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/

14 October 2017
Version 2.21

Title word cross-reference

/ [ACM88].

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


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

4in [Tan91b].

512K [Tan87d].

640K [Tan87e]. 68000 [Mei91]. 68000-rechner [Mei91].

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

[ACM88, Ano89a, Ano95]. application
[ABFL92]. Applications
[IEE88b, Ior13, IEE88a, VOJ+92].
Applying
[FPA06]. approach
[Ola97, dJKH93]. Approximations
[Nan88b]. April
[Ano89b, Ano95].
Architecture
[HBG+06b, Alt06a, Nan88a, Chr96, IEE94, JE06, NCCN88, Wil98].
Architectures
[Pril2]. Artifical
[IEE88a]. Asia
[IEE88b, Ior13, IEE88a, VOJ+92].
Applying
[ACM88]. Atlanta
[ACM88, Ano89a, Ano95].
Architecture
[HBG+06b, Alt06a, Alt06a, Chr96, IEE94, JE06, NCCN88, Wil98].
Computers
[ACM88, Ano890c, Ano89a, DW08, IEE88a, IEE88b, Lin11, MHy+95, DTW07, JE06].
Compliers
[ACM88, Ano89a, Sil88, VOJ+92, Ano95].
Conference
[ACM88, Ano87, Ano90c, Ano90a, IEE88a, IEE88b, IEE94, ACM06a, Ano89b, JE06, Ano92]. Congress
[Ano89b].
Congress
[Sil88]. Congresso
[Sil88].
Communications
[Mag88]. Construction
[HBG+06c]. Cooperative
[GT09]. cost
[Ano90b, Yag90]. Countering
[HBG+08].
Course
[Hay89]. courses
[AEG+91, Tan87f]. CQUAL
[FPA06]. Crash
[vMAT12, vMAT13b]. Crashed
[GCT10]. Creating
[Alt06a, Alt06b, Nan88a]. CT
[Fer91].
CT-MiniFrame
[Fer91]. Current
[TAB+10].
database
[MR90, Ren90]. DC
[Ano90c].
Dead
[Her06, HBG+06a, AvMT10a].
Dealing
[HvMA+09]. December
[IEE88a, IEE88b]. Dependability
[GKT13a, vMAT11]. Dependable
[AvMT10b, GT09, GKT13a, HBG+06c, Her10, HVBT12, MFH+09, YC05]. Design
[CAH90, Ger06a, Ger06b, Mag88, MR90, MM91, Nan88b, Nan88a, TW97, ACM06a, Ola97, TW06, TW09]. desk
[Gre90]. Despite
[HBT06]. Developing
[Chr96].
Development
[RT94, Chr96, Lar90, Ram88, TT93].
Device
[HBT06, Her06, HBG+06a, HBG+07a, HBG+09, OK95, SABL04, Her05b, KPG93, Nol04]. didactical
[AEG+91]. differences
[NKN93]. different
[Gre90]. discretionary
[FBM88]. Disk
[Wei92, dJKH93]. Distortion
[vdKGT14a]. Distributed
[McG97, YC05, GH93, Her89, Mag88, MR90, MM91, Nan88b, Nan88a,
Ram88, Ren90, San90, TCJ94. Distribution [OW02]. DMINIX [TC91]. do [SI88]. Down [AvMT14]. Driver [HvMA+09, OK95, Nol04, Sze11]. Drivers [HBT06, Her06, HBG+06a, HBG+07a, HBG+09, SABL04, Her05b]. Dynamic [Vec09].


Generic [OK95]. Georgia [ACM88]. GNU [Ahn08]. Goes [Ano92]. grained [GKT12].

hardware [GD89a]. help [Vik93]. Heterogeneous [HBT13a, HBT13b, 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, Tan87g, Tan88a, Tan88b, Tan91b]. Impact [Sev14]. Implement [Her90]. Implementation [Chi95, Cus88, Fer91, Ger06a, GLG93, Nan88a, San90, Tan87a, Tan88c, TW97, Tiw90, ACM06a, IC95, CAH90, Fre90, Ger06b, Kob9, Lou92, MM90, Ola97, TW06, TW09, Xu95]. Implementing [Lin09, Lin11, Wei95]. Improving [Lak04, dJKH93]. In-memory [VGBT13].

independency [Alt06b, Alt06d]. independent [Chr96]. Industrial [OW02]. Information [Ano90a, Ano90c]. Injection [GKT13a, vdkGT14a, vdkGT14b]. instruction [Koc90]. Instructional [DW08, DTW07]. instruments [Chr96]. Integrated [vMAT11, vMAT12, Ola97].

