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 84112-0090
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/

27 April 2024
Version 1.36

Abstract

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

Title word cross-reference

$K$ [Nig22].

- Means [Nig22].

10-year [BPLFRL20].

2019 [APA$^+$20]. 2022 [SNA$^+$23].

3.0 [BM23].

8 [FRD20, KTB20].

Antipatterns [TPBF23]. API
[AXR+23, FSZD20, KMSH22, NFH22, ZKK+23, ZWY+20]. APIs
[AST23, BLS+23], application
[AAK+20, HNSMB20]. Applications
[MM22, RW20, TSBB20, TPBF23, ZBA23, CCRS23, CPV+20, JGSG+21, KAR23, SS23a, TAM+22]. Approach
[TSBB20, SAC21, MSP23], architectures
[PNM+20], Areas [BM23]. Arithmetic
[Dar21]. ARJA [YB20], ARM [HZN+22]. Art
[BM23]. Assessment
[MNS+23, TCDT23]. attributes [CAC20], Automated
[MCF+22, TPBF23, YB20, AAYK23, KTB20]. Automatic
[KMSH22, MT23, SS23a, SVTTB23, ZKK+23, ZWY+20]. Automatically
[AST23]. AWS [Ano20].

Bad [FLR23], band [DAAZ+20]. Based
[BM23, SVMB23, TPBF23, AYK23, KTB20]. Automatic
[kms22, MT23, SS23a, SVTTB23, ZKK+23, ZWY+20]. Automatically
[AST23]. AWS [Ano20].

classification [ORPPG20]. Clojure [Hic20].
Closer [HZN+22]. Cloud [SV22, NGB23].

Code

coeffects [BDGZ23], cognitive [DAAZ+20].
colony [GCC20]. Combining [ASD+23].
Comment [WHP+23]. Commenting
[WHP+23]. Comments [WHP+23],
community [BPLFLR20]. Comparative
[SV22]. Compilation [HZN+22].
compound [AAK23]. compression
[PGB23]. Concurrency [LMM21].
Conflicts
[GMBv20, SGHM23, WWW+22, DBP22].
confusing [AAK23, TOO+23].
Consistency [HZN+22]. Constraint
[TSBB20], constraints [CFLH+22].
construction [JQZ20], content
[Ano23, CA20]. Context
[HLX23, HLZ+21, LH22]. context-sensitive
[HL22]. Contextual [DB23]. contracts
[HFS22]. control [Ram22]. convex [CK21].

cooperation [CA20]. Coverage
[SVMB23]. Coverage-Based [SVMB23].
criteria [MSP23]. critical [CCH+22].
CRNs [DAAZ+20]. cross [CPV+20].
cross-platform [CPV+20]. Cryptographic
[AXR+23, ZKK+23]. CvAMoS [DB23].

D [BAP20]. Data [MKNS20, SV22],
dataflow [SS23a], dataset [KAR23]. Dead
[MNS+23, CCRS23]. Debloating
[HLX23, SVMB23, TAM+22]. Debt
[ZA23]. debugging [SIK+21]. decision
[MSP23]. Declarative [C+23, NPZ+20].
decompile [HSVMB20]. decompiler
[HSVMB20]. default [LMM21]. Defect
[NXL+22]. Defects [ZWW+20, GCS+20].
definitions [THG20]. Density [WFD23].

