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].
8 [FRD20, KTB20].

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, LH22].
Analytics [BBB+20, JQZ20]. Android [MM22]. Annotations [YBSM21, PVR+20].
architectures [PNM+20]. ARJA [YB20].
attributes [CAC20]. Automated [MCF+22, YB20, KTB20]. Automatic
[KMSH22, ZWY+20]. AWS [Ano20].

band [DAAZ+20], based [CAC20, CA20, DD20, FHSQ20, FHZ+22, FCS20]. BLAS
[DBP22]. bytecode [FCS20].

C [PVR+20]. call [ZZ20]. Capabilities
[KMSH22]. Careers [Ano20]. Case [TAV20].
changes [MNT20]. Characteristics
[HR20]. Characterizing [HCL22, YBSM21].
CIL [FCS20]. classes [SAC21].
classification [ORPPG20]. Clojure [Hic20].
code [FHSQ20, FHZ+22, HSF+22, MCF+22, MLBD21, PVR+20]. cognitive [DAAZ+20].
colony [GCC20]. community [BPLFRL20].
Concurrency [LMM21]. Conflicts
[GMBv20, WWW+22, DBP22]. Constraint
[TSBB20]. constraints [CFLH+22].
construction [JQZ20]. content [CA20].
context [HLZ+21, LH22].
context-sensitive [LH22]. convex [CK21].
cooperation [CA20]. CRNs [DAAZ+20].
cross [CPV+20]. cross-platform [CPV+20].

D [BAP20]. Data [MKNS20]. debugging
[SIK+21]. declarative [NPZ+20].
decompilation [HSVMB20]. decompiler
[HSVMB20]. default [LMM21]. Defect
[NXL+22]. Defects [ZWY+20, GCS+20].
definitions [THG20]. Dependency
[WWW+22]. dependent [CFLH+22].
design [PNM+20]. Detecting
[FHSQ20, MNT20]. Detection [ZWY+20, FHZ+22, HLZ+21, HSF+22, NBA+21].
Developer [Her21, BPLFRL20].
Developers [MM22, CAC20]. Did [MM22].
directed [FRD20]. Directive [ZWY+20].
diversity [HSVMB20, MLBD21]. Docker
[ZMD21]. Documentation [ZWY+20].
doing [Cob22]. duplex [DAAZ+20].
Dynamic [KTSS20].
ecosystem [MPW+21]. effect [CAC20].
Effective [FDD20, TSBB20]. efficient
[FDD20, ZWY+21]. Eliminating [MV20].
Empirical
[AYK20, HR20, PVR+20, THG20].
employer [Ano20]. end [FBV22].
environment [DAAZ+20]. ESLint
[TAV20]. Evaluating [KMSH22].
evaluation [PVR+20]. Every [Her21].
Evolution [YBSM21, BPLFRL20].
execution [NPZ+20, PJJM21, SIK+21].
expertise [ORPPG20]. Exploitation
[NBA+21]. extraction [HLZ+21, PJJM21].
extractions [HR20].

fast [LH22]. fault [AYK20]. fault-prone
[AYK20]. Featherweight [GHK+20].
feature [HLZ+21]. FeynGame [HKL20].
Finite [PJJM21]. Finite-state [PJJM21].
first [WBE20]. 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].
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]. history [Hic20, Kin20]. Hosted
[GMBv20]. Hub [ZMD21]. hundreds
[MPW+21]. Hybrid [TSBB20].

IBFD [DAAZ+20]. images [ZMD21].
Impact [YBSM21]. imperative
Java
[AAKY20, Ano20, APA+20, BPLFRL20, CAC20, CA20, CK21, CPV+20, DD20, DAAZ+20, Fei22, FRD20, FCS20, FDD20, GCC20, GCS+20, GMVb20, HSVMB20, Her21, HHK20, HR20, HCL22, HSF+22, KTB20, LH22, MM22, MKNS20, MV20, MLBD21, MT21, Nig22, ORPPG20, PJJM21, PN+20, PVR+20, SIK+21, SAC21, THG20, YBSM21, YB20, ZWY+20, ZZ20].

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

JavaScript
[FHSQ20, FHZ+22, FBV22, HLZ+21, JGSG+21, KTSS20, MNT20, MPW+21, NXL+22, NBA+21, TAV20, WBE20, ZMD21].

JavaSim
[DAAZ+20].

JavaSim-IBFD-CRNAs [DAAZ+20].


