A Complete Bibliography of Publications in the

Journal of Functional Programming

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/

22 July 2019
Version 1.02

Title word cross-reference

$37.99 [Rag13]$. $60.00 [Mil13]$. $70 [Gam09]$. $\text{SAU} [Tho04a]$. $\lambda$
[AMR09, BFG97, BS96, Cro99, CH94b, CD96, DM05, GK96, Go00, HD97, 
Hue94, KR97, Kam05, OP97].  $\nu$ [BBLRD96].  $\lambda s_e$ [Gui00].  $\omega$ [HL96].  II
[KN96, DG02, GK96, Jef01, RH03].

-calculi [Kam05]. -calculus [AMR09, Cro99, CD96, DG02, DM05, GK96, 
Go00, Gui00, HD97, Hue94, KR97, OP97, RH03, Jef01]. -conversion
[KN96]. -cube [BFG97]. -RED [GK96].


0 [Bha09, Boi03, Boi12, Bud08, Ceb11, Ceb12, Der04, Hut94, Jon92b, Kar03, 
Kel03, Klu01, MeK99, Mit95, San06, Sim07, Tho02, Tho04b, Vil07, dP01, vS00].
0-13-184854-2 [Fou96]. 0-13-288788-6 [Fou96]. 0-13-722075-8 [Fou96].
A-translation [CH94a]. Abelson [Woo01]. Abrial [Boi12]. Abstract
[Bou92, GAM18, Har93a, Bur91b, BC93, DRR01, DP12, GPN19, JSE +14, 
Ses97, SR98, VM12, WV08, Mit95]. Abstraction [Bro12, Sch03a, VM12].
Abstractions [Slo09, Jac06]. Abstracts [Hut14, Hut15a, Hut16a, 
Hut16b, Hut17a, Hut17b, Hut18, Hut19a, Hut19b, Hut15c]. access [BN05].
accesses [BKP01]. accidents [DD03b]. account [SSTH18]. accumulating
[IB99, KN08, VK04]. accumulative [MKHT12]. acids [TLM95]. across
[DM14]. act [Ada93, Hin03]. action [BP96]. activations [SHMJ16]. actor
Addison [Hag12, Klu01, Ric98, Rus03]. addition [OR04]. adequate
[Bre18]. adequate [Gol00, RH03]. adjusting [ABD13, CDHA14].
admirable [DD03a]. Advanced [Bur99, Sha06, Tho99]. advice [BJI17].
Agda [MKJ09, AAS17, Swi11]. Agility [Bro12]. Alejandro [Gre14].
Algebra [MKJ09, Feg17, HMGW96, PT99]. Algebraic
[KN08, SW17, BFG97, KP17, Sel02]. algebraic- [BFG97]. Algebras [Spi09].
Algebras [Kah98, McK99]. Animated [MJ98a]. animation [Ary94, Tho00].
Anne [Spe14]. antiquote [Hin11]. Antoni [Gor96]. anyone [Oka98].
Apostolos [Ceb12]. Appel [McK99]. application
[Bru92, FF99, Hue05, Jon92a]. Applications
[Cas13, HP93, SB99, TW00, Tah03b, HP95a, Kes12, Lis94, Pag97, Pag98].
Applicative [MW18, MP08]. applied [GK96]. apply [MP06]. Approach
[Har99b, CCP01, CM98, GAM18, Men14, MS01, RL99, SJ92, VYH +10, Xi07, 
Rus03]. Apress [De 11, Gre14]. April [Mic13]. arbitrary [PVWS07].

arbitrary-rank [PVWS07]. Architecture [Joh92]. Armstrong
[Dup95, San09]. array [Gre05, Sch03b, WC01]. Arrays
[Pey03h, HS15, Joh98, OB97]. arrow [AVDP13, LHY10]. arrow-based
[AVDP13]. arrows [JHH09, LCH11]. Art [HP93, HP95a, Lew13, Pat14].
Arvind [Hai03]. Aspects [Wal04, AHK08, KR02, Oka01, Ram03]. Asperti
assembly [MCGW02, MCGW03]. assertions [BCG05].
Assignment [Sch03b, Di 93]. assistant [Chl08]. associated [Gol00].
associative [KM01]. associative-commutative [KM01]. assumptions [VPSS11]. asynchronous [GV10]. augment [GJ07]. Author
[Ano91a, Ano92a, Ano93a, Ano94a, Ano95a, Ano96a]. authoring [GS05].
AutoBayes [FS03]. Automata [Kri06]. Automated
[Ben01, Car11, GKM+08, Har09b]. Automatic
[App97a, DG00, IB99, Lap98]. automation [GZND13]. avoidability [BJI17].
aware [SZJ14]. axioms [CD18].
[FHJ98]. COCHIS | SOWM19]. code
[AD15, CX05, DG00, HLB95, RA19, SGM+03]. coercions [BEJW16].
cognitively [TI15]. Coherence [Sch09, BKP01, Hed98]. Coherent
[Rag13, SOWM19]. coin [Bir19]. Colin [Fou96, Pag97, Pag98, Rea04].
Collard [Tho04b]. Collection [App97a, JSE+14]. College [San06, Sim07].
Column [Fel03, PW03b]. combinator [Str11]. combinatorial [Spi09].
Combinators [Gam11a, Hil96, Spi00, Thi99, Bou99, CH94a, Ken04,
NFFM17, Oka03, PW96, Rhi09]. combinatory [BD97].
complete [BM06, BD97]. completeness [Mai04]. Complex
[BCM01, LCH11]. complexity [Mai04]. complexity [Mai04].
[AMR09, JFDA17, Nie00]. components [RT91].
reconciled [BCG05]. commutative [TMK19, PM02]. compilers
[BFH17]. completeness [Mai04]. Complex [Pey03c].
Complexity [MK97, Oka99a, Ben01, EHR14, HM94]. components [RT91].
Composable [SHMJ16]. Composing [Jon04, FS02]. Composition
[VK04, DHLB16]. compositional [BR08]. comprehensible [ZS17].
comprehensions [Rea93]. compression [MC13]. Computability [Oka99a].
Computat [BRL17, ABD13, AMST97, Atk99, CDHA14, HMM18, MS03,
NP05, Nie00, RJ17, SLW+07, SMT16, VH95]. Computational
[BBD98, MK97, BJI17, GCR96, DA14, DA18, Dyc01, Orc14]. computations
[MKHT12]. Computer [Bud08, Bur99, Gam09, Hie04, Joh92, Jon92b, Tho99,
Woo01, ASS96, ASS00, FFFK04, Har93b, HR04, VH04]. computers [FM00].
Computing [Jon92a, Rea04, Tho04a, CK02, Cla15]. Concepts
[Mit03, VH04, BJZS10, Gam09, Boi03]. Concrete [Hin10a]. Concurrency
[Bro12, Cla09, Jef98]. Concurrent [AH04, KH18, Rep99, San09, ANN97,
Arm07, BCG05, JKJ+18, Nie90, ZJ10, Mar02, Dup95, O’D01]. conference
[Joh92]. confluence [PNCB06, ZPV06]. confluence
[AMR09, JFAD17, Nie00]. confluence [Cro99, CD96, KR97]. conformatons
[Jon01]. consensus [Bir11]. conservatively [OH96]. Consistency
[BHM+06]. consistent [ABD13]. constant [HW07, Sta98]. constrained
[CDP15, HG96]. Constraint [NT01, MLC91, SSW09, SDPJS07].
Constraints [Han01, Nar07, Sur07, WC01]. Constructed [BFGJ04].
constructing [Hin18]. Construction [Sha04b]. Constructions
[WC03, BB96, GN91]. Constructive [DV19, DD95]. constructively [UV17].
constructor [Jon95]. constructors [AMR09]. Container [HD00].
containers [AGH+15]. context [BC15, GM04, Lju04]. context-free
[BC15, Lju04]. context-sensitive [GM04]. contexts [BHM+06, FCDF12].
Contextual [LP13]. continuation [SR98]. continuations
[DPS07, FS02, HDM93]. contract [NTHV17, STH18]. Contracts
Contributions [BJI17]. Control [AH08, Thi09, BN05, BD06, DA14, DNB12, GAM18, HL96, KKS11, SMMR17]. control-flow [GAM18]. controlling [ACR16]. conversion [KN96, SH12]. converting [ZMCN18]. copatterns [AP16]. Coq [ZDK+15]. Core [FHJ98, Ros18]. correct [BH15, EAKC06, Gam11b, Joh03]. Correctness [FBH17, Pag07, Pal93, AF04, BL96, CGMS06, CK95, FH03, Wan93]. Correspondence [BCG05]. corresponding [GPN19]. Corrigendum [Har09a]. cost [AS96, BEJW16]. countdown [Hut02a, BM05]. counterexample [CH94b]. Counting [GL13, GL15, CGR96]. counts [KV12]. Course [Rea97]. Cousineau [Har99b]. Cover [Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h, Ano91j, Ano92c, Ano92b, Ano92e, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95j, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96l, Ano96b, Ano99a, Ano99d, Ano99e, Ano99f, Ano99g, Ano99h, Ano99i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d, Ano12c]. Cover [Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. covering [Bir11]. CPS [DD03a, DD03b, DMN07, FS02, PW03a]. CPU [Pey03s]. Craft [Ric98]. CRAY [BH92]. CRC [Cla15, Pat14]. Create [Hag11, Par10]. critique [App93]. CS1 [Mor18]. cube [BFG97, Jon13, KN96]. cubism [Jac96]. CUF [MME12]. CUF'13 [ESM15]. Cuneiform [BRL17]. Curien [dP01]. curriculum [FFFK04]. curry [MP06]. curse [GM14]. Custom [SFG14]. cut [BG00, GJ07, Joh03, PS17].

