH22]. Independent
[KTSS20, WHP+23, JGS+21]. index
[JQZ20]. Information [DB23], inheritance
[BBG+22]. Injection [TSBB20, NBA+21].
Integrated [TSBB20]. integration
[THG20]. intelligent [KTB20]. Intensional
[C+23]. interactions [BPLFRL20].
Interface [MT21, CPV+20]. Internet
[JGSG+21, DAAZ+20]. Interpreter
[ZXX23]. Isula [GCC20].
Java [AXR+23, API+22, AAYK20, Ano20,
APA+20, BBG+22, BKP+22, BPLFRL20,
CCRS23, CAC20, CA20, CK21, CPV+20,
C+23, DD20, DAAZ+20, Fei22, FRD20,
FCS20, FDD20, GCC20, GCS+20, GMBv20,
HSVMB20, Her21, HHK20, HR20, HCL22,
HSF+22, KAR23, KTB20, LFBM23, LH22,
MM22, MKNS20, MV20, MLBD21, MT21,
Nig22, ORPPG20, PJJM21, PNM+20,
PVR+20, SBBL23, SGHM23, SIK+21, SS23,
SVDHB23, SAC21, TCDT23, THG20,
TPBF23, WHP+23, YBSM21, YB20,
ZKX+23, ZWY+20, ZZZ20, vO23].
Java-Based [TPBF23], Java-type
[FRD20]. JavaFX [RK20]. JavaScript
[AKAS22, AST23, CCH+22, CASA22,
FHSQ20, FHZ+22, FBV22, FLR23, HLZ+21,
JCA+22, JGS+21, KTSS20, LHF23,
MNT20, MPW+21, NFH22, NXL+22,
NBA+21, TAV20, TAM+22, WBE20,
ZBA23, ZMD21]. JavaSim [DAAZ+20].
JavaSim-IBFD-CRNs [DAAZ+20].
JEMMA [KAR23]. JGraphT [MKNS20].
JAnalyzer [CCH+22]. JContana
[HLZ+21], JSetL [C+23], JSON [JQZ20].
JStrong [FHZ+22]. Just
[HZN+22, NXL+22]. Just-In-Time
[HZN+22, NXL+22].
kernel [DD20]. Key [BBB+20, HLZ+21]. Kirk [HFS22]. KiWi [BBB+20]. Know [Her21]. Kotlin [MM22].


Overflow [BPLFR21]. overhead [MV20].


Platform-Independent [KTSS20, JGSG+21]. pointer [LH22].

Polyrun [CK21]. polytopes [CK21].


[Fei22, ORPPG20]. Programming [Cob22, C+23, Fei22, LMM21, SS23, YB20].
BAP20, Kin20. Programs [YB20, FRD20, MNT20, PVR+20].
Projects [GMBv20, JCA+22, NXL+22, SGHM23, WHP+23, GCS+20, HCL22, MLBD21, SAC+21, THG20], prone [AAYK20]. protection [Bie22]. Python [Ano20, ZXX23, ZMD21].

Quantifying [FLR23].

radio [DAAZ+20], random [FRD20]. Real [BBB+20, MLBD21]. Real-time [BBB+20].
real-world [MLBD21]. Recommendation [ZWY+20]. Recursive [ZZdSO23, Ram22].
refactoring [KTB20], RegCPython [ZXX23]. RegEx [CFLH+22].

Scalable [BBB+20, JQZ20]. scale [HR20].
Semantics-based [FCS20]. sensitive [LH22]. server [NBA+21, TAM+22].
server-side [NBA+21, TAM+22]. Sets [C+23]. SHARP [LH22]. Should [Her21].
Stack [BPLFR20]. state [PJMJ21, TCDT23]. stateful [JGSG+21].
string [CFLH+22]. structural [CAC20, JQZ20]. structure [ORPPG20].
Structured [LFBM23, Ram22]. Structures [MKNS20].
Stubbifier [TAM+22]. Study [CAS22, GMBv20, NFH22, NXL+22, SBBL23, SGHM23, TAV20, AAYK20, BPLFR20, CCRS23, CAC20, CA20, HR20, THG20].
Suboptimal [WPH+23].