Integrating [AvMT12]. integration [IEE94]. Intel [Lin09]. intelligence [IEE88a]. intense [MHY+95]. interaction
[Ash97, MHY+95]. interface [LG88].

International
[Fra02, IEE88a, Kan92, Win91].

Interprocess [TC91]. introduction [Byf10].

Investigating [vdKGT14b]. IOMMU [Sze11].

Interprocess [TC91]. introduction [Byf10].

Investigating [vdKGT14b]. IOMMU [Sze11].

IP[HBG+08]. Isolation [HBG+09]. ISSTA [Fra02]. Italy [Fra02].

jisso [TWC98]. July [Fra02]. June [ACM06a, Kan92, Win91]. just [Gre90].

K5 [Chr96]. Keep [HVBT12]. kernel [Cus88, Her05b]. Key [Ano90a, Ano90c].

Kit [Ahm08]. Kong [IEE88a].

lab [Har90]. Laboratories
[DW08, AAC94, DTW07]. language
[ACM06a, NKN93]. languages [ACM06b].

Large [OW02]. Last [Hof10]. learned
[Tan16]. learning [Ano90d]. Lessons
[Tan16]. Level [AvMST13, AvMTO10a].

Lightweight [HBTO6, vMAT14]. Linda
[CG93, Vik93]. Lindex [Vik93]. Linux
[Wil98]. Live
[GT09, GIKT13, GKT13b, Giu14, Ior13].

Liverpool [IEE94]. Load [TCJ94]. Logical
[RT93, TT93, dJKH93]. Loris
[AvMTO10b, AvMT11, AvMST13, App14, vMAT11, vMAT12, vMAT13a, vHvAvMT11].

low [Ano90b, Yag90]. low-cost
[Ano90b, Yag90].

M3P [NCCN88]. M3P-project [NCCN88].

Machine [RT93, TT93]. Macintosh
[Gre90]. Make [THB06]. Management
[vHvAvMT11, GD89a, KPG93, Lak04, Ren00]. manager [Nan88a]. manual
[TSR88, TCR92]. Masses [Gre90]. measure
[Ang91]. Measurement [Meu06]. mechanism [KK88, Lou92]. mechanisms
[FBM88]. meets [CG93]. MegaST [Tan91c].

Memory [GD89a, Lak04, VGBT13].

message [Ang91, Ash97, Kob89]. Metadata
[vHvAvMT11]. Method [HBT06].

methodology [Wil98]. Microkernel
[Her05b]. Microkernels [Hei05, Hof10].

Microscope [Ano90b, Yag90]. Microwaves
[MHY+95]. migration [Lout92]. MiniFrame
[Her90]. Minikkus [TWC98]. Minix
[Her90, Mel91, Ahm08, Alt06b, Alt06a, Ang91, Ano90d, ABFL92, Byf10, IC95, CAH90, Cus88, DTC90, FPA06, Fre90, GHS9, Ger06a, Ger06b, GLG93, GD89b, Har90, Her05b, HBG+06d, HBG+06e, Her10, Her90, Hof10, Kac89, Kel06, Kob89, Koc90, Lak04, Lar90, LG88, Li93, Lin09, Mag88, MR90, Meu06, Nan88b, Nan88a, OK95, Ram88, Ros88, San90, Sev14, Smi91, Swi10, Sze11, Tan87b, Tan87c, TSM88, Tan88b, Tan91a, Tan91c, Tan91b, TAB+10, Tan16, TCJ94, Vai96, Vik93, Wai95, Xu95, Yan95, dSO8, vM07, vdK09, Aas89, AEG+91, Ano90b, AAS94, Chi95, CG93, Fer91, Gub89, Hay89, How02, KPG93, Lin11, Lout92, NoI04, Ola97, Tan87d, Tan87e, Tan88a, TKS92, Tiw90, VeS90, Wil98, Yag90]. MINIX/THL
[Ano90b, AAS94, Chi95, CG93, Fer91, Gub89, Hay89, How02, KPG93, Lin11, Lout92, NoI04, Ola97, Tan87d, Tan87e, Tan88a, TKS92, Tiw90, VeS90, Wil98, Yag90]. MINIX/THL

[MN90, MinixPPC [Alt06b, Alt06a].

