A Bibliography of Publications about the MINIX 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/

05 February 2018
Version 2.22

Title word cross-reference

/ [ACM88].

1/4in [Tan91b]. 11 [EG17]. 11th [JE06].
13th [Ano90c, Ano90a]. 1988 [IEE88b].
1990 [Win91].

2 [Tan91b]. 2002 [Fra02]. 2006 [ACM06a].
20th [IEE94]. 22nd [Ano89a]. 28th [Ano95].

3 [Ahm08, HBG+06d, HBG+06e, Her10, Lin09, Meu06, Swi10, Sze11, TAB+10, dS08, vM07, vdK09].

4in [Tan91b].

512K [Tan87d].

640K [Tan87c]. 68000 [Mei91].
68000-rechner [Mei91].

'87 [Ano87]. '88 [IEE88a].

Accountability [YC05]. ACM
[ACM88, ACM06a, Fra02]. ACSAC [JE06].
Ada [KN93]. Addition [Ang91, Lun17b].
Address [GKT12]. Advances [JE06].
Aerospace [IEE88b]. Afraid [HBG+06a].
aid [AEG+91]. Alternative
[Ano90b, Yag90, vMAT14, GLG93]. AMD
[Chr96, Nol04]. AMD-K5 [Chr96].
Amsterdam [Ahm08]. Anais [Sil88].
Analysis [Fra02, ACM06b, Gre90]. Andrew
[Hof10, Sev14]. Annual
Back [GIKT13]. Bad [vMAT13a]. balance [TCJ94]. Based [AvMT10b, App14, McG97, vMAT13b, Ang91, AvMT12, Kac89, PN92, Wil98].

Battling [vMAT13a]. Bay [IEE88a].

Belgium [Ano89b]. Benchmarking [GKT13a]. besturingssysteem [Lun17a].

Bit [Tan87d, Tan87e]. Bits [vMAT13a]. Block [AvMT10a, McG97].

Block-Based [McG97]. Block-level [AvMT10a]. Brasileira [Sil88]. Brazilian [Sil88]. brings [Her05b]. broadcast [Kac89].

Brussels [Ano89b]. build [Ano90d].

Building [App14, HBT06, Her10, Meu06]. Byte [Hof10].

C [Ahm08, NKN93]. Cache [AvMT14, vMAT13a]. Caches [AvMT14].

Caching [AvMST13]. call [Her90]. Can [THB06].

Canada [ACM06a, ACM06b].

Carolina [Kan92, Win91]. Causeway [IEE88a]. challenges [Ano89b]. check [FPA06].

Checkpointing [VGBT13].

Checksums [vMAT13a]. China [JE06].


College [Ano89a, Ano95]. communication [Cus88, TC91].

Comparing [Ahm08]. Compiler [Ahm08].

Components [HBT14]. Computacao [Sil88].

Computer [ACM88, Ano90c, Ano90a, Dw08, IEE88a, IEE88b, Lin11, Mhy95, DTW07, JE06].

computers [Ano90b, Yag90]. Computing [Ano89a, Sil88, Voj92, Ano95]. concerns [Lun17b]. Conference [ACM88, Ano87, Ano90c, Ano90a, IEE88a, IEE94, ACM06a, Ano89b, JE06, Ano92]. Congress [Ano89b]. Congresso [Sil88].

considerations [Mag88].

Construction [Hbt06]. Cooperative [GT09]. cost [Ano90b, Yag90]. Countering [Hbt08]. Course [Hay89]. courses [Aeg91, Tan87f]. CPU [bta17]. CQUAL [FPA06]. Crash [vMAT12, vMAT13b].

Crashed [GCT10]. Creating [Alt06b, Alt06a, Nan88b]. CT [Fer91].

CT-MiniFrame [Fer91]. Current [TAB10].

database [MR90, Ren90]. DC [Ano90c].

Dead [Her06, Hbt06, Hbt06a, AvMT10a].

Dealing [HvMA09]. December [IEE88a, IEE88b].

Dependability [GKT13a, vMAT11]. Dependable [AvMT10b, GKT13a, vMAT11].

dependency [CAH90, Ger06a, Ger06b, Mag88, Ram88, TW97, ACM06a, Ola97, TW06, TW09, WC05]. Design [CAH90, Ger06a, Ger06b, Mag88, Ram88, Tan87a, Tan87c, TW97, ACM06a, Ola97, TW06, TW09, WC05].

