A Bibliography of Publications about the Mach Operating System

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 2018
Version 1.35

Title word cross-reference


3.0 [BDMVL93a, GJ91, JCS+91, LHFL93, MRGB91, RS95, WKF+92]. 3.0-overview [JCS+91]. 3.0/UX [RS95]. 3/DE [THKS95]. 32nd [IEE93c].

4-7 [BS91]. 4.3BSD [BL90c, BL90b]. 4th [SBC+94].

5th [USE95a].

6000 [Jaf93].

'86 [ACM86]. '89 [IEE89a, IEE89b, Voe89].

8th [TP94].

9 [MMR91]. 90-06 [Ver90]. 90-VAPP [Bur90]. '90s [Wil88]. '92 [ACM92a, Bd82b, Vor92]. '93 [SBC+94]. '94 [IEE94a, NDB94, TP94]. '95 [IEE95a]. 9th [IEE95b, MMR91].

AAECC [MMR91]. AAECC-9 [MMR91]. abstraction [MST93]. ACCENT [Ras87]. Access [BTMD89, BJ94, Roy93]. ACM
Activations [BDMVL93b, BD92a, BDMVL93a]. Adding [BD92a, BDMVL93b, BDMVL93a]. address [CLFL94, Che93, Ros94]. Addressed [CMS90, IKWS92]. Advanced [Ano89a, BST95, CMS90, GSR93, IEE94f, Jam92, Seb91b, Tev87a, BS91, BGJ*91, BGJ+92, MYS+93, Seb91a, VBD+92, Wil88].

Advanced [Ano89a, BST95, CMS90, GSR93, IEE94f, Jam92, Seb91b, Tev87a, BS91, BGJ*91, BGJ+92, MYS+93, Seb91a, VBD+92, Wil88].

Architecture-independent [Tev87a].

Architectures [Ano93c, USE92a, USE93d].

Architektur [Jam92]. artificial [YT91].

Ashville [ACM93a]. ASPLOS [ACM89, ACM92b]. ASPLOS-III [ACM89]. ASPLOS-V [ACM92b]. assist [WLT93], assistants [LMR93]. Association [USE91c].

B3 [E+91]. BACH [GAR+]93. Bad [Ver90]. balancing [Jal92, Sha91]. Baltimore [Ano95]. Bandwidth [Mai93]. Barbara [IEE95b]. Barcelona [Ano93b, NDB94]. Based [Bab90b, Chexx, Mor96, And90, Bab89, Bab90a, BBP92, HBM+93, Cha94, CJMT93, DLR+92, GAR+93, GADV91, LBLM90, LMR93, Min95, Nan91, PRK95, SC93, THKS95, TK94, Yep92, YT91]. basis [Dri92, Tev87b]. battle [TBG+87]. BBN [WGR93]. Beach [USE92b]. Belgium [Bd92b]. Bell [May88]. Bell-La [May88].


Bologna [TP94]. Boston [ACM89, ACM92b, IEE94d, Mai93].

Boulder [ACM93c]. boundary [Pet93].

breakpoints [Yep92]. Bruges [Bd92b].


C [CFK+91, KKS93, CJ92, JM92, MUI95, TI94a, USE92a]. C* [Cha94]. CA [ACM91, ACM92a, ACM93b, Ano93a, Ano93c, Ano94, GHR89, IEE89b, IEE89c, IEE89d, IEE91, IEE92a, IEE93c, IEE93d, IEE94b, IEE95a, IEE95b, USE92b]. Cache [CMS90]. cached [VBD+92]. caches [IKWS92, WB92]. caching [BK94, Roy93]. California
Developing [FKJ +92, BCR91a, BCR91b, OT95].
Development [MYS +93, ABG +86, GW90b, Tev87b].
Developments [FKJ +92, BCR91a, BCR91b, OT95].
Development [MYS +93, ABG +86, GW90b, Tev87b].
Developments [MYS +93, ABG +86, GW90b, Tev87b].
Developments [Rag92].
Device [GSR93, Dan93].
Diego [Ano93a, Ano93c, IEE93d, USE93d].
Digest [IEE89b, IEE93a, IEE95a, IEE88a].
Digital [SBC +94, And90, LMR93].
discardable [Sub91].
Distributed-memory [BM92].
Distribution [Mil94, MGZ93].
divisible [BAA94].
Dourdan [CJ92].
DPMI [GMR93].
driven [Wen88].
driver [Min93].
Drivers [GSR93, Dan93].
DROL [TST96].
Durham [Bau92, IEE93b, Dutch].
Dynamic [TK94, Jal92, SZ92, Sha91].
ECOOP [TP94].
EDCC [EHP94].
EDCC-1 [EHP94].
edge [Ano92d].
edition [McD89].
effective [BF89].
effects [IKWS92].
Efficient [BAA94, IMP94, YMBM94, CFH +93a].
Eighth [MS95].
ElipSys [DLR +92].
Embedding [BCB88].
Emulation [Ma91, Dra91, JCS +91].
Emulator [Pat93].
Enabling [Ma93].
endpoints [YMBM94].
Engineering [BS91, Bit92].
enhanced [JM92].
entities [FKS92].
Environment [BRS +85, CP97, MU95, TST96, Bry88, Cha94, GMR93, GW90b, GADV91, Pha91, Roy93, Sha91, SED +89].
Environments [ACM93c, Ano89b, Bla91, Tev87a].
Eos [GADV91].
EPEX [Bo91].
Equus [Far89].
error [MRR91].
error-correcting [MRR91].
EUROMICRO [Ano93b].
Europe [Ano92c, NDB94].
European [EHP94, TP94].
EUUG [Ano90b].
Evaluation [HCF +94, KONT95, PM18, TN91, For88, FKS92, Joh91, Wen88].
evolution [Ras87].
Evolving [FL94].
examples [Bau92, DF94, Leb98].
exclusion [Bl88, BGH +89].
exception [BRE92].
Executing [GSR93].
Execution [CJ91, MUI95, Cha94].
expected [Ano88a].
Experience [Ano92a, BCR91a, BCR91b, CR92a, CR92b, CFH +93b, Duc91, BCF +93, BHM +93, BCC +91, Dan93, Imaxx].
Experiences [Ano91b, MGZ93, TN95, USE91b, USE92b, JCS].
experiment [MHP94].
Experimental [IEE90b, Pha91, FKS92].
Exploitation [cJmC91].
Exploiting [Ano89b].
exporting [ST93].
Extensible [BST95, To99].
Extension [KTN93].
Extensions [NYM92, NM91, Tok95].
external [KN93, Nic91, Rob94, Sub91].
Fachtagung [Jam92].
facilities [Jal92].
facility [Bla88, BGH +89, Sha91, Spe87].
failures [IMP94].
fair [TS90].
Fast [Bar91, BRE92, Lie92, SCB93, MFY91, OMOP93].
Fastest [AG95].
Fault [Bab89, Bab90a, Bab90b, Cheex, EKM +99, IEE93a, ACCB93, BHM91, Nan91, RSS93, SC93].
Fault-Tolerant [Bab90b, Cheex, IEE93a, Bab89, Bab90a, EKM +99, ACCB93, Nan91].
Fe [USE93a, USE93b].
features [BB92, Joh91, TS90].
February [IEE88a, IEE89b].
Fifth [ACM92b, MSNS91].
file [Roy93, Wel91].
files [TTG +87].
filesystem [LBLM90].
fine [BHSC98, BM95].
fine-grain [BHSC98].
fine-grained [BM95].
First [Ano94, EHP94].
FL [IEE88b].
FLEX [CFH +93a].
Flexible

