A Bibliography of Publications about the Java Programming Language, 2010–2019

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/

24 December 2018
Version 1.189

Abstract

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

Title word cross-reference

3
[DiP18b, FLZ+18, GBC12, JEC+12, XZL16].
4 + 1 [SRB18]. $T_P$ [LTK17]. $C_p$ [AÖ11]. $K$
[PLL+18, SD16b, SGG+17]. $Z_p$ [AÖ11].
-core [PLL+18]. -safety [SD16b].
/multi [Taf13]. /multi-threaded [Taf13].

'12 [Hol12]. 12th [Fox17a].
2 [HD17], 2002 [FLL+13]. 2003 [BCR13].
2015 [LSBV17]. 27th [KP15].
5 [KHR11].
6 [Jen12].
7 [Ano15, EV13, J+12]. 75 [HWM11].
8 [BKP16, LYBB14, SAdB+16, UFM15].
9 [LSBV17]. 938 [Gun14]. 978 [Ano15].
978-1-4493-1103-2 [Bro12].
978-1-4919-4946-7 [Ano15]. 9th [Gve13].
[WBM+10]. **CICS** [R+13]. **CIL** [BBF+10].
circular [Gun14, SZ10]. **Circus** [ZLCW14].
City [Ho12]. **Class**
[BS13, CSF+16, NCS10, CSKB12, HC10, MM10, SC16, SM12, TSD+12]. **Classes**
[And14, SVB+17, WT11, CZ14, CS12, SZ10, TSD+12, VBDPM16]. **Classifies** [SD16a].
classification [SS14]. **Classifiers** [BSA14].
Classifying [MM10]. **Classless** [WZdSOS17].
clicker [HA13]. **Client**
[MS14, OBPM17, CH17, KRH16]. **Client-Side** [OBPM17, KRH16].
Client-State [MS14]. clients [SRB18].
Clojure [ECG12, FH11, VS10]. Cloned
[SSL18]. Closing [ZLHD15]. Closures
[BO11, BO12, BO13]. Cloud
[VDV17, GCC18, LZY16, TLMM13]. cloud-based [GCC18]. **clustered**
[PDPM+16]. clustering [MKK+12, MKK+13]. clusters [TRTD11].
**Cocoa** [Sta10]. **Code** [BH17, BNE16, HC11, MM16, RVK15, RLMM15, SRT17, SVB+17, SV15a, SED14, AGR17, AK13, CCFB15, DRN14, FH16, FMS+11, IS18, LVG10, MKK+12, MKK+13, NG13, OJ12, PMP+16, Psw11, RFRS14, RBV16, RO12, SSK13, Tai13, UTO13, VSG17, WKK17, WGF11, WBA+11, WAB+11, WWS13, ZHL+12, ZXL16, ZWS15].
coding [LMS+12]. **Coffin** [Teo12].
coherent [ZP14]. **Cohesion** [RC17]. Cold
[BZD17, WGF11]. collected [AGGZ10].
collecting [AHK+11]. **Collection**
[ASV+16, GM12, QSAS+16, ST15, BP10, BOF17, KPHV11, KBL14, NGB16, ODL15, PZM+10, PDPM+16, SP10a, SBM14, SIE10, SJB11, SKBL11, UIY10, UJR14].
**Collections**
[GS12, Lon10a, Lon10b, PL12, SV15b, SV17].
collectives [RTET15, TRTD11]. **Collector**
[BH12, GTS+15, BCR13, BVGV14b, Puf13].
Collectores [Sch13]. collectors
[GTSS11, Sch13]. coloring [SS10]. **Colt**
[BKP16, WN10]. **CoMA** [AGR12].
Combating [NWB+18]. **Combination**
[BSA14]. **Combinatorial** [YHY13].
combinators [MBH013]. **Combining**
[BDGS13, MG17]. **commensal** [BRWA14].
**Commercial** [ZMM+16]. commodity
[BK14]. **Common** [PiLCH11].
**Communication** [JQJ+16, RTE+13, SK12, BJJK12, ETR+15, TTD+11].
communications
[ETTD12, RTET15, TTD12]. **Communities**
[ZMM+16]. **Compact**
[HWM10, HWM11, JLI17]. **Comparative**
[KB11, KFBK+15, SSL18]. comparing
[MD15]. **Comparison** [BK16, AD13, BJJK12, HH13, KxRHA14, SMS+12].
**Comparisons** [GGZ+15]. **Compartmental**
[WGW+11]. compatibility
[DJB16, OIA+13]. compatible
[ABCR10, Hor12]. **Compilation**
[DLR16, CGJ+16, CMS+12, DLR14, FSC+13, IHWN12, JLP+14, JK13, JMO14, KS13, KHL+13, Lei17, MD15, MG17, ZBB15].
compiled [NED+13, RO12, TMVB13].
**Compiler**
[JMB12, Loc18, NKh16, NWB+15, BBF+10, BRWA14, CIAD13, HWM14, IHWN12, KMLS15, KS14, KC12, LSW16, MD17, Rub14, TTS+10, TWSC10, VB14b, ZYZ+12].
**compiler-compiler** [KS14].
**compiler-runtime** [TWSC10]. compilers
[HS12, LMK16, RSB+14]. **Compiling**
[Fee16, Hos12]. complementation
[BS13]. **Complete**
[BO13, BR15, JC10, Sch14, Gri17, PR15, RMG13, RRB17].
completeness [KBPS17]. completing
[BS13]. completion [FH16]. **Complexity**
[SSH17]. **Compliance** [GD12]. compliant
[MZC10a]. component
[AST+16, CSKB12, GT10a].
**component-based** [AST+16, GT10a]. components
[BMSZ17, FOPZ14, KS14].
**Composable** [SS10]. **Composing**
[EABVGV14]. **Composition**
[SK12, AGH+17, AH10, SZ10, VM15].
Comprehension [BGK17].
Comprehensive [STST12, VBMA11, ZKB+16, MKZ+14].

D

[DiP18b, FLZ+18, GBC12, JEC+12, ZXL16].

DAA [DR10]. Data [Bra14, BMOG12, BA17, GM12, GTS+15, GT10b, NKH16, NWB+15, NWB+18, TAF+18, YWW+18, dMRH12, BK14, BB17, BOF17, BBXC13,
Examples [BNP11, Del13]. Exception [LT14, ECS15, HWM14, LT11].

Exceptionization [YKM17], Exceptions [ASF17, AdCGGH16, HdM17, SMN+12, ZBB17]. Execution [NTK17, OwKPM15, SWMV17, JLI17, JhEd11, LLL13, MPP+12, RCB17, SPPH10]. executions [ASdMGM14, PPS16, STR16]. executives [RS12]. Exemplar [ZW13].

exhaustive [DHS15]. exhibitionism [VBMDP16]. existential [AT16]. Existential

[ASM16, OJ12]. expressive [VYY10]. Extended [DDDF17, FGR12, FLL+13, JC10, LMK16, PDP+16]. Extending [AC10, BKP16, ECS15].

Extensible [ZIvdS17, ER14, KMLS15, MHBO13]. Extension [RS12, LE16, MLGA11, PdMG12]. extensions [MPR12, Zha12].

Extracting [CCA+12, KM10]. Extral [LT+12]. Eye [RLMM15, Guy14]. Eye-Tracking [RLMM15].

F [GMT14, TTD12]. F-bounded [GMT14]. F-MPJ [TTD12]. FAA [Sch10a].


