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/

20 October 2023
Version 1.32

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].
- 3.0 [BM23].
- 8 [FRD20, KTB20].
Antipatterns [TPBF23]. API
[AXR+23, FSZD20, KMSH22, NFH22, ZKK+23, ZWY+20]. APIs
[AST23, BL+23]. application
[AAYK20, HSVMB20]. Applications
[MM22, RW20, TSBB20, TPBF23, ZBA23, CCRS23, CPV+20, JGSG+21, KAR23, SS23a, TAM+22]. Approach
[TSBB20, SAC21]. architectures
[PNM+20]. Areas [BM23]. ARJA [YB20].
ARM [HZN+22]. Art [BM23]. Assessment
[MNS+23, TCDT23]. attributes [CAC20].
Automated [MCF+22, TPBF23, YB20, AAYK23, KT20]. Automatic
[KMSH22, MT23, SS23a, ZKK+23, ZWY+20]. Automatically [AST23]. AWS [Ano20].

Bad [FLR23]. band [DAAZ+20]. Based
behavior-based [FYL+23]. BejaGNN
[FLY+23]. Benchmarks [AXR+23]. Better
[ZXX23]. Beyond [Ram22]. bindings
[AS23]. BLAS [FSZD20]. BLASFEO
[FSZD20]. Blindspots [BL+23]. bounded
[CK21]. Breaking [FLR23, MNT20].
broken [HFS22]. Bug [ACSK23, AST23].
Build [DBP22]. Bytecode
[SVDHB23, FCS20].

C [PVR+20]. calculus [BDGZ23]. Call
[HZN+22, ZZ20]. Call-Site [HZN+22].
Capabilities [KMSH22]. Careers [Ano20].
Case [TAV20]. Challenges [BM23].
Changes [WH+23, MNT20].
Characteristics [HR20, MSB23].
Characterization [SGHM23, RBRB23].
Characterizing [HCL22, YBSM21].
checker [BBG+22]. CIL [FCS20]. classes
[SAC21]. classification [ORPPG20].
Clojure [Hic20]. Closer [HZN+22]. Cloud
[SV22, NGB23]. Code

[D [BAP20]. Data [MKNS20, SV22].
dataflow [SS23a]. dataset [KAR23]. Dead
[MNS+23, CCRS23]. Deboxing
[HLX23, SVDHB23, TAM+22]. Debt
[ZBA23]. debugging [SIK+21].
Declarative [C+23, NPZ+20].
decomposition [HSVMB20]. decompiler
[HSVMB20]. default [LMM21]. Defect
[NXL+22]. Defects [ZWY+20, GCS+20].
definitions [THG20]. Density [WFD23].
Dependency [JCA+22, WWW+22].
dependent [CFLH+22]. Deprecation
[NFH22]. depth [SBBL23]. Deserialization
[SBBL23]. design [ZK+22, PN+20].
desktop [CCRS23]. despite [HFS22].


[THG20]. intelligent [KTB20]. Intensional
[C+23]. interactions [BPLFLR20].
Interface [MT21, CPV+20]. Internet
[JGSG+21, DAAZ+20]. Interpreter
[ZXX23]. Investigation [TOO+23]. Isula
[GCC20].

JAVA [WFD23, ASD+23, AXR+23,
API+22, AAYK20, AAYK23, ACSK23,
AS23, Ano20, APA+20, BBG+22, BDGZ23,
BKp+22, BPLFLR20, BWTS+23, BLS+23,
CCRS23, CAC20, CA20, CBPC23, CK21,
CPV+20, C+23, DD20, DAAZ+20, Fei22,
FR2D0, FYL+23, FCS20, FDD20, GCC20,
GCS+20, GMBv20, HSVMB20, Her21,
HHK20, HR20, HCL22, HSF+22, KAR23,
KTB20, KPK23, LFBM23, LH22, MM22,
MKNS20, MT23, MV20, MLBD21, MSB23,
MT21, Nig22, NGB23, ORPPG20, PJJM21,
PNM+20, PVR+20, RBRB23, SBBL23,
SS23a, SGHM23, SIK+21, SS23b, SVDHB23,
SAC21, TCĐT23, THG20, TPBF23,
WHP+23, YBSM21, YB20, ZKK+23,
ZWY+20, ZZ20, vO23]. Java-Based
[TPBF23]. Java-like [BDGZ23]. Java-type
[FDD20]. Java/PCJ [NGB23]. JavaFX
[RK20]. JavaScript [AKAS22, AST23,
CCH+22, CASA22, FHSG20, FHZ+22,
FB2V22, FLR23, HLZ+21, JCA+22,
JGSG+21, KTSS20, LFH23, MNS+23,
MNT20, MPW+21, NHH22, NXL+22,
NBA+21, PKB23, TAV20, TOO+23,
TAM+22, WBE20, ZBA23, ZMD21].
JavaSim [DAAZ+20].
JavaSim-IBFD-CRNs [DAAZ+20].
JEMMA [Kar23]. JGMP [AS23]. JGNN
[KPK23]. JGraphT [MKNS20].
JSAnalyzer [CCH+22]. JScantana
[HLZ+21]. JSetL [C+23]. JSON [IQZ20].
JStrong [FHZ+22]. Juliet [ACSK23]. Just
[HZN+22, NXL+22]. Just-In-Time
[HZN+22, NXL+22]. JVM [BM23].
JVM-Based [BM23].

kernel [DD20]. Key
[BBB+20, HLZ+21, ASD+23]. Kirk
[HFS22]. KiWi [BBB+20]. Know [Her21].
Kotlin [MM22].

