A Bibliography of Publications about Common Lisp

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/

01 March 2019
Version 2.48

Title word cross-reference

∀∃ [CM98].

002R [BDG^88c, BDG^88d].


3.0 [Sun88]. 3D [WNA90].

4.0 [Pur90a].

5th [MHG90].

68th [Ano87a].

7th [IEE86e, Nie93].

'85 [Ano85a, Cav85]. '86 [ACM86, Ano86a].

'87 [IEE87c]. 88 [BDG^88c, BDG^88d].

88-002R [BDG^88c, BDG^88d]. '89 [IEE89d, IEE89g].

'90 [IEE90e, N^90]. '91 [IEE91d, Wat91c].

'93 [ACM93, IEE93b, Nie93]. 93-102 [AC94]. '94 [IEE94a, IEE94b]. '95 [ACM95, K^95]. '97 [ACM97, Küt97].

A.I. [SCP^85]. Århus [Ano94a]. Abstract [GP97, PE88, CK87a]. Abstracts [Ano87a].

ACL2 [KM96, You97]. ACM
[ECG12, FH11, Hal09, Rat12, VS10]. CLOS
[Ano87b, GWB91, HP96, KG89, LM91,
LZ94, LZ97, Pae93, PAR93, SO91, Swa90a,
Tat90, Tau91, Wat90, Ano89]. closed
[BWZ94]. closed-form [BWZ94]. CLtL2
[NSI+92]. CLUE [Kim90]. CMOS [LM98].
CMU [Mac91, Mac92a, Mac92b, McD87a,
MF87, MF88, McD89a]. CO
[ACM87, USE88]. Code [Bro84, Ano90a,
BY96, KVJ90, Lan86, Nym87, WW92].
Codecs [MP87]. Coder [NJB89].
Cognitive [Pir86, RGG90]. Collaborative
[DL96]. Collection [Bro84, FN81, Yua92,
Ehn89a, Ehn89b, Zor90].
College [ACM95, Ste90b]. collision [MC90].
Colorado [ACM87, K+95, MCH91].
colored [YYS95]. Combination [OK95].
Combining [WL95]. Commercial [JR90].
Commercial-Quality [JR90]. COMMON
[Chl91, Lan88b, Pur90a, Pur90b, Whi91,
WS85, Am92, Ano89, Ano90b, Ano90c,
Ano91a, Ano91b, Ano92, Ano93, App90,
Bro87, CK87a, CF88, Flu91, Gnu87, Gra96,
Gra97, Gra99, HP96, HSW85, HSW87,
IAC94, Jac94, Ken91, Kim90, Lan88a,
Luc92b, Mac91, Mac92a, Mac92b, Mar04,
McD87a, MF87, MF88, McD89a, 
NSI+92, Neu03, Rei96, SW85, Ste86, Ste89,
Sun88, Sym86, Sym88, Tow90a, WS84, YY94,
Yua90, KLF+91, Wer89, AP88, AM86, Bas93,
Bla86, CT89, CT90, Fra88a, Fra88b, Hen89,
LM91, Tat87, YH87, AC94, AI96, Abd90,
Acu89, Acu90, Ake94, AH91, AM99, Ano87b,
Ano90a, ABFM90, Bak92, BKK+86, Bob87,
BDG+88a, BDG+88b, BDG+88c, BDG+88d,
BR93, BCG90, Bra86, BK91, BGPS91,
BG84, Bro85, Bro87, CL88, CR90, Chi89].
Common
[Chr93, Cla89, CLNW90, Cla92, CHD90,
DB97, Dem88, DDD0, Doo90, Ece88, Esa90,
FL91, FBWR95, Flu91, Gad88, Gnu87,
GK90, Gra94, Har90b, HDS9, Hen92b,
Her93, HKL93, Hum94, Ida90, JR90, JS94,
JS97, KUJP97, KT88, Kan91, KM97, KG89,
KA95, Kv89, Koo87, Kos90, Lam05, Lei08,
Luu89, Lu92a, Ma89, MK90, MN91,
McD87b, MK86, McK91, MBPLRR10, Mil88,
Mu 95, MuT95, Mun95b, Mull90, NC88,
Nar88b, Neu02, Nor91, Nor92, Nor94, Noy92,
Nym87, OK89, PKSA89, PAR93, Ric90,
RMM93, RMM94, Ril91, Ril92, Sch94, Sei05,
Sev91, Sha92, Sim87, Sla88, Sny86a, Sny86b,
Spe92a, Spe92b, Ste84, Ste90a, Ste91b,
Tan90, Tan95, Tau90, Tau91, Thr88, Tou90b,
Van98, VS90, Vog98, Wat89, Wat91b, Wat90,
WF84, WS87, Wil86]. Common [Yan91,
YYK+90, You92, Yua88, Yua92, YYN90].
Common-LISP [CL88]. CommonLoops
[KHDS87]. CommonObjects
[Sny86a, Sny86b]. Communication
[IEE90d, CR89]. Communications
[IEE84a, IEE89b, IEE89g, Jan90].
companies [KL95]. companion [Kos90].
Company [Tou90a, Whi91]. Comparing
[Vau85, You97, Zor90]. Comparison [SO91].
Compcon [IEE84b, IEE87b, IEE87c].
compilation [KH88]. Compiler
[KT88, Sam77, YYK+90, Chi89, Mac92b].
Complex
[Flo99, GL94, IEE91a, LQ96, Sch92, Tib93].
Components [CH86, CH87]. Composers
[SH96]. Composite [MM96].
Composition [Tan90, Tan91]. Compac
[Kna89, IEE93a]. Computation
[IEE95a, Kiic97, Lev95, ME95, Wat91c,
ACM97, GHL+90, KK93, Tou90b, Wan97,
ACM94a, Whi91]. Computational
[KL89, Sha91]. computations [EL89].
Computer
[Cav85, IEE84b, IEE85a, IEE85c, IEE86b,
IEE86c, IEE87b, IEE87c, IEE87e, IEE88a,
IEE88i, IEE90b, IEE90d, IEE93a,
IEE94a, IEE94c, Kin89, Kna89, Kru85,
Pav85, Pir86, Que76, Ren86, SK90b, Ano94a,
Bue91, Cla92, Fat91, GHL+90, Jel89, LC95,
Pur90a, Pur90b, Sal90, Tea88].
Computer-aided [SK90b, Jel89, Sal90].
Computers [GA+86, IEE84a, IEE87e,
Computing
[Ano90c, Bän03, BK+91, IEE87d, IEE88f, Neu03, Car90, Cla89, CLNW90, K+95, Lou89, Neu02, PG92, Bän03]. Conception [Flu91]. Concepts [BDG+88a, IEE86a, Sym88]. Conceptual [IO85, KL89, SB98]. Concurrent [DLK92, SST89]. Conference [AAA93, ACM84, ACM86, ACM90b, ACM90a, ACM92, ACM93, ACM94b, ACM95, AHWN97, Ano87a, Ano94b, Bän03, Cav85, E+93, Fre90, GA+86, HSKS88, HMS+89, HMS+90, HJS86, IEE84b, IEE85a, IEE85b, IEE85c, IEE86a, IEE86b, IEE86c, IEE86e, IEE86d, IEE87b, IEE87f, IEE87e, IEE88b, IEE88a, IEE88e, IEE88h, IEE88g, IEE88i, IEE89a, IEE89b, IEE89c, IEE89g, IEE90c, IEE90b, IEE91a, IEE91c, IEE91d, IEE92, IEE93a, IEE93b, IEE93c, IEE93d, IEE94a, IEE94b, IEE94c, IEE95a, IEE95b, IEE96, IEE97b, IEE97a, Kna89, K+90, MDM97, NKC91, N+90, PO90, RCG+89, SA86, Ste90b, TPB+88, USE88, Wuo89, Ano86b, Ano94a, IEE84a, IEE87c, IEE88c, IEE90d, K+95, LS97, Nie93, Tei88]. conference/exhibition [Tei88]. Configuration [MSD+85, Z93]. configurations [GK88]. Congress [JU91, MCH91]. Connection [Ste86, WS87]. connectionist [AD88]. consistency [You97]. constraint [SM93]. constraints [Rich94]. Construction [Her93, MSBH93]. Construction-Kit [Her93]. content [CR99]. Context [CHD90]. Context-oriented [CHD09]. Contribution [Ehn89a]. Contributions [Cav85]. Control [IEE87f, IEE89e, IEE94b, KBS+87, MHG90, Mu95, MuT95, Shi88, DL96, JU91, Lam90, Lan89b, Lin91, Mun95b, NRK89, NRK91, Ruo88, Sit93]. Convention [Ano87a, IEE85b, IEE86a, IEE88b, IEE90d, IEE91c, Tei88]. conventional [Fal88]. Conversational [Tei76]. Converting [Lan86]. cooperation [MCH91]. COoperative [ZB91]. coordination [KM90]. copy [Zor90]. cost [WT91]. counseling [Har90a]. Coupled [KBS+87]. Coupling [BCG+88]. CRAY [WW92, AGK+87]. Creativity [K+95]. Critique [BG84]. critiquing [MHMR96]. cross [Sim87]. cross-referenced [Sim87]. Cummings [Whi91], cure [Hol92]. CVPR [IEE89d, IEE94a]. Cybernetics [IEE89a, IEE91a].