Faster [BMDK15, JC10, AJL16]. fault [RBL12]. Faults [SRTR17, KPP+18, ZKK13]. FC [YWW+18]. Featherweight [RvB14].


Feedback-directed [NED+13, NG13, WM10]. fields [PQTGS17].


Flexible [ES14, MSM+16, PKC+13, RHN+13, BCD13, KHR11, Por18, ZW10]. Flint [LTZ14]. Floating [Jaf13, AJL16].

Floating-Point [Jaf13, AJL16]. Flow [ASF17, FHSR12, LMK16, SS12, AdCGGH16, AF12, ABFM12, BK14, FWDL15, HBS16, KHL+13, LSWM16, PMTP12].

Flow-sensitive [LMK16]. FlumeJava [CRP+10]. fly [UJR14]. folding [CPST14].


GBS13. FORSETI [CSV15]. Forward

FOPZ14. Foundation [CJ17]. Four

MSS10. FPGA [OUY+13].
fragmentation [PZM+10].
fragmentation-tolerant [PZM+10].
fragments [OA17]. frames [SJPs10].
Framework [CCA+12, Den18, FFF17, LM15, PWSG17, RBL12, Ame13, AC16, DDDF17, ER14, FRGPLF+12, JEC+12, KMLS15, Lon10a, Lon10b, MT13, PKO+15, RR14, STY+14, ZW10, ZDS14]. frameworks [PPMH15]. Francisco [KP15].
free [DTLM14, FC11, HHH+14, NFV15].
free-form [GK15]. free-lunch [DTLM14].
frequency [ZWSS15].
Frequent [RC17].
Friendly [RBL12]. fringe [MB12, MB12].
Full [SRTR17, DRN14]. Full-Word [SRTR17]. Fully [FSC+13, PG12, ZFK+16].
Functional [Wam11, Ame13, BVGV11b, NFV15, UFM15, Bro12]. functional-style [UFM15]. functions [LSBV16, LSBV17].
Fundamentals [HC13, Teo13, Gve13].
Fusing [MS13, ETR12, WM10]. fusion [KBPS17]. future [SS16]. fuzzer [Guo17].

Game [MT14, Wan11]. Gap [PVB17, ZLHD15].
Garbage [ASV+16, BH12, GTS+15, QSaS+16, Sch13, SKBL11, AGGZ10, BCR13, BP10, BVGV14b, BOF17, GTSS11, KPHV11, KBL14, NGB16, PZM+10, PDPM+16, Puf13, SP10a, SMB14, Sie10, SJBL10, UIY10, UIJR14].
garbage-collection [Sie10]. Gary [Gve13].
GC [NGB16, RGM13]. GEMs [BSMB16].
Generation [AGM+17, BH17, YWW+18, CRJ+10, PPMH15, PSNS14, Rim12, RO12, UMP10].
generations [BOF17]. generators [SLF14].
generic [DDM11, Fer13, HH13, ZPL+10, eBH11].
generics [AS14, Gri17, PBMH13]. Genetic [YCYC12, MT13]. Genotyping [YCYC12].
Giga-scale [DHS15]. glimpse [SP16].
Glotaran [SLS+12]. go [LWB+15].
Goldilocks [EQT10]. Good [dGRdB+15].
Google [Ngo12, MGI17, Sam12].
grained [DRN14]. grammars [GN16, SHU16].
granularity [CZ14]. Graph [dMRH12, BS13].
Graphical [SLS+12].
Graphics [Cec11, LLL13]. graphs [AdCGGH16, DSEE13, JWMC15, PULO16].
GUI [CN13, VGS14, WBA+11].
GUI-awareness [VGS14]. Guide [Ame13, Oak14, Rau14, Teo13, Top11].
Guided [CN13, DiPi18b, MMP15, GY16, PSNS14, SH17].
Guidelines [GGZ+15, HLSK13].

Handling [KW11, ECS15, HWM14, KW10, WK12].
Hands [CSZ17, Teo13]. Hands-on [CSZ17, Teo13]. happened [Han15].
happens [TD15]. happens-before [TD15].

happens-before [TD15].

hand [LTK17, Puf13]. Hardware [SKKR11, SPS17, CHGM12, IN12, SE12].
hardwired [Ouy13]. harness [Kie13].
hash [SV15a, SV15b]. hash-array [SV15b].
hashing [GRF11]. HDFS [IRJ+12].
HD [Ouy+13].

health [EKUR10]. heap [CSV15, LDL14, TLX17, Tar11, VY10, YS10, BVGV1A10]. heap-manipulating
[WT11, Cho14, DLM10, LWH^{+10}, PSNS14, WT10]. Interference [YDFF15].

International [Hol12, KP15, Fox17a].

Interoperability [GSS^{+18}, GSS^{+16}]. Interpretation

[BDT10, DLR16, DLM10, DLR14, NSDD17]. Interoperability-Based [DLR16].

_interpreter_ [D'H12, KMMV14].

Interpreters [HWW^{+15}, IvdS16, MD15, ZLBF14].

Interprocedural [CPV15, FWDL15, ZMNY14]. Interrupting

[AST12]. intersection [KT15]. intra 

[BJBK12]. intra-node [BJBK12]. Introducing [Dan17, DMS11].

Introduction

[CIAD13, CSZ17, HTLC10, HTW14, Lew13, RHT13, VK12, Hav11, VF10].

Introductory [BNP11], intrusively [MZC10a]. Investigation

[SS13, FH16, Tai13]. invited [Piz17, Sie17]. invocation [SPA10, BVGV14a]. invocations [BVGV14a]. invokadynamic

[OCFLI14]. Involvement [ZMM^{+16}]. IP

[TKL^{+15}]. iPhone [Sta10]. IR [LSWM16]. irregular [AC16]. ISAs [HNTL12]. ISBN


[Bro12]. Isolation [ZLB^{+13}]. Issue

[DV13, HL13, HTW14, PuF13, VK12, Fox17a, HTLC10, HGCA11, RHT13]. iterations [DD13]. iterators [ZLBF14]. IVE

[CRJ^{+10}]. IVPs [KS15].


[KS14]. Jalapeno [AFG^{+11}]. JAMES

[DDD17]. JaSTA [HD17]. JaSTA-2

[HD17]. Java

[Bro12, Den18, Fox17a, Gve13, HW11, HTW14, MvH15, Ngo12, Sch13, VK12, AO11, KvGS^{+14}, PQTGS17, SADB^{+16}, ABC18, AS1DMGM14, AST12, AFGG11, AYZ10, AS14, AAB^{+10}, Alt12, Ame13, AdCGGH16, AT16, And14, Ano12, Ano13, ABMV12, AGR12, AGR17, ABCR10, ADI13, ABFM12, AK13, B Kl12, BHI17, BMR14, BH12, BDT10, BVGV10, BVSG10, BVGVA10, BVGVA11a, BVGVEAFG11, BVGVEA11b, BVGVEA13, BVGVE14a, BVGVE14b, BS12, BMDK15, BO11, BO12, BO13, BCR11, BDGS13, BCD13, BD17, BRGG12, BLo11, BR12, BH10, BR15, BB12, BNP11, BW12, BA12, BZD17, BSOG12, BMO12, BK16, BA17, BJBK12, CIAD13, CSZ17, CZ14, CM17, CWW13, CV14, CS12, CDT10, CCF15, CC15, CRJ^{+10}, CSF^{+16}, CSMK17, CJ17, CDG^{+17}, CSdL16, CCA^{+12}, CRAJ10, DJLP10, DDF17, DLM10].