January
[Ano90c, HS94b, IEE93d, MSNS91, MMH93, MS95, Shr89, USE91c, USE94, USE95b]. Japan [IEE95d, Ish92]. Java [MKT98]. Joint [Ano89a, TP94, Vor92]. June [ACM92a, Ano89b, Ano91a, Bd92b, IEE89a, IEE93a, USE95a].

Kailua [Shr89]. Kailua-Kona [Shr89].

Kauai [MSNS91]. Kernel
[ABG+86, Ano93c, CRRS93, JR86, Leh89, RH91, TST96, TBG+87, USE92a, USE93d, BHMR91, BTG+88, Bit92, BTMD89, Car93, CLR94, Dri92, GMSS94, GD91, LHFL93, May88, Ras89, RJO+89, RT90, SR89, Wel91, WKF+92, Pet92].

Kernels [USE92a, BM95, CPW93, LHC93, PLL91, SCB93]. Kiel [Jam92]. Kona [Shr89]. KTK [GMSS94].

Lake [USE95a]. Lancaster [SBC+94].

Language
[ACM92a, BO96, CFK+91, GW90a, JR86].

Languages [ACM86, ACM89, ACM92b, ACM93c, IEE90a, SS96, Ono93]. Large [BR5+85, CR92b, CR92a, Koo93, Ros89, YMBM94]. Large-Scale [BR5+85, CR92b, CR92a, Ros89]. latency [Jef94]. lecture [BS91, Bit92]. Level [GSR93, SP91b, Dea93, DW95, OT94, OT95, SP91a, TNML93].

Leverage
[IEE89a, IEE89a]. leverage/COMPCON [IEE88b]. Libraries [Ano89b]. library [Dea93, Moy93]. Life [Pet93].

Linux [Bro97]. Lisp [CLNW90, Mac91, Mac92, McD89]. load [Jal92, MGZ93, Sha91]. Local [Mil94].

Location
[USE93c]. Location-Independent [USE93c]. lock [Car93, CPW93]. Logic [Vor92, DLR+92].

lookaside [BKW94, BRG+89, Ros89].

loosely [BAA94]. Lottery [WW94].

Louisiana [USE95b]. Low [Ros89, DW95]. Low-synchronization [Ros89]. LPAR [Vor92].

M
[SGM90]. MA
[ACM89, ACM92b, IEE94d, Ma93, USE93c].

Maarten [HS94a]. Mac [PM18].

Mach
[AKST93, EKM+99, KONT95, Ras89, TN91, USE91a, USE93a, USE93b, ABG+86, ACCB93, BTG+88, JR86, Lac91, Ras87, Tev87b, TBB+87, TGG+87, And90, Bab89, Bab90a, Bab90b, Bacx, CBCh, BRS+85, Bar91, BD92a, BMDVL93b, BMDVL93a, Bas91, Bau92, BB93, Bit90, BS91, Bit92, Bla88, BGG+89, Bla90a, Bla90b, BGJ+91, Bla91, BGJ+92, Boli99, BCC+91, BL90c, BL90b, BKL193, BTM88, BL89, Bro97, BCCR91, Car93, CLR94, CNTS93, CB99, CB90, Cha94, CR92b, CR92a, CMS90, CJMT93, Che93, Dan93, Dan94, Dra91, Dra92, Dri92, DW95, Duc91, EK+99, ES90, FM93, FKJ+92, FL94, For88, FGB91b, FGB91a, GBB93a, GBB93b, Go90, GD91, GJ91, Hov91, Imaxx, Ja93, Ja92, Joh91, JCS+91, KF93, KTN93, Koo93, Kup93, KD95, LBLM90, Leh89, LHFL93, MRGB91, Ml91, McD89].