Description [Sam77, FGBB89, GKL90, Mal91]. Design [ACM93, CH86, CH87, GM86, Ho92, IEE87e, IEE88b, IO85, KSv88, SMP91, TSL+88, WF84, WGS96, Yu90, Chr93, DZB97, DLK92, GH94, HR89, HG91, Jel89, KL89, Lub91, MFW87, MFW88, MHR96, NB98, NW90, Sal90, SB99, SK90b, UJ92, Z93]. designer [Jel89]. Designing [GL94, TS90, LQ96]. detection [BHA89]. Develop [Hal90, Pog96]. Developing [Jel89, BT94]. Development [JLB92, KBS+87, KM94, Nar88a, NTS90, RBL98, SGBL86, BB90, Bur91, CN91, Mye95, VS90]. Device [MP87]. DEVs [PAR93]. DEVs-based [PAR93]. Diagnosis [Lar96]. Diagnostic [Lan89b, Pin85]. Diagnostics [IEE89a, IEE91a].
[Sev91]. Extension
[KA95, Chl91, Sny86a, Swa90a, Thr88].

extensions [ZHL^+89a, ZHL^+89b].

Extracting [LM89]. extraction [XXL92].

f2cl [BW96]. Facility [Sam77]. factors [K^+95]. factory [Sly93]. Fans [Flo99]. Fast [FBWR95, MSD^+85, OOT87, Reif96]. Fault [IEE87d, PRD88, YYS95, Hol92].

Fault-Tolerant [IEE87d]. features [Mom12]. February [IEE84b, OOT87].

Faulty [Gut95].

f2cl [BW96]. facility [Sam77]. factors [K^+95]. factory [Sly93]. fans [Flo99]. fast [FBWR95, MSD^+85, OOT87, Reif96]. fault [IEE87d, PRD88, YYS95, Hol92].

fault-tolerant [IEE87d]. features [Mom12]. february [IEE84b, OOT87].
interpretation [Wat87]. Interpreter
[OOT87], intertool [BHW91]. Interval
[Flo99]. interview [MT95]. Intranet
[DB97]. Introduction
[Whi91, YH87, Cag86, SH96, Tou90b, Wer89].
IRCAM [Hum94]. Island [IEE88e]. Isn’t
[EWB87]. Isolation [PRD88]. Israel
[IEE88i]. ISSAC [Küç97, Wat91c].
ISSAC’94. [ACM94a]. ISSAC’95
[Lim87]. Italian [AD88]. Italy
[IEE92, IEE94b]. iterative [BB90]. IV
[Gil86].

January [HMS89, PG92]. Japan
[Fre90, K’90, N’90]. Jerusalem [IEE89f].
Job [BBDD88]. Job-Shop [BBDD88].
Johnson [Ano85a, Ano86a]. Jose
[IEE85a, IEE91d]. joy [FH11]. July
[AA93, ACM90a, ACM97, Ano94b, DH98,
GA86, IEE87d, Küç97, Lev95, Nie93,
RCG89, TPB89, Wat91c]. June
[ACM90b, ACM92, ACM94b, Ano85a,
Ano86a, Fre90, IEE86b, IEE87f, IEE88b,
IEE88d, IEE88i, IEE89b, IEE89e, IEE89d,
IEE91b, IE92, IE94a, MCH91, ACM93].

Kailua [HSKS88, HMS89, IEE88h].
Kailua-Kona [IEE88h]. Kaiserslautern
[Nie93]. KB [Esa90]. Keene [Ano89].
Kernel [MA91]. Keys [Pin85]. Kinder
[Whi91]. Kit [Her93, Pur90b].
kit/programmer [Pur90b]. KNOWBOT
[HK91]. Knowledge
[BBDD88, BHA89, CH93, Cor86, DKL95,
GKS89, IEE92, LC95, ODS86, PRD88, Sig85,
BWM89, BB90, Bur91, CTF91, DL93, DL98,
Esa90, HH90, IEE85c, Rat93, RBL98,
SB89, SPM91, UJ92, WT91, WGS96].
Knowledge-Based [Cor86, OSD86, Sig85,
BHA89, CH93, DKL95, GKS89, LC95, BB90,
Bur91, DL93, DL98, HH90, IEE85c, RBL98,
SB89, WGS96].

KnowledgeWorks [Ano90d]. Kona
[HSKS88, HMS89, IEE88h]. Kong
[IEE88f, IEE90d]. Konover [IEE86c].
Konzeption [Flu91]. Krayola [SH96].
Kyoto [Giu87, YY94, Yua90].

L [Ano90b, Bla86]. L’Agelonde [PG92].
Lake [LS97]. Land [Gili86]. Language
[ACM93, Ame92, Fat90, Giu87, HW87,
HH93, IAC94, Kai86, KPB88, KA95, KB87,
Que76, Ste84, Ste90a, Tau90, Tau91, AC94,
AI96, DZB97, Gt97, Hol14, LQ94, Sim87,
Sym86, Sym88, TA89]. Languages
[ACM86, IEE88a, IEE90b, IEE94c, MDM97,
Fal88, Tat10]. Law [ACM95]. Layout
[TW87, HK90, Syl93, SYM92]. learn
[Hol14]. Learning [BS85, HBG96, Tat10].
lecons [HP96]. legal [VB95]. Level
[Gi98, KPB88, KB87, MP87, Kar89, Moo12].
Leverage [IEE84b, IEE87b, Mul91]. lexical
[Bas93, SST99]. Libaform [Que76]. Library
[BKR89, HC85, KSv88, Coo95a, Coo95b,
Vas97]. Lie [CT89]. like [LM89]. Line
[Fol86, FIKY88, IEE87a, Tib93, VB95].
Linear [Ba93, MCB91, ND90, ND95]. link
[Jel89, Ste91b]. linkage [Ste91b]. Links
[BKR89]. Linz [Cav85]. LIS
[AC94, Ano89, Ano92, BGD88c, LM91,
Por90a, RMM93, Sev91, Whi91, Ano79b,
Ano90b, Ano90e, Ano91b, Ano93, App90,
Bob87, BGD88a, BGD88b, BGD88d,
Ch93, Dem88, Flu91, HP96, Her93,
HKHL93, Jac94, Kim90, Lou90, OK89,
Ste90b, Sun88, Tou90a, Van98, You92,
Hol14, ACM84, ACM90b, ACM92, ACM94b,
Ano92, AI96, Acu89, Ake94, AP88, AM86,
Bas93, Bla86, BGP91, Bro85, Bro87, CL88,
CT89, CT90, CR90, Ch91, DS86, Fra88a,
Fra88b, GKV90, Gra99, Gui88, HD89, Hen89,
HSW85, HSW87, IAC94, JHL92, KGS98,
KK93, MN91, ME95, NC88, Nor91, Nor92,
Pav85, Pur90b, Que96, RMM94, Rill92,
Sha86, Sha92, SM88, Sla98, SWH85, Ste86,
Ste89, Ste91b, SST99, Tan90, Tat87, Thr88,
10

Tou90b, WAF90, Wat91b, Wer89, WS84].

