

A Bibliography of Publications about the *MINIX* Operating System

Nelson H. F. Beebe
Center for Scientific Computing
University of Utah
Department of Mathematics, 322 INSCC
155 S 1400 E RM 233
Salt Lake City, UT 84112-0090
USA

Tel: +1 801 581 5254

FAX: +1 801 585 1640, +1 801 581 4148

E-mail: beebe@math.utah.edu (Internet)

WWW URL: <http://www.math.utah.edu/~beebe/>

27 July 1999

Version 1.09

Title word cross-reference

'87 [Ano87]. '88 [IEE88a].
Ada [NKN93]. **Addition** [Ang91].
Aerospace [IEE88b]. **aid** [AEG⁺91].
Alternative [Ano90b, Yag90, GLG93a,
GLG93b]. **AMD** [Chr97].
AMD-K5 [Chr97]. **Anais** [Sil88].
Annual [ACM88, Ano89a, Ano95].
application [ABFL92].
Applications [IEE88b, VOJ⁺92, IEE88a].
approach [DKH93, Ola97].
Approximations [Nan88].
April [Ano89b, Ano95].
Architecture [Chr97, IEE94, NCCN88].
Artificial [IEE88a].
ATARI [TSM88, Dur89, GD89b, Tan91c].
Atlanta [ACM88]. **authorization** [FBM88].
Autumn [Ano92].
- [Ano90a].
/ [ACM88].
1/4in [Tan91b]. 13th [Ano90c, Ano90a].
2 [Tan91b]. 20th [IEE94]. 22nd [Ano89a].
28th [Ano95].
4in [Tan91b].
512K [Tan87d].
640K [Tan87e]. 68000 [Mei91].
68000-rechner [Mei91].

balance [TCJ94].
based [Ang91, Kac89, PN92]. **Bay** [IEE88a].
Belgium [Ano89b].
binaries [Tan87d, Tan87e].
Brasileira [Sil88]. **Brazilian** [Sil88].
broadcast [Kac89]. **Brussels** [Ano89b].
build [Ano90d].

C [NKN93]. **call** [Her90].
Carolina [Kan92, Win91].
Causeway [IEE88a]. **challenges** [Ano89b].
Clone [Tan87b, Tan87c].
CLONIX [Ano90d].
Code [Tan87b, Tan87c].
College [Ano89a, Ano95].
communication [TC91].
Computacao [Sil88]. **Computer** [ACM88, Ano90c, Ano90a, IEE88a, IEE88b, MHY⁺95].
computers [Ano90b]. **Computing** [Ano89a, Sil88, VOJ⁺92, Ano95].
Conference [ACM88, Ano87, Ano90c, Ano90a, IEE88a, IEE88b, IEE94, Ano89b, Ano92]. **Congres** [Ano89b].
Congress [Sil88]. **Congresso** [Sil88].
considerations [Mag88]. **cost** [Ano90b].
Course [Hay89]. **courses** [AEG⁺91].
creating [Nan88]. **CT** [Fer91].
CT-MiniFrame [Fer91].

database [MR90, Ren90]. **DC** [Ano90c].
December [IEE88a, IEE88b].
Design [CAH90, Mag88, Tan87a, Tan88c, TW97, Ola97]. **Developing** [Chr97].
development [Lar90, TT93].
Device [OK95, KPG93].
didactical [AEG⁺91]. **differences** [NKN93].
discretionary [FBM88].
Disk [Wei92, DKH93].
distributed [GH89, Her89, Mag88, MR90, MM91, Nan88, Ren90, San90, TCJ94].
DMINIX [TC91]. **do** [Sil88].
Driver [OK95].

East [Ano92]. **Effectiveness** [ABFL92].

England [IEE94]. **Enhancement** [Guh89].
environment [TT93].
EUROMICRO [IEE94].
European [Ano89b]. **EurOpen** [Ano92].
EurOpen. [Ano92].
EUUG [Ano87, Ano89b].
evaluation [GLG93a, GLG93b].
Evolutionary [MM91]. **example** [DTC90].
Excelsior [IEE88a]. **execution** [TT93].
Experience [Har90].
Experiencing [AEG⁺91].
Extending [KPG93]. **extension** [FBM88].

facility [TCJ94]. **Falls** [Ano95].
February [ACM88]. **file** [DKH93, GH89, Her89, Hd90, San90, Wei92]. **First** [Win91].
flexible [FBM88]. **Florida** [IEE88b].
focus [ACM88]. **Fourth** [IEE88b].
Future [Ano90a, Ano90c].