Mach
[MR95, MUI95, MGZ93, MZDG93, Mil94, MLB+97, Min95, Mit93, MKT98, Mor96, Moy93, NM91, NMY92, NKAT93, Nan91, Nic91, OMOP93, Pad95, PRK95, Pat93, Pet92, PAO93, Rao91, RBF+89, RJO+89, RT90, RMGB91, Ras91, Red92, Rob94, RSS93, RS95, Saa92, SR89, ST93, Seb91b, Seb91a, SP91a, SP91b, Sha91, Sou97, Spe87, SJ95, THKS95, TST96, Tev87a, TS89, TN95, To89, Tok95, USE90.
Uhl92, WKF+92, Wie92, Yep92]. Mach-1 [BRS+85]. Mach-Based [Mor96, Cha94, LBLM90, PRK95].
Mach-US [SJR95]. Mach/4.3BSD [BL90c, BL90b]. Mach/EPEX [Bol89].
Mach/IBM [McD89]. Machine [Cra90, cJmC91]. Macintosh [Bro97].
Making [Ano95]. Managed [NUS+93, UNS+94]. Management [SP91b, BGW89, BM91, BFS89, DBRD91, Je94, Joh91, Li92, MR95, MDR93, NKAT93, Nic91, Rob94, RSS93, SP91a, SCB93, Tev87a, Uhl92, WW94, WB92].
Manager [GD91]. Managing [Ano92c, Sub91, MST93]. Manual [Ano93d, BTG+88, Mac91, Mac92, McD89].
Manufacturing [IEE94c]. mapped [MDRK93, TTG+87]. March [Ano91b, Ano92c, Ano93d, Ciz94, IEE88a, IEE89b, IEE90a, IEE94e, IEE95a, Jam92, USE91b, USE92b]. Marketplace [Ano92c].
Markov [Saa92]. Maryland [Ano95]. Masix [CLR94]. Matching [BM95].
Matchmaker [JR86]. May [ACM93b, Ano93a, IEE89c, IEE92a, IEE94d, IEE94a, IEE95c, SS96].
MC88200 [Mal91].
MD [IEE89a]. measure [FKJ+92]. Measurement [ACM93b]. measurements [Dan93, Dan94, Le89].
Measuring [CPW93]. mechanisms [BHM91]. media [And90, TN95, Tok95]. meditation [BTMD89]. Meeting [Ano92c, Ciz94, Jam92].
Melbourne [Ano95]. Memory [ACM93c, BB93, Bit90, BCCR91, SP91b, BM92, BGW89, BCF+91, BJ94, BFS89, BM95, CR92b, CR92a, CB93, CRR93, For88, GD91, IKWS92, JM92, Joh91, cJmC91, MDR93, NUM94, Nic91, Pad95, Red92, Rob94, RP94, Ros89, Saa92, SGM90, SP91a, TI94a, Tev87a, TTG+87, WLT93].
memory-mapped [MDRK93]. message [BTMD89, To98]. messages [Koo93, YMB94]. method [FKS92].
methods [Che93, GJ94, NDB94]. Mexico [USE93a, USE93b]. Micro [USE92a, BMHR91, BM95, Car93, CLR94, Dri92].
micro-kernel [BMHR91, Car93, CLR94, Dri92]. Micro-Kernels [USE92a, BM95].
Microkernel [BGJ+91, BGJ+92, CN92, MZDG93, Mi94, THKS95, BCF+93, BO96, CNTS93, CJMT93, GMR93, KD95, LMR93, MGZ93].
Microkernel-based [THKS95, LMR93]. Microkernels [Ano93c, USE93d, vRBC+92].
Microprocessing [Ano93b]. microprocessor [GAR+93]. microprocessor-based [GAR+93].
microprocessors [KL91].
Microprogramming [Ano93b]. Microsoft [Ano92d]. microtasking [GW90a].
midrange [AG95]. Midwest [Ano93d].
Migrating [FL94]. Migration [MHD93, MD+00, Pha91, WGR93].
MIKE [CNTS93]. MIMD [cJmC91].
MIPS [MC+93]. mission [BT92].
MITRE [GJ94]. MK [MC+93]. MKM [Le89].
MMU [Mal91]. Mobile [USE93c]. Model [FL94, May88, Saa92, TS89, WKF+92].
Modeling [ACM93b, AKST93]. modern [BM95]. module [Mal91]. monitor [GAR+93, To98, Le89].
Multi [BJ94, CJMT93, GJ91]. multi-class [CJMT93]. multi-server [GJ91].
Multi-view [BJ94]. multicast [vRBC+92].
multicomputer [Roy93]. Multimedia [IEE94d, NM91, NMY92, Dan93, MST94, Dan94].
Multimedia/Realtime [NYM92, NM91]. multiple [CCGS92, GMR93, NUM94, YMB94].
multiple-API [NUM94]. multiplication [KL91]. Multiprocessor [Ano91b, BRS+85, SZG92, USE91b, USE92b]
BAA94, CPW93, CR92b, CR92a, JM92, PLL91, Ros89, SZ92, TII94a.

Multiprocessors [ACM93c, WWT89].
multithreaded [CB89, CB90, Pha91].
mutable [BRE92], MVM [GMR93].

Napa [IEE93b], Nashville [Ano91a].

National [Ano95], NATO [HS94a].

NATUG [Boa90], NATUG-2 [Boa90].

NC [ACM93a, Boa90, IEE93e].
nCUBE [MUI95].

need [KLM93], Nemesis [Ros94].

Netherlands [Ano92a].

National [Ano95].

NATO [HS94a].

NATUG [Boa90].

NATUG-2 [Boa90].

NC [ACM93a, Boa90, IEE93e].
nCUBE [MUI95].

need [KLM93], Nemesis [Ros94].

Networks [ACM86].

Object-Oriented [TP94, BCF+93, BCC+91, CNTS93, DFH+93, GAVD91, Hag94, Imaxx, JR86, KD95, MFY91, Min95, Min93, Ono93, TS89].

object-based [BBP92, GAVD91].

Object-Oriented [ACM86].

Object-Oriented [TP94, BCF+93, BCC+91, CNTS93, Hag94, Imaxx, JR86, KD95, MFY91, Min93, Ono93, TS89].

Objects [BST95, GMSS94, MDRK93].

OCCAM [Ano89a].

October [ACM86, ACM91, ACM92b, ACM93c, Amn90, Ano90b, Ano95, Boa90, EHP94, HS94a, IEE90b, IEE91, IEE93b, IEE94c, IEE94b, IEE95d, Ish92, MMR91, NDB94, USE90], OiDiLa [Bau92].

on-chip [NUMS94].

OOPSLA [ACM86].

Open [Ano93b, Ras89, RAF+89, Wah90].

OpenForum [Ano92a].

Operating [ACM89, ACM91, ACM92b, ACM93a, Ano94, BCF+95, BT92, Bla90b, BCR91c, C9J2, IEE94a, IEE94b, IEE94e, IEE99a, MBS95, MHP94, RP94, SBC+94, THK995, Tok95, Ano88a, BCF+93, Bla90a, BGC+91, BGJ+92, BJ95, BL89, BCR91a, BCR91b, CP9W3, CLR94, CLFL94, CB93, CCGS92, DBRD91, Dri92, DW95, FJK+92, FKS92, Fuk93, Fur94, GGDD92, Jai92, Jef94, Joh91, KLM+93, Lac91, LMR93, MST94, MRZ94, NUM94, NM91, PL91, Rag92, Ras87, RBF+89, Ras91, Rob90, Ras94, SR89, Sha91, Sta94, SCB93, TS89, To98, WWT98].

operations [Min95].

Optimal [NUMS94, Ben92].

Optimistic [Bacxx].

optimization [Koo93].

Oriented [ACM86].

Orientation [C9J2, IEE91].

Oriented [TP94, BCF+93, BCC+91, CNTS93, Dri92, GJ91, Hag94, Imaxx, JR86, KD95, MFY91, Min95, Min93, Ono93, TS89].

Orlando [IEE88b].

Orleans [IEE90a, MMR91, USE95b].

OS/2 [PAO93].

OS/network [Pet93].

OSDI [Ano94].

OSF [Bit92, BCF+91, BM91, Mit91, MYS+93, Uhl92, Wah90].

OSF/1 [Bit92, BCF+91, BM91, Mit91, MYS+93, Uhl92, Wah90].