LISP [WS85, YH87, Abd90, Acu90, AH91, AM99, Ana91, AGK+87, Ano90a, Ano91a, ABFM90, Bak92, BKK+86, BR93, BCG90, Bra86, BK91, BG84, BW96, CK87a, CK87b, Chi89, Cla89, CLNW90, Cla92, CHD90, CF89, CB86, DB97, DD90, Dol90, Ece88, Esa90, Fat90, Fat91, FL91, FBWR95, Flu91, Gad88, Giu87, GG89a, GG89b, Gra94, Gra96, Gra97, Har90b, Hen92b, Hum94, Ida90, JR90, JS94, JS97, KAI86, KUFP97, KT88, Kan91, Kar91, KM97, Km91, KLF+91, KA95, Kv98, Kla04, Koo87, Kos90, Kru85, KB87, Lam05, Lan88a, Lan89a, Lan86, Lei08, Lim87, Luc92a, Luc92b, Ma89, MK90, Mac91, Mac92a, Mac92b, MSD+85, Mar04, McD87a, McD87b, MFW87, MFW88, McD99a, MK86, McK91, MBPLRR10, Mi88, Mu 95, MuT95, Mun95b, Mun95c, NRS92, Nar88a, Lisp [Neu03, Neu02, Nor94, Noy92, Nym87, OOT87, PKSA89, Pin85, PAR93, Que76, Rei96, Ric90, Ri91, SIG89, Sch94, Sei95, Sim87, SH96, Sny86a, Sny86b, Spe92a, Spe92b, Ste84, Ste90a, SG93, Swa90a, Sym86, Sym88, Tan95, Tau90, TAU91, THL+86, Tei76, VS90, Vok98, Wan86, War86, Wat89, Wat90, WNA90, WF84, WS87, Yan91, YY94, YYK+90, Yua88, Yua90, Yua92, YYN90, ZHL+89a, ZHL+89b].

Lisp-based [Kar89, WNA90, CB86, Pin85, Que76, SH96].


LISP/CLOS [PAR93]. LISP/VMS [DS86].

LISP/CRAFT [Wii86]. LISPView [Mul91].

LispWorks [Ano90d, Ric90].


load [CH88]. Logic [Bak93, GM86, GKL90, KM97, LQ94, LQ96, SM93, Thr88, WL95].

Logical [CM98]. Londe [PG92].

Londe-les-Maures [PG92]. Long [Tei88].

loop [Got91]. Loops [Wat91a, BKK+86].

low [WT91].

m [PKSA89]. m-EVES [PKSA89].

Mach [McD89a].

Mach/IBM [McD89a].

Machine [HK90, MSD+85, Sam77, SCP+85, Sch94, Ste86, Wan86, WS87, CR89, EL89, Kv89, KM90, CK87a, Lim87, Pav85].

Machines [Gi87, VS89]. Macintosh [Ano90e, Ano91a, Ano91b, Ano93, App90, Lan89a, Wat90]. Macintosh/Lisp [Lan89a].

MACSYMA [HC87, Pav86]. main [Ruo88].

Mainstream [Ano87c]. maintainability [YJM91].

Maintaining [Mai91].

Maintenance [Had86, Nar86a]. Man [IEE89a, EIE91a, CR89]. man-machine [CR89].

Management [Boo84, Yua92, BPR+94, FGGB89, GP97, GW98, KLSW94, Van98]. manager [Luc92a, MCK91, RMM94, Vas97, HkLh93, RMM93].

managers [BB89]. Manipulating [FIK88]. Manipulation [Que76].

manipulations [CT89, CT90].

Manipulator [Bur86]. mankind [JU91].

MANTRA [CTB91]. Manual [AIST88, Mu 95, MuT95, Mun95b, Loo85, Mac91, Mac92a, McD87a, McD89a, Pur90b, Spe92b, Sun88].

manipulating [Mun95b, Lou89]. Manipulating [Mu 95, MuT95, Mun95b]. material [Sly93]. Mathematica [Fat90].

Mathematica-to-Lisp [Fat90].

mathematical [Wan97]. mathematics [Fat97].

Maui [ACM97, Kuc97].

Maure [PG92].

May [ACM95, IEE88, IE99b, IE99c, IE99d].

Massively [Mu 95, MuT95, Mun95b].

Material [Sly93]. Mathematics [Fat90].

Massively [Yua92, EL89].

Matching [Mun95b, Lou89].

Mathematica-to-Lisp [Fat90].

mathematical [Wan97]. mathematics [Fat97].

Maui [ACM97, Kuc97].

Maure [PG92].

May [ACM95, IEE88, IE99b, IE99c, IE99d, K+95, LS97, Tei88].

McESE [Chl91].

MCS [BK91].

MD [ACM95].

Meaningless [EWB87]. means [Lar96].

means-end [Lar96].

Mechanical
[AIST88, CH86, CH87, IO85, DZB97]. Mechanically [Moo99], mechanism [Sal90]. Med2 [Pup87], Medical [Kin89, RBLS98], Medicine [PO90]. Meeting [Ano87a]. meets [Sch94]. Melbourne [MDM97], Memory [Nae84, Yua92, CH88, CHD99, SIG89]. mental [Mai91, Sch92], Mentor [Had86]. merging [BKK +86], Meridien [IEE84b]. messy [GK90], Meta [Moo12, BK91]. Meta-level [Moo12], Metaobject [LZ97, KdR91]. metaprogramming [LZ94, LZ95]. Method [FN81, OK89, BWZ94, Got91], methods [BGHW88, MN91, MSBH93], Mexico [ACM93], mGA1.0 [GK90], Miami [IEE85c, IEE86c, IEE88a]. Micro [ACM87], Micro-20 [ACM87]. microcode [Ch89, TS90], Microcomputer [AP88, Nae84], MicroExplorer [Lan89a]. microprocessor [BY96]. Microprogrammed [Kru85]. Microprogramming [ACM87], MicroScope [ABC +88], MIDI [SH96]. Milner [Ano90b]. Minneapolis [BPR +91], Minneso.

Oceans [IEE88c]. October
[ACM86, ACM88, Bæn03, IEE86e, IEE87e, IEE88a, IEE88c, IEE91a, USE88].

ODYS [Mal91]. Omni [IEE91a]. On-line [VB95].

On-the-fly [Ehn89a, Ehn89b]. Online [GW98]. onto [DB97]. ontology [MTI95].

OODB [FBB93, XRS96]. OODCE [RZ96].

OOPSLA [ACM86]. Open [BBD88]. Oper [Lam90]. operations
[DKL95]. OPLA [LQ94, LQ96]. OP5
[PM93]. OP5-based [PM93]. Optimal
[CH86, CH87]. Optimization
[Web95, ZS93, GKS89, Hen92a, HK90].

optimizer [HG91]. Optimizing
[AGK‘87, YYK‘90, YYN90]. order [PE88].