MINNET [Kac89]. Minux [Aas89]. Mode
[Swi10]. Model
[GT09, Alt06b, Alt06a, Her90, Ros88].

Modern [Tan01]. Modular
[AvMTO10b, AvMT11, HBG+06e, vHvAvMT11].

Modularity [App14]. Modules [vMAT13b].

Monitor [RT93, TT93]. Monitoring
[GCT13]. moving [Her05b]. multi
[Dur89, Hid90]. multi-transputer [Hid90].

multi-user [Dur89]. multicast
[Cus88, TCJ91]. Multicore [Pri12].

Multicores [HBT13a, HBT13b].

Multilevel [AvMT14]. Multimedia [vM07].

multiprocessor [PN92, Vai96]. Multis
[Dur89]. Multiserver
[HBG+08, HBT14, MFH+09, Pri12].

Multitasking [Gre90].

Namespace [vMAT13b]. National
[Ano90c, Ano90a]. Need [Hof10]. Net

October [Ano90c]. Omni [Ano90c]. Ontario [ACM06a, ACM06b]. Operating [Ano90b, GKT12, GKT13b, GD89b, Hay89, Her05a, Her05b, HBG+06b, HBG+06c, HBT06, HBG+06d, HBG+07b, HBG+08, Her10, How02, Kui12, MFH+09, Men06, OK95, Ola97, RT93, Tan87a, Tan88c, TW97, TH06, TH06, TW09, Yag90, Aas89, AEG+91, Ang91, Ano90d, AFL191, ABFL92, AA99, CAH90, Cus88, Fre90, Gub98, Har90, Kob89, Koc90, Mag88, MM91, Nan88b, PN92, Ram88, Tan87f, Tan01, Tiw90, TC91, TTT93, Yan95].


PowerPC [Alt06b, Alt06a]. Practical [GCT13]. Pro [Lin09]. Pro/1000 [Lin09]. procedure [Her90]. Proceedings [ACM06a, Ano89a, Ano92, 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+06c, Alt06b, Alt06a, NKN93]. project [Lar90, NCCN88]. projects [How02].


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


Recovering [SABL04]. Recovery [vMAT12, vMAT13b]. reduces [Her05b]. reference [TKS92]. reimplentasjon [Vik93]. reimplementation [Vik93].

Reincarnation [Her06]. Reliability [HBG+06f]. Reliable [GT12, Her05a]. HBT06, HBG+06d, HBT1b3, Pri12, THB06]. remote [Her90]. Reorganizing [HBG+06f].

Repairing [HBG+06f]. Report [TAB+10]. Research [Her05a, Kan92, TAB+10, Win91].

Reservations [MFH+09]. Resilience [HBG+07a]. Resilient [HBG+06b, HBG+07b]. Resistance [Vee09].

Resource [MFH+09, FBMS88, Nan88a].

revision [Her05b]. revisited [How02]. riron [TWC98]. Roadmap [HBG+07b]. Role [YC05]. Roma [Fra02]. RS232 [Kac89]. runs [Ano90b, Yag90].
S [Hof10, Sev14]. Safe [GT12, GKT13b, Giu14, Ior13]. SCSS [Ano89a], schedulers [GLG93]. Scheduling [HBT14, Swi10, KK88]. Science [ACM88, IEE88a]. SD [Ano95]. Second [Kan92]. Secure [GT12, GKT13b, Giu14, Ior13]. SCCS [Ano89a].

Scheduling [HBT14, Swi10, KK88]. Science [ACM88, IEE88a]. SD [Ano95]. Second [Kan92]. Secure [GT12, Hei05, THB06]. Security [Ano90a, DW08, GKT13b, Ior13]. ACIM66b, Ano90c, Ros88, DTW07]. SEED [DTW07, DW08]. sekkei [TWC98]. Self [HBG+06d]. Self-Repairing [HBG+06d]. sensitive [FPA06]. September [IEE94, JE06]. Server [Vee09, Her89, HD90]. services [Wai95].


SIGSOFT [Fra02]. Silence [vdKGT14b].


Sink [AVMT14]. Sioux [Ano95]. Sixteenth [ACM88]. size [Her05b]. Slower [HBT13a, HBT13b]. Small [Ano98a, Ano95].

Sociedade [Sil88]. Society [Sil88]. sockets [Ch195]. Software [Fra02, OW02, vdK90, ACM88]. Solaris [Wil98].

