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/

28 July 2017  
Version 1.148

Abstract

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

Title word cross-reference

3 [GBC12, JEC+12, ZXL16]. $C_p$ [AÖ11]. $k$ [SD16b]. $Z_p$ [AÖ11].

-safety [SD16b].

/multi [Taf13]. /multi-threaded [Taf13].

'12 [Hol12].


5 [KHR11].

6 [Jen12].

7 [EV13, J+12]. 75 [HWM11].

8 [LYBB14, SAdB+16, UFM15].

978-1-4493-1103-2 [Bro12].

ABS [SAdB+16]. Abstract  
[AGR12, BDT10, DLR16, XMA+14, DLM10, DLR14, FSC+13, KMMV14]. Abstraction  
[BW12, Bro12, GY16, SKKR11, PL12],


compatible [ABCR10, Hor12].
Compilation [DLR16, CMS+12, DLR14, FSC+13, IHWN12, JLP+14, JK13, JMO14, KS13, KHL+13, MD15, MG17, ZBB15].
compiled [NED+13, RO12]. Compiler [JMB12, NKH16, NWB+15, BBF+10, BRWA14, CIAD13, HWM14, IHWN12, KMLS15, KS14, LC12, LSWM16, Rub14, TTS+10, TWSC10, VB14b, ZYZ+12].

compiler-compiler [KS14].
compiler-runtime [TWSC10]. compilers [Hos12, LMK16, RSB+14]. Compiling [Fee16, Hos12]. complementation [BS13].
Complete [BO13, BR15, JC10, Sch14, PSR15, RGM13].
completing [BS13]. completion [FH16].
Compliance [GD12], compliant [MZC10a].
component [AST+16]. component-based [AST+16]. components [FOPZ14, KS14].
Composable [SS10]. Composing [EAHV14]. Composition [SK12, AH10, SZ10, VM15].
Comprehensive [VBMA11, ZKB+16, MKZ+14].
Computer [HWM11, DNB+12, KP15].
Computing [Hol12, TWHM12, WN10, LZYF16, Rub14, TTD+11, VF10, TRE+13], con [SMSB11].
Concurrency [Bro12, SWF12, BVGVEA11a, CHM13, DMS11, HAW13, PPS16, Sub11, TD15, UR15].
Concurrent [MSM+16, PS12, Sie10, EP14, Gra15, HJI10, KBL14, MSM+10, OW16, PTF+15, RVP11, SNS+14, YS10].
concurrent-by-default [SNS+14].
Conference [DDDF17, Hol12, KP15, LMK16, PDP+16].
Conformance [AGR12]. Confused [BH12]. conquer [SBF+10].
conservative [SBM14]. consistency [DNB+12, FRM+15]. consistent [BCR13]. constrained [KSR14].
constraint [FMBH15]. Constraints [SGD15, LSSD14].
construction [CIAD13, RGEV11]. constructors [MME14].
constructs [PCL14, PTF+15]. consumers [DAA13]. Consumption [MV16].
Contracts [YQTR15, HBT12, KT15, KKW11]. Control [FGR12, FHSR12, TT11, AdCGGH16, FWDL15, LSWM16, RHN+13, STS+13, TABS12, XHH12].
controlling [BK+13, YDF15].
Conversion [Hol12]. conversions [CM17]. Cooperative [YDF15, HD17]. Coordinating [MAHK16].
copyrightable [Sam12]. Core [Hor11, HC13, RDCP12, RTE+13, MS10, TRTD11].
cores [GTSS11, SKBL11].
corpus [HCN14]. correct [AdCGGH16, AJL16, DJLP10].
Correctness [LL15, BENS12, Cho14].
Correlation [SDC+12, XHH12].
counter [LSSD14].
counters [IN12].
Course [Wan11, Zak12].
Coverage [CSS+16, GGZ+15]. Coverage-Based [GGZ+15].
Coverage-directed [CSS+16].
CPU [PKO+15]. Crawling [MVDL12].
creating [HC10, VBAM10b].
Creation [SK12].
Critical [HL13, WK12, WCB16, ZLCW14, AG17, DTM14, GMC+13, NM10, NII12b, RS12, CWW13, LWC17].
cross [AMWW15, BKC+13, GSS+16].
cross-cutting [AMWW15]. cross-language [GSS+16].
cross-thread [BKC+13].
Crowdsourcing [BH17].
CrewdSummarizer [BH17].
Cryptography [GT12].
CSS [HLO15, Sta10].
Curve [GT12].
customizations [LVG10]. customized [HB13]; cutting [AMWW15]. Cyclic [BMOG12, RS12].

D [GBC12, JEC+12, ZXL16]. DAA [DR10].

Data [Bra14, BMOG12, GM12, GTS+15, GT10, NKH16, NBW+15, dMRH12, BK14, BBXC13, BJBK12, CRP+10, DFR13, DHM+12, FOPZ14, LDL14, NL14, SAd+16, SSG+14, UMP10, WCG14, XZX13, XMA+10]. data-centric [DHM+12, FOPZ14]. Data-Parallel [NKH16, CRP+10]. database [Dei10, TABS12].

Dataflow [BR12]. Datalog [ZMG+14].


default [SNS+14]. defined [FMS+11].


Deoptimization [KRCH14]. dependence [JWMC15]. dependences [BKC+13].


developing [R+13]. Development [ABK+16, AYZI10, AGR17, FRGPMF+12, PSH11, SH12, WBA+11, ZDS14]. Device [TTD+11, XHH12]. Devices [GPT12, JQJ+16, MV16, ETR+15, Xue12].

distributable [CRAJ10]. Distributed [BVEAGVA10, LTD+12, LM15, MAHK16, PE11, BVGVEA10, BVGVEA11b, BVGV14b, CRAJ10, EABVGV14, STCG13].
divide [SBF+10]. Do [HH13, Han15]. Does [BRGG12, Rub14]. DOJ [hEYJD12].