Dependencies [SVTTB23]. Dependency
[JCA+22, WWW+22]. dependent
[CFLH+22], [Deprecation [NFH22], depth [SBBL23], Deserialization [SBBL23].
design [BKP+22, PNM+20], desktop [CCRS23], despite [HFS22], Detecting [FHSQ20, MNT20].
Detection [AXR+23, AKAS22, TPBF23, ZKH+23, ZWY+20, AAYK23, ACSK23, FHZ+22, FYL+23,
HLZ+21, HSF+22, LFHX23, NBA+21].
Developer [CCH+22, Her21, BPLFRL20].
Developers [MM22, CAC20], diagrams [SS23a]. Did [MM22]. differ [API+22].
Different [SV22], directed [FRD20].
Directive [ZWY+20], diversity [HSVMB20, MLBD21]. do [API+22].
ecosystem [MPW+21], effect [CAC20].
Effective [FDD20, TSBB20, LFHX23, TCDT23].
Efficient [SS23b, FDD20, ZZ20]. Elements [FLR23].
Eliminating [MV20].
Elimination [CH+22, MNS+23].
Empirical [AAYK20, CASA22, MNS+23, HR20, PVR+20, THG20], employer [Ano20]. end [FBV22]. engine [PKB23].
Entering [BM23].
Environment [SV22, DAAZ+20]. Errors [VO23]. ESLint [TAV20].
Evaluating [KMSH22].
Evaluation [AXR+23, BKP+22, ACSK23, NGB23, PVR+20]. Event [AST23, DB23].
Event-Driven [AST23]. Every [Dar21, Her21].
Evolution [YBSM21, BPLFRL20, CCRS23].
Execution [SBBL23, NPZ+20, PJJM21, SIK+21]. experience [ORPPG20]. eXploitation
[NBA+21]. Exploits [SBBL23].
exploratory [CCRS23], expression [Agu23]. extended [NGB23]. extensible
[KAR23]. extensive [ASK23]. extraction [HLZ+21, PJJM21, SS23a]. extractions
[HR20]. extractor [Agu23].
fast [LH22]. fault [AAYK20]. fault-prone
features [AAYK20]. Featherweight [GHK+20]. feature [HLZ+21, LFHX23]. FeynGame
[WBE20]. Floating [Dar21, ASD+23].
Floating-Point [Dar21, ASD+23]. flow
[Ran22]. Forecasting [ZBA23].
Formatting [LFBM23]. formulas
[MLBD21]. Framework
[WKJ+23, CBPC23, CPV+20, GCC20]. frameworks [FBV22]. frequency
[MLBD21]. Friendly [WLC+24]. front
[FBV22]. front-end [FBV22]. full
DAZZ+20]. full-duplex [DAAZ+20].
Functional [WFD23, MCF+22, Ran22].
Functions [YAP23, CFLH+22].
Game [MT21]. generate [FRD20].
generators [NPZ+20]. Genetic [YB20].
Git [HHK20]. GitHub [GMBv20]. GMP
[AS23]. Go [Fei22, GHK+20]. Google
[Fei22]. Graph
[MKNS20, FHZ+22, FYL+23, KPK23].
graphical [CPV+20]. Groovy [Kin20].
guided [MCF+22].
HBSSniff [HSF+22]. heap [PNM+20].
Heterogeneous [ORPPG20, BDGZ23].
Hibernate [HSF+22]. High [SS23b].
High-Level [SS23b]. Highly
[HFS22, AAYK23]. history [Hic20, Kin20].
Hosted [GMBv20]. Hub [ZMD21].
hundreds [MPW+21]. Hybrid [TSBB20].
IBFD [DAZZ+20]. Identification
[MNS+23]. Identifying [MSB23]. IFDS
HLX23]. IFDS-based [HLX23]. illogical
HFS22]. images [ZMD21]. Impact
[YBSM21]. imperative [MCF+22, NPZ+20].
implementation [NGB23, PNM+20].
in-band [DAAZ+20]. In-depth [SBBL23]. incremental [LH22]. Independent
KTSS20, WHP+23, JGSG+21]. index
JQZ20]. Information [DB23], inheritance
BBG+22]. Injection [TSBB20, NBA+21].
Integrated [TSBB20]. integration
THG20], intelligent [KTZ20]. Intentional
[C+23]. interactions [BPLFR20].
Interface [MT21, CPV+20]. Internet
[JGSG+21, DAAZ+20]. Interpreter
ZZX23]. Investigation [TOO+23]. Isula
GCC20, GCS
Learn [Fei22]. Learned [RK20]. Learning
AST23, SAC21]. Lessons [RK20]. Level
SS23b, ORPPG20]. leveraging [FCS20].
Lexical [CA20]. Libraries [BM23, HCL22].
Library [MKNS20, AS23, CK21, MNT20].
licensing [MPW+21]. light [Agu23].
like [BDGZ23]. limited [SIFK+21]. Linters
TAV20, HFS22]. Listen [AST23]. lists
Ano20]. local [AAYK20]. locations
MNT20]. Logic [WKJ+23, WKJ+23]. Look
HZN+22, vO23].
machine [SAC21, DD20, PNM+21].
maintainability [SBBL23]. Malicious
AKAS22, FHZ+22, HLZ+21, FHSQ20].
malware [FYJL+23]. many [HFS22]. Map
BBB+20]. mapping [HFS+22].
mathematical [MLBD21]. Matrices
FSZD20]. Means [Nig22]. mechanisms
HHK20]. Memory
GCS+20, vO23, PNM+21]. Merge
GMBv20, LFBM23, SGHM23], meta
HSVMB20]. meta-decompilation
HSVMB20]. Metaverse [BM23]. method
AAYK20, HR20, LFHX23, ZZ20]. methods
[CCRS23, HHK20, SAC21]. metrics
[SAC21]. MFXSS [LFHX23]. microservice
[SS23a]. Middleware [MT21]. Migrate
[MJ22]. Migrating [RK20]. migration
[JGSG+21]. Mining [NH22]. mismatches
[HFS22]. Misuses [KMSH22, ZKX+23].
ML4Code [KAR23]. Mobile [CCH+22].
model [LFHX23, PJM21]. Modern
[LMM21, THG20]. Multi
[YB20, LFHX23, MPW+21]. multi-feature
[LFHX23]. multi-licensing [MPW+21].
Multi-Objective [YB20]. Multilevel
[DD20]. multiple [CAC20, MSDP23].
Mutating [PVR+20]. mutation [API+22].
My [WWW+21].