Soundness [vdKGT14b]. Source [Tan87b, Tan87c, Tan87f]. sources [Tan87d, Tan87e]. Space [GKT12, Her05b, MH+95]. SPARC [Wil98]. specification [Kan92, Win91].

spots [dS08]. Spring [Ano87, Ano89b].

SSDs [AVMT12]. ST [Dur89, GD89b, TSM88, Tan91c]. Stack [AVMT10b, AVMT12, App14, HvMA+09, HVTB12, vMAT11, vMAT12]. Standards [Ano90a, Ano90c]. State [GKT12, 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 [DOW8, DTW07]. Summary [Her05a].

SunOS [AAS94, Chi95]. Support [VM07, FBM88, TC91]. Supporting [RT93, TT93]. swapping [CAH90]. swapping [Fre90, Kob89]. Symposium [Ano89a, Fra02, Ano95]. System [GK12, GD89b, Her05b, HBG+06b, HBG+06c, HBG+06d, HBG+06e, HBG+07b, Her10, HBT14, Kan92, MFH+09, Mhe06, OK95, OW02, Tan88c, Win91, vMAT12, vMAT13b, Aas89, Ang91, ABFL92, AAS94, IC95, CAH90, Cus88, Fre90, GHS93, Ger06b, Gub89, HD90, KOB90, KOC90, KK88, Mag88, MR90, MM91, NKN93, Nan88b, NP92, Ram88, Ren90, San90, Sm91, Tiw90, TC91, TCJ94, Yan95, IEE94]. Systematic [Hof10]. Systems [Ano90b, Ano90a, GKT13b, Hay89, Hei05, Her05a, HBT06, HBG+08, HBT13b, Kui12, McG97, Pri12, RT93, Tan87a, TW97, THB06, Yag90, YC05, AEG+91, Ahm08, Ano90c, Ano90d, AFL91, Har90, Hof10, How02, JE06, Koc90, Ola97, Tan87f, Tan01, TW06, TW09, TT93, Wei92, dJKH93].

talks [Hof10]. Tanenbaum [Hof10, Sev14]. TCP [Tiw90]. TCP/IP [Tiw90].

Techniques [VGBT13]. template [AF91, ABFL92]. Temporal [MFH+09]. Testing [Fra02]. theory [IEE88a, MM91].

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

Time [GKT13, KK88, Smi91, Wai95].


Transfer [GKT13]. transformation [Mag88]. Transputer [VOJ+92, HD90, PN92].

transputer-based [PN92]. traveling [GKT13]. Triangle [Kan92, Win91].

TRIX [PN92]. True [Her05b]. Trusted [DTC90].

UNIX [Ano92, Ano89b, HBG+08, Tan87b, Tan87c, Tan87f, Ano90b, FBM88, HD90, Ior13, Wei92, Yag90]. Unreliable [HBT06].
Update [GT09, GT12, GIKT13, GKT13b, Giu14, Ior13]. Updates [Vee09]. USA [Kan92, Win91]. Use [Pri12, AAS94]. User [Swi10, Dur89, Her05b, LG88, Wil98].

user-interface [LG88]. user-space [Her05b]. Using [Ash97, GCT13, Hay89, vdKGT14b, Kac89, Lou92, Ola97].

ved [Vik93]. verify [FPA06]. VFS [Ger06b].


voting [Hof10]. Vulnerability [GCT13].

Washington [Ano90c]. Westin [ACM88].

Who [HBG+06a]. Window [IC95].

without [Chr96]. worked [DTC90].

Working [HVBT12]. Workshop [Kan92, Win91, ACM06b].

x86 [Ahm08, Chr96]. Xen [Kel06]. XML [Cox01]. XT [Tan88b, Tan91b].

years [Tan16]. yoru [TWC98].

