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/  
21 July 2022  
Version 1.19

Abstract

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

Title word cross-reference

*abnormality* [AAYK20], *abstraction* [MV20], *according* [ORPPG20], *adaptable* [HLZ+21], *Adoption* [TAV20, FBV22], *Affect* [WWW+22], *affected* [MNT20], *ahead* [MV20], *ahead-of-time* [MV20], *aide* [CA20], *algorithm* [FRD20], *Algorithms* [MKNS20, Nig22, GCC20], *Analysis* [KTSS20, TSBB20, AAYK20, DD20, FHSQ20, FCS20, HLZ+21, HSF+22], *Analytics* [BBB+20, JQZ20], *Annotations* [YBSM21, PVR+20], *ant* [GCC20], *API* [FSZD20, KMSH22, ZWY+20], *application* [AAYK20, HSVMB20], *Applications* [RW20, TSBB20, CPV+20, JGSG+21], *Approach* [TSBB20, SAC21], *architectures* [PNM+20], *ARJA* [YB20], *attributes* [CAC20], *Automated* [YB20, KTB20].


ecosystem [MPW+21]. effect [CAC20]. Effective [FDD20, TSBB20]. efficient [FDD20, ZZ20]. Eliminating [MV20]. Empirical


Game [MT21]. generate [FRD20]. generators [NPZ+20]. Genetic [YB20].


Injection [TSBB20, NBA+21]. Integrated [TSBB20]. integration [THG20].

intelligent [KTB20]. interactions [BPLFRL20]. Interface [MT21, CPV+20]. Internet [JGSG+21, DAAZ+20]. Isula
Java [AYK20, ANO20, APA+, BRO20, BPLFRL20, CAC20, CA20, CK21, CPV+, DD20, DAAZ+, Fei22, FRD20, FCS20, FDD20, GCC20, GCS+, GMBv20, GCC20, Her21, HJK20, HR20, HSF+, KTB20, KMS20, MV20, MLBD21, MT21, Nig22, ORPPG20, PJJM21, PNM+, PVR+, SIK+, SAC21, THG20, YBSM21, YB20, ZWY+, ZZ20]. Java-type [FDD20]. JavaFX [Rk20]. JavaScript [FHSQ20, FHZ+, FBV22, FJZS21, JGSG+, KTSS20, MNT20, MPW+, NBA+, TAV20, WBE20, ZMD21]. JavaSim [DAAZ+].

JavaSim-IBFD-CRN [DAAZ+].

JGraphT [MKS20]. JSim [MQ20]. JSON [JQZ20]. JStrong [FHZ+].

kernel [DD20]. Key [BBB+, HH20, HLZ+]. KiWi [BBB+]. Know [Her].

label [ORPPG20]. Language [Fei22, BAP20, Kin20]. Languages [LMM21]. large [HR20]. leak [GCS+].


licensing [MPW+]. limited [SIK+]. Linters [TAV20]. lists [ANOV20]. local [AYK20]. locations [MNT20].

machine [SAC21, DD20, PNM+]. Malicious [FHZ+, HLZ+, HFSQ20]. Map [BBB+, mapping [HSF+]].


Merge [GMBv20]. meta [HJSMB20].

meta-decompilation [HJSMB20]. method [AAYK20, HR20, ZZ20]. methods [HHK20, SAC21]. metrics [SAC21].

Middleweight [MT21]. Migrating [Rk20]. migration [JGSG+]. Misuses [KMS21].

model [PJJM21]. Modern [LMM21, THG20]. Multi [YB20, MPW+].


Nature [GMBv20]. Near [SIK+].

Near-omniscient [SIK+]. network [FHZ+]. networks [DAAZ+].

neural [YB20]. omniscient [SIK+]. one [MPW+].

Open [GMBv20, THG20]. open-source [THG20]. optimization [MV20].

Optimizing [FSZ21]. Origins [BAP20]. Orthogonal [PNM+].

Overflow [BPLFRL20]. overhead [MV20].

packages [ZMD21]. Parallel [Nig22].

parallelization [KTB20]. Pathfinder [APA+]. Performance [FHSQ20, Nig22].

Persistence [Cob22, PNM+]. persistent [PNM+]. pipelines [MV20]. Platform [JGSG+, KTSS20, CPV+].

Platform-Independent [KTSS20, JGSG+]. Polyrun [CK21].

polytopes [CK21]. Practice [TAV20, YBSM21]. precise [ZZ20].

predicting [SAC21]. Program [KMS21, WWW+]. PS20. PJM21].

Programmers [Fei22, ORPPG20].

Programming [Cob22, Fei22, LMM21, YB20, BAP20, Kin20]. Programs [YB20, FRD20, MNT20, PVR+].