Java

[DLZ^{+13}, DVL13, DR10, DSH15, DJB16, DMS11, ECS15, EK^{+13}, ES14, EQT10, Esq11, EABGV14, Eug13, EV13, ET1D12, ETR^{+15}, FLz^{+18}, FRGLP^{+12}, FRG12, Fer13, FFF17, FLL^{+13}, FHSR12, Fox17b, FMS^{+11}, GMP12, GvRN^{+11}, GYB^{+11}, GM12, GBS14, GD12, GFC12, GS11, GS12, Gun11, GMM^{+13}, GT10h, GS^{+13}, GJS^{+14}, Grit17, GPT12, GK15, HL13, H1D17, H1dM17, Has12, HW10, HW13, HW14, HA13, HM12, HTLC10, HKGV14, HH13, HOKO14, HGCA11, Hor11, Hor12, HC13, HC10, HWWLM11, HJ12, IHWN12, IN12, IS18, IF16, JC10, JEC^{+12}, JQI^{+16}, J1L17, Jen12, JB12, JYKS12, J1TO12, J1H11, J*^{12}, JMB12, JMO14, KHR11, KHM^{+11}, KMLS15, KS13, KW10, KW11, KPP^{+18}, KM10, KSR14, KSPK12, KDP18, KS14, KT11, KB11, LSBV16, LSBV17, LTD^{+12}, LM16, LSWM16].

Java

[LLL13, LT11, LT14, LZYP16, LYBB13a, LYBB13b, LYBB14, LZ12, Loc13, Loc18, Lon10a, Lon10b, LMS^{+12}, LO15, LPA13, LWC17, LTK17, LS11, Lyo12, MKZ^{+14}, MS13, MME^{+10}, MLGA11, MDS^{+17}, MCC17, MPP^{+15}, MZC10b, MKTD17, MM16, MHM10, MA12, MB12, MCY^{+10}, MPR12, MMK^{+12}, MKK^{+13}, MSS10, MVH15, MT14, MDHS10, NM10, NCS10, NS12, Ni12a, Ni12b, NG13, NNTK17, Oak14, OOK^{+10},
OMK+10, OIA+13, OUY+13, OW16, OJ12, OCFLi14, PS11, PLL+18, PDmg12, PTML11, Pmtli14, PTHH14, PL12, PiLZHi1, PBHi13, PPMHi15, PMP+16, PQD12, PVH14, PFT+15, PS10, PDPM+16, Pos19, PSW11, PuF13, PKC+13, QLSBi7, RD15, RDcp12, RTe+13, RTET15, RR14, RS12, RHT13, R+13, RBL12, Ras16, RS12, Rey13, Rez12, RVP11, RLMMi15, RB15, RvB14, SSL18, SSB+14a, SE12, SRB18.

Model-Aware [JYKS12]. Model-based [MCC17, PSW11], model-driven [CHM13].

Modeling [GBC12, JC10, KSPK12, LDL14, Rey13, SM12, CRAT+12, SKR17, TLX17, ZIvdS17].

Modelling [CSZ17]. Models [CC15, PE11, ZLCW14, AGR17, HHB+14, TVD10, ZBB17]. modern [FIF+15, Hav11, JK13, KB17, Teo13, WGW+11].

modernization [Nil12a]. Modified [GT10a]. Modular [IvdS16, LN15, RDCP12, MRA+17, RO12].

Modularisation [SDM12]. modularity [Del13, SPAK10]. module [KR12].

Modules [PiLCH11]. monad [GSD+15].


mori [CPST15]. movement [NCS10]. MPI [RAS16, SZ11, VGRS16].

MPI-based [SZ11], MPJ [JQJ+16, TT12]. MrCrypt [TLMM13]. MS [FH16]. Multi [GSS+18, JTO12, RTE+13, BGS+13, DSEE13, Fee16, FC11, GSS+16, IHWN12, MS10, Puf13, SE12, SKBL11, TRTD11, Tar11, WRI+10].


Multiplatform [ZKB+16]. Multiple [AF12, ASF17, HLSK13, CSV15, DD13].

multiplexing [BVGVEAFG11]. Multiprocessing [VGS14].

multiprocessor [PS10, PWA13, SPS17]. Multiprocessors [KW11, RS12].


Names [SRTR17]. Naming [STST12]. Native [JQJ+16, LT11, LT14, KFBK+15, STS+13].


Network [CC15, GGC18, RR14]. Networking [Hol12]. Networks [AFGG11, ETR+15]. neuromorphic [HNTL12]. Next [YWW+18, CRJ+10].

Next-Generation [YWW+18]. NG2C [BOF17]. NGS [YWW+18]. NGS-FC [YWW+18]. Nixon [Ano15].

Non [BVGVEA10]. No-Heap [BVGVEA10]. NoCS [PWA13]. Node [HC11, BJBK12].

Node.js [BSMB16, MTL15, Ano14]. nodes [DRN14]. Nominal [BO13].

Non-Adequate [GGZ+15]. non-cache-coherent [ZP14]. non-cloned [SSL18]. Non-equivocation [TD17].

Non-functional [BVGVEA11b]. non-intrusively [MZC10a]. Non-Java [YKM17, OMK+10]. Non-termination [BSOG12].

Nonblocking [RTET15, SP10a]. Nondeterministic [RB15, BENS12]. noninterference [IF16]. Nopol [XMD+17].

NoSQL [DFR13]. Notation [Sev12a]. Novel [NK10, MZC10b]. November [Hol12].

Novice [BA17]. Novices [RT14]. null [AT16]. NullPointerExceptions [BSOG12].

NUMA [GTS+15]. NumaGiC [GTS+15]. number [PPMH15, SLF14].