DSU [PVH14]. Dual [AD16]. Dual-Pivot [AD16]. Dynamic [ABMV12, ASF17, CHMY15, MyDL12, PTHH14, RDF15, XMA+14, ZKB+16, AF12, BDB11, BK14, BCD13, CV15, CPST15, ELW15, GYB+11, HB13, KRCH14, KRR+14, KT14, LWH+10, LVG10, MKZ+14, Nil12b, NG12, NED+13, RLBV10, RCR+14, SR14b, SIPS10, SH12, TPG15, VBA110b, WXR16,
WBA+11, WAB+11, WWS13, ZBB15.
dynamic-memory [GYB+11].
dynamically [CZ14, CMS+12, hEYJD12].
Dynamo [BDB11].
e-Science [SGV12]. ease [DRN14]. Easy
Jaf13, CRP+10. economic [CSV15].
economics [SJBL10]. edition [LYBB14].
editor [EKR+12]. Editorials
Fox17, HTW14, RHT13. EDSLs [RDP16].
EE [Jen12]. eect [CCFB15]. Eective
BMR14, PTML11, RD15, CSdL16. Eectively
UR15. effects [FH16, HAW13].
Efficient [DVLI13, GPT12, HWM11, HB13,
KT14, KW10, OOK+10, RSF+15, RFBJ14,
SMN+12, AK13, BHSB14, CRP+10, ETR12,
HWM10, KKW11, MM+10, SVG12,
SWB+15, SV15a, TRTD11, UMP10,
VVJB10, XXZ13]. efficiently
[BKC+13, FOPZ14]. Einsatzszenarien
Sch13. Einsteiger [Ric14]. Elektronik
Ric14. Elektronik-Projekte [Ric14].
Elephant [RGM13]. elimination
GvRN+11. elision [NM10]. Elliptic
[GPT12]. Eloquent [Hav11]. Embedded
Fox17, HTW14, JMB12, KARO12, Pau14,
SLES15, TKL+15, VK12, Dei10, GMC+13,
HTLC10, KHR11, LMK16, OIA+13, RHT13,
SC16, SFR+14, UIY10, Xue12, ZZK+12].
embedding [KMIS15, SC16]. Empirical
SS13, WXR16, BBJK12, FH16, HH13,
MHR+12, NCS10, SH12, VBDPM16,
VBDPM16. emulated [THC+14].
emulator [KS13]. Enabled
GPT12, DR10, ETR+15, RBL12, SVG12.
encapsulation [DMD11]. End
GM12, DAA13. End-to-End [GM12].
end-user [DAA13]. energy [PCL14].
enforcement [IF16]. enforcing [JWMC15].
genre [MG17, OUY+13, Tar11].
Engineering [CCA+12, VF10]. engineers
Bra14. engines [KRH16, SSG+14].
enhanced [LMK16, WBA+11]. Enhancing
BDT10, BVGVEA13, DcSG12, HC10. Ensuring
[HDK+11]. Enterprise
Ano14, AAB+10. entities [ETR12]. Entry
BK12. Environment
Köll10, PTML11, EKR+12. environments
EABVG14, GTL+10, HOKO14, KF11,
RDP16, SGV12. equality [GRF11].
Equivalence [BO12]. ERAM [Sch10a].
Erratum [HWM11]. error [eBH11]. ES5
DFHF15. Escape [SLES15]. estimation
LMK16. etched [VSG17]. eval
Mil13, MRMV12. Evaluating
BLH12, MDHS10. Evaluation
GBC12, JMB12, OCFLI14, TTS+10, Wan11,
CSK17, MD15. Evaluator [BJ12]. Event
KW11, MV16, BBP13, KW10, MTL15,
WK12, YP10]. event-based [BBP13, YP10].
ever-driven [MTL15]. EventBreak
PSNS14. ever [Gra15]. everyone [Hof12].
Evolution [GMP12, Mei14, MAH12,
NCS10, WBA+11, WAB+11, WWS13].
evolving [ZZK13]. Exact [ZW13].
Examples [BNP11]. Exception
LT14, ECS15, HWM14, LT11.
Exceptionization [YKM17]. Exceptions
ASF17, AdCGGH16, Hdm17, SM+12.
Execution [OwKPM15, JLL17, JhED11,
LLL13, SPPH10]. executions
ASdGM14, PPS16. executives [RS12].
Exemplar [ZW13]. exhaustive [DHS15].
exhibitionism [VBMDP16]. Experience
ABVM12, OW16, Sch10a, CBLFD12,
TRE+13, WT10. Experiment [HWM11].
Exploitation [SSMGD10]. Exploiting
[NKH16]. exploration [FWDL15].
explorative [AHK+15]. exploratory
[EC15]. EXPLORER [FWDL15].
Exploring [JK13, JWMC15, SE12].
exposed [VBDPM16]. Express [JQJ+16].
Expression [NS12]. expressions [GK15].
expressive [VYY10]. Extended [DDDF17,
FGR12, FLL+13, JC10, LMK16, PDP+16].
Extending
AC10, BVGVEA11a, LPA13, PTHH14].
extensible [ER14, KMLS15, MHBO13].
Extensions [RS12, LE16, MLGA11].
Extensions [Zha12]. Extensive [Wan11].
Extracting [CCA+12, KM10]. Extremal [LTD+12]. eye [Guy14].

F [GMT14, TTD12]. F-bounded [GMT14].
F-MPJ [TTD12]. FAA [Sch10a].
FACADE [NWB+15]. face [XHH12].


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

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


fragmentation [PZM+10]. fragmentation-tolerant [PZM+10]. frames [SJPS10]. Framework [CCA+12, FFF17, LM15, RBL12, Ame13, AC16, DDF17, ER14, FRGPLF+12, JEC+12, KMLS15, PKO+15, RR14, STY+14, ZW10, ZDS14]. frameworks [PPMH15].


Fundamentals [HC13]. Fusing [MS13, ETR12, WM10]. fuzzer [Guo17].

Game [MT14, Wan11]. Gap [PVB17, ZLHD15]. Garbage [ASV+16, BH12, GT5+15, Sch13, SKBL11, AGGZ10, BCR13, BP10, BVGVE14b, GTSS11, KPHV11, KBL14, PZM+10, PDP+16, Puf13, SP10a, SBM14, Sie10, SJBL10, U1Y10, UJR14].

garbage-collection [Sie10]. GC [RG13].

general [CHMY15]. generalized [WT10].

Generating [HJS+10, RDP16, GRF11, KS14, MHBO13].

Generation [BH17, CRJ+10, PPMH15, PSNS14, RO12, UMP10].
generators [SLF14].

generic [DDM11, Fer13, HH13, ZPL15, DDM11, Fer13, HH13, ZPL15].
generics [AS14, PBH13].

Genetic [YC12]. Genotyping [YC12].

GeoGebra [ABK+16]. geosciences [MCY+10].

German [Sch13]. get [Ame13].

Getaway [SLES15]. Gets [BH12]. getters [Mil13].

Getting [GMT14]. Giga [DHS15].

Giga-scale [DHS15]. Global [PE11].

Global-Scale [PE11]. Glotaran [SL+12].
glue [LWB+15]. Goldilocks [EQT10].