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

KiWi [BBB+20]. Know [Her21]. Kotlin [MM22].

label [ORPPG20]. Language
[Fei22, BAP20, Kin20]. Languages [LMM21]. large [HR20]. leak [GCS+20].


[MKNs20, CK21, MNT20]. licensing
[MPW+21]. limited [SIK+21]. Linters
[TAV20]. lists [Ano20]. local [AAkY20]. locations [MNT20].

machine [SAC21, DD20, PN+20].

Malicious [FHZ+22, HLZ+21, FHSQ20]. Map [BBB+20]. mapping [HSF+22].

Mathematical [MLBD21]. Matrices
[FSZD20]. Means [Nig22]. mechanisms [HHK20]. Memory [GCS+20, PN+20]. Merge
[GMVb20]. meta [HSVMB20]. meta-decompilation [HSVMB20]. method
[AAkY20, HR20, ZZ20]. methods [HHK20, SAC21]. metrics [SAC21].


Misuses [KMSH22]. model [PJJM21].

Modern [LMM21, THG20]. Multi
[YB20, MPW+21]. multi-licensing
[MPW+21]. Multi-Objective [YB20].

Multilevel [DD20]. multiple [CAC20].

Mutating [PVR+20]. My [WWW+22].

Nature [GMVb20]. Near [SIK+21].

Near-omniscient [SIK+21]. network
[FHZ+22]. networks [DAAZ+20]. neural
[FHZ+22, MCF+22]. neural-guided
[MCF+22]. NOd4J [SIK+21]. NOde.js
[NBA+21]. NodeXP [NBA+21].

nonvolatile [PN+20]. Novel [DAAZ+20].

obfuscation [FDD20]. object [HSF+22].

object-relational [HSF+22]. Objective
[YB20]. omniscient [SIK+21]. one
[MPW+21]. Open [GMVb20, THG20].

open-source [THG20]. optimization
[MV20]. Optimizing [FSZD20]. Origins
[BAP20]. Orthogonal [PN+20].

Overflow [BPLFRL20]. overhead [MV20].

packages [ZMD21]. Parallel [Nig22].

parallelization [KTBL20]. party [HCL22].

Pathfinder [APA+20]. Performance
Persistence
\cite{Cob22, PNM+20}. persistent \cite{PNM+20}. pipelines \cite{MV20}. Platform
\cite{JGSG+21, KTSS20, CPV+20}. Platform-Independent
\cite{KTSS20, JGSG+21}. pointer \cite{LH22}. Polyr um \cite{CK21}. polytopes \cite{CK21}. Practice \cite{TAV20, YBSM21}. precise
\cite{ZZ20}. predicting \cite{SAC21}. Prediction \cite{NNX+22}. priorities \cite{CFLH+22}. Program \cite{KMSH22, WWW+22, MCF+22, MV20, PJJM21}. Programmers
\cite{Fei22, ORPPG20}. Programming \cite{Cob22, Fei22, LMM+21, YB20, BAP20, Kin20}. Programs
\cite{YB20, FRD20, MNT+20, PVR+20}. Projects \cite{GMBv20, NXL+22, GCS+20, HCL22, MLBD+21, SAC21, THG20}. prone
\cite{AAYK20}. Python \cite{Ano20, ZMD+21}. radio \cite{DAAZ+20}. random \cite{FRD20}. Real
\cite{BBB+20, MLBD+21}. Real-time \cite{BBB+20}. real-world \cite{MLBD+21}. Recommendation
\cite{ZWW+20}. refactoring \cite{KT20}. Regex \cite{CFLH+22}. Regex-dependent \cite{CFLH+22}. related \cite{MLBD+21}. relational \cite{HSF+22}. Repair \cite{KMSH22, YB20, ZWW+20}. repairs \cite{GCS+20}. Replication \cite{NNX+22}. representation \cite{FHZ+22}. resolution
\cite{ZWW+20}. resource \cite{GCS+20}. right \cite{Cob22}. risks \cite{HCL22}. Ruby \cite{Ano20, ZMD+21}