names [AAYK23]. native [KPK23].
Nature [GMBv20]. Near [SIK+21].
Near-omniscient [SIK+21]. need [Bie22].
netDFT [WFD23]. network
[FH+22, FYL+23]. networks
[DAAZ+20]. PKP23. Neural
[KPK23, FH+22, FYL+23, MCF+22].
neural-guided [MCF+22]. NODE4J
[SIK+21]. Node.js [NBA+21]. NodeXP
[NBA+21]. Non [CCH+22]. Non-critical
[CCH+22]. nonvolatile [PNM+20]. Novel
[DAAZ+20]. Novice [BWTS+23]. npm
[CASA22].

Obfuscated [AKAS22]. obfuscation
[FDD20]. Object [HLX23, HSF+22].
object-relational [HSF+22].
Object-Sensitive [HLX23]. Objective
[YB20]. omniscient [SIK+21]. one
[MPW+21]. OPA [MSDP23]. Open
[GMB+20, THG20]. open-source [THG20].
opportunities [MSB23]. optimization
[MV20]. Optimizing [FSZD20]. Ordinal
[MSDP23]. Origins [BAP20]. Orthogonal
[PNM+20]. OSS [MSB23]. Overflow
[BPLFRL20]. overhead [MV20].

Packages [CASA22, MSB23, ZMD21].

Pages [CCH+22]. pairs [AAYK23].
Parallel [MT23, Nig22, NGB23].
parallelization [KTB20]. Party
[SVTB23, HCL22]. Pathfinder
[APA+20, SNA+23]. pattern [BKP+22].
Patterns [AST23, TOO+23]. PCJ
[NGB23]. pearl [Ram22]. Performance
[FSZD20, Nig22, NGB23, TPBF23, ZXX23,
TCDT23]. Persistence [Cob22, PNM+20].
persistent [PNM+20]. pipelines [MV20].
Plain [SS23b]. Platform
[JGSG+21, KTSS20, CPV+20].
Platform-Independent
[KTSS20, JGSG+21]. Point
[Dar21, ASD+23]. Pointer [HLX23, LH22].
Polyrun [CK21]. polytopes [CK21].
Practice [TAV20, YBSM21]. Practices
[WH+23]. precise [ZZ20]. predicting
[SAC21]. Prediction [NXL+22].
Preservation [LFBM23]. Principal
[ZBA23]. priorities [CFLH+22]. Priority
[MSDP23]. Program [KMSH22, WWW+22,
MCF+22, MV20, PJM21]. Programmer
[Dar21]. Programmers [Fei22, ORPPG20].

Programming
[BWTS+23, Cob22, C+23, Fei22, LMM21,
SS23b, YB20, BAP20, Kin20]. Programs
[YB20, ASD+23, AAYK23, FRD20, MNT20,
PVR+20]. Projects [GMB+20, JCA+22,
NXL+22, SGHM23, WHP+23, GCS+20,
HCL22, MLBD21, SAC21, THG20]. prone
[AAYK20]. Properties [WKJ+23].
protection [Bie22]. Python
[AAYK23, Ano20, BLS+23, ZXX23, ZMD21].