their [GCS+20, ORPPG20]. There [ZXK+23, TCDT23]. Things [Her21, DAAZ+20, JGSG+21].
Time [HzN+22, NXL+22, BBB+20, MV20], too [HFS22]. Tool [CCH+22, HSF+22, SIK+21].
Tools [AXR+23, API+22]. top [Ano20].
trace [SK+21]. traces [DD20]. tracking [HHK20]. transducers [CFLH+22].
translation [FCS20, Ram22]. transpilation [MCF+22]. tree [ORPPG20]. Trivial [CAS22]. Two [Her21].
type [FRD20, FDD20, HFS22]. type-directed [FRD20]. typed [FRD20]. types [HFS22].
typestate [BBG+22].

un- [FBV22]. Understanding [BPLFR20].
Unifying [NPZ+20]. unit [THG20].
unsound [HFS22]. unstructured [Ram22].


XSS [LFHX23].

year [BPLFRL20]. years [WBE20].

ZWT [CPV+20].

References

Aman:2020:ESA

Alazab:2022:DOM

Anonymous:2020:SWS

Artho:2020:JPW

Amalfitano:2022:HDJ


Arteca:2023:LHL


Afrose:2023:ESV


Bright:2020:ODP


Basin:2020:KKV


Bacchiani:2022:JTC


Bierho:2022:WNW

Kevin Bierho. Wildcards need witness protection. Proceed-


Chaqfeh:2022:JWD


Caivano:2023:SED


Cobbs:2022:PPW


Cirani:2020:ZNC

Darabkh:2020:JIC


Daoud:2020:MAJ


Federico:2023:CEA


Ferrara:2020:CJB


Ferreira:2022:AJF


DaSilva:2022:BCW


Foket:2020:EEJ

Christophe Foket, Koen De Bosschere, and Bjorn De Sutter. Effective and efficient Java-type obfuscation. *Software—
REFERENCES

Feigenbaum:2022:GJP

Fang:2020:DMJ

Fang:2022:JMJ

Fouquet:2023:BBQ

Feitosa:2020:TDA

Frison:2020:BAB
REFERENCES

Gavidia-Calderon:2020:IJF


Ghanavati:2020:MRL


Griesemer:2020:FG


Ghiotto:2020:NMC


Huang:2022:CUU


Hermans:2021:TTE


Hoeuffich:2022:HIK

[JRS22] Joshua Hoeuffich, Robert Bruce Findler, and Manuel Serrano. Highly illogical, Kirk: spotting type mismatches in the large despite broken contracts, unsound types, and too many linters. Proceedings of the ACM on Programming Languages (PACMPL), 6
REFERENCES


[Harrand:2020:JDD] Nicolas Harrand, César Soto-Valero, Martin Monperrus, and
REFERENCES


Hartley:2022:JTC


Jafari:2022:DSJ


Jung:2021:TPI


Jiang:2020:SSI


Karmakar:2023:JEJ


King:2020:HGP

REFERENCES

Kechagia:2022:EAP


Khatc hadourian:2020:SAR


Karim:2020:PID


Larsen:2023:PSS


Liu:2023:MEX


Liu:2022:SFI


Liu:2021:SDC


REFERENCES


REFERENCES


Catia Trubiani, Riccardo Pinciroli, Andrea Biaggi, and Francesca Arcelli Fontana. Automated detection of software

**Thome:2020:IAE**


**vanOorschot:2023:MEMb**


**Wirfs-Brock:2020:JFY**


**Wang:2023:SCJ**


**Wang:2022:WDC**


**Yuan:2020:AAR**


**Yu:2021:CUE**

[YBSM21] Zhongxing Yu, Chenggang Bai, Lionel Seinturier, and Martin Monperrus. Characterizing the usage, evolution and impact of Java annotations in practice. *IEEE Transactions on Soft-

Zozas:2023:FPC


Zhang:2023:ADJ


Zerouali:2021:UJP


Zhou:2020:ADR


Zhang:2023:RRB


Zhuo:2020:TEP


Zhou:2023:RSA

Litao Zhou, Yaoda Zhou, and Bruno C. d. S. Oliveira. Recur-