Safe \cite{KT20, LMM+21}. Safe-by-default \cite{LMM+21}. sampling \cite{CK21}. Scalable
\cite{BBB+20, JQZ+20}. scale \cite{HR20}. Security
\cite{TSBB20}. semantic \cite{FHSQ20, FHZ+22}. Semantics
\cite{MT21, WWW+22, FCS20}. Semantics-based \cite{FCS20}. sensitive
\cite{LH22}. server \cite{NBA+21}. server-side
\cite{NBA+21}. SHARP \cite{LH22}. Should
\cite{Her21}. side \cite{NBA+21}. simulator
\cite{DAAZ+20}. size \cite{SIK+21}. size-limited
\cite{SIK+21}. Skills \cite{Ano20}. Slicing \cite{TSBB20}. Small \cite{FSZD20}. smell
\cite{HSF+22}. social
\cite{BPLF+20}. software
\cite{CAC20, CA20, SAC21}. Solving
\cite{CFLH+22, TSBB20}. Source
\cite{GMBv20, THG20}. specifications
\cite{NPZ+20}. Sql \cite{Ano20}. Stack \cite{BPLF+20}. state \cite{PJJM21}. stateful \cite{JGSG+21}. static
\cite{FCS20, HSF+22}. still \cite{THG20}. stream \cite{MV20}. streams \cite{KT20}. string
\cite{FCS20, HSF+22}. structural \cite{CAC20, JQZ+20}. structure \cite{ORPPG20}. Structures
\cite{MKNS20}. Study
\cite{GMBv20, NXL+22, TAV20, AAYK20, BPLF+20, CAC20, CA20, HR20, THG20}. Swing \cite{RK20}. synthesis \cite{MCF+22}

Taint \cite{KTSS20}. Test \cite{THG20}. Testing
\cite{RW20}. TFA \cite{ZZ20}. their
\cite{GCS+20, ORPPG20}. Things
\cite{Her21, DAAZ+20, JGSG+21}. ThingsMigrate \cite{JGSG+21}. third
\cite{HCL22}. third-party \cite{HCL22}. Time
\cite{NNX+22, BBB+20, MV20}. tool
\cite{HSF+22, SIK+21}. top \cite{Ano20}. trace
\cite{SIK+21}. traces \cite{DD20}. tracking
\cite{HMK20}. transducers \cite{CFLH+22}. translation \cite{FCS20}. transpilation
\cite{MCF+22}. tree \cite{ORPPG20}. Two \cite{Her21}. type \cite{FRD20, FDD+20}. type-directed
\cite{FRD20}. typed \cite{FRD20}

un- \cite{FBV22}. Understanding \cite{BPLF+20}.
Unifying \cite{NPZ+20}. unit \cite{THG20}. updates \cite{HCL22}. Usage
\cite{YBSM21, ZMD+21}. usages \cite{HCL22}. userspace \cite{DD20}. Using
\cite{SAC20, HLZ+22, MCF+22, MV20, SIK+21].
valid \cite{THG20}. value \cite{BBB+20}. variables
\cite{AAYK20, CFLH+22}. via \cite{YB20}. Virtual
\cite{DD20, PNM+20, ZZ20}. Visual \cite{RW20}. visualization \cite{PJJM21}. Vulnerability
\cite{TSBB20, NBA+21}. vulnerable \cite{SAC21]. wanted \cite{Ano20}. WasmView \cite{RW20}.

year [BPLFRL20]. years [WBE20].

ZWT [CPV+20].

References


Blanco:2020:USE


Chen:2022:SSC


Ciomek:2021:PJL


Cobbs:2022:PPW

REFERENCES


[FDD20][DV] 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


Feitosa:2020:TDA


Frison:2020:BAB


Gavidia-Calderon:2020:IJF


Ghanavati:2020:MRL

Mohammadreza Ghanavati, Diego Costa, Janos Seboek,
REFERENCES


REFERENCES

Huang:2021:JMJ


Hora:2020:CME


Huang:2022:HSA

Zijie Huang, Zhiqing Shao, Guisheng Fan, Huiqun Yu, Kang Yang, and Ziyi Zhou. HB-Sniff: a static analysis tool for Java Hibernate object-relational mapping code smell detection.


Jung:2021:TPI


Jiang:2020:SSI

REFERENCES


REFERENCES


Michail:2020:JNL


Moseler:2021:DFC


Martinez:2022:WDD


Moller:2020:DLJ


Moraes:2021:OHM


Murawski:2021:GSI


Moller:2020:EAO

[Anders Moller and Oskar Haarkougo. Veilebørg. Eliminating abstraction overhead of...


REFERENCES

Perez:2020:OPN


Pinheiro:2020:MCA


Robillard:2020:LLW


Romano:2020:WVT


Sultana:2021:USM


Shimari:2021:NNO

REFERENCES