[GBF05, HK05, LB96]. densest [CM15]. densest-segment [CM15].
dependencies [SDPJS07]. Dependent
[AF04, BDT01, BDT04, CD18, MKJ09, SD17, Xi07, BJP12, Bet00, CDP16,
DTT18, FI00, MscB02, Stu17, SCF+13]. dependently [Bra13], doxes
[Oka95]. Derivation [OR04, DP09, Gib99, MKJ09], derivatives
[ORT09, TN15]. Derived [Pey03b]. Deriving [Gib96a, HM96, Ses97].
description [HW97, PI11]. Design
[Bir10, Bra13, Bru94, Spe14, Tho02, Ber93, Bru92, GMO06, Liu13, LW99,
Mac99, SLW+07, She11, Str11, SNS16, Mi113]. design-space [SNS16].
destruct [SSH+08], destruct-time [SSH+08]. destructive [WC01].
determinacy [Bur91b], determine [Bur91b]. determinism [PS05].
deterministic [KM01]. Developers [Bro12, Wam11]. Developing
[GBF05, Mar02]. development [Chl08, Hue94, Kre04, Ser00].
Développement [Lou04]. devices [BR04, Kin07], dialects [BLH16]. Dick
[RR96]. directed [Har99a, Har09a, KH95, Yi06]. Directions [Lin00].
Directory [Pey03o]. disciplinary [LG05]. discrimination [Hen12].
Dissertations [Jon92b]. distinct [AH04]. Distinguished [Jon92b].
Distributed [BP92, GKF05, Hay00, TLP02, ABR97, DHW05, Feg17,
HMM18, Mor18, SFL17, SLW+07, SCF+13]. distribution [CDP15, DLP10].
distributive [PS17], divide [HL99], divide-and-conquer [HL99]. Do
[FI00], documents [Thi02], does [Gui00]. Doets [San06]. Domain
[BS00, Hag11, Hag12, MLC91, Par10, SJ92, WE09]. Domain-free [BS00].
Domain-Specific [Hag11, Hag12, Par10, WE09]. domain-theoretic [SJ92].
domains [CG97, dP01]. Double [Hut02b]. down [Hen12]. Drawing
[AA10, Ken96, Kol12]. drawings [Gib96a]. DrScheme [FCF+02]. duality
[LP09], duplicates [Bir91a]. Dutch [Swi11]. Dynamic
[ACP95, App97a, Lap98, SJW18, SSH+08, Bou92, FBH17, MG06, She11,
SMR17, SV13, Wak98]. Dynamics [LM93].
eager [BJD97]. Ed [Joh92, Woo01, Jef98, Tah03a, Tho02]. Eden
[DHLB16, LOMFM05]. edited [Bur99, Han04, Kah98, Pag98, Tho99].
Edition [Gam11a, Bud08, Chi09, Gor96, Rea97]. editor [AVDP13, Ang03].
editor-based [AVDP13]. EditorArrow [AVDP13]. Editorial
[Ano91b, AP13, BHH+93, Bir99, CG18, DS16, Fel12, Fel14, Gib10, Hin04,
Hin10b, HM04, KH18, Law08, LC01, Ler09, LF09, SF14, SA14, SD17, TN10,
TL11, PW98, Wad97, ACW12]. editors
[Ang03, Bai99, Der04, Dyc01, Jon06, Lin00, Pag97]. Edmonds [Ceb11]. eds
[Hut94, Rea04, Wal04]. education [SWD05, TW93, Bai99]. Educational
[Fel03, Kri06, PW03b, SWD05, Wad96, Yi06]. effect [BGT16, TJ92].
Effective [SNO+10, T115]. effectiveness [HSB97]. effects
[AJ15, DA14, DNB12, KP17, MT91, MP08, MS01, PM00, SSV08, Thi09].
Efficiency [SF16, Liu13, Spe14]. Efficient [Ada93, BC15, BJK93, GKMW+08,
GS06, Joh98, Mog92, Gol00, Hoo92, Oka95, Sch03b]. Eijck [Orc14, San06].