Despert [HBT06]. Developing [Chr96].

Development [RT93, Chr96, Lcr90, Ram88, TT93]. Device [HBT06, Her06, Hbt06, Hbt06a, Hbt06b, Hbt06c, Hbt06d, Hbt06e, Hbt06f, Hbt06g, Hbt06h, Hbt06i, Hbt06j, Hbt06k, Hbt06l].

Disabling [EG17]. discretionarty [FBM88]. Disk [Wei92, dJKH93].

Distributed [McG97, Yc05, GH89, Her89, Hbt06].

[ACM88, Ano89a, Ano95]. Application [ABFL92]. Applications [IEE88b, Ior13, IEE88a, Voj92].

Applying [FPA06]. approximation [Ola97, dJKH93].

Approximations [Nan88b].

April [Ano89b, Ano95]. Architecture [HbG06b, Alt06a, Alt06a, Chr96, Iee94, Jee06, Ncc88, Wil98].

Architectures [Prt12]. Artificial [IEE88a]. Asia [Jee06]. Asia-Pacific [Jee06]. ATARI [Tsm88, Dur89, Gd89b, Tan91c]. Atlanta [ACM88].

Automatic [FPA06, FBM88].

Automatic [GKT13b, Gu14, Ior13]. Autumn [Ano92].

av [Aas89, Vik93].

Back [GIKT13]. Bad [vMAT13a]. balance [TCJ94]. Based [AvMT10b, App14, Mcg97, vMAT13b, Ang91, AvMT12, Kac89, PN92, Wil98].

Battling [vMAT13a]. Bay [IEE88a].

Belgium [Ano89b]. Benchmarking [GKT13a]. besturingssysteem [Lun17a]. binaries [Tan87d, Tan87e]. Bits [vMAT13a]. Block [AvMT10a, Mcg97].

Block-Based [Mcg97]. Block-level [AvMT10a]. Brasileira [Sil88]. Brazilian [Sil88]. brings [Her05b]. broadcast [Kac89].

Brussels [Ano89b]. build [Ano90d].

Building [App14, HBT06, Her10, Meu06]. Byte [Hof10].

C [Ahm08, NKN93]. Cache [AvMT14, vMAT13a]. Caches [AvMT14].

Caching [AvMST13]. call [Her90]. Can [THB06].

Canada [ACM06a, ACM06b].

Carolina [Kan92, Win91]. Causeway [IEE88a]. challenges [Ano89b]. check [FPA06].

Checkpointing [VGBT13].

Checksums [vMAT13a]. China [JE06].


College [Ano89a, Ano95]. communication [Cus88, TC91].

Comparing [Ahm08]. Compiler [Ahm08].

Components [HBT14]. Computacao [Sil88].

Computer [ACM88, Ano90c, Ano90a, Dw08, IEE88a, IEE88b, Lin11, Mhy95, DTW07, JE06].

computers [Ano90b, Yag90]. Computing [Ano89a, Sil88, Voj92, Ano95]. concerns [Lun17b]. Conference [ACM88, Ano87, Ano90c, Ano90a, IEE88a, IEE94, ACM06a, Ano89b, JE06, Ano92]. Congress [Ano89b]. Congresso [Sil88].

considerations [Mag88].

Construction [Hbt06]. Cooperative [GT09]. cost [Ano90b, Yag90]. Countering [Hbt08]. Course [Hay89]. courses [Aeg91, Tan87f]. CPU [bta17]. CQUAL [FPA06]. Crash [vMAT12, vMAT13b].

Crashed [GCT10]. Creating [Alt06b, Alt06a, Nan88b]. CT [Fer91].

CT-MiniFrame [Fer91]. Current [TAB10].

database [MR90, Ren90]. DC [Ano90c].

Dead [Her06, Hbt06, Hbt06a, AvMT10a].

Dealing [HvMA09]. December [IEE88a, IEE88b].

Dependability [GKT13a, vMAT11]. Dependable [AvMT10b, GKT13a, vMAT11].

dependency [CAH90, Ger06a, Ger06b, Mag88, Ram88, TW97, ACM06a, Ola97, TW06, TW09, WC05]. Design [CAH90, Ger06a, Ger06b, Mag88, Ram88, Tan87a, Tan87c, TW97, ACM06a, Ola97, TW06, TW09, WC05].