NXT [SWF12].
Programmable [OA17, AYZI10].
Programmers [Esq11, RLMM15, Rau14].
Programming [AFGG11, ABMV12, BCR11, Bro12, BA17, DLPT14, HWM11, HGCA11, Kö10, KSPK12, LM15, MeK16, PTML11, RS12, RB15, SS13, Sub11, Alt12, AMMW15, BCvC+13, BMR14, BSBM16, BRWA14, CL17, ECG12, EV13, FMBH15, Han15, HA13, Hav11, Lew13, MSM+10, MVH15, OW16, PTF+15, RVP11, RFBJ14, SNI+14, SGG+17, TB14, UFM15, VWJB10, VBAM10b, Wam11, WRI+10, WBA+11, ZWSS15].
Programs [AGR12, BH17, BR12, BMOG12, GS11, JB12, LTD+12, STST12, SS12, SDM12, SR17, XMD+12, STST12, SS12, SDM12, SR17, XMD+12, ZLCW14, ASdMG12, AdCGGH16, BA12, BNS12, DJLP10, ECS15, ES14, EP14, Fer13, HL13, IN12, LO15, LPA13, MRMV12, NG12, OJ12, PL12, RR14, RAS16, RLBV10, SMS+12, SZ11, SJPS10, SHU16, Taf13, YHY13].
Progress [Sie17, ZHCB15].
Projects [ZMM+16, ABC18, CJ17].
Projekte [Ric14].
Prolog [CMM17, Tar11].
promises [MLT17].
promising [KHL+17].
Proof [LL15].
Proofs [BMOG12].
propagation [IvdS16, PQTGS17].
Properties [BO11, BVGV14a, BVGV14b, CRAJ10, DW10, EABVGV14, Fox17a, GMC+13, HTLC10, KHM+11, KPHV11, KvGS+14, KW10, KPP+18, KSR14, LTK17, MDS+17, PS10, PZM+10, PSW11, Pu13, RHT13, SP10a, Sie10, SPS17].
Protecting [MPS12].
Protocoll [GM12, FGR12].
protocols [KDPG18].
prototyping [PWA13].
Provably [AdCGGH16, DJLP10].
providing [OW16].
proving [AGH+17, Ta13].
Proxies [VM10, Eug13, KT14].
PSE [KS15].
pseudorandom [PPMH15, SJPS10].
published [LSBV17].
pure [SS16].
Purely [RS12, NFV15].
Purely-Declarative [RS12].
purely-functional [NFV15].
Purity [NSDD17, HMDE12].
Python [Ric14].
quail [TMVB13].
Qualitas.class [TMVB13].
Quality [BNP11, CCFB15, WKJ17].
Quantitative [CPV15, GYB+11, MRA+17, PMTP12].
queries [GK15, MRA+17, SGG+17].
query [FWDL15].
questions [KM10].
Quicksort [AD16].
R [CH17, KMMV14, NL14, SLS+12, Vit14].
Race [BH10, EP14, RD15, AMT17, EQL10, HHH+14].
race-aware [EQT10].
races [FF10, WCG14, XXZ13].
Racket [YK14].
rect [SRJ15].
Randy [Teo12].
Rails [Teo12].
Range [BS12].
Ranged [FSK12].
rapid [PWA13].
raw [HH13].
rays [SBF+10].
RDMA [ETR+15, IJ+12].
RDMA-based [IJ+12].
RDMA-enabled [ETR+15].
re [NCS10].
re-location [NCS10].
Reachability [NS13].
reaction [SRB18].
reactive [BCvC+13, MVH15].
read [NM10].
read-only [NM10].
Reading [Jaf13].
ready [RHS15].
Real [BVEAGVA10, BBB+17, Fox17b, HTW14, KW11, Nil12a, Pau14, SLES15, SLE+17, VK12, BCR13, BVVG1A10, BVVG1A11a, BVVG1A11b, BVVG1A13, BVVG1A4a, BVVG1A4b, CRAJ10, DW10, EABVGV14, Fox17a, GMC+13, HTLC10, KHM+11, KPHV11, KvGS+14, KW10, KPP+18, KSR14, LTK17, MDS+17, PS10, PZM+10, PSW11, Pu13, RHT13, SP10a, Sie10, SPS17].
Real-Time [BVEAGVA10, BBB+17, Fox17b, HTW14, KW11, Nil12a, Pau14, SLES15, SLE+17, VK12, BCR13, BVVG1A10, BVVG1A11a, BVVG1A11b, BVVG1A13, BVVG1A4a, BVVG1A4b, CRAJ10, DW10, EABVGV14, Fox17a, GMC+13, HTLC10, KHM+11, KPHV11, KvGS+14, KW10, KSR14, LTK17, PS10, PZM+10, PSW11, Pu13, RHT13, SP10a, Sie10, SPS17].
Reasoning [LN15, ABK+16, MLT17].
Recaf [BlvdS17].
recipes [J+12].
recompilation [NED+13].
Reconfigurable...
[OUY13], [STY14], [OIA13]. 
Reduction [BO12, TD15]. redundant [HLG05]. Refactoring [AS14, STST12, 
VBZ+18, ZHL+12, FMM+11, FM13]. 
Reference [Sch14, UJR14, HMDE12].