Good
Inheritance [LN15, WT11, AST+16, GBS13, NCS10].
Initial [LTD+12]. initialization [MME14].
Initiation [FGR12]. Injecting [ZZK13].
inline [DJLP10]. Inlining [BA12, HWM13].
insecure [YW13]. Insight [VF10].
instanceof [SMS+12]. Instant [MHBO13].
instantiation [AST+16]. instead [BTR+13]. instrumenting [CZ14].
Integrated [Tar11, YP10]. integrating [SPP+10]. integration [Ame13, HKVG14, Sch10a]. integrity [HDK+11]. intelligence [JACS10].
Intelligent [Pau14]. intensive [SAD+B+16].
inter [CMM17]. inter-language [CMM17].
Interacting [SK13]. Interaction [WT11].
interactive [AMWW15, JH11, MCY+10]. intercession [VM10]. interdependencies [LBF12].
Interface [Liu14, MvDL12, SLS+12, AYZI10, MT14, LT11, LT14].
Interfaces [WT11, Cho14, DLM10, LWI+10, PSNS14, WT10]. interference [YDFF15].
International [Hol12, KP15]. interoperability [GSS+16].
Interpretation [BTD10, DLR16, DLM10, DLR14].
Interpretation-Based [DLR16].
interpreter [D’H12, KMMV14].
interpreters [HW+15, JvdS16, MD15, ZLB+14].
Interprocedural [CPV15, FWDL15, ZMYN14]. Interrupting [AST12], intersection [KT15]. intra [BJBK12]. intra-node [BJBK12].
Introducing [DMS11]. Introduction [CIAD13, HTLC10, HTW14, Lew13, RHT13, VK12, Hav11, VF10].
Introductory [BNP11]. intrusively [MZC10a].
Investigation [SS13, FH16]. invocation [SPAK10, BVGVEAFG11]. invocations [BVGV14a]. invokodynamic [OCFL14].
Involvement [ZMM+16]. IP [TKL+15].
iPhone [Sta10]. IR [LSWM16]. irregular [AC16]. ISAs [HNTL12].
Java [Bro12, HWM11, HTW14, Sch13, VK12, AÖ11, KrGS+14, PQFTGS17, SAD+B+16, ASdGMG14, AST12, AFGG11, AYZI10, AS14, AAB+10, Alt12, Ame13, AdCGGH16, And14, ABM12, AGR17, ABCR10, ADJ13, ABFM12, AK13, BK12, BH17, BM14, BH12, BDT10, BVGV1A0, BVEAG1A0, BVGV1AG1, BVGV1AG1B, BVGV1A3, BVGV1A4a, BVGV14b, BS12, BMDK15, BO11, BO12, BO13, BCR11, BDGS13, BCD13, BD17, BRGG12, BR12, BR15, BB12, BNP11, BW12, BA12, BZD17, BSOG12, BMOG12, JBKB12, CIAD13, CZ14, CMM17, CWW13, CV14, CCFG15, CRJ+10, CUK17, CCH11, CJ17, CDG+17, CSDL16, CCA+12, CRAJ10, DJLP10, DDDF17, DLM10, DLZ+13, DVL13, DR10, DHS15, DJB16, DMS11, ECS15, EEE+13, ES14, EQT10, ESq11, EABVGV14, Eul13, EV13, ETTD12, ETR+15, FRGPL+12].
Java [FG12, Fer13, FFP+17, FLL+13, FHSR12, Fox17, FMS+11, GMP12, GvRT+11, GYB+11, GM12, GBS+14, GD12, GBC12, GS11, GS12, Gon11, GMC+13, GT+10, JGS+13, JGS+14, GPT12, GK15, HL13, HD17, Has12, HW10, HW19, HWM14, HA13, HM12, HTLC10, HKVG14, HH13, HOKO14, HGCA11, Hor11, Hor12, HC13, HC10, HWLM11, HJ12, IHWN12, IN12, IF16, JC10, JEC+12, JQJ+16, JRL17, Jen12, JB12, JYKS12, JTO12, JH11, J+12, JMB12, JMO14, KHR11, KHM+11, KMLS15, KS13, KW10, KW11, KM10, KSR14, KSPK12, KS14, KF11, LID+12, LID+13].
Java

LMK16, LSWM16, LLL13, LT11, LT14, LZYPM16, LYYB13a, LYYB13b, LYYB14, Loc13, LMS+12, LO15, LPA13, LWC17, LSH1, Lyo12, MKZ+14, MS13, MME+10, MLGA11, MPM+15, MZC10, MHM10, MAH12, MB12, MCY+10, MSS10, MT14.

Java

[MDHS10, NM10, NCS10, NS12, Nil12a, Nil12b, NG13, OAK14, OOK+10, OMK+10, OIA+13, OUY+13, OW16, OJ12, OCLFI14, PS11, PTML11, PMTL14, PTHH14, PL12, PiLCH11, PBMH13, PPMH15, PMP+16, PDQ12, PV14, PTF+15, PS10, PDPM+16, PSW11, PuJ13, PKC+13, QLSB17, RD15, RDCP12, R+13, RTET15, RR14, RS12, RHT13, R+13, RBL12, RSI12, Rey13, Rez12, RV11, RB15, RV14, SSB+14a, SE12, SS12, Sch14, Sch13, Sch10a, SPPH10, SKKR11, Sch10b, SSMGD10, SZ10, Set13, SMSB11, SMS+12, SDM10, SW12, SGV12, SKBL11, SD16a, SJP10, SLI+12, SS14, SP10b, SMP10, SPP+10, SWB+15, SBS01, SSB14b, SPS17, SSS+14, STS+13, SWF12, TRTD11, TTD+11, TTD12, TRE+13, TLL11, TXW+10, TWNH12, TKL+15, UR15, UFM15, VSM17, VGRS16, VBDM16, VBM16, VGS14, VBAM10a, VBAM10b, VBM111, Java

[WGF11, Wam11, WBM+10, WK12, WCB16, WN10, WR+10, WHV+13, WHIN11, WBA+11, WAB+11, WWS13, XHH12, XIR13, Xue12, YP10, YKM17, YDF15, Zak12, ZP14, ZLCW14, ZHL+12, ZXL16, ZKB+16, ZWSS15, ZPL+10, ZDS14, dCMMN12, dMH12, eBH11, hED12].

Java-Based

[AFGG11, SLS+12, SWF12, CJ17, HOKO14, JMO14, KS13, KS14, MB12, MCY+10].

Java-compatible [ABCR10].

Java-like [BDGS13, BCD13, DJLP10, SWF12, CJ17, HOKO14, JMO14, KS13, KS14, MB12, MCY+10].

Java-to-HDL [OY+13].

Java-to-JavaScript [LSWM16].

Java.util.Collection.sort [dGRdB+15].

Java/JSP [Sch10b].

JavaBean [MZC10].

Known [McK16]. KJS [PSR15]. knot [LBF12]. known [JB16, Gra15, Han15].

Knowledge [KSPK12, UMP10]. known [Han15]. Kraken [Ano14].

Lake [Hol12]. lambda [UFM15].

Language
[DLPT14, GJS+13, GJS+14, JC10, KSPK12, MAHK16, Sev12b, SS13, ABCR10, CMM17, CSdL16, DAA13, EKR+12, Fee16, GSS+16, Hos12, HWW+15, KRC14, LWH+10, LE16, SC16, SZ10, SNS+14, VB14a, WCG14, ZWSS15, dCMMN12].

language-level [WCG14]. Languages
[MSM+16, PTHH14, YKM17, AGGZ10, BCD13, CMS+12, EEK+13, ER14, FMBH15, Han15, HBT12, HJS+10, KRR+14, MSM+10, NED+13, Zha12].


Leak [SS14, XR13]. Leaks [And14, RW17].

LeakSpot [RW17]. lean [BRGG12, SV15b].

Learn [RT14]. Learning
[Pau14, RT14, CNS13, KC12]. learnt [GY16].

Legally [Sam12]. length [SMP10].

Less [BNE16]. Level
[AC16, SWU+15, Hos12, HWN12, KBL14, LWC17, MG17, RFBJ14, TTD+11, VWJB10, WCG14].

Lexical [GN16]. Libraries
[BK12, RDCP12, Cho14, EKR+12, PMTL14, TTD+11].

Library
[OCLFI14, WN10, CMM17, PMP+16, PQTGS17]. License [GD12].

Life [Esq11]. LIFT [BTR+13]. Lightweight
[BW12, KBL14, KKK+17, RO12].

like [BDGS13, BCD13, DJLP10, PMTL14, SZ10, VGS14, OW16].

Lime [ABCR10].

linearity [LTZ14]. lines
[BTR+13, KATS12]. linguistic [UR15].

Linux [Ric14]. Linux-basierte [Ric14].


Lock
[FC11, NM10, NFT15, UMP10]. Lock-free [FC11, NFV15].

Locking [GGRSY17, JTO12, GGRSY14, GGRSY15]. locks [SPS17]. logging [CJ17].

logic [GMS12, SD16b]. loop [DD13, HW1+12].

Loops [RD15, LLL13]. loss [WHIN11]. Low
[ETR+15, GM12, SWU+15, WCG14, ZHCB15, BCR13, XMA+10].