label [ORPPG20]. Landscape [NFH22].
Language
[BWTS+23, Fei22, BAP20, Kin20].
Languages [LMM21]. Large
[BBR23, HFS22, HR20, MSB23].
Large-scale [BBR23]. leak [GCS+20].
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]. like [BDGZ23].
limited [SIK+21]. Linters [TAV20, HFS22].
Listen [AST23]. lists [Ano20]. local
[AAYK20]. locations [MNT20]. Look
[HZN+22, vO23].

machine [SAC21, DD20, PNM+20].
maintainability [MSB23]. Malicious
[AKAS22, FHZ+22, HLZ+21, HFSQ20].
malware [FYL+23]. many [HFS22]. Map
[BBB+20]. mapping [HFS+22].
mathematical [MLBD21]. Matrices
[FSZD20]. Means [Nig22]. mechanisms
[HHK20]. Memory
[GCS+20, vO23, PNM+20]. Merge
[GMBv20, LFBM23, SGHM23]. meta
HSVMB20]. meta-decompilation
HSVMB20]. Metaverse [BM23]. method
[AAYK20, HR20, LFH23, ZZ20]. methods
[CCRS23, HHK20, SAC21]. metrics
[SAC21]. MFXSS [LFH23]. microservice
[SS23a]. Middleware [MT21]. Migrate
[MM22]. Migrating [RK20]. migration
[JGSG+21]. Mining [NFH22]. mismatches
[HFS22]. Misuses [KMSH22, ZKK+23].
ML4Code [Kar23]. Mobile [CCH+22].
model [LFH23, PJJM21]. Modern
[LMM21, THG20]. Multi


Quantifying [FLR23].


Register-based [ZXX23], related [MLBD21], relational [HSF+22]. Reloope [Ram22]. Remote [SBBL23].

Remote-Code [SBBL23]. Repair [KMSH22, YB20, ZYY+20], repairs [GCS+20]. Replication [NXL+22, SV22], representation [FHZ+22], Research [BM23], resolution [ZZ20], resource [GCS+20]. Result [BLS+23], rich [SS23a].


Aman:2020:ESA

Aman:2023:ADC

Amankwah:2023:BDJ

Anonymous:2020:SWS

Artho:2020:JPW
Cyrille Artho, Quoc-Sang Phan, Peter Aldous, Alyas Almaawi, Lucas Bang, Lasse Berglund, Tevfik Bultan, Zhenbang Chen, Hayes Converse, Wei Dong, William Eiers, Milos Gligoric, Simon Goldsmith, Lars Grunske, Joshua Hooker, Ismet Burak Kadron, Timo

Amalfitano:2022:HDJ


Amato:2023:JJB


Abbasi:2023:CRS


Arteca:2023:LHL


Afrose:2023:ESV

REFERENCES


REFERENCES


REFERENCES


Cobbs:2022:PPW


Cirani:2020:ZNC


Darabkh:2020:JIC


Ferreira:2022:AJF

Ferrara:2020:CJB


Foket:2020:EEJ


Feigenbaum:2022:GJP


Fang:2020:DMJ


Fang:2022:JMJ


Fouquet:2023:BBQ


Feitosa:2020:TDA

REFERENCES


Huang:2022:CUU


Hermans:2021:TTE


Hoe:2022:HIK


Higo:2020:TJM


Hickey:2020:HC


Harlander:2020:F


He:2023:IBC

Huang:2021:JMJ


Hora:2020:CME


Huang:2022:HSA


Harrand:2020:JDD


Hartley:2022:JTC


Jafari:2022:DSJ


References

Jung:2021:TPI


Jiang:2020:SSI


Karmakar:2023:JEJ


King:2020:HGP


Kechagia:2022:EAP


Krasanakis:2023:JGN


Khatchadourian:2020:SAR

Karim:2020:PID


Larsen:2023:PSS


Liu:2023:MEX


Mariano:2022:ATI


Liu:2021:SDC


Liu:2022:SFI


Mikhail:2020:JL

Moseler:2021:DFC


Martinez:2022:WDD


Malavolta:2023:JDC


Moller:2020:DLJ


Moraes:2021:OHM


Mumtaz:2023:IRO

<table>
<thead>
<tr>
<th>Year</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume</th>
<th>Issue</th>
<th>Pages</th>
<th>DOI/URL</th>
</tr>
</thead>
<tbody>
<tr>
<td>2021</td>
<td>Ntantogian, Bountakas, Antonaropoulos, Patsakis, Xekakis</td>
<td>NodeXP: NOde.js server-side JavaScript injection vulnerability DEtection and eX-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>2020</td>
<td>Nie, Parovic, Zang, Khur-</td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

---

**References:**


REFERENCES


Ramsey:2022:BRR


Rosales:2023:LSC


Robillard:2020:LLW


Romano:2020:WVT


Sultana:2021:USM


Sayar:2023:DSJ


Shen:2023:CSM

Bowen Shen, Muhammad Ali Gulzar, Fei He, and Na Meng. A

Shimari:2021:NNO


Sasikumar:2022:CAD


Soto-Valero:2023:CBD


Turcotte:2022:SDD

REFERENCES


vanOorschot:2023:MEMb

Wirfs-Brock:2020:JFY

Wijaya:2023:NJD

Wang:2023:SCJ

Wang:2022:WDC

Yuan:2020:AAR

Yu:2021:CUE
REFERENCES

Zozas:2023:FPC


Zhang:2023:ADJ


Zerouali:2021:UJP


Zhou:2020:ADR


Zhang:2023:RRB


Zhuo:2020:TEP


Zhou:2023:RSA

REFERENCES

2475-1421 (electronic). URL