

A Bibliography of Publications about the *Java* *Programming Language*, 2020–2029

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Abstract

8 [FRD20, KTB20].

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

Title word cross-reference

$\frac{2}{2}$ [GZ24]. *K* [Nig22].

-KG [GZ24]. **-Means** [Nig22].

10-year [BPLFRL20]. **1051** [Tol24].

2019 [APA⁺20]. **2022** [SNA⁺23]. **2024** [For24].

3.0 [BM23].

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D [BAP20]. **Darcy** [GSGM24]. **Data** [MKNS20, SV22, TDD⁺25, WXG⁺25]. **Database** [LMC24]. **dataflow** [SS23a]. **dataset** [KAR23]. **Dead** [MNS⁺23, CCRS23]. **Debloating** [HLX23, SVDHB23, TAM⁺22]. **Debt** [ZBA23]. **Debugger** [PBC24]. **Debugger-based** [PBC24]. **debugging** [PBC24, SIK⁺21]. **decision** [MSDP23]. **Declarative** [C⁺23, NPZ⁺20]. **decompilation** [HSVMB20]. **decompiler** [HSVMB20]. **default** [LMM21]. **defeat** [BCOC24]. **Defect** [NXL⁺22]. **Defects** [TZL⁺25, ZWY⁺20, GCS⁺20]. **definitions** [THG20]. **Density** [WFD23]. **Deobfuscation** [CLZX25]. **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, TZL⁺25]. **Detection** [AXR⁺23, AKAS22, TPBF23, ZKX⁺23, ZFC⁺24, ZWY⁺20, AAYK23, ACSK23, CWQZ25, FHZ⁺22, FYL⁺23, HLZ⁺21, HSF⁺22, LFHX23, NBA⁺21]. **Developer** [CCH⁺22, Her21, BPLFRL20]. **Developers** [BKWZ24, MM22, SPS⁺24, CAC20]. **development** [BCOC24, KZ24]. **diagrams** [SS23a]. **Did** [MM22]. **differ** [API⁺22]. **Different** [SV22]. **diffusion** [MCM24]. **directed** [FRD20]. **Directive** [ZWY⁺20]. **Diverse** [KYAY24]. **diversity** [HSVMB20, MLBD21]. **do** [API⁺22, GGF⁺24]. **Docker** [ZMD21]. **Documentation** [ZWY⁺20]. **Does** [ZFC⁺24]. **doing** [Cob22]. **dragons** [BCOC24]. **Driven** [AST23]. **DSL** [CBPC23]. **DSL-based** [CBPC23]. **duplex** [DAAZ⁺20]. **Dynamic** [KTSS20, PKB23, TKMS25, TAM⁺22]. **Dynamically** [NOEAE25].

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