Low-Budget [GM12]. Low-latency [ETR+15].

Low-level [WCG14]. Low-overhead
[ZHCB15]. low-utility [XMA+10]. lunch [DTLM14].

m [MZZ10b]. m-JGRIM [MZZ10b]. M2M
[Pau14]. Machine
[LYBB14, Ame13, CBLFD12, KS13, KC12, SSMGD10, WGF11, WHV+13, BZD17, LYBB13a, LYBB13b, PTHH14, SSB+14a, Sch13, Set13, SMSB11, SGV12, SSB14b, UR15]. Machines
[AGR12, GTS+15, JK13, KRCH14, NK10].

macros [DFHF15]. Magic [SP10b].

Magic-sets [SP10b]. Magnitude [BNE16].

Making [Loc13, Sta10, PS11]. Malicious
[KCD12]. malleable [MZZ10a]. malware
[CSK17]. Managed
[MAHK16, BM14, CBGM12, GTL+10].

Managed-Language [MAHK16].

Management
[Pau14, AHK+15, BVG14a, HB13, Nil12b, PCL14, SWB+15, Tar11, WGF+11].

manipulating [YS10]. Manipulation
[MS14]. many [GTSS11]. mapped [SV15b].

Mapping [LCD+12, UR15]. MapReduce
[LZYP16, RFRS14, SKBL11]. maps
[NFV15]. mashup [ETR12]. masses
[IVS16]. mastering [Sub11].

Mathematical
[BW12]. MATLAB
Mutagenic [YCYC12]. mutators [AHK+11].

Native
[JJQ+16, LT11, LT14, KFBK+15, STS+13].
Natural [LL15]. naturalness [HBG+16].
NDetermin [BENS12]. nested [ZLB+13].
Netflix [Liu14]. network [RR14].
Networking [Hol12]. Networks [AFGG11, ETR+15].
neuromorphic [HNTL12].
next [CRJ+10].
No
[BVGVEA10]. No-Heap [BVGVEA10].
NoCs [PWA13]. Node [HC11, BJBK12].
Node.js [MTL15, Ano14]. nodes [DRN14].
Nominal [BO13].
Non
[BVGVEA11b, BSOG12, GGZ+15, YKM17, MZC10a, OMK+10, ZP14].
Non-Adequate [GGZ+15]. non-cache-coherent [ZP14].
Non-functional [BVGVEA11b].
non-intrusively [MZC10a]. Non-Java [YKM17, OMK+10].
Non-termination [BSOG12].
Nonblocking [RTET15, SP10a].
Nondeterministic [RB15, BENS12].
noninterference [IF16]. NoSQL [DFR13].
Notation [Sev12a]. Novel [NK10, MZC10b]. November [Hol12].
Novices [RT14]. NullPointerExceptions [BSOG12].
NUMA [GTS+15]. NumaGiC [GTS+15]. number [PPMH15, SLF14].
Numbers [Jaf13, AJL16, Wal12].
Numerical [KS15, KFBK+15, PQTGS17].
NXT [SWF12].

Obfuscated [KCD12]. obfuscation [CCFB15]. obfuscations [CSK17].
Object [GS11, NWB+15, PTHH14, PiLCH11, Sev12a, SW12, AST+16, BZD17, DDDF17, FMBH15, IvdS16, MME14, MHBO13, RDF15, UJR14, VM10, WM10, ZCdSOvdS15, Zha12, ZDS14, hEYJD12].
Object-Bounded [NWB+15].
object-constraint [FMBH15].
Object-Oriented
[GS11, PTHH14, AST+16, DDDF17, MHBO13, VM10, ZDS14, hEYJD12].
Objective [Sta10]. Objective-C [Sta10].
Objects
[BS12, MHL15, SK13, WXR16, BVGVEA10].
on-the-fly [UJR14]. ones [AST+16].
Online [NG13, NK10]. only [NM10].
Ontology [KSPK12]. OoOJava [JhED11].
Open [BSA14, GD12, CJ17, VGRS16].
Open-Source [BSA14]. OpenJDK [dGrdB+15]. OpenMP [VGS14].
operations [TABS12]. Operator [PQD12]. opportunities [TPG15].
Optimal [AD16, SK12, ELW15]. optimale [Sch13].
optimisation [PPS16]. optimistic [WGF11].
Optimization
[LS+12, YKM17, AFG+11, BDB11, DDDF17, JMO14, KS13, KC12, NG12].
Optimizations
[DR10, CPST15, NG13, SAdB+16].
Optimizing [SV15b, YRHB13, HWW+15, KRH16, MD15, ZLBF14].
optional [CMS+12]. Oracle [LMS+12, Sam12]. ORB [OYU+13].
Order [SGD15, JhED11, KT15, TD15]. ordering [KC12].
Orders [BNE16]. ordinary [MZC10a].
O'Reilly [Bro12]. Oriented
[ABMV12, GS11, AST+16, DDDF17, EABVGV14, MHBO13, PTHH14, RVP11, VM10, VBAM10b, WBA+11, ZDS14, hEYJD12].
OSek [HDK+11]. OSGi [BVGVEA13]. OSS [ZMM+16]. other [KS13].
out-of-order [JhED11]. output [KM10].
Oversized [VBK16].
overhead [BCR13, ZHCB15]. Overloading [PQD12]. overview [NML2b]. own
[MPM+15]. Ownership
[ZPL+10, BDGS13, DDM11].