OSF/1-MK [MYS93].

Other [Ano93c, USE92a, USE93d].

Overview [Seb91a, FKL91, JCS+91].

PA [Ano88b, IEE94e].

Pacific [ACM91, GHR89, IEE94d].

packages [OT95].

packet [YMBM94].

Padula [May88].

Page [Dra91, SC93, Sa92].

pager [Sub91].

pages [Sub91].

paging [KN93].

Palo [IEE91].

Papers [IEE90b, IEE93a, IEE95a, IEE98a].

paradigm [CCGS92].

Parafrase [YTC94].

Parafrase-2 [YTC94].

Parallel [Amn90, Ano89b, Ano92b, Bur90, CP97, Fuk93, Gir94, IEE93d, IEE95b, Nil92, THK95,
BL90a, Bry88, BCR91c, CFK+91, DF94, DLR+92, MFY91, TI94b, Tev87a, Tob93. Parallelism [Ano89b, Bla90a, cJmC91]. Parallelization [BL90c, BL90b]. parallelized [CJ91, LBLM90]. Parallelizing [BM91]. PARSAC [KLN91]. PARSAC-2 [KLN91]. passing [BTM90].

PC [Cha94, CFK+91]. Performance [BL90a, Dan93, Dan94, GHR89, Jaf93, Joh91, Rao91, She91, BM92, Car93, CPW93, CB93, FKJ+92, For88, FKS92, IKWS92, KF93, LHFJ93, MB93, SED+89, TS90]. persistence [VBD+92]. Persistent [HCF+94, CRSS93, MDRK93]. personal [LMR93]. Personality [PAO93]. Petersburg [Vor92]. Phoenix [Ciz94]. Physical [SP91b, SP91a]. Physics [Cra90].


porting [CR92b, CR92a]. Portland [ACM86, USE92c]. Practice [Ano92a]. prefetching [BKW94, SC93]. Preprints [Bd92b]. present [GGDD92]. Primitives [GBB93b, GBB93a]. Principles [ACM91, ACM93a]. priority [Bl91, CMT93, NKAT93, SCB93]. priority-based [CMT93]. Privacy [IEE98c, IEE92a]. problem [Ben92]. Proceeding [MM93]. Proceedings [ACM86, ACM89, Amm90, Ano88b, Ano89a, Ano90b, Ano90c, Ano91a, Ano92a, Ano92c, Ano93c, Ano93d, Ano94, Boa90, Bur90, CJ92, Ciz94, GHR89, HS94a, HS94b, IE88c, IEE89a, IEE89c, IEE89d, IEE90b, IEE91, IEE92a, IEE92b, IEE93b, IEE93c, IEE93e, IEE93d, IEE94f, IEE94e, IEE94d, IEE94a, IEE94c, IEE94b, IEE95b, IEE95c, IEE95d, MSNS91, MS95, SBC+94, Shr89, TP94, USE88, USE91a, USE91c, USE92a, USE92c, USE93a, USE93b, USE93c, USE93d, USE94, USE95b, Ver90, Ano95, EHP94, Ish92, MMR91, NDB94, USE90, Vor92].

Process [IEE89a, MDP+00, BM91]. Processing [Bur90, IEE95b, SPB88, Nil92, SGM90, SED+89, Tob93, WWT89]. Processor [MST93, MST94, Wen88]. Processors [Bl91]. production [YT91].

Programming [ACM86, ACM89, ACM92a, ACM92b, Bd92b, BKLL93, CP97, TP94, BO96, BCR91c, CFK+91, CNTS93, CCGS92, DF94, DLR+92, JMM92, NCS+90, RJJ+90, TI94b, Vor92]. programs [Cha94, CJ91, GMR93, YTS88, Yep92].


QOS [TK94, KONT95]. QoS-Control [KONT95].

R [GKK94]. R-TICS [GKK94]. Raleigh [IEE93e]. reactive [PHY+92]. reader [Ben92]. reader-writer [Ben92]. Real [BB93, Bd92b, Ciz94, HS94a, IEE88c, IEE93e, IEE94a, IEE95c, IEE95d, KONT95, KTN93, MKT98, ST93, SZG91, Sta94, ST96, Ano95, BJ95, Dan93, EKM+99, Fur94, GKK94, LHC93, MRZ94, NCS+90, OT94, OT95, RJJ+90, SZG92, SZ92, TN91, TK94, AKST93, Dan94, KAT93, TN95].

Real-Time [Bd92b, IEE88c, IEE93e, IEE94a, IEE95c, IEE95d, KONT95, KTN93, MKT98, ST96, ST93, SZG91, Sta94, BJ95, Dan93, EKM+99, Fur94, GKK94, LHC93, MRZ94, NCS+90, OT94, OT95, RJJ+90, SZG92, SZ92, TN91, TK94, AKST93, Dan94, KAT93, TN95].