Despert [HBT06]. Developing [Chr96].

Development [RT93, Chr96, Lcr90, Ram88, TT93]. Device [HBT06, Her06, Hbt06, Hbt06a, Hbt06b, Hbt06c, Hbt06d, Hbt06e, Hbt06f, Hbt06g, Hbt06h, Hbt06i, Hbt06j, Hbt06k, Hbt06l].

Disabling [EG17]. discretionarty [FBM88]. Disk [Wei92, dJKH93].

Distributed [McG97, Yc05, GH89, Her89, Hbt06].
Mag88, MR90, MM91, Nan88b, Nan88a, Ram88, Ren90, San90, TCJ94.

**Distribution** [OW02]. **DMINIX** [TC91].

**do** [Sil88]. **Down** [AvMT14]. **Driver** [HvMA⁺09, OK95, No04, Sze11]. **Drivers** [HBT06, Her06, HBG⁺06a, HBG⁺07a, HBG⁺09, SABL04, Her05b]. **Dutch** [Lun17a]. **Dynamic** [Vee09].

**East** [Ano92]. **EDFI** [GKT13a]. **Education** [DW08, DTW07]. **Effectiveness** [ABFL92].

**Efficient** [GKT12, Pri12, VGBT13, vHVAvMT11]. **Electronic** [Hof10]. **Embedded** [Hei05].

**End** [vMAT11]. **End-to-End** [vMAT11]. **Engine** [bta17, Tys17]. **England** [IEE94].

**Enhanced** [GKT12]. **Enhancement** [Guh89]. enhancements [Her05].

**Enhancing** [MFH⁺09]. **Environment** [RT93, TT93]. **EUROMICRO** [IEE94]. European [Ano89b]. **EurOpen** [Ano92].

**EurOpen.** [Ano92]. **EUUG** [Ano87, Ano89b]. Evaluating [vdKGT14a].

evaluation [GLG93]. everywhere [AvMT14]. **Evolutionary** [MM91]. example [DTC90]. **Excelsior** [IEE88a].

**Exclusivity** [AvMT14]. **Execution** [RT93, TT93]. **Experience** [Har90].

**Experiencing** [AEG⁺91]. Experiments [GKT13a, vdKGT14a, vdKGT14b].

**Extending** [KPG93]. extension [FBM88].

**eyebrows** [Lun17b].

**facility** [TCJ94]. **Failure** [HBG⁺07a, HBG⁺07b, Vee09].

**Failure-Resilient** [HBG⁺07b]. **Failures** [HvMA⁺09, vdKGT14b]. Falls [Ano95].

**Fast** [HVBT12]. **Faster** [HBHT13a, HBHT13b].

**Fault** [GIKT13, GKT13a, HBG⁺06a, HBG⁺09, Her10, vdkGT14a, vdKGT14b].

**Fault-Injection** [vdKGT14a].

**Fault-Resilient** [HBG⁺06b].

**Fault-tolerant** [GIKT13]. **Faults** [OW02].

**February** [ACM88]. **File** [AvMT10b, AvMT11, AvMST13, App14, Ger06a, Mcg97, Vee09, vMAT13b, GH89, Her89, Hdb90, San90, We92, dJKH93, Ger06b].

**File-Based** [AvMT10b, App14]. **File-Level** [AvMST13]. **Finding** [GS08]. **Fine** [GKT12].

**Fine-grained** [GKT12]. First [Win91].

**Flash** [AvMT12, AvMST13]. Flash-based [AvMT12]. Flexibility [App14]. Flexible [AvMT11, vMAT14, FBM88]. Florida [IEE88b]: flow [FPA06]. flow-sensitive [FPA06]. Flushing [AvMT14]. Flying [Chr96]. focus [ACM88]. Fourth [IEE88b].