Finally [CKS09, DP12]. find [Bir19]. Finding [BC06b, CG97]. Finger [HP06]. Finite [Sch03a, CG97]. Finiteness [UV17]. First [JK09, Mcb03, RW97, BAD+01, CK04, HDM93, JVV93, LLR93, Sp00, Yi06]. First-class [JK09, Mcb03, RW97, BAD+01, Yi06]. first-year [JVV93]. fix [SH14]. Fixed [HH91, CG97, VH95]. Flag [Swi11]. Flagship [Kea94]. Flattening [Oka03]. Flemming [Jef98]. Flexible [SMMR17, SW16]. float [HFA+96]. float-intensive [HFA+96]. FLOPS [CS16]. Florence [Jad14]. Flow [Tho04b, BN05, Col03, CKP05, DD03a, GAM18, HY05, JSE+14, MS08, PP01, PW03a, SMMR17, WDMT02]. fold [Hut99, SH14]. Folding [Dan19, Sch03a, Zhu94]. folding/unfolding [Zhu94]. folds [HJG10]. folklore [BD00]. forest [FP03]. Formal [Cla96, Gor96, Sch04, VDH10, Bru92, DP09, Hue94, LP03]. Formalisation [AD15]. format [TI15]. Formatting [Hin03]. Forms [BAD+01]. Forms/3 [BAD+01]. formula [HW97]. Forrest [Jad14]. Fortifying [Cul12]. foundation [AMST97, HM018, JKJ+18]. Foundations [DTT18, Pic07, Rea04, Wat14, Har13, PT94, De 11, Ten97]. founded [AP16]. four [PW96]. Fowler [Hag12]. FPCA [Joh92]. Fractal [MC13]. fractals [Jon04]. fragment [HPR98]. Framework [Ran04, Di 93, DPS07, HL07, HP95b, LG05, Luo03, SWD05]. Frameworks [DHO0, Hue03]. Fran [Tho00]. Francisco [Jad14]. Francois [Tho04b]. Franz [Klo01]. Fred [Hud15]. free [BS00, BP12, BC15, Lju04, Luo03]. fresh [Hin02]. Friedman [Chi09, Tah03a]. Front [Ano91e, Ano91g, Ano91i, Ano91k, Ano92c, Ano92e, Ano92g, Ano92i, Ano93c, Ano93e, Ano93g, Ano93i, Ano94c, Ano94e, Ano94g, Ano94i, Ano95c, Ano95e, Ano95g, Ano95i, Ano96c, Ano96e, Ano96g, Ano96i, Ano96k, Ano96m, Ano99b, Ano99d, Ano99f, Ano99h, Ano99j, Ano10b, Ano10d, Ano10f, Ano10h, Ano11b, Ano11d, Ano11f, Ano11h, Ano11j, Ano12b, Ano12d, Ano12f, Ano12h, Ano12j, Ano13b, Ano13d, Ano13f, Ano13h, Ano13j, Ano13i, Ano14b, Ano14d, Ano14f, Ano14h, Ano14j]. frontiers [HH91]. FT [HSB97]. full [GP19]. full-reducing [GP19]. fully [RH03]. Fun [Ach11, Han04, GdM03]. function [Oka98, Rit91, SF06]. Functional [Ada93, Ang03, AH04, ARS94, BLS04, Bir91b, Bir91a, Bir92a, Bir92b, Bir93, Bir97a, Bir97b, Bir01a, BM04, Bir04, BC06b, Bir06, Bir10, Bur99, Ceb12, Cla04, Cur96, Dan98, EK06, Gib96a, Gib96b, GIB06, GLB06, GFB05, HMP98, Har09a, HP93, Har99b, HMG04, Hin99a, Hin99b, Hoo92, HM96, Jon04, KH18, Ken06, Ken04, Kol12, L96, Lin00, Lju04, LW99, MK97, Mai04, Mar04, MS04, Mee04, Mel97, Mic00, Mic07, Mil13, Mol93, OR04, Orc14, Pag97, Pag98, Rea97, Ric98, Run07, Rus03, Sch03a, She11, SA14, TW93, Tho99, Tri05, Wan11, Waz10, Wei04, vS00, AA10, AFB92, ABR97, All05, AD15, Ary94, BK901, Bi00, BDH96, BH92, BRL17, BO96, BRS94, CK04, CDHA14, Chi94, Cla15, CM98, DG00, DRvE95, DLP10, Erw01, Fil03, FF06, FKS11, FM00]. functional [FSNB09, GS05, GG99, GSW296, Gre05, GMO06, HSB97, Han99, Han98, Har93b, HP95a, HFA+96, HG96, HW97, Hin04, Hud00, Hue05,
HNSSH97, JVM93, LP13, LOMPM05, LS10, Lüt03, Mac94, MT91, MW08, Mor18, MJ98b, MR01, NF94, Nil01, NO99, O’H96, OB97, Oka95, Oka99b, Oka01, PS05, Pey92, RL99, RW97, RW99, RW93b, RTF93, Sab98, Sch03b, SJ92, SM13, SBHG10, Sta98, SMT16, SDPJS07, SC09, Tho00, TLI3, WS92, Wak98, Wak99, Wak07, Won00, ZSW95, Joh92, Bai99, Bro12. Functionally [Gru15, FP03, HM96]. Functionals [IRK01, JO15]. Functions [Pey03o, Pey03f, Pey03p, BHY07, BR08, BD92, CG97, DM14, Hut92, HJG10, IB99, KN08, MLC91, MKHT12, NN91, Oka98, Ram11, VK04]. Functorial [JBM98]. Funser [ZSW95]. Further [Chi94]. fusion [Chi94, Gam11b, GJ07, Joh03, KN08, SDK18]. future [FF99]. fuzzy [MJ98a].
Haskell-Embedded [SFG14]. Haskells [TLP02]. Haskore [HMGW96]. haste [BJD97]. Haynes [Tah03a]. HB [Han04]. Heap
[RW93b, AS96, RR96]. heaps [Hin99b]. Hébert [Hud15]. height [Bir97a].
Helmut [Dyc01]. Herman [Cla15]. heterogeneous [Abe09, SFL17]. hidden
[Pot13]. hierarchical [SNS16]. High [SLW07, Tri05, Kre04, Mar02, Sch03b].
High-level [SLW07, Sch03b]. high-performance [Kre04, Mar02]. Higher
[HP99, Hut92, NTHV17, RW99, ANN97, AD15, AGN96, BHY07, Bla18,
CG97, DNB12, GM93, HM94, Hut94, Jon95, Jon01, KJK+18, LP13, MP06,
MS08, MO14, NN91, Ok98, P90, Ram11, SVJB17, SS08, To94, WV10,
WW08, GP98, Kah98]. Higher-order [HP99, Hut92, RW99, ANN97, AD15,
AGN96, BHY07, Bla18, CG97, DNB12, HM94, Jon95, Jon01, KJK+18, MP06,
MS08, MO14, NN91, Ok98, P90, Ram11, To94, WV10, WW08]. Hill
[Rea97]. Hindley [Gam11a]. histories [BGP11]. HM [SS08]. Hoare
[BGP11, NMB08]. hoc [GZND13]. HOL [Hut94, GM93, MNVS99, RH03].
HOLCF [MNVS99]. Homomorphism [Gib96b]. Homotopical [AMLH16].
Honour [Rea04]. Horn [Jad14]. HOT [DG00, Wad97]. Hough [Fok11].
HtDP [Mor18]. HtDP-based [Mor18]. HTML [Thi02]. http [Hag11].
Hudak [Jon07, vS00]. Hughes [Joh92]. Huth [Bud08]. Hutton [Bha09].

I/O [AP95]. ICFP [ACW12, AP13, DS16, SF14, TN10, TL11]. Id [HLB95].
ideals [FP03]. identification [CE18]. Idris [Bra13]. II [Chi94, DD03a]. III
[SWJ18]. III-Typed [SWJ18]. image [MC13]. impact [DD03b, DNB12].
Imperative [Tho04b, BHY07, CMS03, Col03, GHL99]. Implementation
[Hag11, Mck99, Mic00, Nil01, TW00, Tah03b, Ahn12, App97b, Bra13,
KRSS97, LW99, Mac99, NN91, Pad17, Par10, Tho16, Tho02].
Implementations [Sha04b, HFA*96]. implemented [HG96].
Implementing [Abe09, Bur91a, DVvE95, Han99, Pey92]. Implicit
[CDHA14, Jon95, Hai03]. Implicitly [FRRS10, ACR16]. implicit
[SOWM19]. improvement [KN08]. improvements [Chi94]. Improving
[BJ93]. in-situ [Bir13]. including [ZS17]. incremental
[BC15, OSC12, RTF93]. indentation [Lap98]. Index
[Ano91a, Ano92a, Ano93a, Ano94a, Ano95a, Ano96a]. Indexed [AGH*15].
Indexing [Pey03g]. induction [Mat09]. Inductive
[Erw01, MR01, LP13, Sch03a, Mic07]. inference
[HM94, Mit91, PVVS07, SS08, T92, VPSS11]. information
[BN05, CKP05, DD03a, PP01, PW03a, SMRR17, ZSW95]. Infusing [Mor18].
ing [RRD14]. inhabitation [BS96]. injective [Bar99]. inliner [PM02].
Inlining [MS03]. Input [Pey03y, Pey03a]. Input/Output [Pey03y, Pey03a].
ins [AP95, VHWM13]. insider [Pie13]. inspection [BDJ05]. Instances
[Pey03b]. integers [HS15]. integrated [Ser00]. integration [SW17].
Intellect [Ang03]. Intensional [CWM02, Mat09, RW97, RW99]. intensive
[HFA*96]. Interaction [Rea04]. Interactive
[AAS17, Kin07, Aug93, BR04, GK96, Lü03]. Interfaces
[BDJ05, AAS17, GS03, LW99]. interference [OSC12]. Interleaving [AJ15].
International [Fou96, KR02]. interoperability [DTT18, TO98].
Interpretation [Kar03, Woo01, ASS96, ASS00, Bar91b, BCMT01, Bou92, CRG96, FFFK04, Mog92, SWM01]. interpretations [Fil03, HL96].
interpreted [Ram11]. interpreters [Ben05, CKS09]. interruptions [HW07], intersection [Dun14, FD04, Nee05, PP01]. intervals [JB93].
Introduction [Bar91a, BDT04, Fis06, GM93, Gor96, HR99, Lew13, Pey03a, Tho94a, TW93, Wan94, Ceb12, CK02, Fer04, Fer06, LS10, Gam11a, Han01, Hut94, Khu01, Pat14]. interpretation [Kar03, Woo01, ASS96, ASS00, Bar91b, BCMT01, Bou92, CGR96, FFFK04, Mog92, SWM01]. interpretations [Fil03, HL96]. interpreted [Ram11]. interpreters [Ben05, CKS09]. interruptions [HW07], intersection [Dun14, FD04, Nee05, PP01]. intervals [JB93].
Introduction [Bar91a, BDT04, Fis06, GM93, Gor96, HR99, Lew13, Pey03a, Tho94a, TW93, Wan94, Ceb12, CK02, Fer04, Fer06, LS10, Gam11a, Han01, Hut94, Khu01, Pat14]. interpretation [Kar03, Woo01, ASS96, ASS00, Bar91b, BCMT01, Bou92, CGR96, FFFK04, Mog92, SWM01]. interpretations [Fil03, HL96]. interpreted [Ram11]. interpreters [Ben05, CKS09]. interruptions [HW07]. intersection [Dun14, FD04, Nee05, PP01]. intervals [JB93].
Introduction [Bar91a, BDT04, Fis06, GM93, Gor96, HR99, Lew13, Pey03a, Tho94a, TW93, Wan94, Ceb12, CK02, Fer04, Fer06, LS10, Gam11a, Han01, Hut94, Khu01, Pat14]. interpretation [Kar03, Woo01, ASS96, ASS00, Bar91b, BCMT01, Bou92, CGR96, FFFK04, Mog92, SWM01]. interpretations [Fil03, HL96]. interpreted [Ram11]. interpreters [Ben05, CKS09]. interruptions [HW07]. intersection [Dun14, FD04, Nee05, PP01]. intervals [JB93].
Introduction [Bar91a, BDT04, Fis06, GM93, Gor96, HR99, Lew13, Pey03a, Tho94a, TW93, Wan94, Ceb12, CK02, Fer04, Fer06, LS10, Gam11a, Han01, Hut94, Khu01, Pat14]. interpretation [Kar03, Woo01, ASS96, ASS00, Bar91b, BCMT01, Bou92, CGR96, FFFK04, Mog92, SWM01]. interpretations [Fil03, HL96]. interpreted [Ram11]. interpreters [Ben05, CKS09]. interruptions [HW07]. intersection [Dun14, FD04, Nee05, PP01]. intervals [JB93].
Ano95d, Ano95g, Ano95i, Ano95h, Ano96c, Ano96e, Ano96d, Ano96g, Ano96i, Ano96h, Ano96j, Ano96m, Ano96l, Ano96n, Ano09a, Ano09c, Ano09f, Ano09g, Ano09h, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10c, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h, Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d]. JFP [Ano12c, Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. jigsaw [Nak13]. Joe [Dup95, San09]. Johan [Bur99]. John [App97a, Boi03, Car11, Gor96, Joh92, Jon92b, Jon06, Mit95, Rag13, Sha04b, Ten97, Ten00, Tho99]. Jones [App97a, Oka99a]. Jordan [AD15]. Journal [MK97, Me97]. journey [HB17]. judgemental [Ada06]. July [Bro12].