Real-World [Ciz94]. Realtime [NYM92, DW95, Jen94, NM91]. reasoning [Vor92]. Rechensystemen [Jam92].
Recoverable [Pad95, CRRS93].
recoverable-persistent [CRRS93].
Recovery [Bacxx, Gol90, Red92].
Redirecting [Pat93]. reference [Dra91].
refined [May88]. refinement [Bau92].
Reflection [OT95]. Related [HCF+94].
Reliable [CLNW90, IEE94b, vRBC+92, BHM91, BHM+93, NCS+90, RNJ+90].
Remote [MLB+97, MB95]. replacement [Dra91, Saa92].
Report [Mit93, Spe87].
requirement [BT92]. Research [Boa90, IEE92a, Nil92].
Researches [Tob93]. reserves [MST93, MST94].
resident [BJ95, SGM90]. Resource [Mit91, MR95, WW94]. results [MHP94].
review [AC95]. RIG [Ras87]. RISC [Ja93].
RP3 [Bry88, BCR91a, BCR91b, BCR91c, CR92b, CR92a, CJ91].
RPC [Duc91, IMP94]. RT [EK+99, EKM+99, KTN93, McD98, MR95, Tok95].
RT-IPC [KTN93]. RT-Mach [EK+99, MR95].
RTOS [IEE94a, Run ACM93c, MDR93, SS96]. Run-Time [ACM93c, SS96, MDR93]. running [GMR93, Ype92]. Runtime [TST96].
Russia [Vor92].
Safety [IEE98a]. Salt [USE95a]. San [ACM92a, Ano93a, Ano93c, IEE88a, IEE89b, IEE93c, IEE93d, IEE95a, USE93d, USE94].
Santa [ACM93b, IEE95b, USE93a, USE93b].
Scalable [SS96]. Scale [BRS+85, CR92a, CR92a, Ros89, WWT89].
Scaling [Ciz94]. Scheduler [BDML93b, BDML93a, AKST93].
Scheduling [Bl90a, Bl90b, WWT89, BAA94, Bl91, PHY+92, WW94, WNLH88].
schizophrenic [SCSK93]. School [Ver90].
Science [Ciz94]. Sciences [HS94b, MSNS91, MMH93, MS95, Shr89].
Seattle [IEE94a, USE92a]. Second [CJ92, IEE89d, IEE93d, IEE94e, IEE95d, NDB94, Shr89]. secure [Ben92]. securing [YTS88]. Security [Ano95, BTM88, IEE88b, IEE89a, IEE89c, IEE92a, USE88, USE95a].
SEDMS [Ano91b, USE91b, USE92b]. self [YTS88]. self-securing [YTS88]. semi [Saa92]. semi-Markov [Saa92]. September [ACM86, ACM93c, Ano88b, Ano92b, Ano93b, Ano93c, Bur90, CJ92, GHR89, IEE89d, IEE92b, Mai93, USE93d, Ver90].
Server [BST95, MKT98, ACC93, Bas91, For88, GJ91, GJ92, ES90]. Servers [KONT95, SJ95, BHM91, Dan93, LHFL93, RH91]. service [CJMT93, MB93]. services [BHSC98, JCS+91, NC91].
Seventh [Ano93d, HS94b]. share [WW94, Ano92c].
Shared [BCCR91, HCF+94, BG98, CR92a, CR92a, CFH+93b, For88, Jef94, Jm92, cJ91, Pad95, Rob94, RP94, Ros89, TTG+87, WLT93]. shared-memory [CR92b, CR92a, cJ91, Ros89]. Sharing [CLFL94].
SIG [Nil92]. Signetics [ACM93b]. signal [BM91]. SIGPLAN [ACM92a].
Simple [BFS98]. simulations [BL90a]. single [CLFL94, Ros94]. single-address-space [CLFL94]. Sint [HS94a]. SISAL [GW90a].
Sixteenth [IEE92b]. Sixth [MM93].
Sizing [TS90]. small [Koo93, WW98]. small-scale [WT89].
Smalltalk [OKID92]. Society [IEE88a, IEE89b, IEE92a, Ish92]. Software [Ano89b, Ano93b, BKM94, Che93, HS94b, IEE89a, IEE92b, IEE94a, Shr89, TMJ91, Uhl92, Wah90, BRG+89, GW90b, NUS+93, RJO+89, RT90, Tl94b, To89, UN93+94, Voc93, WGR93]. software-managed [NUS+93, UN93+94]. solution [Ben92].
Some [BB92]. sound [Min93]. space [CLFL94, Ros94]. Spain [Ano93b, NDB94].
Spring [Ano92c, IEE88a, IEE98b]. Sprite [Kup93]. SR [BO96]. St [Vor92]. Stardust [CP97]. status [JCS+91]. Step [Bau92].
stock [KLN91]. storage [MDR93].
StrongBox [YTS88]. structure [CB93]. Structured [BCCR91]. Study [HS94a, MB+97]. Subjects [BST95].
Suite
suited

Support [ACM89, ACM92b, Bla90b, BJ95, HCF+94, Hover91, SBC+94, BFC+93, BO96, Bla90a, BCR91c, CN92, CFH+93b, CRR93, GMS99, JR86, MST94, MR95, MDR93, MBS95, RH91, RP94, Tok95, YTS98, Yeph2]. Supporting [BCC+91, BCCR91, Maxx, BJ95, VBD+92].

Switzerland [Bur90]. Symposium [ACM91, ACM93a, Ano90a, Ano91b, Ano93a, Ano93b, Ano94c, IE89c, IE92a, IE93a, IE93e, IE94f, IE94b, IE95b, IE95c, MMR91, Mit93, NDB94, USE91a, USE92b, USE93a, USE93b, USE93c, USE93d, USE95a].

synchronization [Ros89, TN91]. synthesis [WGR93]. System [Ano93b, Bla90b, Checx, ES90, FGB91a, HCF+94, HS94b, Ja93, MNS91, MHH93, MS95, Pat93, SBC+94, Shr89, SPB88, THKS95, Ano88a, BBP92, BHM+93, BCB88, BT92, BHSC98, Bla90a, BGJ+91, BGJ+92, BJ94, BCC+91, BTM88, BS92, BCR91a, BCR91b, BCR91c, CPW93, CLR94, CLFL94, CB93, Che93, CFH+93b, DLR+92, Dri94, DW95, KFJ+92, FGB91b, FKS92, GJ91, Jang94, Imaxx, Joch91, Lac91, LMR93, MST94, MBS95, Min95, Muy93, MHP94, NM91, PLL91, PRK95, PHY+92, Rag92, Ras87, RJO+89, RT90, RP94, Ros94, SR89, Sha91, SCB93, SCS93, TSS9, To98, Tok95, Wei91, WWT89, Y91, E91, SGM90].

Systems [ACM86, ACM89, ACM91, ACM92b, ACM93b, ACM93a, Amn90, Ano91b, Ano92b, Ano94, Ano95, GHR89, IE88c, IE88a, IE89a, IE90b, IE91, IE93b, IE93e, IE93d, IE94d, IE94a, IE94e, IE94b, IE95d, Jam92, She91, SS96, USE91b, USE92b, BFC+93, BAA94, Bau92, BJ95, CJ92, CFH+93a, CCGS92, DA92, DF94, DBRD91, Fuk93, Fur94, GGDD92, GAR+93, GADV91, GKK94, IMP94, Ja92, Jef94, Jef94, JR86, KLM+93, MFY91, MRZ94, NUMS94, Ras98, RBF+89, Ras91, Rob90, Sta94]. systems-supporting [BJ95]. systems/Linux/AIX [Ras91].

Task [MZG90, MBS95]. Tasking [MLB+97]. Tasks [Bacx, GSR93, BAA94]. TC2000 [WGR93]. TCP [And90, CJMT93, Moy93], TCP/IP [And90, CJMT93, Moy93], Technical [Ano92a, USE92c, USE95b]. Techniques [She91, BFS89]. Technologies [IEE95a, Mail93], Technology [Ano89a, Ano90a, HS94b, IEE94c, IEE95c, Voe89, BFC+93, Ish92, Rag92, TM91].

Telecommunications [Ano95a, Mail93]. Temporal [MRZ94], testbed [Dan93, SGM90, Dan94]. Third [ACM91, IEE88a, IEE93a].