**Future** [GKT13, Ano90c, Ano90a].

**Generic** [OK95]. Georgia [ACM88]. GNU [Ahn08]. Goes [Ano92].

**grained** [GKT12].

**hardware** [GD89a]. help [Vik93].

**Heterogeneous** [HBHT13a, HBHT13b, Pri12]. Highly [HBG⁺06c, HBG⁺06d]. Hits [AvMT14]. hjelp [Vik93]. Hong [IEE88a].

**Host** [AvMST13]. Host-Side [AvMST13].

**hot** [dS08]. **Hotel** [Ano90c, IEE88a]. HP [Aas89]. **HP-Minix** [Aas89]. **HP-Minux** [Aas89]. 

**Hybrid** [AvMT14].

**IBM** [Tan87d, Tan87e, Tan87f, Tan87c, Tan88b, Tan88a, Tan91b]. Impact [Sev14].

**Implement** [Her90]. **Implementation** [Ch95, Cus88, Fer91, Ger06a, GLG93, Nan88a, San90, Tan87a, Tan88c, TW97, Tii90, ACM06a, IC95, CAH90, Fre90, Ger06b, Koba90, Lou92, Mm91, Ola97, TW06, TW09, Xu95]. Implementing [Lin90, Lin11, Wai95]. Improving [Lak04, dJKH93]. In-memory [VGBT13].

independency [Alt06b, Alt06a].

independent [Chr96]. **Industrial** [OW02].

**Information** [Ano90a, Ano90e]. **Injection** [GKT13a, vdkGT14a, vdKGT14b].

**instruction** [Koc90]. **Instructional** [DW08, DTW07]. instruments [Chr96].

**Integrated** [vMAT11, vMAT12, Ola97]. Integrating [AvMT12]. integration
Intel [IEE94].

intelligent [IEE88a].

interaction [Ash97, MYH+95].

interface [LG88].

International [Fra02, IEE88a, Kan92, Win91].

Interprocess [TC91].

introduction [Byf10].

Invariants [GCT13].

IOMMU [Sze11].

IPC [HBG+08].

Isolation [Lou92].

ISSTA [Fra02].

Italy [Fra02].

jisso [TWC98].

July [Fra02].

June [ACM06a, Kan92, Win91].

just [Gre90].

K5 [Chr96].

Keep [HVTB12].

kernel [Cus88, Her05b].

Key [Ano90a, Ano90c].

Kit [Ahm08].

know [Lun17b].

Known [Ano17].

Kong [IEE88a].

lab [Har90].

Laboratories [DW08, AAS94, DTW07].

language [ACM06a, NKN93].

languages [ACM06b].

Large [OW02].

Last [Hof10].

learned [Tan16].

learning [Ano90d].

Least [Ano17].

Lessons [Tan16].

Letter [Tan17].

Level [AvMST13, AvMT10a].

Lightweight [HBT06, vMAT14].

Linda [CG93, Vik93].

Lindex [Vik93].

Linux [Wil98].

Live [GT09, GIKT13, GKT13b, Giu14, Ior13].

Liverpool [IEE94].

Load [TCJ94].

Logical [RT93, TT93, dJKH93].

Loris [AvMT10b, AvMT11, AvMST13, App14, vMAT11, vMAT12, vMAT13a, vHAvMT11].

low [Ano90b, Yag90].

low-cost [Ano90b, Yag90].

M3P [NCCN88].

M3P-project [NCCN88].

Machine [RT93, TT93].

Macintosh [Gre90].

main [Lun17b].

Make [THB06].

Management [Tys17, bta17, vHAvMT11, GD89a, KPG93, Lak04, Ren90].

manager [Nan88a].

manual [TSM88, TKS92].

Masses [Gre90].

ME [EG17].

measure [Ang91].

Measurement [Meu06].

mechanism [KK88, Lou92].

mechanisms [FBM88].

meets [CG93].

MegaST [Tan91c].

Memory [GD89a, Lak04, VGBT13].

message [Ang91, Ash97, Kob89].

Metadata [vHAvMT11].

Method [HBT06].

methodology [Wil98].

Microkernel [Her05b].

Microkernels [Hei05, Hof10].

Microscope [Ano90b, Yag90].

microwaves [MYH+95].

might [Lun17b].

migration [Lou92].

MiniFrame [Fer91].

minikkusu [TWC98].

