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

04 March 2022
Version 1.18

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

Title word cross-reference

10-year [BPLFRL20].
2019 [APA⁺20].
8 [FRD20, KTB20].


hundreds [MPW+20].  Hybrid [TSBB20].


Injection [TSBB20].  Integrated [TSBB20].  integration [THG20].  intelligent [KT20].

interactions [BPLFRL20].  Interface [MT21, CPV+20].  Internet [JGSG+21, DAAZ+20].  Isula [GCC20].

Java

[AYK20, Ano20, APA+20, BPLFRL20, CAC20, CA20, CK21, CPV+20, DD20, DAAZ+20, Fei22, FRD20, FCS20, FDD20, GCC20, GCS+20, GMBv20, HSVMB20, HK20, HR20, KTB20, MKNS20, MV20, MLBD21, MT21, ORPPG20, PJJM21, PN+20, PVR+20, SIK+21, SAC21, THG20, YBSM21, YB20, ZWY+20, ZZ20].

Java-type [FDD20].  JavaFX [RK20].

JavaScript

[FHSQ20, HLZ+21, JGSG+21, KTSS20, MNT20, MPW+20, TAV20, WBE20, ZMD21].
JavaSim [DAAZ+20].
JavaSim-IBFD-CRNs [DAAZ+20].
JGraphT [MKNS20]. JSContana [HLZ+21]. JSON [JQZ20].

kernel [DD20]. Key [BBB+20, HLZ+21].
KiWi [BBB+20].

label [ORPPG20]. Language
[Fei22, BAP20, Kin20]. Languages
[LMMZ21]. large [HR20]. leak [GCS+20].
Learn [Fei22]. Learned [RK20]. learning
[SAC21]. Lessons [RK20]. level
[ORPPG20]. leveraging [FCS20]. Lexical
[CA20]. Library [MKNS20, CK21, MNT20].
licensing [MPW+21]. limited [SIK+21].
Linters [TAV20]. lists [Ano20]. local
[AAYK20]. locations [MNT20].

machine [SAC21, DD20, PNM+20].
Malicious [HLZ+21, FHSQ20]. Map
[BBB+20]. mathematical [MLBD21].
Matrices [FSZD20]. mechanisms [HHK20].
Memory [GCS+20, PNM+20]. Merge
[GMBv20]. meta [HSVMB20].
meta-decompilation [HSVMB20]. method
[AAYK20, HR20, ZZ20]. methods
[HHK20, SAC21]. metrics [SAC21].
Middleware [MT21]. Migrating [RK20].
migration [JGSG+21]. model [PJJM21].
Modern [LMM21, THG20]. Multi
[YP20, MPW+21]. multi-licensing
[MPW+21]. Multi-Objective [YP20].
Multilevel [DD20]. multiple [CAC20].
Mutating [PVR+20].

Nature [GMBv20]. Near [SIK+21].
Near-omniscient [SIK+21]. networks
[DAAZ+20]. NOD4J [SIK+21].
nonvolatile [PNM+20]. Novel [DAAZ+20].

obfuscation [FDD20]. Objective [YP20].
onomniscient [SIK+21]. one [MPW+21].
Open [GMBv20, THG20]. open-source
[THG20]. optimization [MV20].
Optimizing [FSZD20]. Origins [BAP20].
Orthogonal [PNM+20]. Overflow
[BPLFRL20]. overhead [MV20].

packages [ZMD21]. parallelization
[KTBB20]. Pathfinder [APA+20].
Performance [FSZD20]. persistence
[PNM+20]. persistent [PNM+20].
pipelines [MV20]. Platform
[JGSG+21, KTSS20, CPV+20].
Platform-Independent
[KTSS20, JGSG+21]. Polyrun [CK21].
polytopes [CK21]. Practice
[TAV20, YBSM21]. precise [ZZ20].
predicting [SAC21]. program
[MV20, PJJM21]. Programmers
[Fei22, ORPPG20]. Programming
[Fei22, LMM21, YB20, BAP20, Kin20].

Programs
[YP20, FRD20, MNT20, PVR+20].
Projects [GMBv20, GCS+20, MLBD21].
SAC21, THG20]. prone [AAYK20].
Python
[Ano20, ZMD21].

radio [DAAZ+20]. random [FRD20].
Real [BBB+20, MLBD21]. Real-time [BBB+20].
real-world [MLBD21]. Recommendation
[ZYW+20]. refactoring [KTBB20]. related
[MLBD21]. Repair [YP20, ZYW+20].
revisions [GCS+20]. resolution [ZZ20].
resource [GCS+20]. Ruby [ZMD21].