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

hardware [GD89a]. **Hong** [IEE88a].
Hotel [Ano90c, IEE88a].

IBM [Tan87d, Tan87b, Tan87e, Tan87c, Tan88b, Tan88a, Tan91b].
Implement [Her90].
Implementation [Chi95, Fer91, GLG93a, GLG93b, San90, Tan87a, Tan88c, TW97, Tiw90, 1C95, CAH90, Fre90, Kob89, Lou92, MM91, Ola97, Xu95].
Implementing [Wai95].
improving [DKH93].
Information [Ano90c, Ano90a].
instruction [Koc90]. **integrated** [Ola97].
integration [IEE94]. **intelligence** [IEE88a].
intense [MHY⁺95].
interaction [Ash97, MHY⁺95].
interface [LG88].
International [IEE88a, Kan92, Win91].
Interprocess [TC91]. **IP** [Tiw90].

June [Kan92, Win91].

K5 [Chr97]. **Key** [Ano90a, Ano90c].

Kong [IEE88a].

lab [Har90]. **laboratories** [AAS94].

language [NKN93]. **learning** [Ano90d].

Linda [CG93]. **Liverpool** [IEE94].

Load [TCJ94]. **logical** [TT93, DKH93].

low [Ano90b]. **low-cost** [Ano90b].

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

machine [TT93].

management [GD89a, KPG93, Ren90].

manual [TSM88, TKS92]. **masses** [Gre90].

measure [Ang91].

mechanism [KK88, Lou92].

mechanisms [FBM88]. **meets** [CG93].

MegaST [Tan91c]. **Memory** [GD89a].

message [Ang91, Ash97, Kob89].

Microscope [Ano90b, Yag90].

microwaves [MHY⁺95].

migration [Lou92]. **MiniFrame** [Fer91].

Minix [Her90, Mei91, Nan88, Ang91, Ano90d, ABFL92, IC95, CAH90, DTC90, Fre90, GH89, GD89b, Har90, Her89, Kac89, Kob89, Koc90, Lar90, LG88, Li93, Mag88, MR90, OK95, Ros88, San90, Smi91, Tan87b, Tan87c, TSM88, Tan88b, Tan91a, Tan91c, Tan91b, TCJ94, Vai96, Wai95, Xu95, Yan95, AEG⁺91, Ano90b, AAS94, Chi95, CG93, Fer91, GLG93a, GLG93b, Guh89, Hay89, KPG93, Lou92, Ola97, Tan87d, Tan87e, Tan88a, TKS92, Tiw90].

MINIX/THL [Koc90]. **MINNET** [Kac89].

model [Her90, Ros88]. **monitor** [TT93].

multi [Dur89, Hd90].

multi-transputer [Hd90].

multi-user [Dur89]. **multicast** [TC91].

multiprocessor [PN92, Vai96].

Multis [Dur89]. **Multitasking** [Gre90].

National [Ano90c, Ano90a].

network [Kac89]. **networks** [Ash97].

nonlinear [MHY⁺95].

North [Kan92, Win91]. **NRDNIX** [Ren90].

October [Ano90c]. **Omni** [Ano90c].

Operating [Ano90b, GD89b, Hay89, OK95, Ola97, Tan87a, Tan88c, TW97, AEG⁺91, Ang91, Ano90d, AFL91, ABFL92, AAS94, CAH90, Fre90, Guh89, Har90, Kob89, Koc90, Mag88, MM91, Nan88, PN92, Tiw90, TC91, TT93, Yag90, Yan95]. **ordinary** [Ano90b]. **oriented** [Kob89]. **Orlando** [IEE88b].

packages [Dur89]. **pain** [GD89a].

Palais [Ano89b]. **panacea** [GD89a].

paper [San90]. **Parallel** [VOJ⁺92].

Park [Kan92, Win91]. **Part** [Ano90b].

passing [Ang91, Ash97, Kob89].

path [Kan92, Win91]. **pc** [Tan87e, Tan87b,

Tan87d, Tan87c, Tan88b, Tan88a, Tan91b].

PC-AT [Tan87d, Tan88a].

Peachtree [ACM88]. **personal** [Ano90b].

plasmas [MHY⁺95]. **platform** [Vai96].