Minix

Her90, Mei91, Ahm08, Alt06b, Alt06a, Ang91, Ano90d, ABFL92, Byf10, IC95, CAH90, Cus88, DTC90, FPA06, Fre90, GH89, Ger06a, Ger06b, GLG93, GD89b, Har90, Her05b, HBT+06d, HBT+06e, Her10, Her89, Hof10, Kac89, Kel06, Kob89, Koc90, Lak04, Lar90, LG88, Lin93, Lin09, Lun17b, Lun17a, Mag88, MR90, Men06, Nan88b, Nan88a, OK95, Ram88, Ros88, San90, Sev14, Smi91, Swi10, Sze11, Tan87b, Tan87c, TSM88, Tan88b, Tan91a, Tan91c, Tan91b, TAB+10, Tan16, TCJ94, Tys17, Vai96, Vik93, Wai95, Xu95, Yan95, bta17, dS08, vM07, vK09, Aas89, AEG+91, Ano90b, AAS94, Chi95, CG93, Fer91, Goh89, Hay99, How02, KPC93, Lin11, Lou92, No904, Ola97, Tan87d, Tan87e, Tan88a, TKS92, Tiw90, Vcc09, Wi98, Yag90].

MINIX/THL [Koc90].

MinixPPC

Alt06b, Alt06a. MINNET [Kae90].

Minux [Aas89].

Mode [Swi10, EG17].

Model

GT09, Alt06b, Alt06a, Her90, Ros88.

Modern [Tan01].

Modular [AvMT10b, AvMT11, HBT+06e, vHAvMT11].

Modularity [App14].

Modules [vMAT13b].

Monitor [RT93, TT93].

Monitoring [GCT13].

Most [Ano17, Lun17b, Lun17a].

moving [Her05b].

multi [Dur89, Hd90].

multi-transputer [Hd90].

multi-user [Dur89].
multicast [Cus88, TC91].

Multicore [Pri12].

Multicores

HBT13a, HBT13b. Multilevel [AvMT14].
Multimedia [vM07]. multiprocessor [PN92, Vai96]. Multis [Dur89].
Multiplier [HBG+08, HBT14, MHY+09, Pri12]. Multitasking [Gre90].

nonlinear [MHY+95]. North [Kan92, Win91]. Norwegian [Aas89, Vik93].
NRDNIX [Ren90].

October [Ano90c]. Omni [Ano90c]. On-chip [bta17]. Ontario [ACM06a, ACM06b]. Open [Tan17].
Operating [Ano90b, GKT12, GKT13b, GD89b, Hay89, Her05a, Her05b, HBG+06c, HBT06, HBG+06d, HBG+07b, HBG+08, Her10, How02, Kui12, MHY+09, Men06, OK95, Ola97, RT93, Tan87a, Tan88c, TW97, THB06, TW06, TW09, Yag90, Aas89, AEG+91, Ang91, Ano90d, AFL91, ABFL92, AAS94, CAH90, Cus88, Fre90, Gub89, Har90, Koc90, Koc90, Lun17a, Mag88, MM91, Nan88b, PN92, Ram88, Tan87, Tan01, Tiw90, TC91, TT93, Yan95].
operativsystem [Aas89]. Operetingu [TWC98]. Optimai [HBT14]. ordinary [Ano90b, Yag90]. oriented [Kob89].
Orlando [IEE88b]. Ottawa [ACM06a, ACM06b]. oyobi [TWC98].

Pacific [JE06]. packages [Dur89]. Page [vMAT13a]. pain [GD89a]. Palais [Ano89b].
PC [Gre90, Tan87b, tan87d, Tan87e, Tan87c, Tan88b, Tan88a, Tan91b]. PC-AT [Tan87d, Tan88a]. PCnet32 [Nol04].
Portierung [Mei91]. Porting [Aas89, Kel06, Li93, Vai96, vdK09].
procedure [Her90]. Proceedings [ACM06a, Ano89a, Ano90a, Ano89b, Fra02, IEE88a, IEE94, ACM88, ACM06b, Ano87, Ano90c, JE06]. Process [vMAT12, vMAT13b, Ang91, GLG93, Kob89, Lou92, Wil98]. process-based [Ang91]. processes [Xu95]. processing [Smi91].
processor [Chr96]. Program [GCT13]. Programming [ACM06a, ACM06b, HBG+06e, Alt06b, Alt06a, NKN93]. project [Lar90, NCCN88]. projects [How02].