Quantifying [FLR23].

radio [DAAZ+20]. random [FRD20]. Real
[BBB+20, MLBD21]. Real-time [BBB+20].
real-world [MLBD21]. reasoning
[ASD+23]. Recommendation [ZYW+20].
Recursive [ZZdSO23, Ram22]. refactoring
[KT20, MSB23]. RegCPython [ZXX23].
RegEx [CFLH+22]. Regex-dependent


un- [FBV22]. Understanding [BPLFR20]. Unifying [NPZ+20]. unit [THG20].
REFERENCES

unsound [HFS22]. unstructured [Ram22].
Untriviality [CASA22]. updates [HCL22].
Usage [YBSM21, ZMD21]. usages [HCL22].
Use [BWTS+23]. userspace [DD20]. Using
[BA23, C+23, DB23, SAC21, ACSK23,
HLZ+21, MSDP23, MCF+22, MV20,
SIK+21].

valid [THG20]. value [BBB+20]. variable
[AAYK23]. variables [AAYK20, CFLH+22].
verifying [ASD+23]. version [NGB23]. via
[FYL+23, YB20]. Viewer [BA23]. Virtual
[DD20, PNM+20, ZZZ20]. Visual [RW20].
visualization [PJMM21]. Visualize [BA23].
Vulnerabilities [SBBL23]. Vulnerability
[AXR+23, TSBB20, LFHX23, NBA+21].
Vulnerable [BLS+23, SAC21].

wanted [Ano20]. WasmView [RW20]. web
[Agu23, MSDP23, BM23, CCH+22, FLR23,
TSBB20]. web-based [MSDP23].
WebAssembly [RW20]. WebCollectives
[Agu23]. well [FRD20]. well-typed
[FRD20]. While [RK20]. Wider [YAP23].
wild [DBP22]. Wildcards [Bie22]. Will
[WWW+22]. wish [Ano20]. witness [Bie22].
Workshop [APA+20, SNA+23]. world
[MLBD21]. wrappers [AS23]. written
[SS23a].

XSS [LFHX23].

year [BPLFRL20]. years [WBE20].

ZWT [CPV+20].

References

Hirohisa Aman, Sousuke Amasaki,

Alazab:2022:DOM

Anonymous:2020:SWS

Artho:2020:JPW

Amalfitano:2022:HDJ

Amato:2023:JJB

Abbasi:2023:CRS
Rosa Abbasi, Jonas Schiff, Eva Darulova, Mattias Ulbrich, and Wolfgang Ahrendt. Combining rule- and SMT-based reasoning for verifying floating-point Java programs in KeY. International Journal on Software Tools for Technology Transfer
Arteca:2023:LHL

Afrose:2023:ESV

Besseling:2023:UTT

Bright:2020:ODP

Basin:2020:KKV

Bacchiani:2022:JTC

Bianchini:2023:JLC
Riccardo Bianchini, Francesco Dagnino, Paola Giannini, and
Elena Zucca. A Java-like calculus with heterogeneous cof- 
effects. Theoretical Computer Science, 971(??):??, September 6, 
2023. CODEN TCSCDI. ISSN 0304-3975 (print), 1879-2294 (elec-
article/pii/S0304397523003766.

Kevin Bierhoff. Wildcards need witness protection. Proceed-
ings of the ACM on Programming Languages (PACMPL), 6 
(OOPSLA2):138:1–138:??, October 2022. CODEN ???? ISSN 
1145/3563301.

Lex A. Bijlsma, Arjan J. F. Kok, Harrie J. M. Passier, Harold J. 
Pootjes, and Sylvia Stuurman. Evaluation of design pattern al-
ternatives in Java. Software —Practice and Experience, 52 
(5):1305–1315, May 2022. CODEN SPEXBL. ISSN 0038-0644 
(print), 1097-024X (electronic).

Yuriy Brun, Tian Lin, Jessie Elise Somerville, Elisha M. Myers, 
and Natalie Ebner. Blindspots in Python and Java APIs re-
sult in vulnerable code. ACM Transactions on Software En-
ingineering and Methodology, 32 
(3):76:1–76:??, July 2023. CO-
DEN ATSMER. ISSN 1049- 
331X (print), 1557-7392 (elec-
org/doi/10.1145/3571850.