refinement [GY16, JLP+14, KSW+14, 
ZMG+14, ZFK+16]. Reflexes [SPP+10].
regions [AC10]. register [ZYZ+12].
register-based [ZYZ+12]. Regression 
[MM12]. regular [PIR17]. reification 
[RRB17]. Reified [GBS14]. Reim 
[HMDE12]. ReImInfer [HMDE12].
relation [TD15]. relational [MLGA11].
relationship [LSBV16, LSVB17, SH12].
relaxed [DBN+12, KHL+17, PPS16].
relaxed-memory [KHL+17]. Release
[Ano14]. reliability [HLWM11]. relying 
[IN12]. Remodularizing [OJ12]. Remote
[BVGVEA10, BVGV14a, BJBK12, GSD+15, 
BVGVEAFG11]. removal
[MRMV12, WGF11]. removing [PLR14].
rename [FM13]. Repair
[XMD+17, MDS+17, SHU16]. repeatability
[Vit14]. replacement [BCD13]. Replay
[BH12]. Replaying [WKG17]. replication
[CJ17, UIY10]. replication-based [UIY10].
report [CBLFD12, Sch10a]. Reports
[OW16]. repository [HC10].
reproducibility [Vit14]. reproduction
[SRI4b]. requirements [AGGZ10].
ResAna [KvGS+14]. Research
[SR17, TRE+13, CRJ+10, CBLFD12, 
EKUR10, Rub14, VBM10, Vit14].
Resource [BVGV14a, ADI13, ES14, 
KvGS+14, KSR14, SGV12].
resource-aware [SGV12]. resource-based
[ADI13]. responsive [SPP+10].
responsiveness [PSNS14]. restart [CNS13].
Restructuring [RC17]. Retention
[ZMM+16]. Rethinking [Xue12, RCR+14].
retrofitted [TT+10]. retrofitting
[LPK14]. Reusability [Tai13]. reusable
[HC10, MME14]. reuse [WR10]. Reverse
[CC+12]. Review
[Ano15, Bro12, Del13, Gve13, Kiel13, Ngo12, 
Teo12, Teo13, EKUR10]. Revisited
[Mie14, Gon11]. rewriting [HLG05]. RFID
[AYZI10]. RFLP [YCYC12]. richer [CV14].
rigor [Vit14]. Rigorous [AGR17]. rings
[Pos19, Pos19]. Rise [DiP18a]. risk
[MPP+15]. River [HHSS13]. RJ [OW16].
Road [RKK+17, SWU+15]. Robin [Ano15].
Robotic [DiP18b, LM15]. Robots [SWF12].
Robust
[VM15, VDV17, MKZ+14, SVG12, VM10].
Rod [Teo12]. row [Lei17]. row-typed
[Lei17]. RTSJ [ZW10]. Rubah [PVH14].
Ruby [Teo12]. rule [QLBS17]. Rules
[CC+12, HLG05]. run [WAB+11].
run-time [WAB+11]. Running
[HC11, TXW+10, YK14]. runs [FIF+15].
Runtime [BLH12, GSS+18, MAHK6, 
MSS10, NWB+15, OCFL14, XMA+14, 
BRGG12, EHTQ10, GTS+16, 
LMK16, MS10, OKO+10, PKC+13, RO12, 
STY+14, TWSC10, VBAM10a, WLL19, 
YRHL13, dCM11]. runtimes
[BM14, CSV15, RCR+14, WWH+17].
suite [SMSB11, BB12]. Suites [GGZ\textsuperscript{+15}]. Summaries [BH17]. Superblock [KS13]. Supercharged [Cec11, GBSt13]. Superposition [HD17]. supertype [RRB17]. supervenience [Rez12]. Support [CSGT17, KKK\textsuperscript{+17}, RKN\textsuperscript{+18}, BVGVEA13, DVL13, GMC\textsuperscript{+13}, Hos12, NGB16, SMN\textsuperscript{+12}]. supported [FMM15]. Supporting [LVG10, EKUR10]. Surgical [RSB\textsuperscript{+14}]. surprises [FMBH15]. surprise [AGM17, BcC\textsuperscript{+13}, GD10]. Survey [AGM17, BcC\textsuperscript{+13}, GD10]. SurveyMan [TB14]. surveys [TB14]. suspension [TWL12]. sweeping [KBL14]. Sweeten [DFHF15]. Swift [ZYZ\textsuperscript{+12}, SWIM]. symbol [Tar11]. Symbolic [NNTK17, PMTP12, SWMV17, MMP\textsuperscript{+12}, Rim12]. synchrobench [Gra15]. synchronisation [CHMY15, WBM\textsuperscript{+10}]. synchronization [DGH\textsuperscript{+12}, Gra15, Sub11]. Synchronized [BG17]. Synchronized-by-Default [BG17]. Synchronous [BVEAGVA10, SK12, MvH15]. syntactic [LE16, M KK\textsuperscript{+12}, M KK\textsuperscript{+13}, QLBS17]. Syntax [SS13, KMMV14, SSK13]. synthesis [SR14a, STR16, SS16]. synthesizable [ABCR10]. synthesizer [OUY\textsuperscript{+13}]. Synthesizing [GK15, SRJ15, LWH\textsuperscript{+10}]. System [BO13, KCD12, MAHK16, ACS\textsuperscript{+14}, AYZI10, AGR17, BDB11, ELW15, HA13, HDK\textsuperscript{+11}, HWLM11, KR12, MS10, STY\textsuperscript{+14}, TLL11, Nil12a]. systematic [TD15]. Systems [BG17, BSA14, BNE16, CCH11, DLPT14, Fox17b, HTW14, JMB12, LM15, N WB\textsuperscript{+18}, RTE\textsuperscript{+13}, SLES15, SLE\textsuperscript{+17}, AT16, DW10, FH16, Fox17a, HmD17, HWI\textsuperscript{+12}, HTLC10, LPGK14, LTK17, MHR\textsuperscript{+12}, MAH12, MvH15, OIA\textsuperscript{+13}, PLL\textsuperscript{+18}, PdgM12, PDPM\textsuperscript{+16}, RHT13, SDH\textsuperscript{+17}, SSMD10, SH12, TTD12, TXW\textsuperscript{+10}, THC\textsuperscript{+14}, UIY10, Vit14, YRHBL13, VK12]. T [HD17]. T-matrix [HD17]. table [Tar11]. Tableau [FFF17]. Tagged [RKN\textsuperscript{+18}]. Tailoring [LZ12]. Take [Kic10]. Taking [SWU\textsuperscript{+15}]. Tales [Sew12]. talk [Piz17, Sie17]. Taming [TLL11, SC16]. Tardis [BM14]. task [Fee16, TWL12, ZLB\textsuperscript{+13}]. TaskLocalRandom [PPMH15]. Tasks [PWSG17, ST15, HAW13, PPMH15, SPP\textsuperscript{+10}]. Taurus [MAHK16]. Taxonomy [SS14]. Teaching [HA13, SWF12, CHM13, ZDS14]. teasing [LBF12]. technique [SSK13]. Techniques [RD15, EV13, KS13]. Technologies [Fox17b, HTW14, VK12, Fox17a, HTLC10, KFBK\textsuperscript{+15}, NL14, RHT13]. technology [NED\textsuperscript{+13}]. TeJaS [LPGK14]. Template [MME14, HJS\textsuperscript{+10}]. templates [FOPZ14, AK13]. term [AHK\textsuperscript{+11}]. Terminating [FFF17]. Termination [BMOG12, RDCP12, BSOG12, SMP10]. Test [AGM\textsuperscript{+17}, BB12, BM18, GGZ\textsuperscript{+15}, Rim12, ST15, MT13, PSNS14, SR14a, SKR17]. Test-driven [BM18]. tested [Mil13]. Testing [Ame13, BR12, Hin13, MM12, MMP15, MMP\textsuperscript{+12}, CSS\textsuperscript{+16}, CNS13, KPP\textsuperscript{+18}, Ler10, Teo12, TD15]. tests [A\textsuperscript{+011}, NYCS12, SRJ15]. Textbooks [BNP11]. their [RDPM16]. theorem [SH17]. There [Esq11]. thin [PPS16]. thin-air [PPS16]. things [McK16]. Think [WR10]. Third [Azo15, FOPZ14, LVG10]. third-party [FOPZ14, LVG10]. THOR [TWX\textsuperscript{+10}]. Thoth [KB17]. Thou [LCW18]. thread [BKCD\textsuperscript{+13}, CRAJ10, MG117, PCL14, PG12, SS10, WLL19, YDDF15]. thread-level [MG117]. threaded [DSEE13, JTO12, SE12, Taf13]. threads [UR15, WLL19]. threat [BGS\textsuperscript{+13}]. threats [BGS\textsuperscript{+13}]. Three [ZMM\textsuperscript{+16}, Vit14]. TigerQuoll [BBP13]. Tim [Teo13]. Time [BVEAGVA10, BBB\textsuperscript{+17}, BLH12, DLR16, Fox17b, HTW14, JMB12, Kic10, KW11,
KFB\textsuperscript{+12}, SS12, Sta10, WHIN11]. Word [SRTR17]. Work [KFB\textsuperscript{+12}, PKO\textsuperscript{+15}, TWL12]. Work-stealing [KFB\textsuperscript{+12}, TWL12]. workbench [CFH\textsuperscript{+13}]. Working [ST15].

workshop [Fox17a]. world [CIAD13, McK16, STS\textsuperscript{+13}]. Worst [SPPH10, dGRdB\textsuperscript{+15}]. Worst-case [SPPH10]. would [Han15]. wrap [FOPZ14]. Wrappers [MPS12]. Wright [Teo13]. write [HJH10]. Writing [Jaf13].

x [MSM\textsuperscript{+16}]. X10 [TWL12]. Xbase [EEK\textsuperscript{+13}]. XIR [TWSC10]. XML [NL14]. XSS [GGC18, MSSK16, VS11]. Xtraitj [BD17].

yang [CBGM12]. years [BTR\textsuperscript{+13}].

yieldpoint [LWB\textsuperscript{+15}]. yin [CBGM12].

Z [SBF\textsuperscript{+10}]. Z-rays [SBF\textsuperscript{+10}]. Zero [ZW13].

References

\cite{Altman:2010:OTJ}


\cite{Avvenuti:2012:JTC}


Afshin Amighi, Pedro de Carvalho Gomes, Dil...


REFERENCES


REFERENCES

Aigner:2015:AJE


Andrysco:2016:PFP


Axelsen:2013:PTD


Altman:2012:USM


Andreasen:2014:DSA


Ament:2013:ATG

REFERENCES

tech.safaribooksonline.de/9781782160700.