PaaS [ZLHD15]. Package
Processors [ASV+16]. producers [DAA13].
product [BTR+13, KATS12, KVRHA14].
Program [KKW14, RVK15, RT14, ZKB+16, AO11, GMS12, CJL17, JWMC15, KM10, MKZ+14, NS13, Sch10a, TABS12, WGF11, ZMG+14].
Programs [AGR12, BH17, BR12, BMOG12, GS11, JB12, LTD+12, SS12, SDM12, ZLCW14, ASDMG14, AdCGGH16, BA12, BNS12, DJLP10, ECS15, ES14, EP14, Fer13, HL13, IN12, LO15, LAP13, MRMV12, NG12, OJ12, PL12, RR14, RBV10, SMS+12, SZ11, SJPS10, Ta13, YS10, cCMNN12, hEYJD12].
Protecting [MPS12]. Protein [YHY13].
R [KMMV14, NL14, SLS+12, Vit14]. Race [EP14, RD15, Eqt10, HBB+14].
race-aware [EQT10]. races [FF10, WCG14, XZ13]. Racket [YK14].
racy [SRJ15]. Range [BS12]. rapid [PWA13]. raw [HH13]. rays [SBF+10].
RCDC [DNB+12]. RDMA [ETR+15, IRJ+12]. RDMA-based [IRJ+12]. RDMA-enabled [ETR+15]. re-location [NCS10].
Real-Time [BVEAGVA10, Fox17, HTW14, KW11, Pau14, SLES15, VK12, Nil12a, BCR13, BVGVEA10, BVGVEA11a, BVGVEA11b, BVGVEA13, BVGVEA14, BVGVEA14b, CRAJ10, DW10, EABVGV14, GMC+13, HTLC10, KHM+11, KPHV11, KVGS+14, KW10, KSR14, PS10, FSM+10, PSW11, Puf13, RHT13, SP10a, Sie10, SPS17].
realtime [OY+13]. Reasoning [LN15, ABK+16]. recipes [J+12].
Reduction [BO12, TD15]. redundant
[HLO15]. Refactoring
[AS14, ZHL+12, FMM+11, FM13].
Reference [Sch14, UJR14, HMDE12].
refinement
[GY16, JLP+14, KSW+14, ZMG+14].
Reflexes [SPP+10]. regions [AC10].
register [ZYZ+12]. register-based
[MRMV12, WGF11]. Reified
[CCA12, Reim [HMDE12]. ReImInfer
[HMDE12]. relation [TD15]. relational
[MLGA11]. relationship [SH12]. relaxed
[DBN+12, PPS16]. Release [Ano14].
reliability [HWLM11]. relying [IN12].
Remodularizing [OJ12]. Remote
[BVGVEA10, BVGV14a, BJBK12, GSD+15,
BVGV14FG11]. removal
[MRMV12, WGF11]. removing [PLR14].
rename [FM13]. repeatability [Vit14].
replacement [BCD13]. Replay [BH12].
replication [CJ17, UIY10].
replication-based [UIY10]. report
[CBLFD12, Sch10a]. Reports [OW16].
repository [HC10]. reproducibility
[Vit14]. reproduction [SR14b].
requirements [AGGZ10]. ResAna
[KvGS+14]. Research [TRE+13, CRJ+10,
CBLFD12, Rub14, VBM16, Vit14].
Resource [BVGV14a, ADI13, ES14,
KvGS+14, KSR14, SGV12].
resource-aware [SGV12]. resource-based
[ADI13]. responsive [SPP+10].
responsiveness [PSNS14]. restart [CNS13].
Retention [ZMM+16]. Rethinking
[Xue12, RCR+14]. retrofitted [TTS+10].
retrofitting [LPGK14]. reusable
[HC10, MME14]. reuse [WR10]. Reverse
[CA+12]. Review [Bro12]. Revisited
[Mei14, Gon11]. rewriting [HLO15]. RFID
[AYZ10]. RFLP [YCY12]. richer [CV14].
rigor [Vit14]. Rigorous [AGR17]. risk
[MPM+15]. River [HHSS13]. RJ [OW16].
Road [RKK+17, SWU+15]. Robotic
[LM15]. Robots [SWF12]. Robust
[VM15, MKZ+14, SGV12, VM10]. RTSJ
[ZW10]. Rubah [PVH14]. rule [QLBS17].
Rules [CCA+12, HLO15]. run [WAB+11].
runtime [WAB+11]. Running
[HC11, TWX+10, YK14]. runs [FIF+15].
Runtime
[BLH12, MAHK16, MSS10, NWB+15,
OCFL14, XMA+14, BRGG12, EQt10,
GTL+10, GSS+16, LMK16, MS10, OOK+10,
PKC+13, RO12, STY+14, TWS10,
VBAM10a, YRHBL13, dCMM12].
runtimes [BM14, CSV15, RCR+14].

Safe
[Esq11, PTML11, WN10,
ES12, PZ13]. Scheduling [AT14]. Scala
[SM+12, Hin13, Lew13, PTML11, SMS11,
SM+12]. Scala-Based [PTML11].
Scalability
[CCH11, AAB+10, DSEE13, GTSS11].
Scalable
[BS12, DFR13, GGRSY17, HC11, JQ1+16,
RKK+17, RTE+13, XMA+14, ETTD12,
FC11, GG15S15, NFV15, RTET15, TTD12].
ScalaLab [PTML11, PTL14]. scalar
[QTGS17]. Scala [PE11, DHS15, LO15,
MCY+10, PTF+15, WHIN11]. SCAL
[DLPT14]. scenarios [AMWW15, Sch13].
scheduler [IF16, TWL12].
scheduled, scheduler-independent [IF16].
Scheduling [ASV+16, BVEAGVA10,
KPHV11, EP14, EAV14G14, ZW10].
scheme [XHH12]. SCALISM [PM+10].
Science [HWM11, VF10, SGV12]. sciences
[ML14]. Scientific [Esq11, PTML11, WN10,
FRGPLF+12, PTL14]. scientists [Bra14].

sections [NM01]. Secure [GMFS12, GM12, ABFM12, LMS+12, TLMM13], securely [SFR+14]. Security [CDG+17, Gon11, HBS16, JWMIC15].

Seemingly [Has12]. selection [WHIN11].

Self [MPS12, hED12, AHK+11, CBLFD12, HWW+15, MD15], self-collecting [AHK+11], self-hosted [CBLFD12],

self-optimizing [HWW+15, MD15]. Self-stabilizing [hED12]. Semantic [GGRSY17, RvB14, BNS12, GGRSY14, GGRSY15].

Semantics [BO12, BR15, Kri12, AK13, FZ17, Mil13, MT14, PS15, PPS16, ZHC15].

semantics-preserving [AK13]. Semi [FM13, MRMV12], semi-automated [MRMV12]. Semi-automatic [FM13].


sets [SP10b]. setters [Mil13]. setting [BDGS13]. Settings [GM12]. ShadowVM [MKZ+14].


simpA [RDP11]. Simple [BO11, BO12, BVG14b, MSM+10].


Smart [GMPS12]. Smartcard [RBL12]. Smartphones [RT14]. SMARTS [RXK+17]. snapshots [AST12]. Snippets [SWU+15].

SNP [YCYC12]. SoC [TKL+15]. soft [JACS10]. Software [BSA14, Wan11, YQTR15, BTR+13, CBGM12, CFH+13, CJ17, DVL13, FRGPLF+12, FC11, HBG+16, JiE11, LPA13, MHR+12, OA+13, XR13, YRBL13, ZZK13, ZHC15, ZDS14].

Solution [KS15, J+12]. Solving [SED14, FMBH15]. Sound [BO13, LE16, BHSB14, ELW15, PPMH15].

soundly [BS13]. Source [BSA14, GD12, SED14, AK13, CJ17, DRN14, FMS+11, JO12, PMP+16, ZWSS15].

source-to-source [AK13]. sources [IN12].

spatial [MLGA11]. Speaking [Rau14, Sam12]. Special [DV13, HL13, HGCA11, Pufi13, HTLC10, RHT13, HTW14, VK12]. specialization [KRR+14, SV15a]. specific


Specifying [BNS12, HL13]. Speculation [AC16, MGI17]. speculative [YRBL13]. speed [SBF+10, UTO13]. SPIN

[ASdMGM14]. SPL [BTR+13]. splittable
[SLF14]. SPOON [PMP+16]. spot
[LMK16]. SPUR [BBF+10]. SQL
[KMLS15]. SqueakJS [FIF+15]. SSNTDs
[VG17]. Stability [BA14, LL15].
stabilizing [hED12]. stack
[KRCH14, Xue12]. stack-based [KRCH14].
stage [WRI+10]. staged [SC16]. staging
[RO12]. standard [LMS+12].
Standardization [TWNH12]. StarL
[LM15]. State [AGR12, BLH12, MvDL12, MS14, GN16, YP10]. state-
statecharts [MS13]. statement
[PLR14, ZWSS15]. statements [PLR14].