L [Fou96, Rea97, dP01]. lambda [AJ97, AF97, Bar91b, Bar92a, Bar92b, Bar91c, FH03, FD04, GJ91, GL13, GL15, HMP98, HM94, Ho99, KN95, Luo03, Mai04, MOW98, Mog92, Par16, Sei02, SF16, Stu17, Zei16, BG00, Vas05, dP01, Gam11a]. Lambda-Calculi [dP01]. lambda-calculus [FD04, GJ91, Gam11a]. lambda-encodings [SF16]. lambda-free [Luo03]. lambda-sigma [HMP98]. lambda-terms [Par16]. LAML [Nor05]. Language [Ano04, Par10, Rea04, SFG14, Slo09, SDF+09, Bie00, Bra13, BRL17, Bru94, BAD+01, CF10, FS08, FM00, GS05, GJL+07, GSWZ96, GMO06, HSB97, HG96, HPR98, Jac06, KRRS97, KM01, LLR93, LP03, Mac94, MCGW02, MCGW03, PS05, Ram11, Sab98, Ser00, SLW+07, SNS16, TO98, WS92, WE09, AMS05, Hag11]. Language-Based [AMS05]. Languages [Bai99, Boi03, CG18, Chi09, Joh92, Sim07, SA14, Tah03a, Tho02, ACP95, ACR16, AS96, AD15, Bar00, BC15, CKS90, EF03, Fer04, Fer06, FH01, FW08, Han98, Har13, Har93b, HP93, HP95a, HFA+96, KRO2, Mac99, Mai92, MP06, MT91, Mcl04, Mit03, NF94, Oka01, Par10, Pey92, RW97, RW99, Sta98, TL13, Hag11, Hag12, Ke03, Mic00, Ten97, Ten00, Wal04, Wat14].


Lauchbury [Jon92b, Bre18]. law [PS17]. Lawvere [LP09]. layout [HW97, Lap98]. layouts [Str11]. Lazy [Aug93, BFR+12, Run97, BJD97, Bre18, FKS11, HG96, Joh98, KRRS97, MG06, MJ98b, NF94, Nil01, NT01, Pey92, RW93b, RFT93, Ses97, Wak98, Wak99]. LCF [MNVS99]. leaks [Jon92c]. Learn [Lip12, F+13, Hud15, Mic13]. Learning
n [Pie13]. **name** [JFDA17]. **names** [ARS94, NP05, Pit11]. **Nanopass** [SWD05]. **narrowing** [HP99, IN97]. **NAS** [HSB97]. **National** [Swi11]. **Natural** [HNSSH97, BG00, Bre18, DP09, Han93]. **necessity** [NP05]. **need** [AF97, FI00, MOW98, NH09, PW96]. **needed** [KP17]. **Neil** [Oka99a]. **nested** [BP99, HL99, Mat09]. **network** [HM18a, HM18b]. **networks** [Kre04, She11]. **Nicole** [Jad14]. **Nielson** [Jef98]. **Nikhil** [Hai03]. **Nipkow** [Klo01]. **NixOS** [DLP10]. **No** [Hud15, Jad14, KP17, Mic13]. **Nöcker** [SSSS08]. **Non** [NDR11, PS05, BC06a, Bur91b, Fil03, KM01, NS93, Stä98]. **non-determinacy** [Bur91b]. **Non-determinism** [PS05]. **non-deterministic** [KM01]. **non-functional** [Fil03]. **non-normalizing** [BC06a]. **Non-parametric** [NDR11]. **non-recursive** [NS93]. **non-strict** [Stä98]. **nondeterministic** [FKS11]. **Noninterference** [HY05, HLSZ+16]. **Normal** [Ben17, GPN19]. **Normal-order** [Ben17, GPN19]. **normalisation** [AHN12, AC09, BBLRD96, Ben95, Gui00, KR97]. **normalising** [Pol98]. **Normalization** [DRR01, BFG97, GN91, Nee05]. **normalizer** [Abe09]. **normalizing** [BC06a]. **notation** [BP99, HMGW96]. **Note** [O’H96, Gam11b, Nyk11]. **Notes** [Bur99, Joh92, Tho99]. **Notions** [RJ17, Atk09]. **nucleic** [TLM95]. **number** [Bir98, BP92]. **Numbers** [Pey03e, Pey03d, Dan19]. **numeral** [Bar91c, Gol00]. **numerals** [Hin05, Par16]. **Numeric** [Pey03f]. **Nuprl** [Ben01, Kre04]. **Nussbaum** [Jad14], **NY** [Gre14].