Andersen:2014:PLJ


Anonymous:2012:AMJ


REFERENCES


Basin:2017:KKV


Bebenita:2010:STB


Bonetta:2013:TPE


Bu:2013:BAD


Bettini:2013:FDT


Bodin:2014:TMJ

REFERENCES

Bergenti:2011:PPS


Bacon:2013:PRT


Bainomugisha:2013:SRP


Bettini:2017:XTJ


Bala:2011:DTD


Bettini:2013:CTB

REFERENCES


REFERENCES


Barbu:2012:ARA


[BH12]

Badihi:2017:CA


[BH17]

Biswas:2014:DES


[BHSB14]

Biboudis:2017:RJD


[BIVdS17]

Burdette:2012:ECJ


[BJK12]

Baar:2012:DEP

Bell:2014:PID

Bond:2013:OCC

Barr:2014:TAT

Bouraqadi:2018:TDD
REFERENCES


**Burnim:2012:SCS**


**Bellia:2011:PJS**


**Bellia:2012:ERT**


**Bellia:2013:JST**


**Bruno:2017:NPG**


**Barabash:2010:TGC**


**Bluemke:2012:DTJ**

Ilona Bluemke and Artur Rembiszewski. Dataflow testing of Java programs with DFC. *Lecture Notes...*


Brandt:2014:DAS


Bhattacharya:2012:DLI


Brown:2012:BRF


Bosboom:2014:SCC


Bedla:2012:SSJ

Mariusz Bedla and Krzysztof Sapietich. Scalable store of Java objects using range partitioning. Lecture Notes in Computer Science, 7054:
REFERENCES


Balatsouras:2013:CHC


Bouktif:2014:PSO


Bonetta:2016:GSM


Brockschmidt:2012:ADN


Bodden:2013:SLS


Basanta-Val:2010:SSS

REFERENCES


Basant Val:2011:FTM


Bourdykine:2012:LAM


Briggs:2017:COI


Carlisle:2011:WCB


Cao:2012:YYP


Chevalier-Boisvert:2012:BSH


REFERENCES


REFERENCES


Chang2012:IO

Clifford2015:MMD

Choi2013:GGT

Curley2010:RDT
Edward Curley, Binoy Ravindran, Jonathan Anderson, and E. Douglas Jensen. Recovering from distributable thread failures in distributed real-time Java. ACM Transactions on Embedded Comput-
Cote:2012:JPS


Chalin:2010:TIG


Chambers:2010:FEE


Ceccarello:2012:TGC


Cordoba-Sanchez:2016:ADS


Chavez:2016:ACC

H. M. Chavez, W. Shen, R. B. France, B. A. Mech-

**Choi:2017:SAS**


**Chawdhary:2017:PES**


**Chanda:2012:TBS**


**Chen:2016:CDD**


**Cameron:2015:JFE**

REFERENCES


REFERENCES


[DeSG12] [DDM11] [DDDF17] [DD13] [Dei10] [DElia:2013:BLP] [Deitc:2010:JEJ]


Deitche:2011:SPJ


DelRa:2013:BRJ


Dennis:2018:MFI


Disney:2015:SYJ


Dey:2013:STA


deGouw:2015:OJU


DHondt:2012:ISS

REFERENCES

Dolby:2012:DCA

Dietrich:2015:GSE

DiPierro:2018:RJ

DiPierro:2018:TVG

Dietrich:2016:WJD

Dam:2010:PCI

deJong:2018:MJA
REFERENCES


DeFrancesco:2010:UAI


DeNicola:2014:FAA


Dissegna:2014:TCA


Dissegna:2016:AIB


Demange:2013:PBB


deMol:2012:GTJ

Maarten de Mol, Arend Rensink, and James J. Hunt. Graph transforming Java data. Lecture Notes in Computer Science, 7212: 209–223, 2012. CODEN LNCSBD. ISSN 0302-9743 (print), 1611-3349 (elec-
REFERENCES


REFERENCES


REFERENCES

fy1211/2012405367-d.html; http://www.loc.gov/catdir/enhancements/fy1211/2012405367-t.html.

**Ebert:2015:ESE**

**Etinge:2013:XID**

**Erdweg:2015:SOI**

**Eslamimehr:2014:RDS**
SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

Elmas:2010:GRA


Erdweg:2014:FEL


Eichelberger:2014:FRM


Esquembre:2011:TPL


Endrullis:2012:WEM


Exposito:2015:LLJ


Exposito:2012:DSJ


REFERENCES


Automatic Differentiation (AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.

References

Fontaine:2012:VCF

Freudenberg:2015:SMP

Flanagan:2013:PES

Fan:2018:VCJ

Feldthaus:2013:SAR

Felgentreff:2015:CBC


Fdez-Riverola:2012:JAF


Fan:2015:UCC


Fournet:2013:FAC


Feng:2015:ECD


Fritz:2017:TSA


Gherardi:2012:JVC

Luca Gherardi, Davide Brugali, and Daniele Comotti. A Java vs. C++
REFERENCES

Golan-Gueta:2014:ASL

German:2012:MOS

Gupta:2018:HDB

Gerakios:2013:FIS

Gerakios:2014:RTP

Gama:2010:SAA

Gerakios:2013:FIS

GBS13

GBS14

GGC18

Golan-Gueta:2014:ASL
Golan-Gueta:2015:ASA

Golan-Gueta:2017:ASA

Gligoric:2015:GCB

Gosling:2013:JLS

Gosling:2014:JLS

Gvero:2015:SJE

Gejiboo:2012:CIE
Samson Gejiboo and Federico Mancini. Challenges in implementing an end-to-end secure protocol for Java ME-based mobile data collection in low-budget settings. *Lecture Notes in
REFERENCES

Gonzalez:2013:HBP


Gadyatskaya:2012:JCA


Gardner:2012:TPL


Greenman:2014:GFB


Gupta:2016:LSA


Gong:2011:JSA


Grossschäd:2012:EIJ

Johann Großschäd, Dan Page, and Stefan Tillich. Ef-

**Gramoli:2015:MTY**


**Grech:2011:JGE**


**Giacaman:2011:OOP**


**Gil:2012:SFJ**


**Gill:2015:RMD**


**Gunther:2014:ACC**


**Guo:2017:MJF**


**Guyer:2014:UJT**


**Gvero:2013:BRC**


**Gampe:2011:SMB**


**Grigore:2016:ARG**


**Garbervetsky:2011:QDM**

Diego Garbervetsky, Sergio Yovine, Victor Braberman, Martin Rouaux, and Alejandro Taboada. Quantita-

**Hauswirth:2013:TJP**


**Hanenberg:2015:WDW**

Stefan Hanenberg. Why do we know so little about programming languages, and what would have happened if we had known more? *ACM SIGPLAN Notices*, 50 (2):1, February 2015. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic).

**Hasbun:2012:UTP**


**Haverbeke:2011:EJM**


**Heumann:2013:TEM**


**Huang:2013:ECS**

Jipeng Huang and Michael D. Bond. Efficient context sensitivity for dynamic analyses via calling context up-trees and customized memory management. *ACM...*
REFERENCES


Hindle:2016:NS


Hedin:2016:IFS


Heidegger:2012:APC


Hsiao:2010:EST

Chun-Feng Hsiao and Chih-Ping Chu. Enhancing SCORM through creating a reusable Java class repository. Software—Practice and Experience, 40(10):865–881, September 2010. CODEN SPEXBL. ISSN 0038-0644 (print), 1097-024X (electronic).