Orientated [ACM86]. Oriented [Ano89, Bar84, KPB ‘88, MP87, MDM97, SCP‘85, War86, BWM89, BCG‘88, BKK‘86, BH91, Cla92, CHD09, Cze90, DCSS88, FBB93, GBW91, Hur91, KG89, KK93, LQ94, LQ96, Mat90, McD89b, Moo86, Nie93, Pae93, Rat93, Sch92, Sl98, Sny86b, You92].

Orlando [ACM94b, IEE93c, Jan90, Kna89].

Orleans [IEE90b, IEE90a]. ORM [Lei08].

Overview [Dem88, SH96, Sny86a]. own [Hol14].

P [Jac94, JS97]. P3D [WNA90]. PA
[IEE87a, IEE89e]. Pacific [IEE89b].

Package [FL91, Esa90, LW95, SH96].

Packard [Cag86]. pages [Ano90b, Tou90a].

paint [SH96]. Palace [IEE92]. Pan
[Lan88b, Lan88a]. Papers
[Ano87a, IEE84b, ACM84, ACM90b, ACM92, ACM94b, IEE87b, IEE87c, IEE87d, Wuo89].

Paradigms [Nor91, Nor92, Nor04, Swa90a, Swa90b, LQ94]. Parallel
[DCSS88, GG89b, HJS86, JR90, MK86, Yua92, ACM97, Car90, Coo95a, Coo95b, EL89, GG89a, Wan97, WS87]. parallel/distributed [Wan97].

Parallelism [Mur90]. PaRAMeters [Sto94]. Park
[ACM95]. parsing [RW90]. part
[SB89, Tei88]. partnership [IEE88c]. parts
[DKL92]. PASC0 [ACM97]. passive
[ME95]. Patching [DB97, Hum94]. path
[Hal92, HG91]. Pattern [Fre90, IEE94a, Mu 95, MuT95, RW86, Lin91, Mum95b].

Pattern-Directed [RW86]. Paul [AM99]. payload [Dav88]. PC
[McD87a, McD87b, MFW87, MFW88]. PCB
[GW91]. PE [HWK95]. PE/SolidDesigner
[HWK95]. Pennsylvania
[IEE87d, IEE88g, MHG90, PO90].

Performance [Acu89, Acu90, Ehn89b, KB87, Mur90, Vog98, YYN90, BR93, CN91].

permutations [Res92]. Persistence
[KPB‘88, LZ07, LZ94]. Persistent
[JS94, JS97, Jac94]. Perspective
[Bal85, GL94, Pae93]. perspectives [PO90].

Perth [IEE95a]. Petri [YYS95]. phase
[ND90]. Philadelphia
[IEE87a, IEE88g, MHG90, PO90].

philosophy [IEE90c]. Phoenix
[IEE84a, IEE93a, NKC91]. Physics
[BS85, PG92]. pieces [Que96]. piecewise
[ND90, ND95]. piping [Jel98]. Pittsburgh
[IEE87d, IEE89e]. place [Res92]. plan
[GP97, Gat97, Sly93]. Planning
[Ric94, ACW‘94, DLK92, Sly93]. plant
[NS94]. Platform [KPB‘88, Vas97]. Plaza
[IEE88g, IEE91b, N‘90]. pLisp [Lan88b].

Point [FBWR95, Rei96, Vog98]. Polar
[Fl099]. Polymorphic [Vos94].

polymorphism [YJM91]. Polynomials
[Bak93, FL91, FIKY88]. Portable
[Kan91, WW92, Bra86, BK91, NS1‘92].

Porting [Ecc88, Lan88b, Lan88a, PKSA89].

Portland [ACM86]. portraits [ND90].

Position [OSD86]. Potentials [MK86].