**O** [AP95]. **Object** [Ceb12, Bru94, CD96, LS10, PT94, Sur07, Wad94]. **Object-Functional** [Ceb12, LS10]. **object-oriented** [Bru94, PT94, Sur07, Wad94]. **Objective** [Lou04]. **Objects** [AAS17, Aba94, Bou04, GHL99, HP95b]. **observable** [DP12]. **OCaml** [Cle16, Whi13, Rag13]. **OCaml-Java** [Cle16]. **odd** [HM18a]. **Oege** [Han04, PT99]. **off** [BJ93, CK95]. **off-line** [BJ93, CK95]. **Ohlebusch** [Sha06]. **Okasaki** [Hin99a]. **On-line** [CK95]. **one** [DMN07, F’+13, Kan05]. **one-pass** [DMN07]. **online** [RW93a]. **only** [CD18]. **open** [KR97]. **operating** [BD92]. **Operational** [HL96, HPR98, Kah98, Sim07, Fer04, Fer06, GP98, MF08]. **Operations** [Pey03g, Hoo92, Sch03b]. **operators** [HL96]. **opportunity** [Wad97]. **Optimal** [BO96, Mic00, AGN96]. **optimisation** [Bou99]. **optimisations** [BL96]. **optimization** [WC01]. **Oracle** [ACR16]. **Oracle-guided** [ACR16]. **Order** [Kah98, ANN97, AD15, AGN96, Ben17, BHY07, Bla18, BADD01, CG97, DBN12, GPN19, GM93, GP98, HP99, HM94, Hut92, Hut94, JO15, Jon95, Jon01, JKJ’+18, LP13, MP06, Mcb03, MS08, MO14, NTHV17, NN91, Oka98, PM00, PI09, Ram11, RW97, RW99, SVJB17, SSV08, To94, VW10, WW08, Vi06]. **ordered** [KSK08]. **O’Reilly** [Lou04]. **O’Reilly** [Bro12, Cas13]. **oriented** [Bru94, PT94, Sur07, Wad94]. **origami** [BM05]. **ornaments** [DM14, Dag17, KG17]. **Ott** [SNO+10]. **Output** [Pey03y, Pey03a]. **outs** [AP95]. **outside-in** [IN97]. **OutsideIn** [VPSS11]. **overloading** [Jon95, ZS17]. **overview** [Kea94]. **own** [Hag11, Par10]. **Oxford** [Tho02].
[Pol98]. **Potter** [Gor96]. **Power** [Mci99, Jon01]. **powerful** [Zhu94]. **Pp** [Tho04a, Bha09, Ceb12, Fou96, Kin07, Mic07, Mit95, San09, Sko09, Vili07, Wal04, vS00]. **pp.** [Bro12, Dup95, Dye01, Gam09, Gre14, Har99b, Hin99a, Joh92, Jon06, Klo01, Kol12, Mic00, Mic13, Mil13, O’D01, Rag13, Rus03, Wat14, Woo01]. **Practical** [BDT04, Car11, Har13, PVWS07, Rea97, BC15, BH92, Har99b, LP99, Xi07, KR02, Wal04, Wat14]. **Practice** [BDT01, Kol12, AA10, CCP95, SVJB17]. **Pragmas** [Pey03c]. **Pragmatic** [Has00]. **Predefined** [Pey03x]. **predicates** [Has00]. **Predicative** [PW96]. **preemptive** [GY13]. **Preface** [CS16, FP07, MU09]. **prefix** [She11]. **Prelude** [Pey03z]. **Prentice** [Dup95, Fou96, Gor96, PT99]. **Prentice-Hall** [Gor96]. **presence** [SMMR17]. **presentations** [FF06]. **preserve** [Gui00]. **preserves** [BBLRD96, KR97]. **Press** [Bha09, Boi03, Boi12, Car11, Ceb11, Ceb12, Chi09, Cla15, Fou96, Gam09, Grui15, Han01, Har99b, Hin99a, Hud15, Hut94, Jad14, Jef01, Jon92b, Jon06, Jon07, Kah98, Kah05, Kar03, Klo01, MeK99, Mic00, Mic13, Mil13, O’D01, Oka99a, Pag97, Pag98, Pat14, Rag13, Rea97, Rea04, Sha04a, Slo09, Spe14, Tah03a, Ten97, Ten00, Tho02, Tho16, Wat14, Woo01, vS00]. **pretty** [SC09]. **pretty-printing** [SC09]. **Price** [Gam09, Tho04a, Wal04]. **primes** [Run97]. **Principal** [Tof94]. **principle** [Mat09]. **Principles** [Mac99, Tho02]. **printing** [SC09]. **priority** [BO96]. **Probabilistic** [EK06]. **probabilities** [MG06]. **Problem** [Sha04a, Swi11, Bir91b, Bir11, CCP01, CM15, HG96, Hut02a]. **Problems** [NT01, Bir01b, CG96, MLC91]. **procedures** [TN15]. **proceedings** [Joh92, KR02]. **process** [BCG05, DHLB16]. **Processes** [Cla04]. **processing** [BD92, Gre05, Hue05, KSK08]. **Producing** [FP03, MO14]. **product** [BFGJ04]. **Profiling** [MJ98b, CCP95, RW93b, RR96, SBHG10]. **Program** [Bie00, Spe14, TW00, Tah03b, Thi03, Tho04b, Tur93, Bir06, BH92, Chi08, Col03, DD03b, EAKC06, F+13, KH95, Liu13, MKJ09, Ram03, RW93a, Thi99, Tof94, Sha04b]. **programmer** [Pau91, SJCA17, Fou96, Rea97]. **programmers** [LS96, OG10]. **Programming** [Arm07, Bai99, BDT01, BDT04, Boi03, Bro12, CG18, Chi09, Dup95, Fer04, Fer06, GSF03, GBF05, Hag11, HP93, Hin10b, Hut07, Joh92, KH18, Klu01, KG17, MK97, MM03, Mel97, Mic00, MCP93, O’D01, Oka99a, Rea97, Rus03, SFG14, SD17, Tah03a, Ten97, Ten00, Tho02, Tho04b, Tri05, Wat14, vS00, AAS17, AVDP13, AA10, All05, BJZS10, BDH96, BM05, BC06b, Bra13, Bru94, CK04, CX05, Col03, CM98, DvJE04, Erw04, EK06, FCF+02, FKS11, FWH01, FW08, GJL+07, GdM03, Hain03, HMM18, HR99, Har13, HP95a, Hic04, Hud00, HNSSH97, JVV93, KM01, LP13, LLR93, Lew13, LOMPM05, LS10, Liit03, Mac99, Mac04, Mai92, MG06, MW18, MP08, MS04, MW08, Mit03, Mor13, MKJ09, NO99, Nor05, O’H96, Oka01, OG10, OSC12, Par10, Pat14]. **programming** [PT94, RL99, Rep99, RFT93, SSW09, Ser00, SLW+07, She11, SJ92, SM13, SW16, Sta98, SCF+13, TW93, UL94, VHO4, Wad94, Waki07, Wam11, Waz10, Wei06, Xi07, ZDK+15, An004, Fou96, Gam09, Ric98, Ang03, Bur99, Ceb12,
Han04, Har99b, Kol12, Lin00, Orc14, Pag97, Pag98, PT99, Ric98, San06, Tho99, Bha09, Der04, Fou96, Han01, MK97, Mel97, San09, Sim07].

Programs
[Kol12, Sch03a, SJW18, ASS96, ASS00, AA10, AFB92, ABR97, ANN97, Ben01, BRS94, CDHA14, DG00, Fil03, FS03, GG99, IT16, KV12, KM01, KSK08, MJ98b, RW93b, SSV08, SBHG10, VDH10, Wak98, Wak99, Mic07, Woo01].