Hughes-Croucher:2011:NRS


Horstmann:2013:CJF


Hsiao:2014:UWC

Chun-Hung Hsiao, Michael Cafarella, and Satish Narayanasamy. Using web corpus statistics for program analysis. ACM SIGPLAN No-
REFERENCES

Hammer:2017:VOV

Halder:2017:JSV

Hofmann:2011:EOS

Hanazumi:2017:FAI

hunEom:2012:SSJ

hunEom:2012:DDP
REFERENCES


REFERENCES

[**Hellyer:2010:LCW**]


[**Heidenreich:2010:GST**]


[**Hlopkho:2014:ISJ**]


[**Haddad:2013:SIP**]


[**Hague:2015:DRC**]


[**Herczeg:2013:TFF**]


[**Herranz:2012:VIP**]


Tony Hosking. Compiling a high-level language for GPUs: (via language support for architectures and compilers). *ACM*
Haas:2017:BWS


Higuera-Toledano:2010:ISI


Higuera-Toledano:2014:EIS


Hayashizaki:2012:IPT


Huang:2011:SBA


Haubl:2010:CES

Haubl:2011:ECE


Haubl:2013:CST


Haubl:2014:TTE


Humer:2015:DSL


Hackett:2012:FPH


Iranmanesh:2016:SSE

REFERENCES

Inoue:2012:AML

Inoue:2012:ISC

Islam:2012:HPR

Insa:2018:AAJ

Inostroza:2016:MIM

Juneau:2012:JRP
Joseph:2010:PII


Jaffer:2013:EAR


Ji:2012:PKP


Jendrock:2012:JET


James:2010:FMC


Jara:2012:NVJ


Jovic:2011:LLP


Jenista:2011:OSO


Jayaraman:2017:CVJ


Johari:2011:ESE


Jantz:2013:ESM


Jagannathan:2014:AR


Jung:2012:EJA


[Kossakowski:2012:JED]
Kastner:2012:TCA


Kumari:2011:AOO


Kunjir:2017:TAM


Kim:2014:LBL


Kiselyov:2017:SFC


Kulkarni:2012:MCO


Krishnaveni:2012:HOJ

Kedia:2017:SFS


Kouzapas:2018:TPM


Kereki:2015:JAW


Kuehnhausen:2011:AJM


Kumar:2012:WSB


Khan:2015:UJW

REFERENCES

[85]

Kerschbaumer:2013:IFT


Kang:2017:PSR


Kalibera:2011:FRT


Kabanov:2011:DSF


Kienle:2010:ATT


Kienle:2013:BRE

REFERENCES


[Kang:2012:FSJ] Seonghoon Kang and Suky...


Kroshko:2015:OPN


Kouneli:2012:MKD


Korsholm:2014:RTJ


Kashyap:2014:TRS


Keil:2014:EDA


Keil:2015:BAH

Matthias Keil and Peter Thiemann. Blame assignment for higher-order contracts with intersection and union. ACM SIGPLAN Notices, 50(9):375–386, Sep-
Kersten:2014:RRA

Kolesnikov:2014:CPB

Kim:2010:EAE

Kim:2011:MAE

Lin:2012:UKT

Lauinger:2018:TSD
Li:2014:MHD


Lorenzen:2016:STD


Leijen:2017:TDC


Liu:2014:JNU


Leino:2015:APS

Leung:2013:PEJ


Lin:2015:STU


Lee:2016:ECP


Loring:2017:SAJ


Long:2012:COS


Leavens:2015:BSS

REFERENCES


REFERENCES

**Lux:2011:TSD**


**Landman:2016:EAR**


**Landman:2017:CEA**


**Luu:2014:MCC**


**Leopoldseder:2016:JJT**


**Li:2011:JEC**

REFERENCES

Li:2014:EAJ


Laskowski:2012:DJP


Luckow:2017:HTP


Liu:2014:FFL


Lerner:2010:SDT


Lin:2015:SGU

REFERENCES

**Luckcuck:2017:SCJ**


**Lee:2010:JSD**


**Lindholm:2013:JVMa**


**Lindholm:2013:JVMb**


**Lindholm:2014:JVM**


**Lyon:2012:JTW**


**Liu:2012:PAA**

REFERENCES

Li:2016:JJM


McIntosh:2012:EJB


Maas:2016:THL


McIntyre:2012:FJB


Martinez:2017:MBA


McKinley:2016:PWU

McLane:2010:UIV

Marr:2015:TVP

Marr:2017:CLC

Martinez:2017:ARR

Meijer:2014:EJR

Martinsen:2017:CTL
[MGI17] Jan Kasper Martinsen, Håkan Grahn, and An-

**Miller:2013:IPG**

**Matsakis:2015:TOJ**

**McGachey:2010:CJC**

**Mayer:2012:ESI**

**Miller:2013:TSG**

**Malhotra:2017:PPS**
Geetika Malhotra, Rajshekar Kalayappan, Seep Goel, Pooja Aggarwal, Abhishek Sagar, and Smruti R. Sarangi. ParTejas: a parallel simulator for multicore

**Misra:2012:JSC**


**Misra:2013:JSC**


**Mazinanian:2017:UUL**


**Marek:2014:SRC**


**Martinez-Llario:2011:DJS**


**Madsen:2017:MRA**

Mirshokraie:2012:JJA


McBurney:2016:ASC


Markstrum:2010:JDP


Martin:2014:TCR


Mirzaei:2012:TAA


Mirshokraie:2015:GMT


REFERENCES


[Mtalhotra:2013:DFT] Ruchika Malhotra and Di-


REFERENCES


Mateos:2010:MJN

Nasseri:2010:CMR

Nuzman:2013:JTC

Newton:2015:ALF

Noll:2012:IDO

Noll:2013:OFD
REFERENCES


REFERENCES

pp. LCCN QA76.76.H94

Nakaike:2010:LER

Noller:2017:SSE

Nikolic:2012:DEA

Nicolay:2017:PAJ

Nguyen:2015:FCR
Nguyen:2018:UCM


Naik:2012:AT


Omar:2017:PSF


Oaks:2014:JPD


Ocariza:2017:SCC


Ortin:2014:RPI

Olivo:2015:SDA


Ogawa:2013:RJA


Olszak:2012:RJP


Ogata:2010:RJA


Odaira:2010:ERT


Ohkawa:2013:RHO

Olsson:2016:ERR


Oh:2015:MWA


Paul:2014:RTP


Parnin:2013:AUJ


Pinto:2014:UEB


Philips:2017:DDD


Panizo:2012:EJP

Laura Panizo and María del Mar Gallardo. An extension of Java PathFinder for hybrid systems. *ACM SIGSOFT Software Engineering Notes*, 37(6):1–5,


REFERENCES


Pawlak:2016:SLI


Papadimitriou:2014:MLS


Phan:2012:SQI


Porter:2018:PJE


Poslavsky:2019:REJ


Passerat-Palmbach:2015:TSS

Pichon-Pharabod:2016:CSR


Pham-Quang:2012:JAD


Piedrahita-Quintero:2017:JGA


Pitter:2010:RTJ


Palmer:2011:BJM


Park:2012:CB

Pradel:2014:EAR


Park:2015:KCF


Pour:2011:MBD


Pinto:2015:LSS


Pape:2014:EJV


Papadimitriou:2011:SES

Stergios Papadimitriou, Konstantinos Terzidis, Sefterina Mavroudi, and Spiridon Likothanassis. ScalaLab:

Puffitsch:2013:SIP


Petrashko:2016:CGL


Powers:2017:BBG


Pina:2014:RDJ


Plumbidge:2013:BPR


Pan:2017:GCF


Rossi:2015:NPJ


Razafindralambo:2012:FFH


Raychev:2016:PMC


Rathee:2017:ROO


Rosa:2017:APV


Robatmili:2014:MRL


Radoi:2015:ETS

Cosmin Radoi and Danny Dig. Effective techniques for static race detection in Java.