Power [Pav85, GH94, YYS95]. Practical
[Sei05, Ste90b, VS10]. practices [Ano90c].
Preprocessor [DD90]. Present [Pav85].
Presented [Ano87a, ACM84, ACM90b, ACM92, ACM94b].
presentation [ME95].
pressured [And97]. pretty [Wat89].
Prevention [Hol92]. Preventive [Had86].
Primitive [Car84]. Princeton [K+90].
printing [Wat89]. Probabilistic [Har90a].
Problem [KBS+87, KK93]. Problems [SA86, ZS93].
Procedure [Bak92, Sto94].
Procedures [Sig85]. Proceeding [Ano94b].
Proceedings [AAA93, ACM86, ACM88, ACM90b, ACM90a, ACM92, ACM93, ACM94a, ACM94b, ACM97, AHWN97, Ban03, Fre90, HSK88, HMS+89, HMS+90, HJS86, IEE85a, IEE85b, IEE86c, IEE86d, IEE87f, IEE87e, IEE88e, IEE88h, IEE88d, IEE88g, IEE88f, IEE89e, IEE89f, IEE89d, IEE89c, IEE90c, IEE91c, IEE93a, IEE94c, IEE95b, IEE96, Kna89, Kuc97, K+90, LS97, MHG90, MDM97, SA86, Ste90b, Tei88, ACM87, ACM95, Ano85a, Ano86b, Ano86a, BPR+94, E+93, GA+86, IEE84a, IEE86a, IEE86b, IEE88b, IEE88a, IEE88c, IEE88h, IEE89a, IEE90c, IEE90d, IEE92, IEE93b, IEE93c, IEE94a, Ju91, K+95, Lev95, MCH91, NKC91, Nie93, PO90, PG92, RCC+89, TBP+88, USE88, Wat91c, Cav85, Kin89].
Process [Fol86, DLK92]. processes [NRK89, NRK91].
Processing [FBWR95, GG89b, Hum94, HS86, IEE89b, IEE97a, RW86, Rei96, GG89a, Jan90, LLC89, Noy92].
Processor [KB87, MSD+85, BGHW88, Kv89].
Processors [IEE87e, K+90, Flu91].
Product [BGP91]. production [HG91].
profile [BHW91]. profiling [Hal92].
Program [ABC+88, CN91, Mu 95, MuT95, Nae84, Nar88a, Nar88b, Mun95a, Mun95b, ND90, RW90].
programmation [Abd90, Wer89]. Programmer [Ano89, BDG+88a, BDG+88b, KG89, Pur90b, Tat87].
Programmieren [Bro87]. Programming [ACM84, ACM86, ACM90b, ACM92, ACM93, ACM94b, Ame92, Ano89, Bal85, BSS84, Bro85, Hal09, IAC94, Kai86, KUJP97, KPB+88, Kim90, Pir86, Ric90, Swa90a, Swa90b, Wat90, AC94, AIB6, AH91, Ama91, BKK+86, DCSS88, ECG12, GW91, HD89, HBG96, Hol14, Kar89, KVJ90, KG89, Kem91, KLF+91, KK93, LQ94, LQ96, Luc92b, McD98b, MCD+94, Moo86, Nie93, Nor91, Nor92, Nor04, Pa93, Rat93, SM93, Sy986b, Tat10, Thr88, WS87, WL95, You92, Bro87].
Programs [Agu90, CM98, FIKY88, MK86, Ren86, Acu89, Kv89, Web95].
progress [Ruo88]. project [BB89, Bra86, Lan87a].
Prototype [HKLH93, Mu 95, MuT95, Ano90a, Mun95b].
Prototyping [TBE+94, BB90, Gui88].
prover [KM97, Mool].
Prozessoren [Flu91]. pseudoexhaustive [SK90b].
PSX [ND90].
Publishing [To90a, Whi91].
Purpose [Giu87].
Putting [CK87]. PVM [LW95].
pyramids [Fut90].
Python [Mac92b].
Qlisp [GG89a, GG89b].
Qualitative [Nis94, ND95, Sch92].
Quality [JR90].
QuickSig [KH88].
radar [KK93].
radiation [LS97].
Radiotherapy [KUJP97]. rail [Got91].
Random [Res92]. Range [SK90a, SIG89].
rapid [Giu88]. rare [XXL92]. rating [KL5].
ratio [Lan89b].
Rational [FL91, Yan91].
RCXLisp [Kla04]. reactors [Lin91].
ready [An90]. Real
[AH91, Bro84, Ru88, SCP+85, Lam90, NRK89, NRK91, SM88].
Real-Time
[Bro84, AH91, Ru88, Lam90, NRK9, NRK91, SM88].
Realization [Pup87].
realm [Fal88], reasonable [BR93].
reasoning [AM86, Koo87, Lou89, Nis94].
Reclamation [MCH91]. Recognition [Fre90, IEE94a]. Recognizing [RW90].
record [ACM84]. recurrences [BWZ94].
Reclamation [MCH91]. Recognition [Fre90, IEE94a]. Recognizing [RW90].
Reduced [Bro84]. reference [Ano90e, Ano91b, App90, Fra88b, Lou89, Mar04, Tou90a]. referenced [Sim87].
Reflections [LZ95]. Regency [IEE87f, IEE89a]. Region [IEE89g, IEE90d].
Register [CK87a]. relations [Thr88].
Release [Fra88a]. Reliable [Clia9, CLNW90, HW87]. reload [GKS89].
Remark [Rei96]. remote [Sto94].
Renaissance [AHWN97]. Repair [PRD88, LMM89a, LMM89b]. report [PKSA89].
Representation [Flo99, CTB91, Esa90, MA91, Rat93, Ste91b]. representations [Fat91]. Representing [Lub91, WNA90].
Review [Ano89, Ano90b, Gre84, Tou90a, Whi91]. Rim [IEE89b]. RNA [SK96]. roam [CF88].
ROBEXS [Ano85a, Ano86a]. Robot [OSD86]. robotic [LMM89b, MC90].
Rule-based [KM90, Lin91, MC90, Tib93]. Run [SIG89]. Run-time [SIG89]. Rye [IEE87c].
S [Whi91]. SAC [LAN86]. SAC-2 [LAN86].
Salt [LS97]. San [ACM92, IEE84b, IEE85a, IEE86a, IEE86d, IEE87b, IEE87c, IEE88e, IEE89d, IEE91d, IEE93d, TPB88]. Sather [SO91]. scene [Mal91]. Scheduler [CB86, Sha91, Bra86, Dav88, LMM89b].
Scheduling [BBD88, DL93, DKL95, DL98, Sha91, SK90a]. schematic [LMS98]. schematic-like [LMS98].
Scheme [Shi88]. Science [IEE88h].
Sciences [HSKS88, HMB89, HMB90, Jan90].
Seattle [Ano94b, IEE94a]. Second [Ano86a, IEE85c, IEE86c, IEE87b, IEE93d, PG92, ACM97, HMB89, IEE87c]. Section [MCH91, YYS95]. seised [UJ92]. Selection [FBHJ88]. Semantics [JS94].
semiconductor [DKL95, DL98, Tib93].
semiregular [SK90b]. SENEX [BWM89].
sentential [CR98]. Sept [IEE94b].
September [ACM86, Ano94a, BPR94, IEE86a, IEE88f, IEE90c, IEE90d, Kna89, K+90, MHG90].
sequences [BHA89]. Series [Wat91a, Wat87]. Server [Van98]. servers [Fat97]. service [JJ91]. Services [Ano85b].
Set [WF84, YY94, Sun88]. Seven [Tat10].
Seventeenth [IEE87d, IEE93a]. Several [Acu90, Acu89]. Share [HC85]. Shell [BT94, Pup87, BCG88, CTB91, Lou89].
Sheraton [IEE87d, IEE88e, IEE90c, IEE90a]. Shop [BBD88]. Shuttle [Dav88, Ru90].
SIGGRAPH [ACM88]. Signal [Hum94, IEE89b, IEE97a]. SIGPLAN [ACM93]. SIMD [Yua92].
Simple [FL91, IO85]. Simplification [Yan91].
Simulation [NC98]. Simulation [And97, AHWN97, E+93, LS92a, LS92b, NKC91, Vau85, Bir85, PAR93, Sch92, Sev91, SMK88, Tib93, WGS96].
Simulation-based [LS92a, LS92b].
Simulator [Gli86, MP87, Bla86, SGW89].
Singapore [IEE91b]. single [Got91].
Singular [EL89]. Slisp [BP97], small [Que96]. Smalltalk [EWB87]. SMART [BGHW88]. Society [Ano87a, IEE84b, IEE85c, IEE86c, IEE87b, IEE87c, IEE88c, IEE94a, MCH91, PO90].

Softcover [Ano90b, Tou90a]. Software [ACM88, Ano85b, IEE88h, IEE88i, IEE89c, IEE92, IEE93a, Kna89, PG92, BP97, CHD09, SYM92, WT91]. Solid [Wuo89].


sponsored [IEE85c, IEE88c]. Spring [IEE84b, IEE87b, IEE87c]. Springs [ACM87]. Spur [THL +86, ZHL +89b]. SQL [CR90]. Square [IEE87d]. stages [Got91].


Structural [KSv88, HR89, UJ92]. structure [CR89, SK96].

STRUCTURELAB [SK96]. structured [BB90]. Studies [XXL92, Nor91, Nor92, Nor04]. style [Lub91]. Subprogram [Sto94]. substrate [SM93]. SUBTYPEP [Bak92]. Successful [Lam05]. Sun [Pur90a, Pur90b].

superalgebra [CT90]. Supercomputing [IEE90e]. supplies [GH94]. Support [HW87, KSv88, LZ97, Nar88b, BB89, GW98, LS92a, LS92b, NRK98, NRK91].

supporting [Gat97]. SUPRA [Sto94]. SUPRA-RPC [Sto94]. SVEPOA [PM93]. sweep [Zor90]. switched [GH94].

switching [DH98]. Symbolic [ACM94a, BKR +91, CT89, CT90, CH86, CH87, Kuc97, Lev95, Que76, Ren66, SGW89, TW87, Wat91c, Whi91, ACM97, Coo95a, Coo95b, Fat97, GHL +90, No92, Tou90b].


System [BBD88, Boo84, CH86, CH87, FIKY88, GM86, HP96, Had86, HSKS88, HMS +89, HMS +90, IEE88h, JR90, KBS +87, LK87, Ma89, MK90, Pin85, Pup87, Sig85, TSL +88, Yan91, Yu92, AM86, BCG +88, BK91, CL88, CFTZ89, CH93, Cla92, DL98, Emn98b, Flu91, GKS89, GP97, GHL +90, GH94, HI94, HR98, HBG96, Jel98, KHS90, KLF95, Koo87, Lam90, Lan89b, LS92a, LS92b, Lin91, LMM89a, LMM89b, LQ96, Ma91, MA91, MHM96, NRK98, NRK91, NTS90, PK91, Sal90, SK96, SH96, SB98, Ste91a, Tlh93, TAH93, TS90, UJ92, WAF90, Wat98, XXL92, YYS95, YMJ91, LM91, BDG +88a, BDG +88b, BDG +88c, BDG +88d, BK91, Dem98, Her93, NPS98, OK98, Se991, You92].

Systems [ACM86, ACM90a, Acu90, Ano86a, Flu91, HW87, IEE86c, IEE87a, IEE88d, IEE88f, IEE88i, IEE89a, IEE90a, IE91a, IE91b, IE93d, LK87, MDM97, N +90, Pav95, PG92, SGBL86, War86, Acu89, Ano85a, BB90, BT94, Coo95a, Coo95b, Fat91, GL94, Hal90, HH93, Hol92, IEE85c,
K+95, LC95, LQ96, NSS94, ND95, Pog96, Sch92, SM88, SPM91, XRS96, You97, ZB91.