[DD03a]. Refactoring [TL13]. Reference [CGR96, Pey03-27]. refinement [Cla96]. Refining [KN95]. reflective [GMO06]. refutation [NTHV17].
Region [DG02, TJ92]. regions [FM06]. Regular
Representation [Sha04a, CX05, HM96, JO15, KD14, KV12, Th02]. representations [GSWZ96, WS92]. Representing [Bar92b, LB96].
[MKHT12, SF06]. return-time [MKHT12]. reusable [Ram03, RT91].
revealed [GLP02, HM18a, HM18b]. reversal [Hin00b].
Review [Ang03, App97a, Bai99, Bho99, Boi03, Boi12, Bud08, Bur99, Car11, Cas13, Ceb11, Ceb12, Chi99, Cla15, De 11, Der04, Duf95, Dyc01, Gam09, Gam11a, Gre14, Gru15, Hag11, Hag12, Hai03, Han04, Han01, Har99b, Hin99a, Hud15, Hut94, Jad14, Jef98, Jef01, Jon92b, Jon06, Jon07, Kah98, Kah05, Kar03, Kel03, Kin07, Klo01, Klu01, Kol12, Lin00, Lou04, Mck99, Mic00, Mic07, Mic13, Mill13, Mit95, O’D01, Oka99a, Orc14, Pag97, Pag98, Pat14, Pt99, Rag13, Rea04, Rus03, San09, San06, Sha04a, Sha04b, Sha06, Sim07, Slo09, Spe14, Tah03a, Ten97, Ten00, Th02, Th04a, Th04b, Th099, Th016, Vil07, Wal04, Wat14, Woa01, dp01, vs00, Joh92].
Reviews [Fou96, Gor96, REa97, Ric98]. Revised [SDF+09, MS01]. revisited
[Bou04, Yio6]. rewrite [GM04, KM01, SFG14]. Rewriting
[BN98, Kah05, Klo01, Bla18, Bou99, KM01, VYH+10, WC03, Sha06].
Reynolds [Ten00]. Richard [App97a, Gru15, Mill13, PT99]. right [Dan19].
Rischel [Khu01]. risks [CK04]. Road [San06, Dje04]. Robert
[De 11, Duf95, Wat14]. Robin [Jef01, Rea04]. Roles [BGP11]. Romeo
[SW16]. rooted [Zei16]. Rose [Jad14]. Roy [Gam09]. RPC [CC19]. rule
[Cla96, Lap98, LG05]. rule-based [LG05]. rules [SDPJ07, Waz10]. Run
[SA14, AFB92, KD14, SGM+03, Wei06]. Run-Time
[SA14, AFB92, KD14, SGM+03, Wei06]. Runciman [Pag97, Pag98].
runtime [BLH16, HMP98, SZJ14]. Rutledge [Kin07]. Ryan [Bud08, Jad14].
S [Hai03, Mic00]. S1 [Ano09j, Ano09i]. SAC [Gre05]. Safe
[BEJW16, Ch194, CMS03, Pl09, Rhi09, SW16, Wei04, Wei06]. Safety
[SSS08]. San [Jad14]. Sanskrit [Hue05]. Satisfaction
[NT01, MLC91, Mar04]. SB [Han04]. Scala
[Ceb12, Lew13, LS10, OGO10, Pat14]. scalable [BLH16, SMT16]. scale
[MJ08b]. scheduler [SHMJ16]. scheduling [ACR16, BK01, BRS94].
Schema [Sch03a]. Schematic [Kol12, AA10]. Scheme
[FCF+02, GS03, HC04, HPR98, KD14, MF08, Nor05, Ser00, SDF+09]. schemes [HW16]. Schmid [Mic07]. Schneider [Vil07]. School
[Jon07, vS00, Hud00]. Schwichtenberg [Dy01]. Science
scientific scoped [Pit11]. Scott [Jad14]. scribe [ESM15]. Scripting [Kel03, Bar00, Mei00]. search [Hin02, NT01, Rit91, Spi00, Spi09]. SECD [Vas05]. Second [Gam11a, Bud08, Gor96, JO15]. second-order [JO15]. Secrets [PM02], section [CS16]. Secure [SCF13, BN05]. Security [AMS05, CKP05]. segment [CM15]. Seif [Gam09]. Seldin [Gam11a]. Scripting [Kel03, Bar00, Mei00]. search [Hin02, NT01, Rit91, Spi00, Spi09]. SECD [Vas05]. Second [Gam11a, Bud08, Gor96, JO15]. second-order [JO15]. Secrets [PM02], section [CS16]. Secure [SCF13, BN05]. Security [AMS05, CKP05]. segment [CM15]. Seif [Gam09]. Seldin [Gam11a]. Scripting [Kel03, Bar00, Mei00]. search [Hin02, NT01, Rit91, Spi00, Spi09]. SECD [Vas05]. Second [Gam11a, Bud08, Gor96, JO15]. second-order [JO15]. Secrets [PM02], section [CS16]. Secure [SCF13, BN05]. Security [AMS05, CKP05].
Spencer [Jad14]. Spineless [Pey92]. spirals [Run97]. splittable [Sch15]. splitting [BFR+12]. Spreadsheet [Wak07, BAD+01, DRvE95, Tho16]. spreadsheets [EAKC06]. Springer [Bai99, Bur99, Der04, Dyc01, Jef98, Joh92, Kin07, Kol12, Lin00, Mic07, Sha06, Tho04b, Tho99, Vil07, Wal04, dP01]. Springer-Verlag [Bai99, Bur99, Der04, Dyc01, Jef98, Joh92, Lin00, Mic07, Sha06, Tho04b, Tho99, Vil07, Wal04, dP01]. SQL [RA19]. Stable [SOWM19, DHLB16]. Stack [BN05, MCGW02, MCGW03, AS96, BDJ05]. Stack-based [BN05, MCGW02, MCGW03]. stacks [BGP11]. stage [IT16, KKS11]. Staged [NP05, CKS09, MS03]. Staging [KKS11]. Standard [Fou96, Jon06, Mit95, Pey03z, Rea97, Har93a, SZJ14, App93, Ber97, MS95, MCP93, TA95]. Starch [Hud15, Jad14, Mic13]. start [Cla15]. starter-kit [Ary94]. State [Ap03, BH93, BDJ05]. State-of-The-Art [HP93, HP95a]. stateful [MO14]. Static [CGMS06, Bru94, DHW05, Fax02, SJW18]. statistical [FS03]. step [AC09, NH09]. Stephen [Ang03]. Steps [LS10, Ceb12]. Sterling [Rea04]. STG [DP09]. stock [Pey92]. Strategic [SFG14]. strategies [STTH18]. strategy [THLJ98]. stream [BD92, EHB14, Hin10a, KSK08]. stream-processing [KSK08]. streams [Bir15]. Street [MW08]. Strict [Gam11b, NS93, St98]. strictness [BL96, EM95, SSSS08]. strings [McI04]. Strong [Ben95, BFG97, BBLRD96, GN91, Gui00, KR97, Nee05]. Strongly [TO98]. Strongly-typed [TO98]. Structural [Pit11, AA02, AH08, Mch03]. Structure [ASS96, AS00, Pey03l, FFFK04, HP06, Kar03, Woo01]. structured [HW16, HP98]. structures [BD92, MR01, Tro05, Hin99a]. Stuckey [Han01]. students [JVV93, Mol93]. Study [HW16, AS96, BM05, BL96, GJL+07, Hin10a, PM00, WS92]. style [Han99]. substitution [AH08, KR97]. substitutions [ACCL91, BBLRD96, FP15]. subsumption [Sch09]. subtyping [Bet00, BH12, FP06, GLP02]. Sudoku [Bir06]. supercompiler [SGJ96]. support [BLH16, GJL+07, Gre05, OG10, Sch03b, SNO+10]. surjective [CD96]. surviving [Oka03]. Sussman [Kar03, Woo01]. swapping [MKHT12]. symbolic [NTHV17]. symmetric [Hoo92]. Symposium [KR02]. synchronization [BKP01, BCG05]. Syntactic [DD03b, Pot13, CC97, Ler96]. Syntax [AMR09, Pey03-27, BK01, DRR01, PP12, RH03, WW08]. Synthesis [Mic07, Sch03a, LG05]. Syropoulos [Ceb12]. System [Boi12, Pey03p, SH12, Abr10, AKH08, Avg93, Bar91c, BD02, FS03, GK96, G010, Jon95, Kaa94, Kre04, Ler00, MS95, Pot13, SW16, Won00]. Systematic [CE18, Liu13, VM12, Spe14]. Systems [Cou07, Jef01, Sch04, SA14, Ada06, AZ02, BGT16, Bar91a, Bar99, BS00, BC06a, Cla96, CH94a, DHW05, DHLB16, FD04, FP15, GM04, GRT+19, HMP98, HR04, LP03, Pol98, Wad94, WS92, Bud08, Kah05, Vil07]. T [Tah03a, Tho04a]. tabbing [Lap98]. tactic [ZDK+15]. tagger [Hue05]. Tagless [Pey92, CKS09, DP12]. Tail [Jon92c, Bir93]. Target [SA14, Cle16].
type-and-capability [Pot13]. type-and-effect [BGT16]. type-assignment
[Di 93]. Type-based [HS15, ZPV06, Han98]. Type-checking [Bar99, DO02].
type-erasure [CWM02]. Type-safe [PI09, Rhi09, Wei04, Wei06].
type-theoretic [HP95b, PT94]. Typed
[Hin11, Kamo05, SJW18, Bra13, CKS09, DRR01, HM94, KV12, LP13,
MCGW02, MCGW03, Thi02, TO98, ZDK+15]. typful [CX05]. Types
[Mit95, Pey03x, SSV08, SD17, Abe09, AP16, AF04, BBD98, BJ12, Bet00,
BD96, BC93, CMS03, Dun14, Fl06, Fl00, GV10, Har93a, HD00, Jon01,
Kah0, KD14, Läu96, McR02, MKJ09, Nee05, NS93, PP01, PVWS07, Ram11,
Rit91, Sch09, SP04, SCF+13, Swi08, TI15, WDMT02, Xi07]. Typing
[HDM93, ACPR95, Bru94, FBH17, KN96, O’H03, SV13].
Understanding [SDPJS07, TUmi15, Asp92]. Unfolding
[Bir01a, Lis94, Zhu94]. Unger [Orc14]. unification [CD18, JJ98, Mec03].
unified [GAM18, PP12]. unifier [ZS17]. Uniform [Nie00, CD15].
Unifying [HW16, HP95b]. union [Dun14, PP01]. unique [ARS94]. united
[Ros18]. Univerity [Jon07]. Universal [Sch03a]. universality [Hut99].
universe [ZS17]. Universes [SFG14]. University
[Bha09, Boi03, Boi12, Car11, Ceb12, Fou96, Gru15, Har99b, Hin99a,
Hut94, Jef01, Jon09b, Jon06, Kah98, Kah05, Klo01, McK99, Mic00, Mil03,
Mii01, O’D01, Rea97, Sha04a, Spec, Ten00, Tho02, Wat14, vS00, SFG14].
unparsing [Dan98]. Unravelling [Bir92b]. unsolvable [Bar91c]. Untyped
[EM95, GJ91]. unwraps [Gam11b]. update [SSH+08, WC01]. updates
[BKP01]. USA [Fou96, KR02]. usage [AHK08]. use [Har93b, Oka98].
useless [DG00]. useless-code [DG00]. user [AAS17, GS03, LW99]. users
[SM13]. uses [FSNB09]. Using
[Kh01, LLR93, LP99, NN91, Rea97, Rit91, Abe09, Fil03, GBF05, GS06,
HR99, Joh98, Lew13, Mor18, Pat14, Ram11, Tho00]. Usually [SJW18].
Utilities [Pey03k, Pey03i, Pey03j, Pey03m].
validity [CCG05]. value [KP17, SCF+13]. value-dependent [SCF+13].
values [PW96]. variables [Hug04]. Verification
[Fl03, Sch04, GY13, IB99, NTHV17, Vi07]. Verified [TN15, TDK+19].
verifiers [Ch08]. Verifying [Swi11]. Verlag [Bai99, Bur99, Der04, Dyc01,
Jef98, Joh92, Lin00, Mic07, Sha06, Tho04b, Tho99, Vi07, Wal04, dP01].
version [MS01, Yi06]. versus [AS96, BJD97, DHLB16, SDK18]. Very
[Rag13, Whi13]. via [GPN19, Hio04, Kri06, NO99, PS17, SSH+08, SDPJS07,
TO98, Tro95, VHMW13]. Video [GBF05, Mor18]. Video-on-Demand
[GBF05]. view [MM04]. Virding [Dup95]. Virtual [Cle16, Wak99]. virtues
[JG95]. vision [MS95]. visual [BAD+01]. visualisation [JM00]. VoDKA
[GBF05]. Vol [Jon92b]. Volume [Ano91a, Ano92a, Ano93a, Ano94a, Ano95a,
Ano96a, Joh92, Ang03, Ano91e, Ano91d, Ano91g, Ano91f, Ano91i, Ano91h,
Ano91k, Ano91j, Ano92c, Ano92b, Ano92d, Ano92g, Ano92f, Ano92i, Ano92h, Ano93c, Ano93b, Ano93e, Ano93d, Ano93g, Ano93f, Ano93i, Ano93h, Ano94c, Ano94b, Ano94e, Ano94d, Ano94g, Ano94f, Ano94i, Ano94h, Ano95c, Ano95b, Ano95e, Ano95d, Ano95g, Ano95f, Ano95i, Ano95h, Ano96c, Ano96b, Ano96e, Ano96d, Ano96g, Ano96f, Ano96i, Ano96h, Ano96k, Ano96j, Ano96m, Ano96i, Ano09b, Ano09a, Ano09d, Ano09c, Ano09f, Ano09e, Ano09h, Ano09g, Ano09j, Ano09i, Ano10b, Ano10a, Ano10d, Ano10e, Ano10f, Ano10e, Ano10h, Ano10g, Ano11b, Ano11a, Ano11d, Ano11c, Ano11f, Ano11e, Ano11h].