Thirteenth [ACM91]. Thirty [IEE88a, IEE89b]. Thirty-Fourth [IEE9b].

Thirty-Third [IEE88a]. Thread [DF94, FL94, DBRD91, Lie92, OT95].

Threads [Duc91, NCS+90, RNJ+90, Dea93, OT94, SZG91, SZG92, SZ92, T94b, TBG+87, TK94]. Three [G94].

TICS [GKK94]. Time [ACM93c, Bd92b, HS94a, IE88c, IE93e, IE94a, IE95c, IE95d, KONT95, KTN93, MKT98, SSS96, TST96, BJ95, Dan93, EKM+99, Fur94, GKK94, Je94, LHC91, MRZ94, MDR91, NCS+90, OT94, RNJ+90, ST93, SZG91, SZG92, SZ92, Sta94, TN91, TK94, Wen88, AKST93, Dan94, NKAT93, TN95].

time-driven [Wen88]. time-shared [Jef94].

timers [ST93]. TLB [Uhl92]. TLBs [NUS+93, UNS+94].

TMach [May88].

TN [Ano91a]. Tokyo [IE95d, Ish92], Tolerant [Bab90b, Checx, IE93a, ACCB93, Bab98, Bab90a, BHM91, EKM+99, Nan91, RSS93].

tool [CFH+93a, TI94b]. Tools [Ano98b].

top [CLR94, CNTS93, FKS92, MGZ93, MZGD93].

Toulouse [IE93a]. tracing [Che93, GAR+93]. Track [Shr89]. tradeoffs
[NUS+93, UNS+94]. train [EKM+99].
Transaction [GHR89, Nan91, SPB88, SGM90, Spe87, SED+89]. Translation [BRG+89, BKW94, Ros89]. Transparent [Gol90, RSS93, RS95]. Transputer [Ano89a, Boa90]. transputers [SR89].
treatment [IMP94]. Troy [IEE94c, SS96].
Trusted [BST95, E+91, FM93, Seb91b, Seb91a, BCI88, BTM88, BL89, ES90].
Twenty [HS94b, IEE93a, MSNS91, MMH93, MS95, Shr89]. Twenty-Eighth [MS95].
Twenty-Fifth [MSNS91]. Twenty-Second [Shr89]. Twenty-Seventh [HS94b]. Twenty-Sixth [MMH93].
Twenty-Third [IEE93a]. TX [IEE93c, USE91c].
UK [Ano89b, SBC+94]. uniprocessors [BRE92]. universal [CCGS92, Dri92]. Unix [Imaxx, ABG+86, Ano88b, Bas91, Jal92, Mor96, SJ95, Tev87b, TGB+87, TTG+87, USE88, USE95a, Ano88a, Ano92d, BCC+91, Dri92, Raa91, Ras91, Roy93, TS89]. USA [ACM86, ACM89, ACM91, ACM92a, ACM92b, ACM93a, ACM93c, Amm90, Ano88b, Ano90a, Ano90c, Ano91a, Ano91b, Ano93a, Ano93c, Ano93d, Ano94, Boa90, Ciz94, GHR89, HS94b, IEE88b, IEE88c, IEE89a, IEE89b, IEE89c, IEE89d, IEE90a, IEE90b, IEE91, IEE92a, IEE92b, IEE93b, IEE93c, IEE93d, IEE94f, IEE94c, IEE94d, IEE94a, IEE94e, IEE94b, IEE95a, IEE95b, IEE95c, Mai93, MMR91, MSNS91, MMH93, MS95, Shr89, SS96, USE88, USE91a, USE91c, USE92a, USE92b, USE92c, USE93a, USE93b, USE93c, USE93d, USE94, USE95b], usage [MST93]. USENIX [USE90, Ano88b, Ano90c, Ano91a, Ano93c, Ano94, USE92a]. User [Ano89a, GSR93, OT94, SP91a, SP91b, Dea93, Mac91, Mac92, MdSD9, Moy93, OT95, PRK95, ST93, TNML93].
User-Level [GSR93, SP91b, OT94, SP91a, Dea93, OT95].
Users [Boa90]. Using [Dea93, DBRD91, GBB93a, GBB93b, BHMR91, BM95, FKS92, KF93, Nic91, WKF+92]. UT [USE95a].
Utrecht [Ano92a]. UX [RS95].
Vehicles [Ano90a]. Venezuela [Gir94].
Vermont [USE90]. version [OKID92].
versus [PM18]. Victoria [Ano89a]. Video [SBC+94]. view [BJ94]. Virtual
[Bit90, BCCR91, BCF+91, CRRS93, IKWS92, Joh91, Red92, Saa92, Tev87a].
Virtually [CMS90, IKWS92, WB92]. VMS [WKF+92, Wie92], vnode [LBLM90]. Vol
[HS94b]. Vol.II [Shr89]. volumes [Koo93].
WA [IEE94a, USE92a]. Wailea
[HS94b, MMH93, MS95]. WARASA
[JM92]. Washington [Ano90a, Ano90c].
well [BCF+93]. West [Ver90]. WGI0.3
[Gir94]. Whitewater [Ano93d]. Who
[Ano92d]. WI [Ano93d]. Window
[ES90, E+91]. windows [Ano92d, GMR93].
Winter [Ano90c, USE91c, USE94]. within
[BJ95]. without [Lie92]. Work [HCF+94].
Working [Gir94]. Workshop
[ACM93c, Ano88b, Ano92b, Bd92b, CJ92, GHR89, IEE93d, IEE90b, IEE91, IEE93b, IEE95b, IEE95d, BCF+94, USE88, USE92a, USE90]. Workstation [Ano92b, IEE93d, IEE94d, IEE94f, IEE94e, IEE94b, IEE95a, IEE95b, IEE95c, Mai93, MMR91, MSNS91, MMH93, MS95, Shr89, SS96, USE88, USE91a, USE91c, USE92a, USE92b, USE92c, USE93a, USE93b, USE93c, USE93d, USE94, USE95b]. usage [MST93].
USENIX [USE90, Ano88b, Ano90c, Ano91a, Ano93c, Ano94, USE92c]. User
[Ano89a, GSR93, OT94, SP91a, SP91b, Dea93, Mac91, Mac92, MdSD9, Moy93, OT95, PRK95, ST93, TNML93].
User-Level [GSR93, SP91b, OT94, SP91a, Dea93, OT95].
Users [Boa90]. Using [Dea93, DBRD91, GBB93a, GBB93b, BHMR91, BM95, FKS92, KF93, Nic91, WKF+92]. UT [USE95a].
Utrecht [Ano92a]. UX [RS95].
V [ACM92b]. validation [AKST93]. VAPP
[Bur90]. Variants [Mor96]. Vector [Bur90].
Vehicles [Ano90a]. Venezuela [Gir94].
Vermont [USE90]. version [OKID92].
versus [PM18]. Victoria [Ano89a]. Video
[SBC+94]. view [BJ94]. Virtual
[Bit90, BCCR91, BCF+91, CRRS93, IKWS92, Joh91, Red92, Saa92, Tev87a].
Virtually [CMS90, IKWS92, WB92]. VMS
[WKF+92, Wie92], vnode [LBLM90]. Vol
[HS94b]. Vol.II [Shr89]. volumes [Koo93].
WA [IEE94a, USE92a]. Wailea
[HS94b, MMH93, MS95]. WARASA
[JM92]. Washington [Ano90a, Ano90c].
well [BCF+93]. West [Ver90]. WGI0.3
[Gir94]. Whitewater [Ano93d]. Who
[Ano92d]. WI [Ano93d]. Window
[ES90, E+91]. windows [Ano92d, GMR93].
Winter [Ano90c, USE91c, USE94]. within
[BJ95]. without [Lie92]. Work [HCF+94].
Working [Gir94]. Workshop
[ACM93c, Ano88b, Ano92b, Bd92b, CJ92, GHR89, IEE93d, IEE90b, IEE91, IEE93b, IEE94a, IEE94e, IEE95d, BCF+94, USE88, USE92a, USE90]. Workstation [Ano92b, IEE93d, IEE94d, IEE94f, IEE94e, IEE94b, IEE95a, IEE95b, IEE95c, Mai93, MMR91, MSNS91, MMH93, MS95, Shr89, SS96, USE88, USE91a, USE91c, USE92a, USE92b, USE92c, USE93a, USE93b, USE93c, USE93d, USE94, USE95b]. usage [MST93].
USENIX [USE90, Ano88b, Ano90c, Ano91a, Ano93c, Ano94, USE92c]. User
[Ano89a, GSR93, OT94, SP91a, SP91b, Dea93, Mac91, Mac92, MdSD9, Moy93, OT95, PRK95, ST93, TNML93].
User-Level [GSR93, SP91b, OT94, SP91a, Dea93, OT95].
Users [Boa90]. Using [Dea93, DBRD91, GBB93a, GBB93b, BHMR91, BM95, FKS92, KF93, Nic91, WKF+92]. UT [USE95a].
Utrecht [Ano92a]. UX [RS95].
V [ACM92b]. validation [AKST93]. VAPP
[Bur90]. Variants [Mor96]. Vector [Bur90].
Vehicles [Ano90a]. Venezuela [Gir94].
Vermont [USE90]. version [OKID92].
versus [PM18]. Victoria [Ano89a]. Video
[SBC+94]. view [BJ94]. Virtual
[Bit90, BCCR91, BCF+91, CRRS93, IKWS92, Joh91, Red92, Saa92, Tev87a].
Virtually [CMS90, IKWS92, WB92]. VMS
[WKF+92, Wie92], vnode [LBLM90]. Vol
[HS94b]. Vol.II [Shr89]. volumes [Koo93].
References