Q&A [Hof10]. QEMU [vdK09]. quality [Her05b].

Recovering [SABL04]. Recovery [vMAT12, vMAT13b]. reduces [Her05b]. reference [TKS92]. reimplementation [Vik93].
Reincarnation [Her06]. Reliability [HBG+06f]. Reliable [GT12, Her05a, HBT06, HBG+06d, HBT13b, Pri12, THB06].

S [Hof10, Sev14]. Safe [GT12, GKT13b, Gii14, Ior13]. SCCS [Ano89a]. schedulers [GLG93]. Scheduling [HB14, Sw10, KK88]. Science [ACM88, IEE88a]. SD [Ano95]. Second [Kan92]. Secure [GT12, Hei05, THB06]. Security [Ano90a, DW08, GKT12, IEE88b, ACM06b, Ano90c, Ros88, DTW07]. SEED [DTW07, DW08]. sekkei [TWC98]. Self [HBG+06d]. Self-Repairing [HBG+06d]. sensitive [FPA06]. September [IEE94, JE06]. Server [Vee09, Her89, Hid90]. services [Wai95]. Shanghai [JE06]. sharing [FBM88]. shisutemu [TWC98]. Shoreham [Ano90c]. shortening [Kan92, Win91]. sic [Alt06b]. Side [AvMT13]. SIGPLAN [ACM06a]. SIGSOFT [Fra02]. Silence [vdKGT14b]. Silent [vdKGT14b]. simple [Her90]. simulation [MH+95]. Single [Lin11]. Sink [AvMT14]. Sioux [Ano95]. Sixteenth [ACM88]. size [Her05b]. Slower [HB13a, HB13b]. Small [Ano89a, Ano95]. Sociedade [Sil88]. Society [Sil88]. sockets [Chi95]. Software [Fra02, OW02, vdK09, ACM88]. Solaris [Wil98]. Soundness [vdKGT14b]. Source [Tan87b, Tan87c, Tan87f]. sources [Tan87d, Tan87e]. Space [GKT12, Her05b, MHY+95]. SPARC [Wil98]. specification [Kan92, Win91]. spots [dS08]. Spring [Ano87, Ano89b]. SSDs [AvMT12]. ST [Dur89, GD89b, TSM88, Tan91c]. Stack [AvMT10b, AvMT12, App14, HvMA+09, HVBT12, vMAT11, vMAT12]. Standards [Ano90a, Ano90c]. State [GT12, GKT13, GCT13]. Status [TAB+10]. steps [MM91]. Storage [AvMT10b, AvMT12, App14, HvMA+09, vMAT11, vMAT12]. strongly [Her05b]. structure [LG88]. structures [Wei92]. Study [Xu95, Yan95, KK88]. Suite [DW08, DTW07]. Summary [Her05a]. SunOS [AAS94, Chi95]. Support [vM07, FBM88, TC91]. Supporting [RT93, TT93]. swapper [CAH90]. swapping [Fre90, Kof89]. Symposium [Ano89a, Fra02, Ano95]. System [Ger06a, GKT12, GD89b, Her05b, HBG+06b, HBG+06c, HBG+06d, HBG+06e, HBG+07b, Her10, HBT14, Kan92, MTH+09, M06, OK95, OW02, Tan88c, Win91, vMAT12, vMAT13b, Asa91, Ang91, ABFL92, AAS94, IC95, CAH90, Cus88, Fre90, GH89, Ger06b, Ghu98, Hid90, Koc90, KKH88, Lun17b, Lun17a, Mag88, MR06, MM91, NAK93, Nan88b, PN92, Ram88, Ren90, San90, Smi91, Tis90, TC91, TCJ94, Yan95, IEE94]. Systematic [Hof10]. Systems [Ano90b, Ano90a, GKT13b, Hay89, Hei05, Her05a, HBT06, HBG+08, HBT13b, Kui12, MG07, Pri12, RT03, Tan87a, TW07, THB06, Yag90, YCI05, AEG+91, Alm08, Ano90c, Ano90d, AFR1L, Har90, Hof10, How02, JER05, Koc90, Ola97, Tan87f, Tan01, TW06, TW09, TTR93, Wei92, dJHK93].