Vlad Bucur, Cristian Miclea. Entering the metaverse from the JVM: The 
state of the art, challenges, and research areas of JVM-based 
Web 3.0 tools and libraries. Future Internet, 15(9):305, Sep-

www.mdpi.com/1999-5903/15/ 
9/305.

Guillermo Blanco, Roi Pérez- 
López, Florentino Fdez-Riverola, 
and Anália Maria García Lourenço. Understanding the 
social evolution of the Java 
community in Stack Overflow: a 10-year study of developer 
interactions. Future Generation Computer Systems, 105 
(??):446–454, April 2020. CO-
DEN FGSEVI. ISSN 0167- 
739X (print), 1872-7115 (elec-
sciencedirect.com/science/
article/pii/S0167739X19311884.

Neil C. C. Brown, Pierre Weill-
Tessier, Maksymilian Sekula, 
Alexandra-Lucia Costache, and 
Michael Kölling. Novice use 
of the Java programming lan-
guage. ACM Transactions on 
Computing Education, 23(1): 
10:1–10:??, March 2023. CO-
DEN ???? ISSN 1946-
REFERENCES


[Cristia:2023:DPI]

[Capiluppi:2020:LCC]

[Capiluppi:2020:EMD]

[Chowdhury:2022:UTP]

[Carvalho:2023:DBR]

[Chaqfeh:2022:JWD]
Caivano:2023:SED


Chen:2022:SSC


Cirani:2020:ZNC


Cobbs:2022:PPW


Ciomek:2021:PJL


Darabkh:2020:JIC

Darcy:2021:FPA


Federico:2023:CEA


DaSilva:2022:BCW


Daoud:2020:MAJ


Ferreira:2022:AJF


Ferrara:2020:CJB


Foket:2020:EEJ


Feigenbaum:2022:GJP

REFERENCES


REFERENCES


REFERENCES


Higo:2020:TJM


Hic:2020:HC


Harlander:2020:F


He:2023:IBC


Huang:2021:JMJ


Hora:2020:CME


Huang:2022:HSA

Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, and Ziyi Zhou. HBSniff: a static analysis tool for


REFERENCES


[MNS+23] Ivano Malavolta, Kishan Nirghin, Gian Luca Scoccia, Simone Romano, Salvatore Lombardi, Giuseppe Scanniello, and Patrícia Lago. JavaScript dead code identification, elimination,
REFERENCES


**Moller:2020:DLJ**


**Moraes:2021:OHM**


**Mumtaz:2023:IRO**


**Mahmoudi:2023:OSW**


**Murawski:2021:GSI**


**Midolo:2023:ATS**

Moller:2020:EAO


Ntantogian:2021:NNJ


Nascimento:2022:JAD


Nowicki:2023:PEJ


Nigro:2022:PPK


Nie:2020:UEI


Ni:2022:JTD


Perez:2020:OPN

P:2021:FSM

Park:2023:DCC

Ramsey:2022:BRR
Rosales:2023:LSC

Robillard:2020:LLW

Romano:2020:WVT

Sultana:2021:USM

Sayar:2023:DSJ

Shen:2023:CSM

Shimari:2021:NNO
REFERENCES


Schneider:2023:AES


Silva:2023:EHL


Sherman:2023:JPW


Sasikumar:2022:CAD


Soto-Valero:2023:CBD

Torres:2023:ICC


Trautiani:2023:ADS


Trautsch:2020:UIT


Traini:2023:TEA


Tomasdottir:2020:AJL


Turcotte:2022:SDD

2023. CODEN IESEDJ. ISSN 0098-5589 (print), 1939-3520 (electronic).

Referências

Thome:2020:IAE


vanOorschot:2023:MEMb


Wirfs-Brock:2020:JFY


Wijaya:2023:NJD


Wang:2023:SCJ


Walker:2023:JLF


Wu:2024:TSF

Wang:2022:WDC


Yan:2023:TWS


Yuan:2020:AAR


Yu:2021:CUE

Zhongxing Yu, Chenggang Bai, Lionel Seinturier, and Martin Monperrus. Characterizing the usage, evolution and impact of Java annotations in practice.


Zerouali:2021:UJP

Zhou:2020:ADR


Zhang:2023:RRB


Zhuo:2020:TEP


Zhou:2023:RSA