Plaza [ACM88]. **policy** [Ros88].

Port [GD89b]. **Portierung** [Mei91].

Porting [Li93, Vai96]. **procedure** [Her90].

Proceedings [ACM88, Ano87, Ano89a, Ano90a, Ano92, Ano89b, Ano90c, IEE88a, IEE94]. **process** [Ang91, GLG93a, GLG93b,

Kob89, Lou92]. **process-based** [Ang91].

processes [Xu95]. **processing** [Smi91].

programming [NKN93].

project [Lar90, NCCN88].

protection [FBM88].

prototype [Kan92, Win91].

Prototyping [Kan92, Win91, AFL91,

ABFL92]. **PS** [Tan91b]. **PS/2** [Tan91b].

Rapid [Kan92, Win91, AFL91].

Real [Smi91, KK88, Wai95].

Real-time [Smi91, Wai95].

rechner [Mei91]. **reference** [TKS92].

remote [Her90]. **Research** [Kan92, Win91].

resource [FBM88]. **RS232** [Kac89].

runs [Ano90b].

SCCS [Ano89a]. **schedulers** [GLG93b].
schedules [GLG93a]. **scheduling** [KK88].
Science [ACM88, IEE88a]. **SD** [Ano95].
Second [Kan92].
Security [Ano90a, IEE88b, Ano90c, Ros88].
September [IEE94]. **server** [Her89, Hd90].
services [Wai95]. **sharing** [FBM88].
Shoreham [Ano90c].
Shortening [Win91, Kan92].
simple [Her90]. **simulation** [MHY+95].
Sioux [Ano95]. **Sixteenth** [ACM88].
Small [Ano89a, Ano95]. **Sociedade** [Sil88].
Society [Sil88]. **sockets** [Chi95].
software [ACM88].
Source [Tan87b, Tan87c].
sources [Tan87d, Tan87e].
space [MHY+95].
specification [Kan92, Win91].
Spring [Ano87, Ano89b].
ST [Dur89, GD89b, TSM88, Tan91c].
Standards [Ano90a, Ano90c].
steps [MM91]. **structure** [LG88].
structures [Wei92].
Study [Xu95, Yan95, KK88].
SunOS [AAS94, Chi95].
support [FBM88, TC91].
supporting [TT93]. **swapper** [CAH90].
swapping [Fre90, Kob89].
Symposium [Ano89a, Ano95].
System [GD89b, IEE94, Kan92, OK95,
Tan88c, Win91, Ang91, ABFL92, AAS94,
lC95, CAH90, Fre90, GH89, Guh89, Hd90,
Kob89, Koc90, KK88, Mag88, MR90, MM91,
NKN93, Nan88, PN92, Ren90, San90, Smi91,
Tiw90, TC91, TCJ94, Yan95].
Systems [Ano90b, Ano90a, Hay89, Tan87a,
TW97, AEG+91, Ano90c, Ano90d, AFL91,
DKH93, Har90, Koc90, Ola97, TT93, Wei92,
Yag90].
TCP [Tiw90]. **TCP/IP** [Tiw90].
template [AFL91, ABFL92].
theory [IEE88a, MM91]. **THL** [Koc90].
time [KK88, Smi91, Wai95]. **tool** [AAS94].

training [Koc90]. **transformation** [Mag88].
Transputer [VOJ+92, Hd90, PN92].
transputer-based [PN92].
Triangle [Kan92, Win91]. **TRIX** [PN92].
Trusted [DTC90].

UNIX [Ano92, Ano89b, Tan87b, Tan87c,
Ano90b, FBM88, Hd90, Wei92, Yag90].
USA [Kan92, Win91]. **use** [AAS94].
user [Dur89, LG88]. **user-interface** [LG88].
Using [Ash97, Hay89, Kac89, Lou92, Ola97].

VIII [Sil88]. **visualization** [Ash97].
VM [Li93].

Washington [Ano90c]. **Westin** [ACM88].
Window [lC95]. **worked** [DTC90].
Workshop [Kan92, Win91].

XT [Tan88b, Tan91b].

References

Ashton:1994:SMT

[AAS94] P. Ashton, D. Ayers, and P. Smith. SunOS Minix: a tool for use in operating system laboratories. *Australian Computer Science Communications*, 16(1):259–269, 1994. CODEN ACSCDD. ISSN 0157-3055.