Tachyon [NSI+92]. tagging [Hen92a]. TAI [IEE91d, IEE93b]. Tallinn [JU91]. target [BHA89]. Task [MT95, LC95, LMM89b].

TB [Kem91, KLF+91]. teach [MSBH93]. technologies [Wuo89]. Techniques [AM99, BB90, Mu95, MuT95, Cha95, Fal88, Gra94, Mun95b, PG92, VS90].

Technologies [IEE84b, IEE89g, Jan90, PO90]. Technology [IEE88c, MDM97, Cag86, Lan89a, SV97, Tei88, AI96].

Tel-Aviv [IEE88i]. Telecom [PG92]. temporal [Koo87]. TENCON [IEE89g]. TENCON’90 [IEE90d]. Test [Cor86, IEE86a, IEE90c, SMK+88]. Testing [IEE86a, Sam77, DKL95, DL98].

Texas [ACM84, IEE86a, IEE86e]. Their [Pup87]. theorem [KM97, Moo12]. theories [Sha91].

Theory [Ren86, Wat91b]. thining [Web95]. Third [ACM90a, HMS+90, IEE88i, IEE91d, IEE84a].

Thirteenth [Kna89, Kin89]. Thirty [IEE87b, IEE87c]. Thirty-Second [IEE87b, IEE87c]. three [Got91, Kv98].

three-processor [Kv98]. TICL [Ma89, MK90]. TIG [Mu95, MuT95, Mun95b].

time-pressed [And97]. timed [YYS95].

TIMELOGIC [Koo87]. TMS320C30 [Kar89]. Tokyo [IEE86d]. Tolerant [IEE87d, Hol92].

tongues [Sch94]. Tool [SGBL86, YYN90, Bur91, MSBH93, NJB89, PM93, Pur90b]. toolbox [SH96, Wat90].

toolkit [BF97, Chr93, Kim90]. Toolkits [ABFM90]. Tools [ACW+94, BGHW88, IEE91d, IEE93b, IEE96, VS90, Wan97, MDM97].

Toolset [ABC+88]. Toulouse [IEE94c, IEE96]. Touretzky [Whi91]. Tower [IEE86d].
REFERENCES

Chr93, Cla92, DL93, Got91, JLHB92, ME95, Mun95b, Neu92, Tan90, Tan95, Tib93, WL95, XRS96, YYS95. USSR [JU91]. UT [LS97]. Utah [CK87a]. utilities [Kan91].


Welding [Ano87a, FBHJ87, Ms95, MuT95, Mun95b]. Wendy [Ano90b]. Wesley [Ano89, Tou90a]. Western [IEE95a]. Westin [IEE91b]. who [Mai91]. Wide [RLS98]. widely [BY96].

window [Vas97, Pur90b]. Winter [AHWN97, E+93, NKC91]. within [GL94]. Work [Ruo88]. workbench [Anur91]. workbook [Ril91, Ril92]. workcell [LMM89b]. Workshop [ACM87, Ano85a, Ano86a, IEE88f, PG92, DH98].


X [Chr93, Kim90, Lou92b]. X-based [Luc92b]. X.3.226 [AC94]. X.3J13


Year [Bal85]. York [IEE87e, IEE90e]. you're [Ano90f].

Z [Sha91]. Z-Scheduler [Sha91]. zoom [CF88].

References


REFERENCES

18


ANSI:1994:DPA


ACM:1984:CRA


ACM:1986:OOO


ACM:1987:MPA


ACM:1988:PAS


ACM:1990:PTI

REFERENCES


USA, 1997. ISBN ???. LCCN ???.

**Acuff:1989:PTC**


**Acuff:1990:EPT**


**Anderson:1994:TEP**


**Arbitrio:1988:TCM**


**Anderson:1987:IOL**


**Allard:1991:RTP**


**Andradottir:1997:PWS**

REFERENCES

ANSI:1996:ANS


Abe:1988:TUI


Akers:1994:SST


Alneami:1999:LAT


Amagai:1991:DLP


ANSI:1992:DPA


Anderson:1997:SMT


Anonymous:1985:RES

Anonymous, editor. *Robotics and expert systems*, 1985; pro-
REFERENCES


Anonymous:1990:BRC


Anonymous:1990:CP


Anonymous:1990:KDL


Anonymous:1990:MAC


Anonymous:1990:WYR


Anonymous:1991:GSM


Anonymous:1991:MCL


Anonymous:1992:ACL


Anonymous:1993:MCL


Anonymous:1994:IIC

Anonymous:1994:PTN


Alberts:1988:MAA


Apple:1990:MAC


Baker:1992:DPC


Baker:1993:SPL


Balzer:1985:YPA


Bansch:2003:CSC


Barstow:1984:DEI

REFERENCES

LCCN QA76.6 .I5251 1984. US$34.95.

[Bas93]

[Bim89]

[Bim90]

[Ben88]

[Bow90]
REFERENCES

Bobrow:1988:CLOa


Bobrow:1988:CLOB


Bobrow:1988:CLOC


Bobrow:1988:COLd


Brooks:1984:CCL


Bergstraesser:1988:STM


Brinsmead:1991:CLP

REFERENCES


[BK87] Michael Gureasko Bobrow. The Common Lisp Object Stan-


REFERENCES

dard, 1987. 1 videocassette (53 min.).

Boose:1984:EES


Brinkley:1997:SFS


Bocks:1994:EDM


Boreczky:1993:BCL


Brand:1986:PMS


Brooks:1984:TDS


Brooks:1985:PCL


Brooks:1987:PCL

REFERENCES

Brown:1985:ILP

Barstow:1984:IPE

Brajnik:1994:SDN

Burdick:1986:AGE

Burger:1991:VDT

Broughton:1996:FLT

Ball:1989:SOB

Bachmann:1994:CRM

Boyer:1996:APO
Robert S. Boyer and Yuan Yu. Automated proofs of object


IESOEG. ISSN 0740-7459 (print), 0740-7459 (electronic).

Chieng:1986:IHS


Chieng:1987:IHS


Chowkwanyun:1988:HDL


Chow:1993:KBS


Chakravarthy:1995:AMT


Costanza:2009:COS


Chiou:1989:RCM


Chlobowski:1991:MEA

REFERENCES

[Chr93] Dee Ann Christenson. The design and implementation of a toolkit using the Common Lisp X interface. Thesis (m.a., computer science), University of South Dakota, Vermillion, SD, USA, 1993. 91 pp.


**Cooperman:1995:SBP**


**Cooperman:1995:SMB**


**Cornell:1986:KAT**


**Chandrasekar:1989:ICS**


**Charness:1990:CSC**


**Cecchini:1989:SLA**


**Cecchini:1990:SSM**


**Calmet:1991:MSH**

REFERENCES


REFERENCES


[USE88], pages 31–40. ISBN ???. LCCN ???.

**Emerick:2012:CP**


**Ehn:1989:CIE**


**Ehn:1989:PAF**


**Ewerbring:1989:SVC**


**Esakov:1990:KKR**


**Ewing:1987:SIM**


**Falk:1988:ATE**


**Fateman:1990:LLM**

Richard J. Fateman. A Lisp-language Mathematica-to-Lisp translator. *SIGSAM Bulletin (ACM Special Interest Group*
REFERENCES


Fateman:1991:CRL


Fateman:1997:NSS


Ford:1993:OOM


Funk:1987:AIA


Fateman:1995:FFP


Frydman:1989:DDB


Fogus:2011:JC


Freeman:1988:DSM

Timothy S. Freeman, Gregory M. Imirzian, Erich Kaltofen, and Lakshman Yagati. Dagwood: a system...