Static
[BNE16, JC10, MTL15, ODL15, PilCH11, RD15, SW12, SH12, AM14, Fer13, FLL+13, IF16, KSW+14, LS11, MHR+12, TLMM13].
statically [BTR+13, NED+13]. statistical
[Bra14]. statistically [PMPH15]. statistics
[HCN14]. stealing [KF8+12, TWL12].
STM [Sub11]. stochastic [CRAT+12].
stock [PVH14]. Stop [LWB+15]. Storage
[Holl12]. Store [BS12, Sta10]. stores
[DFR13]. Story [Ano14]. strategic
[BMR14]. strategy [PDPM+16]. Stream
[MV16, BRWA14, SS+14]. streaming
[STCG13]. StreamJIT [BRWA14]. streams
[UFM15]. Strength [KCD12]. String
[HOKO14, CSK17]. Strings
[HWM11, HWM10, LSSD14]. strong
[UMP10, ZHCB15]. structure
[LO15, UMP10]. structured [LSWM16].
Structures [GT10, XMA+10]. Studio
[RT14, FH16]. Studio-Based [RT14].

Study
[ZMM+16, BRGG12, CCFB15, CJ17, ECS15, KFBK+15, MHR+12, NCS10, OKM+10, PTF+15, SH12, VBDPM16, WX16, YW13].
style [UFM15]. substitute [PMPH15].
substrate [GTL+10]. subtypes [HL13].
Subtyping [LN15]. suite [SMSB11, BB12].
Suites [GGZ+15]. Summaries [BH17].
Superblock [KS13]. Supercharged
[Cec11, GBS13]. supervenience [Rez12].
Support [KKK+17, BVGVEA13, DVL13, GMC+13, Hos12, SMN+12]. supported
[FMM+11]. Supporting [LGV+10]. Surgical
[RSB+14]. surprises [FMBH15]. survey
[BC+13]. SurveyMan [TB14]. surveys
[TB14]. suspension [TWL12]. sweeping
[KBL14]. Sweeten [DFHF15]. Swift
[ZY+12]. SWIM [Sch10a]. symbol
[Tar11]. synchronisation [Gra15].
synchronisation [CHY15, WBM+10].
synchronization [DHM+12, Gra15, Sub11].
Synchronous [BVEAGVA10, SK12].
syntactic [LE16, QLSB17]. Syntax
[SS13, KMMV14]. synthesis [SR14a].
synthesizable [ABCR10]. synthesizer
[OUY+13]. Synthesizing
[SK15, SRJ15, LWH+10]. System
[BO13, KCD12, MAHK16, ACS+14, AYZI10, AGR17, BDB11, ELW15, HA13, HDK+11, HWLM11, KR12, MS10, STY+14, TLL11, Nil12a]. systematic [TD15]. Systems
[BSA14, BNE16, CCH11, DLPT14, Fox17, HTW14, JMB12, LM15, RTE+13, SLES15, DW10, F16, HD17, HTW1+12, HTLC10, LPGK14, MHR+12, MAH12, OA+13, PDPM+16, RHT13, SSMD10, SH12, TTD12, TWX+10, THC+14, UIY10, Vit14, YRHBL13, V1K2].

Table [Tar11]. Tableau [FFF17]. Take
[Kie10]. Taking [SWU+15]. Tales [Sew12].
Taming [TLL11, SC16]. Tardis [BM14].
task [Fee16, TWL12, ZLB+13].
TaskLocalRandom [PPMH15]. tasks
[HAW13, PMPH15, SPP+10]. Taurus
[MAHK16]. Taxonomy [SS14]. Teaching
[HA13, SWF12, CHM13, ZDS14]. teasing
[LB12]. Techniques [RD15, EV13, KS13].
Technologies [Fox17, HTW14, VK12, HTLC10, KFBK+15, NL14, RHT13].
technology [NED+13]. TeJaS [LPGK14].
Template [MME14, HJS+10]. templates
[FOPZ14, AK13]. term [AHK+11].
Terminating [FFF17]. Termination


yang [CBGM12]. years [BTR+13]. yieldpoint [LWB+15]. yin [CBGM12].

Z [SBF+10]. Z-rays [SBF+10]. Zero [ZW13].
References


Anjo:2016:DML

Ahn:2014:IJP

Aumuller:2016:OPD

Amighi:2016:PCC

Autili:2013:HAR

Austin:2012:MFD
Arnold:2011:AOJ

Aiello:2011:JBA

Albert:2010:PIM

Arcaini:2012:CCM

Arcaini:2017:RDP

Apel:2010:CUF
Sven Apel and Delesley Hutchins. A calculus for

**Aigner:2011:STM**


**Aigner:2015:AJE**


**Andrysco:2016:PFP**


**Axelsen:2013:PTD**


**Altman:2012:USM**


**Andreasen:2014:DSA**

Ament:2013:ATG


Ashrov:2015:UCB


Andersen:2014:PLJ


Anonymous:2014:RKS


Arslan:2011:JPM


Altidor:2014:RJG


Adalid:2014:USA

Damián Adalid, Alberto


REFERENCES

0164-1212 (print), 1873-1228 (electronic).


Bergenti:2011:PPS

Bacon:2013:PR

Bainomugisha:2013:SRP

Bettini:2017:XTJ

Bala:2011:DTD

Bettini:2013:CTB
Barbuti:2010:AIA

Burnim:2012:NIN

Barbu:2012:ARA

Badihi:2017:CA

Biswas:2014:DES
Burdette:2012:ECJ


Baar:2012:DEP


Bell:2014:PID


Bodden:2012:PEF


Barr:2014:TAT


Bell:2015:VFB

[BM14] Jonathan Bell, Eric Mel-


[BNE16] Fraser Brown, Andres Nötzli, and Dawson Engler. How to build static

**Bellia:2013:JST**


**Barabash:2010:TGC**


**Bluemke:2012:DTJ**


**Bogdanas:2015:KJC**


**Brandt:2014:DAS**


**Bhattacharya:2012:DLI**


**Brown:2012:BRF**

Neil Brown. Book review:


REFERENCES


REFERENCES


Chevalier-Boisvert:2012:BSH


Cosentino:2012:MDR


Ceccato:2015:LSE


Chen:2011:MJP


Chisnall:2017:CJS

REFERENCES

Cecco:2011:SJG


Carter:2013:SSA


Chugh:2012:DTJ


Carro:2013:MDA


Cogambreiro:2015:DDV


Chong:2014:CCT


Campbell:2013:ICC

Chen:2017:CLP

[102x681] REFERENCES


Castro:2017:JLC


Chang:2012:IOT


Choi:2013:GGT


Clifford:2014:AFB


Clifford:2015:MMD

Chatterjee:2015:QIA


Curley:2010:RDT


Cote:2012:JPS


Chalin:2010:TIG


Chambers:2010:FEE


Cordoba-Sanchez:2016:ADS

Irene Córdoba-Sánchez and Juan de Lara. Ann: a domain-specific language for the effective design and

Chaowdary:2017:PES


CSS+16


CWW13


CSV15


Cavalcanti:2013:SCJ


Cazzola:2014:JBR

Pierre Caserta and Olivier Zendra. JBInsTrace: a tracer of Java and JRE

[DcSG12]

[DD13]


[DDF17]


[DaCMMN12]


[DcSG12]


[DDF17]

REFERENCES

Dietl:2011:SOT


Deitetcher:2010:JEJ


Deitetcher:2011:SPJ


Dey:2013:STA


deGouw:2015:OJU


DHondt:2012:ISS


Dolby:2012:DCA

Julian Dolby, Christian Hammer, Daniel Marino, Frank Tip, Mandana Vaziri,

*Dietrich:2015:GSE*


*Dietrich:2016:WJD*


*Dam:2010:PCI*


*DeFrancesco:2010:UAI*


*DeNicola:2014:FAA*


*Dissegna:2014:TCA*

[Stefano Dissegna, Francesco Logozzo, and Francesco Ranzato. Tracing compilation by abstract interpreta-
REFERENCES