Archer:1992:EOS

[ABFL92] M. Archer, J. Bock, D. Frincke, and K. Levitt. Effectiveness of operating system prototyping from a template: application to MINIX. In Kanapoulos [Kan92], pages 55–66. ISBN 0-8186-3040-X. LCCN QA76.76.D47 I598 1991. IEEE Catalog No. 92TH0454-9.

ACM:1988:PFS

- [ACM88] ACM, editor. *Proceedings, focus on software / 1988 ACM Sixteenth Annual Computer Science Conference, February 23–25, the Westin, Peachtree Plaza, Atlanta, Georgia*. ACM Press, New York, NY 10036, USA, 1988. ISBN 0-89791-260-8. LCCN QA 76.758 A26 1988.

Aguirre:1991:EMD

- [AEG⁺91] G. Aguirre, M. Errecalde, R. Guerrero, C. Kavka, G. Leguizamon, M. Printista, and R. Gallard. Experiencing Minix as a didactical aid for operating systems courses. *Operating Systems Review*, 25(3):32–39, July 1991. CODEN OSRED8. ISSN 0163-5980.

Archer:1991:TRP

- [AFL91] M. Archer, D. Frincke, and K. Levitt. A template for rapid prototyping of operating systems. In Winkler [Win91], pages 119–127. ISBN 0-8186-2175-3. LCCN QA76.9.C65 I577 1990. IEEE Cat. No.91TH0380-6.

Anglin:1991:AMP

- [Ang91] 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

- [Ano87] Anonymous, editor. *EUUG Spring '87 Conference Proceedings*. EurOpen, Buntingford, Herts, UK, 1987.

Anonymous:1989:SPA

- [Ano89a] Anonymous, editor. *SCCS Proceedings. 22nd Annual Small College Computing Symposium*. Univ. Wisconsin-Eau Claire, Eau Claire, WI, USA, 1989.

Anonymous:1989:UEC

- [Ano89b] Anonymous, editor. *UNIX: European challenges: proceedings of the Spring 1989 EUUG conference, April 3–7, 1989, Palais des Congres, Brussels, Belgium*. European UNIX Users Group, Buntingford, Herts, UK, 1989. ISBN 0-9513181-2-8. LCCN QA76.76.O63U54514 1989.

Anonymous:1990:NCS

- [Ano90a] Anonymous, editor. *13th National Computer Security Conference. Proceedings Information Systems Security. Standards - the Key to the Future*. National Institute for Standards and Technology, Gaithersburg, MD, USA, 1990. 2 vol.

Anonymous:1990:AOS

- [Ano90b] Anonymous. Alternative operating systems, part 5: Unix with a microscope: Minix, a low-cost Unix, runs on ordinary personal computers. *Byte Magazine*, 15(13):345–346, December 1990. CODEN BYTEDJ. ISSN 0360-5280.

Anonymous:1990:ISS

- [Ano90c] Anonymous, editor. *Information systems security: standards — the key to the future: 13th National Computer Security Conference: Omni Shoreham Hotel, Wash-*

ington, DC, 1–4 October, 1990: proceedings. National Institute of Standards and Technology, National Computer Security Center, Gaithersburg, MD, USA, 1990.

Anonymous:1990:MCL

- [Ano90d] Anonymous. MINIX: a ‘CLONIX’ for learning how to build operating systems. *Novatica*, 16(86):79–82, 1990. CODEN NOVAEC. ISSN 0211-2124.

Anonymous:1992:EUG

- [Ano92] Anonymous, editor. *EurOpen. UNIX Goes East. Proceedings of the Autumn 1991 EurOpen Conference*. EurOpen, Buntingford, Herts, UK, 1992.

Anonymous:1995:SCC

- [Ano95] Anonymous, editor. *Small College computing: Annual symposium; 28th — April 1995, Sioux Falls, SD, SCCS -PROCEEDINGS- 1995; 28th. SCCS, ????, 1995.*

Ashton:1997:UIN

- [Ash97] Paul Ashton. Using interaction networks for visualization of message passing. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, pages 272–276, 1997. CODEN SIGSD3. ISSN 0097-8418.

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 Special Interest Group on Computer Science Education)*, 22

(4):55–59, December 1990. CODEN SIGSD3. ISSN 0097-8418.

Ciancarini:1993:LMM

- [CG93] P. Ciancarini and N. Guerrini. Linda meets Minix. *Operating Systems Review*, 27(4):76–92, October 1993. CODEN OSRED8. ISSN 0163-5980.