**Fateman:1991:SDP**


**Flores:1999:CFR**


**Follin:1986:MPL**


**FranzInc:1988:ACL**


**FranzInc:1988:CLR**

REFERENCES

FranzInc:1994:ACU

FranzInc:1996:ACU

Freeman:1990:PIC

Gupta:1986:CEP

Gadol:1988:SCL

Futrelle:1990:SDU

Gat:1997:ELS
REFERENCES


REFERENCES


Goldberg:1990:MCL


Gokhale:1990:LDG


Galperin:1989:KBS


Gisolfi:1994:DCS


Glicksman:1986:SEA


Gloess:1986:OFF


Goto:1991:GTS


Gat:1997:ARM

REFERENCES


REFERENCES


Hennessey:1989:CL


Henglein:1992:GTO


Hennessey:1992:WDE


Herczeg:1993:CAB


Hidde:1991:AMD


Hewett:1993:LAE


Hammad:1994:BMI

Amin Hammad and Yoshito Itoh. BRICAL; a multimedia intelligent educational system for bridge engineering. Computing in Civil Engineering (New York), 2:1671–1678, 1994. CODEN CCENEX.

Hwang:1986:PIC

Kai Hwang, Steven M. Jacobs, and Earl E. Swartlander, editors. Proceedings of


REFERENCES

46


Hollnagel 1992: DFT


Holden 2014: BYO


Habert 1996: OCC


Hart 1989: HKE


Hoevel 1988: PTF


Horn 1985: GCL

REFERENCES

manual + 1 reference manual + 1 text.


[Horn:1987:GCL]


[Hug:1995:UIH]


[Hummel:1994:CLI]


[Hurley:1991:OGA]


[Ida:1990:WWD]


[IPS:1994:DPA]


[Herlihy:1987:ALS]
REFERENCES


IEEE:1984:ILD


IEEE:1985:PIC


IEEE:1985:PIN


IEEE:1985:PIN


IEEE:1986:ATC

IEEE:1986:CPA


IEEE:1986:ICS


IEEE:1986:PII


IEEE:1987:IIS


IEEE:1987:DPI

REFERENCES


**IEEE:1987:DPT**


**IEEE:1987:FDP**


**IEEE:1988:ICC**


**IEEE:1988:ICL**
IEEE:1988:AID


IEEE:1988:OPP


IEEE:1988:PIIa


IEEE:1988:PFC


IEEE:1988:PWF


IEEE:1988:PIIb

IEEE:1988:PHI


IEEE:1988:TIC


IEEE:1989:PIC


IEEE:1989:PCJ

IEEE:1989:PAC


IEEE:1989:PAI


IEEE:1989:TFI


IEEE:1990:IIS


IEEE:1990:ICC


IEEE:1990:CPT


REFERENCES


1993. IEEE catalog number 93CH3454-0.


[IEE95b] IEEE, editor. *Proceedings / the 11th Conference on Ar-
REFERENCES


IEEE, editor. 1997 IEEE Aerospace Applications Conference. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1997. ISBN ???? ISSN 1095-323X. LCCN ???? URL http://iel.ihs.com/ (Go to IEL; then Aerospace); then Conferences; then Search.


REFERENCES


Jellesed:1989:DES

[Jel89] R. H. Jellesed. Developing an expert system to link the piping designer to computer-aided design. American Society of Mechanical Engineers, Pressure Vessels and Piping Division (Publication) PVP, 177:49–54, 1989. CODEN AMPPD5. ISSN 0277-027X.

Jambunathan:1992:DIF


Jacob:1990:BCP


Jacobs:1994:SSP


Jacobs:1997:UDI


Jaaksoo:1991:ACW


Kung:1990:PIC


Katz:1995:HFC


Kaisler:1986:LAP


Kantrowitz:1991:PUC


Kiczales:1991:AMP


Kempe:1991:CTAa

Johann Kempe. CL/TB: an Allegro Common Lisp programming interface for trans-

Keene:1989:OOP

Karjalainen:1988:BDC

Kempf:1987:EC

Kimbrough:1990:PCC

Kingsland:1989:PTA

Kersten:1993:TLO

Kota:1989:CMC
S. Kota and Chun-Liang Lee. Computational model for the conceptual design synthesis of

Kim:1995:BRE


Klassner:2004:ELI


Kempe:1991:CTAb


Karp:1994:GCG


Kwak:1990:RBM


Kohl:1994:DIU


Kaufmann:1996:AIS


Kaufmann:1997:IST

Matt Kaufmann and J. S. Moore. Industrial strength theorem prover for a logic based on

**Knafl:1989:PSC**


**Koo87**


**Koschmann:1990:CLC**


**Koschmann:1990:CLC**


**Kempf:1988:LLP**


**Kru85**


**Kaiser:1988:DIM**


**Kamio:1988:ICL**

Minoru Kamio and Ikuo Takeuchi. On the implementation of Common Lisp and com-

**Kuchlin:1997:IPI**


**Kalet:1997:EPR**


**Klaassen:1989:TPL**


**Karjalainen:1990:PCG**


**Lamer:1990:DOS**


**Lamkins:2005:SLH**


**Langemyr:1986:CSC**


**Lane:1988:PPAb**

Darrin J. Lane. Porting Pan I to Allegro Common Lisp: research project. Master of science, plan ii, University of California, Berkeley, Computer Sci-
REFERENCES

Lane:1988:PPAa

[102x681] REFERENCES


Lane:1989:MAH


Langa:1989:DES


Leitao:2008:UGO


Levelt:1995:IPI

[Lim87] Raymond S. Lim. Lisp Machine architecture issues. In IEEE

Lim:1987:LMA

Lin:1991:RBE


Lin:1991:RBE


Lieslehto:1987:ESI


Leung:1989:LPA


Lue:1989:ESL


Lawless:1991:UCC


Ling:1989:ESC


Ling:1989:ESS


Loui:1989:UMC

Ronald P. Loui. User’s manual for CCRC: (Common Lisp Version) computing reference
classes, statistical reasoning
shell v. 2.5. Technical re-
port WUCS-89-08, Washin-
ton University, Dept. of Com-
puter Science, Saint Louis,

[LS97] D. D. Leavitt and G. Starkschall,
editors. Use of computers in
radiation therapy. Proceedings
of the 12th international con-
ference on the use of compu-
ters in radiation therapy: In-
ternational conference; 12th —
May 1997, Salt Lake City,
UT, Proceedings of the Interna-
tional Conference on the Use
of Computers in Radiation Ther-
apy. Medical Physics Publish-
ing, Madison, WI, USA, 1997.
ISBN 0-944838-77-4. LCCN

[LS99] Vincenzo Loia and Michel
Quaggetto. Integrating object-
oriented paradigms and logic
programming: the OPLA lan-
guage. Knowledge — Based
Software Engineering — Con-
ference Proceedings, KBSE,
pages 158–164, 1994. ISSN
1068-3062. IEEE catalog num-
ber 94TH0664-3.

[LS96] Vincenzo Loia and Michel
Quaggetto. OPLA system:
designing complex systems in
an object-oriented logic pro-
gramming framework. The
Computer Journal, 39(1):20–
ISSN 0010-4620 (print), 1460-
2067 (electronic).

[LS92a] Xiaofeng Li and Osamu Shigo.
Simulation-based SDL support
system. In IEEE [IEE92], pages
LCCN QA76.758.1573 1992.

[LS92b] Xiaofeng Li and Osamu Shigo.
Simulation-based SDL support
system. In IEEE [IEE92], pages
LCCN QA76.758.1573 1992.

[Lub91] Mitchell D. Lubars. Represent-
ing design dependencies in an
issue-based style. IEEE Soft-
CODEN IESOEG. ISSN 0740-
7459 (print), 0740-7459 (elec-
tronic).