**Dissegna:2016:AIB**

**Demange:2013:PBB**

**DeMol:2012:GTJ**

**Duarte:2011:ICS**

**Devietti:2012:RRC**

**Dietrich:2010:POD**
performance_optimizations for_daa.


elBoustani:2011:ITE


Emerick:2012:CP


Ebert:2015:ESE


Effing:2013:XID


Erdweg:2012:GLE


Erdweg:2015:SOI

Sebastian Erdweg, Moritz Lichter, and Manuel Weiel. A sound and optimal in-

**Eslamimehr:2014:RDS**


**Elmas:2010:GRA**


**Erdweg:2014:FEL**


**Eichelberger:2014:FRM**


**Esquembre:2011:TPL**


**Endrullis:2012:WEM**


**Exposito:2015:LLJ**

Roberto R. Expósito, Guillermo L. Taboada, Sabela Ramos, Juan Touriño, and Ramón Doallo. Low-latency Java communication devices on

**Exposito:2012:DSJ**


**Eugster:2013:SUP**


**Feeley:2016:CML**


**Ferrara:2013:GSA**

P. Ferrara. A generic static analyzer for multithreaded Java programs. *Software —Practice and Experience,*
REFERENCES

Flanagan:2010:AMD

Ferrari:2017:JJF

Femininella:2012:EJC

Fogus:2011:JC

Fischer:2016:EIE

Forth:2012:RAA
3-642-30023-3; http://www.springerlink.com/content/978-3-642-30023-3.
Proceedings of the Sixth International Conference on Automatic Differentiation (AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.

Fontaine:2012:VCF


Freudenberg:2015:SMP


Flanagan:2013:PES


Felgentreff:2015:CBC


Feldthaus:2011:TSR


Feldthaus:2013:SAR


**Frantzeskou:2011:SUD**  

**Fu:2014:FDC**  

**Fox:2017:EJT**  

**Fdez-Riverola:2012:JAF**  

**Fan:2015:UCC**  

**Fournet:2013:FAC**  
REFERENCES

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

**Feng:2015:EQD**


**Fritz:2017:TSA**


**Gherardi:2012:MOS**


**Gerakios:2013:FIS**


**Gerakios:2014:RTP**


**German:2012:MOS**


**Golan-Gueta:2014:ASL**

Guy Golan-Gueta, G. Ramalingam, Mooley Sagiv,


[Gligoric:2015:GCB]

[Gosling:2013:JLS]


[Gvero:2015:SJE]
REFERENCES

Gejibo:2012:CIE


Gonzalez:2013:HBP


Gadyatskaya:2012:JCA


Gardner:2012:TPL


Greenman:2014:GFB


Gupta:2016:LSA


Gong:2011:JSA

[Gon11] Li Gong. Java security architecture revisited. *Com-
Grossschadl:2012:EJI


[GS11]

Gramoli:2015:MTY


[GS12]

Giacaman:2011:OOP


Gil:2012:SFJ


[Gil:2015:RMD]

Gill:2015:RMD


REFERENCES


Guyer:2014:UJT


Gampe:2011:SMB

Andreas Gampe, Jeffery von Ronne, David Niedziel-

Grigore:2016:ARG


Garbervetsky:2011:QDM


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).
REFERENCES

Hasbun:2012:UTP


Haverbeke:2011:EJM


Heumann:2013:TEM


Huang:2013:ECS


Hindle:2016:NS


Hedin:2016:IFS


Heidegger:2012:APC

[HBT12] Phillip Heidegger, Annette Bieniusa, and Peter Thie-
Hsiao:2010:EST


Hughes-Croucher:2011:NRS


Horstmann:2013:CJF


Hsiao:2014:UWC


Hofmann:2011:EOS


Hanazumi:2017:FAI


hunEom:2012:SSJ

Yong hun Eom and Brian Demsky. Self-stabilizing

**hunEom:2012:DDP**


**Horspool:2011:PPP**


**Hoppe:2013:DDB**


**Hower:2014:HRF**


**Herhut:2013:RTP**

REFERENCES


REFERENCES

Horstmann:2011:CJA


Horstmann:2012:JEC


Hosking:2012:CHL


Higuera-Toledano:2010:ISI


Higuera-Toledano:2014:EIS


Hayashizaki:2012:IPT


Huang:2011:SBA

[HWLM11] Gang Huang, Weihu Wang, Tiancheng Liu, and Hong Mei. Simulation-based analysis of middleware service impact on system reliability: Experiment on Java ap-
Haubl:2010:CES

Haubl:2011:ECE

Haubl:2013:CST

Haubl:2014:TTE

Humer:2015:DSL

Hackett:2012:FPH
Iranmanesh:2016:SSE


Islam:2012:HPR


Inoue:2012:AML


Inoue:2012:ISC


Inostroza:2016:MIM


Juneau:2012:JRP

Joseph:2010:PII


Jaffer:2013:EAR


Ji:2012:PKP


James:2010:FMC


Jara:2012:NVJ


Jendrock:2012:JET


Jovic:2011:LLP


REFERENCES

Javed:2016:TSJ

Johnsen:2012:SLM

Johnson:2015:EES

Jin:2012:JMM

Kossakowski:2012:JED

Kastner:2012:TCA
Christian Kästner, Sven Apel, Thomas Thüm, and Gunter Saake. Type checking annotation-based product lines. *ACM Transactions on Software Engineering and Methodology*, 21


Khan:2015:UJW


Kerschbaumer:2013:IFT


Kalibera:2011:FRT


Kabanov:2011:DSF


Kienle:2010:ATT


Kim:2017:TAA


Krieger:2011:AES

Matthias P. Krieger, Alexander Knapp, and Burkhardt Wolff. Automatic and ef-


REFERENCES


REFERENCES

Kaufmann:2013:SCO


Krebs:2014:JJB


Korsholm:2014:RTJ


Kouneli:2012:MKD


Kroshko:2015:OPN


Kashyap:2014:TRS

Vineeth Kashyap, John Sarracino, John Wagner, Ben Wiedermann, and Ben Hardekopf. Type refinement for static analysis of JavaScript. ACM SIGPLAN Notices, 49(2):17–26, February 2014. CODEN SINODQ. ISSN 0362-1340 (print), 1523-2867 (print),
REFERENCES


Lin:2012:UKT


Li:2014:MHD


Lorenzen:2016:STD


Lerner:2010:FTJ


Lewis:2013:IAP


Liu:2014:JNU


Leino:2015:APS


Lochbihler:2013:MJM


Loureiro:2013:EDS


Lerner:2014:TRT


Lux:2011:TSD


Luu:2014:MCC


Leopoldseder:2016:JJT


Li:2011:JEC

REFERENCES

0362-1340 (print), 1523-2867 (print), 1558-1160 (electronic). OOPSLA ’11 conference proceedings.