volume [Ano11g, Ano11j, Ano11i, Ano12b, Ano12a, Ano12d, Ano12c, Ano12f, Ano12e, Ano12h, Ano12g, Ano12j, Ano12i, Ano13b, Ano13a, Ano13d, Ano13c, Ano13f, Ano13e, Ano13h, Ano13g, Ano13j, Ano13i, Ano13l, Ano13k, Ano14b, Ano14a, Ano14d, Ano14c, Ano14f, Ano14e, Ano14h, Ano14g, Ano14j, Ano14i]. volumes [Ang03]. vs [MP06].


X [SS08, VPSS11, Wal04, BH92, Bud08, Kin07, San09]. X-MP [BH92]. X.media.publishing [Kin07]. xi [Rus03]. xiv [Har99b]. XML [Ano04, CGMS06, Hos06, HP03, Thi02]. xv [O'D01].

Yanhong [Spe14]. year [CK04, HB17, JVV93]. York [Gre14, Wat14]. Yun [Jad14].

Z [Gor96, Gor96]. Zachary [Cas13]. zero [BEJW16, PS17]. zero-cost [BEJW16]. Ziggurat [FS08]. Zipper [Hue97]. Zurg [Erw04].
References


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

Agha:1997:FAC


Angus:2003:BRT


Amtoft:1997:TBR


Anonymous:1991:AIV


Anonymous:1991:Ea


Anonymous:1991:Eb

REFERENCES


Anonymous:1991:JVIg


Anonymous:1992:AIV


Anonymous:1992:JVIIb


Anonymous:1992:JVIIa


Anonymous:1992:JVId


Anonymous:1992:JVIIc

REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/21C92EC22FBE340B6190C7A98F1F495E.

Anonymous:1994:JVIh


Anonymous:1994:JVIg


Anonymous:1995:AIV


Anonymous:1995:JVIb


Anonymous:1995:JVIa


Anonymous:1995:JVIId

REFERENCES


REFERENCES


Anonymous:1996:JVIIa


Anonymous:1996:JVIIb


Anonymous:1996:JVIIc


Anonymous:1996:JVIIe


Anonymous:1996:JVIIg


Anonymous:1996:JVIIh

REFERENCES

Anonymous:1996:JVIg


Anonymous:1996:JVlj


Anonymous:1996:JVli


Anonymous:1996:JVll


Anonymous:1996:JVli


Anonymous:2004:SIP


Anonymous:2009:JVIb

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


[ASS00] Harold Abelson, Gerald Jay Sussman, and Julie Sussman. *Structure and interpretation of computer programs*. The MIT electrical engineering and computer science series. MIT Press [n.a.], Cambridge,
REFERENCES


Atkey:2009:PNC


Augustsson:1993:ILM


Achten:2013:EAB


Ancona:2002:CMS


Burnett:2001:FFO


Bailes:1999:BRF


Barendregt:1991:IGT


Barendregt:1991:TPS


Barendsen:1991:TPU


Barendregt:1992:TPE


Barendregt:1992:TPR


Barthe:1999:TCI
REFERENCES


Barthe:2006:RET


Bird:2006:FPF


Bernardy:2015:EPI


Bonfante:2001:API


REFERENCES


REFERENCES


REFERENCES

Barendregt:2000:LTN


Bierman:2012:SSS


Borgstrom:2011:RSH


BanadosSchwerter:2016:GTE


Boyle:1992:PFP


Bahr:2015:CCC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


[Bird:2013:SAE]