**Ramirez-Deantes:2012:MTA**


**Rhodes:2015:DDO**


**Reynolds:2013:MJB**


**Reza:2012:JS**


**Richard-Foy:2014:EHL**


[Ric14] Matt Richardson. *BeagleBone für Einsteiger: [Linux-basierte Elektronik-
Rimlinger:2012:TGS

Rodeghero:2015:ETS

Rodeghero:2015:ETS

Rompf:2012:LMS

Rathje:2014:FMC


[SRS15] Sabela Ramos, Guillermo L. Taboada, Roberto R. Expósito, Juan Touriño, and Ramón Doallo. Design of scalable Java communication middleware for multi-core sys-
REFERENCES


[RVK15]

Ramos:2015:NCS


[RTET15]

Rubin:2014:HCW


[Rub14]

Rowe:2014:STA


[RvB14]

Raychev:2015:PPP


[RVK15]

Ricci:2011:SAO


[RVP11]

Rudafshani:2017:LDD


[RW17]
<table>
<thead>
<tr>
<th>Reference Code</th>
<th>Authors</th>
<th>Title</th>
<th>Journal</th>
<th>Volume/Issue/Year</th>
<th>Page Numbers</th>
<th>CODEN</th>
<th>ISSN</th>
</tr>
</thead>
</table>
REFERENCES


Scherr:2016:AFC


Schmidt:2010:ERA


Schultze:2010:WAJ


Schmeiser:2013:MOE


Schmidt:2010:ERA


Sluanschi:2016:AAD


Sousa:2016:CHL

REFERENCES

1523-2867 (print), 1558-1160 (electronic).


REFERENCES

**Severance:2012:DJO**

**Severance:2012:JDL**

**Sewell:2012:TJ**

**Swamy:2014:GTE**

**Sherman:2015:DTB**

**Subercaze:2017:UPT**

**Simão:2012:CER**
Stuchlik:2012:SVD


Steimann:2016:CRA


Siebert:2010:CPR


Siek:2017:CPT


Singer:2010:EGC


Smans:2010:AVJ


Shan:2012:OAC

[SK12] Zhe Shan and Akhil Kumar. Optimal adapter creation for process composition in synchronous vs. asynchronous communication. *ACM Transactions*
REFERENCES

on Management Information Systems (TMIS), 3(2): 8:1–8:??, July 2012. CODEN ????. ISSN 2158-656X.

Salkeld:2013:IDO


Singer:2011:GCA


Schoeberl:2011:HAL


Sondergaard:2017:CTD


Stilkerich:2017:PGU


Stilkerich:2015:PGA

REFERENCES


REFERENCES


 Sewe:2011:CCS


 Stork:2014:APB


 Schoeberl:2010:NRT


 Spoto:2010:MSL


 Serrano:2016:GH


 Steimann:2010:TMI

Spring:2010:RAI


Schoeberl:2010:WCE


Strom:2017:HLR


Stefanescu:2016:SBP


Samak:2014:MTS


Samak:2014:TDD


Sun:2017:AJP

Kwangwon Sun and Sukyoung Ryu. Analysis of
REFERENCES


[Sawant:2018:RDC]

[Samak:2015:SRT]

[Scanniello:2017:FFC]

[Scheben:2012:VIF]

[Stefik:2013:EIP]
Andreas Stefik and Susanna Siebert. An empirical investigation into programming language syntax. *ACM
REFERENCES


Sor:2014:MLD


Surendran:2016:APP


Stark:2001:JJV


Sarimbekov:2014:JCS


Stark:2014:JJV

Su:2014:CEM

[Sbg+14] Xueyuan Su, Garret Swart, Brian Goetz, Brian Oliver,


REFERENCES

95472, USA, 2010. ISBN 1-4493-8023-9, 0-596-80578-0. xv + 166 pp. LCCN ???.

**Santos:2013:DDS**


**Stefanov:2010:JP**


**Samak:2016:DSF**


**Su:2014:RVP**


**Subramaniam:2011:PCJ**

Venkat Subramaniam. *Programming concurrency on...*


Codrut Stancu, Christian Wimmer, Stefan Brun-


[TKL+15] Chun-Jen Tsai, Han-Wen Kuo, Zigang Lin, Zi-Jing Guo, and Jun-Fu Wang. A Java processor IP design

[Teodorovici:2013:BRL] [TGZ17] [Tu:2014:PPP] [Tsai:2015:JPI]


REFERENCES

Topley:2011:JDG


Toffola:2015:PPY


Taboada:2013:JHP


Taboada:2011:DEJ


Takikawa:2012:GTF


Toledo:2011:ACJ


Taboada:2011:DLC

[TTD+11] Guillermo L. Taboada, Juan Touriño, Ramón Dolallo, Aamir Shafi, Mark Baker, and Bryan Carpenter. Device level commu-

**Taboada:2012:FMS**


**Tatsubori:2010:EJT**


**Tardieu:2012:WSS**


**Toegl:2012:SSJ**


**Titzer:2010:ICR**

Ben L. Titzer, Thomas Würthinger, Doug Simon, and Marcelo Cintra. Improving compiler-runtime
REFERENCES


[TW2010:TPA]


[UJR14]


[UR15]

Villazon:2010:ARA

Villazon:2010:HCA

Vidal:2016:ECJ

Villazon:2011:CAW
Alex Villazón, Walter Binder, Philippe Moret, and Danilo...


REFERENCES


REFERENCES


REFERENCES

[Wampler:2011:FPJ]

[Wang:2011:EEU]

[Wurthinger:2011:AED]

[WCG14]

[Wenger:2011:SJV]


Wang:2019:TRC


Wimmer:2010:AFD


Wendykier:2010:PCH


Witman:2010:TBR


Westbrook:2010:MJM


Wehr:2010:JBP


Wehr:2011:JIT

REFERENCES

152


Xu:2014:SRB


Xuan:2017:NAR


Xu:2013:PML


Xue:2012:RJC


Xie:2013:AAE


Yang:2012:MPD

[YCYC12] Cheng-Hong Yang, Yu-Huei Cheng, Cheng-Huei Yang,


REFERENCES


Zakhour:2012:JTS


Zakai:2018:FPW


Zheng:2015:APP


Zhang:2015:SYB


Zschaler:2014: SJF


Zuo:2016:LOF

Zhao:2012:PTI


Zhang:2015:LOS


Zhang:2012:RAJ


Zacharopoulos:2017:EMM


Zheng:2016:CMD


Zhao:2013:INT

REFERENCES


[ZP14] Foivos S. Zakkak and Polyvios Pratikakis. JDMM.

Zibin:2010:OIG


Zibin:2010:OIG


Zerzelidis:2010:FFS


Zhu:2013:EAZ


Zhao:2014:CSP


Zhang:2016:NVC

Kebo Zhang, Hailing Xiong, and Chao Li. A new version of code Java for 3D simulation of the CCA model. *Computer Physics Communications*, 204(??):214–215, July 2016. CODEN CPHCBZ. ISSN 0010-4655 (print), 1879-2944 (elect-
REFERENCES