Thinking [Hof10]. Threats [HBG+08].
REFERENCES

Time [GIKT13, KK88, Smi91, Wai95].

Time-traveling [GIKT13].

Tolerance [Her10].

tolerant [GIKT13].

Tool [GKT13a, AAS94].

Tools [Meu06, Gre90].

training [Koc90].

Transaction [vMAT13b].

Transaction-Based [vMAT13b].

Transfer [GT12, GIKT13].

transformation [Mag88].

Transputer [VOJ+92, Hd90, PN92].

transputer-based [PN92].

traveling [GIKT13].

Triangle [Kan92, Win91].

TRIX [PN92].

True [Her05b].

Trusted [DTC90].

undocumented [EG17].

UNIX [Ano92, Ano89b, HBG+06f, Tan87b, Tan87c, Tan87f, Ano90b, FBMM88, Hd90, Ior13, Wei92, Yag90].

Unreliable [HBT06].

Update [GT09, GT12, GIKT13, GKT13b, Glu14, Ior13].

Updates [Vee09].

USA [Kan92, Win91].

Use [Pri12, AAS94].

Used [Ano17].

User [Swi10, Dur89, Her95b, LG88, Wil98].

user-interface [LG88].

user-space [Her05b].

Using [Ash97, GCT13, Hay89, vdBGT14b, Kac89, Lou92, Ola97].

ved [Vik93].

verify [FPA06].

VFS [Ger06b].

via [EG17, MFH+09],

VIII [Sil88].

Virtual [Ger06a, Ger06b].

Virtualization [AvMT11, vMAT14, vDK09].

visualization [Ash97].

VM [Li93].

Volume [AvMT11].

voting [Hof10].

Vulnerability [GCT13].

Washington [Ano90c].

wereld [Lun17a].

Westin [ACM88].

Who [HBG+06a].

Widely [Ano17].

Window [IC95].

without [Ch96].

worked [DC90].

Working [HVB12].

Workshop [Kan92, Win91, ACM06b].

World [Ano17, Lun17b, Lun17a].

x86 [Ahm08, Chr96].

Xen [Kel06].

XML [Cox01].

XT [TAN88b, Tan91b].

years [Tan16].

yoru [TWC98].

References


REFERENCES


[Alt06b] Ingmar A. Alting. MinixPPC: a port of the MINIX OS to the PowerPC platform: Creating a programming model for architecture independency [sic].

Elizabeth Anglin. Addition of a message passing measure to MINIX (a process-based operating system). Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1991. iii + 90 pp.


REFERENCES


REFERENCES


Appuswamy:2010:LDM


Appuswamy:2011:FMP


Appuswamy:2012:IFB


Appuswamy:2014:CCE

REFERENCES


btarunr:2017:ICC


Byfield:2010:IM


Chappelow:1990:DIS


Ciancarini:1993:LMM


Chittoor:1995:ISS


Christie:1996:DAK


Cox:2001:PX

Cushing:1988:IMC


deJonge:1993:LDN


deSmit:2008:FHS


Donaldson:1990:TMW

A. L. Donaldson, J. W. Taylor, Jr., and D. M. Chizmadia. Trusted MINIX: a worked example. In Anony-

mous [Ano90a], pages 307–317 (vol. 1). 2 vol.

Du:2007:SSI


Durr:1989:MAS


Du:2008:SSI


Ermolov:2017:DIM

REFERENCES


REFERENCES


Gull:1989:MMH


Gull:1989:PMO


Gero:2006:DIM


Gero:2006:MVD


Gammill:1989:DFS


Giurida:2013:BFF


Giuffrida:2014:SAL

REFERENCES


Giuffrida:2012:SAS


Guha:1989:EMO

[Amitava Guha. Enhancement of Minix operating system. Thesis (m.s.), Department of Computer Science, Southern Illinois University at Carbondale, Carbondale, IL, USA, 1989. 44 pp.]