Safe [KTBB20, LMM21]. Safe-by-default
[LMM21]. sampling [CK21]. Scalable
[BBB+20, JQZ20]. scale [HR20]. Security
[TSBB20]. semantic [FHSQ20]. Semantics
[MT21, FCS20]. Semantics-based [FCS20].
simulator [DAAZ+20]. size [SIK+21].
size-limited [SIK+21]. Skills [Ano20].
Slicing [TSBB20]. Small [FSZD20]. social
[BPLFRL20]. software
[CAC20, CA20, SAC21]. Solving [TSBB20].
Source [GMBv20, THG20]. specifications
[NPZ+20]. Sql [Ano20]. Stack [BPLFRL20].
state [PJJM21]. stateful [JGSG+21].
static [FCS20]. still [THG20]. stream
[MV20]. streams [KTB20]. structural
[CAC20, JQZ20]. structure [ORPPG20].
Structures [MKNS20]. Study
[GMBv20, TAV20, AAYK20, BPLFRL20,
CAC20, CA20, HR20, THG20]. Swing
[RK20].
Taint [KTSS20]. test [THG20]. Testing
[RW20]. TFA [ZZ20]. their
[GCS+20, ORPPG20]. Things
[DAAZ+20, JGSG+21]. ThingsMigrate
[JGSG+21]. time [BBB+20, MV20]. tool
[SIK+21]. top [Ano20]. trace [SIK+21].
traces [DD20]. tracking [HHK20].
translation [FCS20]. tree [ORPPG20].
type [FRD20, FDD20]. type-directed
[FRD20]. typed [FRD20].
Understanding [BPLFRL20]. Unifying
[NPZ+20]. unit [THG20]. Usage
[YBSM21, ZMD21]. userspace [DD20].
Using [SAC21, HLZ+21, MV20, SIK+21].
valid [THG20]. value [BBB+20]. variables
[AAYK20]. via [YB20]. Virtual
[DD20, PNM+20, ZZ20]. Visual [RW20].
visualization [PJJM21]. Vulnerability
[TSBB20]. vulnerable [SAC21].

wanted [Ano20]. WasmView [RW20].
Web [TSBB20]. WebAssembly [RW20].
well [FRD20]. well-typed [FRD20]. While
[RK20]. wish [Ano20]. Workshop
[APA+20]. world [MLBD21].

year [BPLFRL20]. years [WBE20].

ZWT [CPV+20].

References

Aman:2020:ESA
Hirohisa Aman, Sousuke Amasaki,

Anonymous:2020:SWS

Artho:2020:JPW
Cyrille Artho, Quoc-Sang Phan,
Peter Aldous, Alyas Almawi,
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 Kehrer, Sarfraz Khurshid,
Xuan-Bach D. Le, David Lo,
Eric Mercer, Sasa Misailovic,
Egor Namakonov, Hoang Lam Nguyen,
Yannic Noller, Benjamin Ogles,
Rohan Padhye, Pavel Parizek,
Corina S. Pasareanu, S. Jacob Powell,
Sammanta Saha, Koushik Sen,
REFERENCES


REFERENCES

Cirani:2020:ZNC

Darabkh:2020:JIC

Ferrara:2020:CJB

Foket:2020:EEJ

Feigenbaum:2022:GJP

Fang:2020:DMJ
Yong Fang, Cheng Huang, Yu Su, and Yaoyao Qiu. Detecting malicious JavaScript code based on semantic analysis.
REFERENCES

Feitosa:2020:TDA

Ghanavati:2020:MRL

Frison:2020:BAB

Griesemer:2020:F

Ghiotto:2020:NMC
REFERENCES

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


Jiang:2020:SSI


King:2020:HGP


Khatchadourian:2020:SAR


Karim:2020:PID


Liu:2021:SDC


Michail:2020:JML


Moseler:2021:DFC

Oliver Moseler, Felix Lemmer, Sebastian Baltes, and Stephan Diehl. On the diversity and frequency of code related to


REFERENCES


P:2021:FSM


Perez:2020:OPN


Pinheiro:2020:MCA


Robillard:2020:LLW


Romano:2020:WVT


Sultana:2021:USM


REFERENCES

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

Zerouali:2021:UJP


Zhou:2020:ADR


Zhuo:2020:TEP