[Bird:2015:HMS]

[Bird:2019:HFF]

[Bondorf:1993:EAR]

[Bird:1997:MHL]


[Botta:2017:CCT]

REFERENCES


REFERENCES


REFERENCES


REFERENCES

Boulton:1999:TOR

Boudol:2004:RRS

Burton:1992:DRN

Bondorf:1996:GAC

Bird:1999:BNN

Bulterman:2004:SIM
REFERENCES


Bringert:2008:PAC


Brady:2013:IGP


Breitner:2018:ALN


Brandt:2017:CSF

REFERENCES

functional-programming/article/computation-semantics-of-the-functional-scientific-workflow-language-cuneiform/1A3B8AB825939117C5BD9F850F63

Brown:2012:BRF


Burton:1994:WCS


Brumfit:1992:MFM


Bruce:1994:POO


Bezem:1996:SPU


Barthe:2000:DFP

Buda:2008:BRL


Burn:1991:IET


Burton:1991:END


Burton:1999:BRA


Carette:2011:BRH

REFERENCES


REFERENCES

Cebrian:2011:BRH


Cebrian:2012:BRS


Clements:2010:LLP


Carpenter:1996:SLB


Chuang:1997:SMF

REFERENCES


REFERENCES

Carette:2009:FTP


Cardelli:1991:SBQ


Clark:1996:FBR


Claessen:1999:PMC


Claessen:2004:FPP


Clare:2015:RFS


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/E7DD9AD5D7E14E9190C284F746D96E6B


REFERENCES


REFERENCES


REFERENCES


REFERENCES

105

Hains:2003:BRI


Hannan:1993:ENS


Hannan:1998:TBE


Hanna:1999:ITP


Hanus:2001:BRP


Hancock:2004:BRF

REFERENCES

Harrison:1993:ADT

Harrison:1993:UFL

Harper:1999:PDD

Hartel:1999:BRF

Harper:2009:FPP

Harrison:2009:HPL
REFERENCES


Harper:2013:PFP


Hasegawa:2000:GTL


Hayden:2000:DCM


Hutton:2017:CYJ


Hatcliff:1997:TC


Hoogendijk:2000:CTC


Harper:1993:TFC

REFERENCES

465–484, October 1993. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/8E466C17B3C1EB69FF426EDE1BE750FC.


[Hartel:1996:RCS]


REFERENCES


REFERENCES


REFERENCES

353–373, July 2010. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/1AC94646C45744F2474475CE5B3C7F90.


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


Jacobs:1996:C


Jackson:2006:SAL


Jadud:2014:BRR


Jackson:1993:I


Jay:1998:FM


Jeffrey:1998:BRM

REFERENCES

0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/B7C9632B5AC533BBC31669A4D31F52AA.


REFERENCES


REFERENCES


REFERENCES

Jones:2001:EPH


Jones:2004:FPC


Jones:2006:BRS


Jones:2007:BRH


Jones:2013:SSC


Johnson:2014:PFA

REFERENCES

[Joosten:1993:TFP]

[Kahrs:1998:BRH]

[Kahrs:2001:RBT]

[Kahrs:2005:BRT]

[Kamareddine:2005:TCO]

[Karczmarczuk:2003:BRS]
REFERENCES


REFERENCES


REFERENCES

Katsumata:2008:AFF


Kolar:2012:BRD


Kammar:2017:NVR


Kamareddine:1997:ECE


Krishnamurthi:2002:PAD

REFERENCES

Kreitz:2004:BRH


Kaser:1997:EFP


Kodama:2008:TTP


Kennedy:2012:EBC

REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES

July 2002. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/A904B84CA962F2D75578445B703F199A.

Mcbride:2003:FOU


Morrissett:2002:SBT


MCGW02


MCGW03


McIlroy:1999:PSP


McIlroy:2004:ESR


McKenzie:1999:BRM
REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/A0EAB2711910493EF8D2FO68798B5E45.


REFERENCES

Malde:2006:CPP

Michaelson:2000:BRO

Michaelson:2007:BRI

Michaelson:2013:BRL

Miljenovic:2013:BRP
REFERENCES


REFERENCES


REFERENCES

[Muller:1999:HHL] Olaf Müller, Tobias Nipkow, David Von Oheimb, and Oscar Slos- 


REFERENCES


REFERENCES


REFERENCES


REFERENCES


REFERENCES


180, January 1996. CODEN JFPRES. ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/050F6652EB31D730ECC20A16E5B0E8EE.


REFERENCES


REFERENCES


REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/FECD1C78F3965973EC58A0BFE1ABAC06.


REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/47AC0A8BD9F0D447F15145CBF341FF05.


REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/032C8D62ACDD94C0D3EA86900D9843B.


REFERENCES

0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/3994C7B69430EBECD0C9127FBCAAE2EA.


REFERENCES


Park:2009:TSH


Park:2011:CHD


Pickering:2007:FF


Pientka:2013:ILL


Pitts:2011:SRL


Papasprou:2000:SEO

REFERENCES


PeytonJones:2002:SGH


Potanin:2006:FGC


Poll:1998:EPN


Pottier:2013:SSP


Palsberg:2001:PF1


Pouillard:2012:UTS


**Pena:2005:NDA**


**Pirog:2017:BCD**


**Pierce:1994:STT**


**Poll:1999:BRA**


**PeytonJones:2007:PTI**

REFERENCES


REFERENCES


REFERENCES


[Rabhi:1999:AFP]


REFERENCES


REFERENCES

(print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/A768CE60E432D7F635C82C0F3BD64E4C.


REFERENCES


REFERENCES

Schneider:2004:VRS


Schwinghammer:2009:CSM


Schaathun:2015:ESP


Swierstra:2017:SIP


Sperber:2009:RRA

REFERENCES


REFERENCES

Singh:2014:SID


Stump:2016:ELE


Sculthorp:2014:KUR


Seco:2017:CBL


Sorensen:1996:PS


Smith:2003:CTB

REFERENCES


REFERENCES


[Seidel:2018:DWS]


[Sloane:2009:BRS]


REFERENCES


Sheard:2004:TLT


Sperber:2014:BRS


Spivey:2000:CBF


Spivey:2009:ACS


Spivey:2012:WMG


Streicher:1998:CLC

REFERENCES


REFERENCES


[SVJB17] Ilya Sergey, Dimitrios Vytiniotis, Simon L. Peyton Jones, and Joachim Breitner. Modular, higher order cardinality analy-

**Stansifer:2016:RSM**


**Schultz:2017:ADI**


**Sarkar:2005:EPN**


**Swierstra:2008:DTC**


**Swierstra:2011:SVP**

REFERENCES


REFERENCES

Tennent:2000:BRT


Thiemann:1999:CPG


Thiemann:2002:TRH


Thiemann:2003:PSE


Thielecke:2009:CEM


Trinder:1998:ASP

REFERENCES

Thompson:1999:BRA


Thompson:2000:FRA


Thomas:2002:BRP


Thomas:2004:BRI


Thomas:2004:BRR

REFERENCES


REFERENCES


REFERENCES


Tofte:1994:PSH


Trinder:2005:SIH


Tronci:1995:DDS


Tirronen:2015:UBM


Turchin:1993:PTM


Thompson:1993:FPE

REFERENCES

[188]


[TW00] Taha:2000:SIS


[Ull94] Ullman:1994:EMP


[UV17] Uustalu:2017:FRS


[Vas05] Vasconcelos:2005:LPC


REFERENCES


REFERENCES

ISSN 0956-7968 (print), 1469-7653 (electronic). URL https://www.cambridge.org/core/product/7C024361430875D5C5C29B551D5E18D.


REFERENCES


REFERENCES

Walukiewicz-Chrzaszcz:2003:TR


Wells:2002:CPP


Walkingshaw:2009:DSL


Weirich:2004:FPT


Weirich:2006:TSR


Whittington:2013:OVB


Wong:2000:KFQ

REFERENCES


REFERENCES