[Luc92a] Lucid, Inc. Common Lisp in-
terface manager, user’s guide.
Lucid, Inc., Menlo Park, CA,
USA, 1992. ISBN ????? various
pp. LCCN ????

[Luc92b] Lucid, Inc. XLT User’s Guide: an
X-based programming en-
vironment for Lucid Common
Lisp. Lucid, Inc., Menlo Park,
CA, USA, first edition (decem-
???? various pp. LCCN ????
Li:1995:CPP


Lee:1994:UMA


Lee:1995:RM


Lee:1997:ASP


Ma:1989:TTI


Mattsson:1991:KSR


MacLachlan:1991:CCL


MacLachlan:1992:CCL


MacLachlan:1992:PCC

Robert A. MacLachlan. Python compiler for CMU Common

Maida:1991:MMM


Malec:1991:DSD


Margolies:2004:ACL


Matsui:1990:OOI


Medina-Bulo:2010:VCL


Manivannan:1990:RBA


McDonald:1987:CCL


McDonald:1987:ECL

David B. McDonald. An efficient Common Lisp for the IBM RT PC. Research paper. Carnegie-Mellon University. Computer Science Department; 87-134 Carnegie-Mellon University. Computer Science Dept. Research paper; 87-134. CMU-CS-87-134, Carnegie Mellon University, Computer Science Department,
McDonald:1989:CCL

McDonald:1989:OOP

McKay:1991:CCL

Mingins:1997:TPC
REFERENCES

Morrison:1995:CDP

McDonald:1987:IDC

McDonald:1988:IDC

Meystel:1990:PII

Messimer:1996:CDM

Milner:1988:CLT

McGehearty:1986:PPE

Ma:1990:TTI
Kwan-Liu Ma and Robert R. Kessler. TICL – A type in-

**Mayfield:1991:PMC**


**Moon:1986:OOP**


**Moore:1999:MCP**


**Moore:2012:MLF**


**Morrey:1993:USC**


**Maegawa:1985:FLM**


**Mizoguchi:1995:TAI**

Rüichiro Mizoguchi, Yuri Tijerino, and Mitsuru Ikeda. Task
analysis interview based on
task ontology. *Expert Systems with Applications*, 9(1):15–25,
1995. CODEN ESAPEH. ISSN 0957-4174.

MuQqoz:1995:MTW


Muller:1991:LLT


Mundy:1995:IUE


Munoz:1994:MTW


MuThoz:1995:MTW


Murray:1990:FCL


Myers:1995:GAU


Ng:1990:IFI


Naef:1984:AIE

[Nae84] F. E. Naef. Artificial intelligence expert program for a

Narayanaswamy:1988:SAA


Narayanaswamy:1988:SAB


Nachtsheim:1988:SFE


Nishida:1990:PPE


Nishida:1995:QAB


Neuss:2002:UCL


Neuss:2003:UCL

REFERENCES


REFERENCES

pp. LCCN QA76.73.C62 N68 1992 Bar.


REFERENCES

ISSN 0892-4635 (print), 1573-0557 (electronic).

Okuno:1987:FAF


Ong:1986:KPE


Paeke:1993:OOP


Praehofer:1993:EDB


Pavelle:1985:PPC


Pfenning:1988:HOA


Perret-Gallix:1992:NCT

REFERENCES

Pinkowski:1985:LSG


Pirolli:1986:CMC


Parikh:1991:ESC


Pase:1989:PME


Prakash:1993:STA


Pedersen:1990:BEP


Poggi:1996:IAO


Pierce:1988:IKA

REFERENCES


[Pur90a] Purdue University. *ECN: engineering computer network: Sun COMMON LISP 4.0*. Purdue University, West Lafayette, IN, USA, 1990. ISBN ???? various pp. LCCN ???? Two volumes in one.


Reid:1996:RFF


Renkes:1986:SCP


Ressler:1992:RLP


Ruggiero:1990:UFC


Richardson:1990:LCL


Richards:1994:PC

Barry Richards. Planning with constraints. IEE Colloquium (Digest), 038:1/1–1/7, February 1994. CODEN DCILDN. ISSN 0963-3308.

Riley:1991:CLW


Riley:1992:CLW


Rahkila:1997:IDT

Martti Rahkila and Matti Karjalainen. Interactive DSP tu-
REFERENCES

Richardson:1993:CLI

Richardson:1994:CLI

Ruokangas:1988:RTC

Reeker:1986:PPA

Rich:1990:RPD

Roberts:1996:UO

Sriram:1986:PIC

Salem:1990:ABC
Nabeel H. Salem. AutoCAD based computer-aided mechanism design system. Amer-
REFERENCES

ican Society of Mechanical Engineers, Design Engineering Division (Publication) DE, 26:331–339, 1990. CODEN AMEDEH.


REFERENCES

**Steele:1993:EL**

**Silbert:1986:TDA**

**Sansen:1989:SSA**

**Skrien:1996:CTL**

**Shapiro:1986:LIA**

**Shankar:1991:ZIT**

**Shapiro:1992:CLI**

**Shivers:1988:CFA**
O. Shivers. Control flow analysis in Scheme. *ACM SIGPLAN
REFERENCES


Slade:1998:OOC


Sly:1993:ABI


Shevenell:1988:LER


Siskind:1993:NLS


Springfield:1988:GST


Snyder:1986:COC


Snyder:1986:COO


Schmidt:1991:CES


Spenke:1992:GDA

[Spe92a] Michael Spenke. GINA demo applications version 2.1 for Common Lisp. Arbeitspapiere der GMD 613, Gesellschaft für Mathematik und Datenverarbeitung mbH, Sankt Augustin,
REFERENCES


Spenke:1992:GUM


Swartout:1991:EKS


Sugimoto:1989:CLB


Steele:1984:CLL


Steele:1986:CLC


Steele:1989:GCL


Steele:1990:CLL


Steels:1990:EPF

Luc Steels, editor. Europal 90: Proceedings of the First
REFERENCES


Stewart:1991:BNS


Stewart:1991:LRG


Stoyenko:1994:SRS


SunMicrosystems:1988:SCL


Saaty:1997:INF


Swaine:1990:PPG


Swaine:1990:PPb


Steele:1985:GCL

Reference manual by Guy L. Steele, Jr.; text by Patrick Henry Winston and Berthold Klaus Paul Horn. Computer program language for creating artificial intelligence programs. Includes tutorial programs.


REFERENCES

Taube:1990:CMM


Taube:1991:CMM


Tou:1994:PSG


Teitelman:1976:CCL


Teitell:1988:PFA


Taylor:1986:ESL


Thrift:1988:CLR


Tibbitts:1993:FSC

REFERENCES

0018-8646 (print), 2151-8556 (electronic).

**Touretzky:1990:BRC**


**Touretzky:1990:CLG**


**Tipnis:1988:CEP**


**Tsang:1990:DMS**


**Torrance:1988:DF1**


**Tana:1987:VGS**


**Umaretiya:1992:IES**

USENIX:1988:UPC

Vantaggiato:1998:AEM

Vashisht:1997:CPI

Vaucher:1985:VMC

Valente:1995:OAM

Vogt:1998:FPP

Voss:1994:PC

Vick:1990:TTD

VanderHart:2010:PC
REFERENCES


REFERENCES


REFERENCES


Yuasa:1992:MMG


Yasumoto:1994:JCS


Yasumura:1990:HCL


Yuura:1990:HHC


Yang:1995:FSE


Zhang:1991:HFH


Zorn:1989:LEM

REFERENCES

???? Computer Society order number 1911. IEEE catalog number 89TH0242-8.

Zorn:1989:MES


Zorn:1990:CMS


Zimmermann:1993:OFP