Lee:2010:JSD


Lindholm:2013:JVMa


Lindholm:2013:JVMb


Li:2016:JJM


McIntosh:2012:EJB

REFERENCES


Maas:2016:THL


McIntyre:2012:FJB


McKinley:2016:PWU


McLane:2010:UIV


Marr:2015:TVP


Mytkowicz:2010:EAJ

REFERENCES

Meijer:2014:EJR


Martinsen:2017:CTL


Miller:2013:IPG


Matsakis:2015:TOJ


McGachey:2010:CJC


Mayer:2012:ESI


Miller:2013:TSG

Mark Miller. A tested semantics for getters, set-


REFERENCES


Magazinius:2012:SWS


Meawad:2012:EBS


Moller:2014:ADC


Marin:2010:DSE

Marino:2016:DXU  

Mitchell:2010:FTL  

Mitropoulos:2016:HTY  

Murawski:2014:GSI  

Madsen:2015:SAE  

Marz:2016:RPC  

Mesbah:2012:CAB  

Mateos:2010:ANI


Mateos:2010:MJN


Nasseri:2010:CMR


Nuzman:2013:JTC


Newton:2015:ALF


Noll:2012:IDO

REFERENCES


[NK10]


[NKH16]


[Nil12b]


[NL14]


[NL14]


[Nilsen:2012:TOU]

REFERENCES

loc.gov/catdir/enhancements/fy1503/2013954669-d.html;


[OCFLI14] Francisco Ortin, Patricia Conde, Daniel Fernandez-

Olivo:2015:SDA


Ogawa:2013:RJA


Olszak:2012:RJP


Ogata:2010:SJN


Odaire:2010:ERT


Ohkawa:2013:RHO

[OY+13] Takeshi Ohkawa, Daichi Uetake, Takashi Yokota, Kanemitsu Ootsu, and Takanobu Baba. Reconfigurable and hardwired ORB engine on FPGA by Java-to-HDL synthesizer for re-
Olsson:2016:ERR


Oh:2015:MWA


Paul:2014:RTP


Parnin:2013:AUJ


Pinto:2014:UEB


Portillo-Dominguez:2016:ECP

REFERENCES

0038-0644 (print), 1097-024X (electronic).

Parker:2011:DPG

Pradel:2012:FAP

Park:2011:DCM

Pukall:2013:JFR

Piao:2015:JJF

Parízek:2012:PAJ


ceedings of the Sixth International Conference on Automatic Differentiation (AD2012) held July 23–27, 2012, in Fort Collins, Colorado, USA.

**Piedrahita-Quintero:2017:JGA**


**Pitter:2010:RTJ**


**Palmer:2011:BJM**


**Park:2012:CB**


**Pradel:2014:EAR**


**Park:2015:KCF**


[PVB17] Bobby Powers, John Vilk, and Emery D. Berger. Browsix: Bridging the
REFERENCES


REFERENCES

**Reynders:2016:GSB**


**Reynolds:2013:MJB**


**Reza:2012:JS**


**Ricci:2013:ETP**

Richards:2013:FAC

Radoi:2015:WAR

Ravn:2013:EIS

Richardson:2014:BEL

Richards:2010:ADB

Rompf:2012:LMS

Rathje:2014:FMC
William Rathje and Brad Richards. A framework for


Sabela Ramos, Guillermo L. Taboada, Roberto R. Exposito, Juan Touriño, and Ramón Doallo. Design of scalable Java communication middleware for multi-core systems. The Computer Journal, 56(2):214–228, February 2013. CODEN CMPJA6. ISSN 0010-4620 (print), 1460-2067 (elec-
REFERENCES

Raychev:2015:PPP

Ricci:2011:SAO

Rudafshani:2017:LDD

Ramamohanarao:2017:SSM
Kotagiri Ramamohanarao, Hairuo Xie, Lars Kulik, Shanika Karunasekera, Ege men Tanin, Rui Zhang,


REFERENCES


REFERENCES


Sherman:2015:DTB


Simao:2012:CER


Stuchlik:2012:SVD


Siebert:2010:CPR


Singer:2010:EGC


Smans:2010:AVJ

REFERENCES


[JJS+12] Joris J. Snellenburg, Sergey Laptenok, Ralf Seger, Katharine M. ...
Mullen, and Ivo H. M. van Stokkum. Glotaran: a Java-based graphical user
interface for the R package TIMP. *Journal of Statistical Software*, 49(3):
jstatsoft.org/v49/i03.

**Singh:2012:EPS**


**Spoto:2010:TAJ**


**Sewe:2012:NSI**


**Sewe:2011:CCS**


**Stork:2014:APB**


Samak:2014:MTS


Samak:2014:TDD


Samak:2015:SRT


Sutherland:2010:CTC


Scheben:2012:VIF


Stefik:2013:EIP


Sor:2014:MLD

REFERENCES


Stark:2001:JJV


Sarimbekov:2014:JCS


Su:2014:CEM


Sciampacone:2010:EMS


Stark:2010:BIA

REFERENCES

1005 Gravenstein Highway North, Sebastopol, CA 95472, USA, 2010. ISBN 1-4493-8023-9, 0-596-80578-0. xv + 166 pp. LCCN ???.

Santos:2013:DDS


Stefanov:2010:JP


Sun:2013:BJW


Su:2014:RVP


Subramaniam:2011:PCJ


Steindorfer:2015:CSM


Steindorfer:2015:OHA

REFERENCES

Siek:2012:FDT


Stancu:2015:SEH


Szweda:2012:ANB


Simon:2015:STH


Servetto:2010:MMC


Siegel:2011:AFV


REFERENCES


REFERENCES

issn=0920-8542&volume=55&issue=2&spage=126. [TSD+12]

Takikawa:2012:GTF


Toledo:2011:ACJ


Taboada:2011:DLC


Taboada:2012:FMS


Tatsubori:2010:EJT


Torlak:2010:MCA


REFERENCES

Villazon:2010:HCA


Vidal:2016:ECJ


Villazon:2011:CAW


Vidal:2016:UAE


VanLoan:2010:ITC


Vega-Gisb:2016:DIJ

[VGRS16] Oscar Vega-Gisbert, Jose E. Roman, and Jeffrey M. Squyres. Design and implementation of Java bindings in Open MPI. *Parallel Computing*, 59(??):1–20,
Vikas:2014:MGA


Vitek:2014:CTR


Vitek:2012:ISI


VanCutsem:2010:PDP


VanCutsem:2015:RTC


VanderHart:2010:PC


Varier:2017:TNJ

K. Muraleedhara Varier, V. Sankar, and M. P. Gangadathan. TrackEtching

**VanNieuwpoort:2010:SHL**


**Vechev:2010:PPC**


**Wurthinger:2011:SAR**


**Walker:2012:SNJ**


**Wampler:2011:FPJ**


**Wang:2011:EEU**


REFERENCES

Wu:2011:RTS


Wimmer:2013:MAV


Wellings:2012:AEH


Wimmer:2010:AFD


Wendykier:2010:PCH


Witman:2010:TBR


Westbrook:2010:MJM

[WRI+10] Edwin Westbrook, Mathias Ricken, Jun Inoue, Yilong Yao, Tamer Abdelatif, and Walid Taha. Mint: Java multi-stage programming using weak separabil-
REFERENCES


REFERENCES


REFERENCES


Yang:2013:CPP

Yang:2010:JIP

Yoo:2014:WRR

Yi:2015:SCC

Yiapanis:2013:OSR
REFERENCES


[Zha12] Tian Zhao. Polymorphic type inference for scripting

**Zhang:2015:LOS**


**Zhang:2012:RAJ**


**Zhang:2014:AIO**


**Zhao:2013:INT**


**Zheng:2016:CMD**

REFERENCES

Zabolotnyi:2015:JCG

Zhang:2014:ARP

Zakkak:2014:JJM

Zibin:2010:OIG
REFERENCES


Zhang:2013:IMF