[ACM92b] ACM, editor. Fifth International Conference on Ar-
REFERENCES


ACM:1993:ASO


ACM:1993:ASC


ACM:1993:WLC


AG95


AKST93


Amm90


Anderson:1990:IDC

David P. Anderson. Integrated digital continuous media: a framework based on Mach, X11, and TCP/IP. Report UCB/CSD 90/566, Uni-
REFERENCES

Anonymous:1988:DOS

[Ano88a]

Anonymous:1988:UPW

[Ano88b]

Anonymous:1989:CAT

[Ano89a]

Anonymous:1989:SPC

[Ano89b]

Anonymous:1990:CTF

[Ano90a]

Anonymous:1990:PAE

[Ano90b]

Anonymous:1990:PWU

[Ano90c]

Anonymous:1991:PSU

[Ano91a]

Anonymous:1991:SIS

[Ano91b]
REFERENCES


REFERENCES

Anonymous:1993:Sam

Anonymous:1994:PFU

Anonymous:1995:NIS

Bataineh:1994:ESA

Babaoglu:1989:FTC

Babaoglu:1990:FCBa

Babaoglu:1990:FCBb

Bacon:19xx:OOR

Barrera:1991:FMN

Basavaiah:1991:MIC
[Bas91] Muralidhar Basavaiah. Mach interprocess communication server and network server on Berkeley UNIX. Thesis (m.s.), Arizona State Univer-
REFERENCES


Bryant:1991:EDRb


Bryant:1991:OSS


Barton-Davis:1992:ASA


Boullart:1992:RPW


BartonDavis:1993:ASA


Barton-Davis:1993:ASA


Benson:1992:OSS


Bolosky:1989:SET


Black:1989:MEH


REFERENCES


REFERENCES

Black:1990:SSCa


Black:1990:SSCb


Black:1991:PPP


Bolinger:1991:PSH


Bisiani:1992:DHW


Bryce:1995:MMM


Benson:1996:DMS


Board:1990:TRA


Bolmarcich:1989:IME

REFERENCES


Baron:1988:MKI


Branstad:1988:SIT


Branstad:1989:AMM


Burkhart:1990:CIJ


CaraDonna:1993:LPA


Caswell:1989:IMD


Caswell:1990:IMD


Chen:1993:IOS

[CB93] J. B. Chen and B. N. Bershad. The impact of operating system structure on memory system performance. In ACM [ACM93a], pages 120–133. CO-
DEN OSRED8. ISSN 0163-5980.


REFERENCES

Cabrera:1992:PSI

Ju:1991:EAD

Chen:1993:PMS


Chase:1994:SPS

Clamen:1990:RDC

Card:1994:DMD
REFERENCES

Chao:1990:MVA
Chia Chao, Milon Mackey, and Bart Sears. Mach on a virtually addressed cache architecture. In USENIX [USE90], pages 31–?? LCCN QA76.9.M45 M33 1990.

Chen:1992:MSC
Rong Chen and T. P. Ng. Microkernel support for checkpointing. In Anonymous [Ano92a], pages 35–43.

Castro:1993:MDO

Cabillic:1997:SEP

CaraDonna:1993:MLP

Chang:1992:EPMb

Chang:1992:EPMa

Crandall:1990:NCP

Chew:1993:KSR
Khien-Mien Chew, A. J. Reddy, T. H. Romer, and A. Silberschatz. Kernel support


REFERENCES


describes the initial architecture of the Trusted X Window System prototype developed at TRW. This paper was superseded by the paper at the Seventh Annual Computer Security Applications Conference [E+91].