[Hartley:1990:EMO]


Hays:1989:OSC


Herder:2006:WAD


Herder:2006:AFR


REFERENCES

Herder:2007:FRD


Herder:2007:RFR


Herder:2008:CIT


Herder:2009:FID

Herder:2006:LMB


Hruby:2013:HMW


Hruby:2013:WSF


Hruby:2014:SMS


Homan:1990:FSM


Heiser:2005:SES

REFERENCES

[Hernes:1989:DFS]

[Her90]

[Her05a]

[Her05b]

[Her06]

[Her10]

[Hoffmann:2010:LBQb]
Howatt:2002:OSP


Hruby:2012:KNW


IEEE:1988:AIT


IEEE:1988:FA

IEEE:1994:SAI


Iorgulescu:2013:SAL


Jesshope:2006:ACS


Kachel:1989:MMB


Kanapoulos:1992:SIW


Kelly:2006:PMX


Koo:1988:SSM

REFERENCES

1988. CODEN HJKHDC. ISSN 0258-9125.


[Li93] Xiaohong Li. Porting MINIX to VM. Thesis (M.S.), Teikyo Marycrest University, Tokyo, Japan (?), 1993. v + 83 pp.

[Linnenbank:2009:IIP] Nick Q. Linnenbank. Implementing the Intel Pro/1000 on MINIX 3. Course project, Department of Computer Science, Faculty of Sciences, Vrije Universiteit, Amsterdam, The Netherlands, December 12,
REFERENCES


[Lun17a] Lunduke:2017:PBT

Bryan Lunduke. Het populairste besturingssysteem ter wereld is ... MINIX? (Dutch) [The most popular operating system in the world is ... MINIX?]. Web site, November 3, 2017. URL http://webwereld.nl/security/101772-het-populairste-besturingssysteem-ter-wereld-is---minix.

[Lun17b] Lunduke:2017:MMP

Bryan Lunduke. MINIX — the most popular OS in the world, thanks to Intel. You might not know it, but inside your Intel system, you have an operating system running in addition to your main OS, MINIX. and it’s raising eyebrows and concerns. Network World, ???(??):???. November 2, 2017. URL https://www.networkworld.com/article/3236064/servers/minix-the-most-popular-os-in-the-world-thanks-to-intel.html.


Rogier Meurs. Building performance measurement tools for the MINIX 3 operat-
REFERENCES


Mancina:2009:EDM


Meumann:1990:MDD


Naniwadekar:1988:IRM


Naniwadekar:1988:ACD


Navaux:1988:MA

REFERENCES

Nakao:1993:ACD


Noll:2004:MDD


ONeil:1995:GDD


Olabe:1997:OSD


Ostrand:2002:DFL


Pazzini:1992:TMT


Priescu:2012:EUH


Ramesh:1988:DDM


Rennhackkamp:1990:NDD


Roskos:1988:MSP

J. Eric Roskos. MINIX security policy model. In IEEE [IEE88b], pages 393–399. ISBN 0-8186-0895-1. LCCN ???? Available from
IEEE Service Cent (catalog no. 88CH2619-5). Piscataway, NJ, USA.


REFERENCES


REFERENCES

**Tanenbaum:1988:OSD**


**Tanenbaum:1991:M**


**Tanenbaum:1991:MIP**


**Tanenbaum:1991:MAS**


**Tanenbaum:2001:MOS**


**Tanenbaum:2016:LLY**


**Tanenbaum:2017:OLI**


**Tsai:1991:ICM**


**Tsai:1994:LBF**


**Tanenbaum:2006:CWM**

REFERENCES


 REFERENCES


[vMAT11] David C. van Moolenbroek, Raja Appuswamy, and Andrew S. Tanenbaum. Integrated end-to-end dependabili-

vanMoolenbroek:2012:ISP


vanMoolenbroek:2013:BBB


vanMoolenbroek:2013:TBP


vanMoolenbroek:2014:TFL

[vMAT14] David C. van Moolenbroek, Raja Appuswamy, and Andrew S. Tanenbaum. Towards a flexible, lightweight virtualization alternative. In ????, editor, SYSTOR ’14: pro-
REFERENCES


Valero:1992:PCT


Wainer:1995:IRT


Wei:1992:DSU


Williams:1998:MLU

[Wil98] James D. Williams. A methodology for Linux as a user process based on Solaris Minix on the SPARC architecture.

Thesis (M.S.), New Mexico State University, as Cruces, NM 88030-8001, USA, 1998. xiii + 141 pp.

Winkler:1991:SPS


Xu:1995:SIP


Yager:1990:AOSse


Yang:1995:SMO


Thesis (m.s.), Mathematics