Projects [GMBv20, GCS+, MLBD21, SAC21, THG20]. prone [AAYK20]. Python
REFERENCES

[Ano20, ZMD21].

radio [DAAZ+20], random [FRD20]. Real [BBB+20, MLBD21]. Real-time [BBB+20].
real-world [MLBD21]. Recommendation [ZWY+20]. refactoring [KTB20]. related
[MLBD21], relational [HSF+22]. Repair [KMSH22, YB20, ZWY+20]. repairs
right [Cob22]. Ruby [ZMD21].

Safe [KTB20, LMM21]. Safe-by-default [LMM21]. sampling [CK21]. Scalable
[BBB+20, JQZ20]. scale [HR20]. Security [TSBB20]. semantic [FHSQ+20, FHZ+22].
Semantics [MT+21, WWW+22, FCS20]. Semantics-based [FCS20]. server
[BBB+21]. server-side [BBB+21]. Should [Her21]. side [BBB+21]. simulator
Small [FSZD20]. smell [HSF+22]. social
[BPLFR20]. software
[CAC20, CA20, SAC21]. Solving [TSBB20]. Source
[GM+20, THG20]. specifications
[NPZ+20]. Sql [Ano20]. Stack [BPLFR20].
state [PJJM21], stateful [JGSG+21].
static [FCS20, HSF+22]. still [THG20].
stream [MV20], streams [KTB20].
structural [CAC20, JQZ20], structure
[ORPPG20]. Structures [MKNS20]. Study
[GM+20, TAV20, AAYK20, BPLFR20, CAC20, CA20, HR20, THG20]. Swing
[RK20].

Taint [KTSS20], test [THG20]. Testing
[RS20]. TFA [ZS+20]. their
[GS+20, ORPPG20]. Things
[Her21, DAAZ+20, JGSG+21].
ThingsMigrate [JGSG+21], time
[BBB+20, MV20]. tool [HSF+22, SK+21].
top [Ano20]. trace [SK+21]. traces
[DD20], tracking [HHK20]. translation
[FCS20]. tree [ORPPG20]. Two [Her21].
type [FRD20, FDD20]. type-directed
[FRD20]. typed [FRD20].
un-[FBV22]. Understanding [BPLFR20].
Unifying [NPZ+20], unit [THG20]. Usage
[YB20, ZMD21], userspace [DD20].
Using [SAC21, ML+21, MV20, SK+21].
valid [THG20]. value [BBB+21]. variables
[AYK20], via [YB20]. Virtual
[DD20, PNM+20, ZS+20]. Visual [RS20].
visualization [PPJ+21]. Vulnerability
[TSBB20, NA+21]. vulnerable [SAC21].

wanted [Ano20]. WasmView [RS20].
Web [TSBB20]. WebAssembly [RS20].
well [FRD20]. well-typed [FRD20]. While
[RK20]. wild [DBP22]. Will [WWW+22].
wish [Ano20]. Workshop [APA+20]. world
[MLBD21].

year [BPLFR20]. years [WBE20].

ZWT [CPV+20].

References

| Aman:2020:ESA |

| Anonymus:2020:SWS |
| Anonymous. Skills wanted: Sql, |


**Capiluppi**+20  Andrea Capiluppi and Nemiti Ajienka. Lexical content as a cooperation aide: a study based on Java software. *The Journal of systems and software*, 164(??):??, June 2020. CO-


[Ferreira:2020:AJF]


**Frison:2020:BAB**


**Gavidia-Calderon:2020:IJF**


**Ghanavati:2020:MRL**


**Griesemer:2020:FG**


**Ghiotto:2020:NMC**


**Hermans:2021:TTE**

REFERENCES


REFERENCES


Jung:2021:TPI


Jiang:2020:SSI


King:2020:HGP


Kec+20


Khatc+20


Karim+20


Liu:2021:SDC

Lun Liu, Todd Millstein, and Madanlal Musuvathi. Safe-by-default concurrency for modern programming languages. ACM Transactions on Programming Languages and Systems, 43(3):10:1–10:50, September 2021. CODEN ATPSDT. ISSN 0164-
REFERENCES


Ntantogian:2021:NNJ  

Nigro:2022:PPK  

Nie:2020:UEI  

Ortin:2020:HTS  

P:2021:FSM  

Perez:2020:OPN  

Pinheiro:2020:MCA  
Pedro Pinheiro, José Carlos Viana, Márcio Ribeiro, Leo Fernandes, Fabiano Ferrari, Ro-

Robillard:2020:LLW


Romano:2020:WVT


Sultana:2021:USM


Shimari:2021:NNO


Tomasdottir:2020:AJL


Trautsch:2020:UIT

REFERENCES

Thome:2020:IAE


Wirfs-Brock:2020:JFY


Wang:2022:WDC


Yuan:2020:AAR


Yu:2021:CUE


Zerouali:2021:UJP


Zhou:2020:ADR