Farncombe:1989:EM


Forin:1991:ISMa


Finkel:1991:OWB


Fujinaga:1992:IMF


Ford:1994:EMM


Fine:1993:ADT

Forin:1988:DIP


Fukuda:1993:POS


Furht:1994:NGR


Gruber:1991:EEO


Grimsrud:1993:BHM


Ginsberg:1993:UMCa


Ginsberg:1993:UMCb


Golub:1991:MDM


Giraud:1992:DOS

REFERENCES


Goldberg:1990:TRM


Golub:1993:ADD


Garsden:1990:CMI


Gould:1990:MSD


Hagimont:1994:PGO


Hagimont:1994:PSO


Hoven:1991:MIS


Halang:1994:RTC


Hesham:1994:PTH

REFERENCES


REFERENCES


IEEE:1993:DPF


IEEE:1993:PSI


IEEE:1993:PFW


IEEE:1993:PIC


IEEE:1994:PIW


IEEE:1994:PSR

[IEEE94b] IEEE, editor. *Proceedings. 13th Symposium on Reliable Dis-
REFERENCES


REFERENCES

[102x681]

[Jalan:1992:CID]

[Jam92]

[JCS+91]

[Jef94]

[Jen94]

[Joh91]

[JR86]
Kurtzman:1995:DGO


Kinicki:1993:CMD


Kiczales:1993:NCO


Kuechlin:1991:IMP


Khalidi:1993:FEP


Kawachiya:1995:EQS


Koontz:1993:PBM


Kitayama:1993:RIE


Kupfer:1993:SM

REFERENCES

Lacapra:1991:MOS


Langerman:1990:HMV


Lehr:1989:MMK


Lo:1993:ACD


Lepreau:1993:ISM


Liedtke:1992:FTM


Loucks:1993:MOS


MacLachlan:1991:CCL


MacLachlan:1992:CCL


Maitan:1993:ETH

[Mai93] Jacek Maitan, editor. Enabling Technologies for High-
REFERENCES


Mallal:1991:EMP


Mayer:1988:IRB


Maeda:1993:PSD


Milojicic:1995:OSS


McD98

McDonald:1989:CCL


Milojicic:2000:PM


Millard:1993:RSS


Matsuoka:1991:FPC


Milojicic:1993:ELD


Muller:1994:OSR


Milojicic:1994:LDI


Miyoshi:1998:RTJ


[Mori:1996:MU]

Malan:1991:MA


Mercer:1994:TPR


Mudge:1995:PTH


Midorikawa:1995:INC


Murase:1993:DOM

T. Murase, S. Yoshida, T. Sakon, Y. Maeyama, P. Halstead, and K. Chiba. Development of
REFERENCES


**Milojicic:1993:TMT**


**Nangia:1991:TBF**


**Northcutt:1990:TPC**


**Naftalin:1994:FIB**


**Nichols:1991:DSU**


**Nilsson:1992:PPR**


**Nakajima:1993:IMP**


**Nakajima:1991:MEM**

REFERENCES


[Nagle:1994:OAO]


[Oikawa:1994:URT]

[Onodera:1993:GCC]


[Nakajima:1992:MEM]

[Orman:1993:FGI]
<table>
<thead>
<tr>
<th>Reference</th>
<th>Title</th>
</tr>
</thead>
</table>
REFERENCES


REFERENCES

Rashid:1991:MA

Reynolds:1990:TPC

Robertson:1990:IOS
L. Robertson. Introduction to operating systems. In Verkerk [Ver90], pages 309–336.

Robbins:1994:ADS

Rosenburg:1989:LTL

Roscoe:1994:LNS

Roy:1993:UFA

Rockhold:1994:OSS

Russinovich:1995:ACM
Russinovich:1993:ATF


Rashid:1990:MSS


Saavedra:1992:SMM


Shepherd:1994:NOS


Song:1993:PPB


Stodolsky:1993:FIP


Swanson:1993:DSW


Sebes:1991:OAD


Sebes:1991:DTM

Spector:1989:HPD


Salem:1990:SMT


Shah:1991:IDL


Shekita:1991:HPF


Shriver:1989:PTA


Stevenson:1995:MUG


Sours:1997:CMI


Sechrest:1991:ULP

REFERENCES

Sechrest:1991:UPM

Spector:1988:CFD

Spector:1987:CDT

Subramanian:1991:MDP

Szymanski:1996:LCR

Savage:1993:RMT

Stankovic:1994:ROS

Subramanian:1991:MDP

Schwan:1992:TDM

Schwan:1991:RT


REFERENCES

Tokuda:1991:ERS


Tezuka:1995:EBC


Thekkath:1993:INP


Tobe:1993:RPP


Toftner:1989:ESM


Tokuda:1995:OSS


Tokoro:1994:OPE


Tevanian:1989:MMF


Thompson:1990:SCN

Takashio:1996:DID

Tevanian:1987:UIS

Uhlig:1992:STM

Uhlig:1994:DTS

USENIX:1988:PUS

USENIX:1990:MUW

USENIX:1991:PUM

USENIX:1991:SIS
REFERENCES


USENIX:1992:PUW


USENIX:1992:SIS


USENIX:1992:UCT


USENIX:1993:MIS


USENIX:1993:PUMa


USENIX:1993:PUMb


USENIX:1993:PUS


USENIX:1994:PWU


USENIX:1995:UUS

USENIX, editor. *5th USENIX UNIX Security Symposium,*
REFERENCES


USENIX:1995:PUT


USENIX:1995:PUT


[USE95b] USENIX:1995:PUT


Verkerk:1990:CSC


Verkerk:1990:CSC


Voelcker:1989:TS

[Vor92] USENIX:1995:PUT

A. Voronkov, editor. Logic programming and automated rea-

Voronkov:1992:LPA


Voronkov:1992:LPA


vanRenesse:1992:RMB


Wahl:1990:OSF


Wheeler:1992:CMV

[B. Welch. The file system belongs in the kernel. In USE-
REFERENCES


Wendorf:1988:IET


Wolfer:1993:ISS


Wiecek:1992:VM


Williams:1988:NAD


Wiecek:1992:MPV


Wilson:1993:HAD


Waldspurger:1994:LSF


Wendorf:1989:SOS


Yep:1992:DSB

Yuhara:1994:EPD


Yoshida:1991:PSB


Yang:1994:AP


Yee:1988:SSS