References

Aas:1989:HMP [ACM06a]


Aas:1989:HMP [ACM06a]


ACM:1992:EOS


ACM:1988:PFS


ACM:1992:EOS


ACM:2006:PPA

ACM, editor. Proceedings of the 2006 workshop on Programming languages and analysis for security, Ottawa, Ont-

**Aguirre:1991:EMD**


**AFL91**


**Ahmad:2008:MCC**


**Anglin:1991:AMP**

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.
Anonymous:1987:ESC

Anonymous:1989:SPA

Anonymous:1989:UEC

Anonymous:1990:NCS

Anonymous:1990:AOS

Anonymous:1990:MCL

Anonymous:1992:EUG

Anonymous:1995:SCC

Appuswamy:2014:BFB
Raja Appuswamy. *Building a File-Based Storage*

[AvMT10a]

Ashton:1997:UIN


[AvMT10b]

Appuswamy:2010:BLR


[AvMST13]

Appuswamy:2010:LDM

REFERENCES

Appuswamy:2011:FMF


Appuswamy:2012:IFB


Appuswamy:2014:CCE


Byfield:2010:IM


Chappelow:1990:DIS

[CAH90] Stephen W. Chappelow, Steven F. Ackerman, and Stephen J. Hartley. Design and implementation of a swapper for the MINIX operating system. SIGCSE Bulletin (ACM Spe-
REFERENCES


REFERENCES

Donaldson:1990:TMW


Du:2007:SSI


Durr:1989:MAS


Du:2008:SSI


Fugini:1988:EUP

M. G. Fugini, R. Bellinzona, and G. Martella. An extension to Unix protection mechanisms to support flexible resource sharing and discretionary authorization. In IEEE [IEE88a], pages 663–671.

Ference:1991:IMC


Fraser:2006:AFS


Frankl:2002:IPA


Fresquez:1990:SIM


REFERENCES


REFERENCES


Stephen J. Hartley. Experience with MINIX in an operating systems lab. SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education), 22(3):34–38,
REFERENCES

September 1990. CODEN SIGSD3. ISSN 0097-8418.


REFERENCES

Herder:2006:MSP

Herder:2006:RUR

Herder:2007:FRD

Herder:2007:RFR

Herder:2008:CIT
REFERENCES

Herder:2009:FID

Herder:2006:LMB

Hruby:2013:HMW

Hruby:2013:WSF
REFERENCES


REFERENCES


REFERENCES


REFERENCES


Kelly:2006:PMX


Koo:1988:SSM


Kobylanski:1989:IPS


Koch:1990:MTS

L. Koch. MINIX/THL a training system for instruction in operating systems. Informatik, Informationen Reporte, 1990. ISSN 0233-2582.

Kavka:1993:EDM


Kuijsten:2012:POS


Lakshmi:2004:IMM


Larribeau:1990:MDP

Scott Larribeau. The MINIX development project. Thesis (m.s.), California Polytechnic State University, San Luis
REFERENCES


Chang:1995:IWS

Chiu liang Chang. The implementation of a window system for MINIX 1.3. Thesis (m.s.), California State University, Chico, Chico, CA, USA, 1995. x + 65 pp.

Li:1993:PMV


Li:1998:SUI

Xiaohong Li. Porting MINIX to VM. Thesis (m.s.), Teikyo Marycrest University, Tokyo, Japan (??), 1993. v + 83 pp.

Lin:2009:IPA


Linnenbank:2011:IMS


McGregor:1997:BBD


Meier:1991:PM


Meurs:2006:BPM

Rogier Meurs. Building performance measurement tools...


REFERENCES


[OW02] T. J. Ostrand and E. J. Weyuker. The distribution of faults in a large industrial software system. In Frankl


IEEE Service Cent (catalog no. 88CH2619-5). Piscataway, NJ, USA.


Richard Smith. Real-time processing under the MINIX system. Thesis (m.s.c.), University of Regina, Regina, Saskatchewan, Canada, 1991. 2 microfiches. University Microfilms order no. UMI00319115.


Andrew S. Tanenbaum. Minix binaries and sources for 512K IBM PC-AT’s, 1987. 6 computer disks.


REFERENCES


Gurumukh Singh Tiwana. Implementation of TCP/IP in


[Vai96] Ranjani Vaidyanathan. Porting MINIX to a multiproces-


REFERENCES


vanStaereling:2011:EMM


vanMoolenbroek:2011:IEE


vanMoolenbroek:2012:ISP

David C. van Moolenbroek, Raja Appuswamy, and Andrew S. Tanenbaum. Inte-

vanMoolenbroek:2013:BBB


vanMoolenbroek:2013:TBP


vanMoolenbroek:2014:TFL


Valero:1992:PCT

Wainer:1995:IRT


Wei:1992:DSU


Williams:1998:MLU

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 88003-8001, USA, 1998. xiii + 141 pp.

Winkler:1991:SPS


Xu:1995:SIP


Yager:1990:AOSSe


Yang:1995:SMO


Yumerefendi:2005:RAD