Chittoor:1995:ISS

- [Chi95] Chandra S. Chittoor. Implementation of sockets on SunOS Minix. Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1995. iii + 75 pp.

Christie:1997:DAK

- [Chr97] Dave Christie. Developing the AMD-K5 architecture. *IEEE Micro*, 16(2):16–26, April 1997. Brief mention of a working port of MINIX to the AM29000 RISC microprocessor.

DeJonge:1993:LDN

- [DKH93] W. De Jonge, M. F. Kaashoek, and W. C. Hsieh. The Logical Disk: a new approach to improving file systems. *Operating Systems Review*, 27(5):15–28, December 1993. CODEN OSRED8. ISSN 0163-5980. 14th ACM Symposium on Operating Systems Principles, Ashville, NC, USA.

Donaldson:1990:TMW

- [DTC90] A. L. Donaldson, J. W. Taylor, Jr., and D. M. Chizmadia. Trusted MINIX: a worked example. In Anonymous [Ano90a], pages 307–317 (vol. 1). 2 vol.

Durr:1989:MAS

- [Dur89] C. L. Durr. Multis for the Atari ST (multi-user packages). *Chip*, July 1989. CODEN CHIPDP. ISSN 0170-6632.

Fugini:1988:EUP

- [FBM88] 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

- [Fer91] James M. Ference. Implementation of Minix on the CT-MiniFrame. Thesis (m.s.), San Francisco State University, San Francisco, CA, USA, 1991. xi + 380 pp.

Fresquez:1990:SIM

- [Fre90] Vicente Fresquez. A swapping implementation for the MINIX operating system. Thesis (m.s.), University of Texas at El Paso, El Paso, TX, USA, 1990. viii + 122 pp.

Gull:1989:MMH

- [GD89a] A. Gull and S. K. Das. Memory management hardware: panacea or pain? In Anonymous [Ano89b], pages 217–221. ISBN 0-9513181-2-8. LCCN QA76.76.O63U54514 1989.

Gull:1989:PMO

- [GD89b] Aarron Gull and Sunil K. Das. A port of the MINIX operating system to the Atari ST. *European UNIX Systems User Group, EUUG Newsletter*, 9(1):2–14, Spring 1989. CODEN EONLE8. ISSN 1011-4211.

Gammill:1989:DFS

- [GH89] R. Gammill and J. Hernes. A distributed file system for MINIX. In Anonymous [Ano89a], pages 151–160.

Guerrer:1993:IEA

- [GLG93a] A. Guerrer, L. Leguizamon, and R. Gallard. Implementation and evaluation of alternative process schedules in Minix. *Operating Systems Review*, 27(1):79–96, January 1993. CODEN OSRED8. ISSN 0163-5980.

Guerrero:1993:IEA

- [GLG93b] R. Guerrero, L. Leguizamon, and R. Gallard. Implementation and evaluation of alternative process schedulers in Minix. *Operating Systems Review*, 27(1):79–100, January 1993. CODEN OSRED8. ISSN 0163-5980.

Grehan:1990:MM

- [Gre90] R. Grehan. Multitasking for the masses. *Byte Magazine*, 15(2):279–280, 282, 284, 286, 288, 334, February 1990. CODEN BYTEDJ. ISSN 0360-5280.

Guha:1989:EMO

- [Guh89] 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

- [Har90] 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, September 1990. CODEN SIGSD3. ISSN 0097-8418.

Hays:1989:OSC

- [Hay89] James H. Hays. An operating systems course using Minix. *SIGCSE Bulletin (ACM Special Interest Group on Computer Science Education)*, 21(4):11–??, December 1, 1989. CODEN SIGSD3. ISSN 0097-8418.

Hoffman:1990:FSM

- [Hd90] P. K. Hoffman and G. de V. Smit. A file server for a multi-transputer Unix system. *South African Computer Journal*, October 1990. ISSN 1015-7999.

Hernes:1989:DFS

- [Her89] Jeffrey Lee Hernes. A distributed file server for MINIX. Thesis (m.s.), North Dakota State University, Fargo, ND, USA, 1989. iv + 43 pp.

Her:1990:ISR

- [Her90] Sheau-Chuen Her. Implement a simple remote procedure call model in minix. Thesis (m.s.), California State University, Chico, Chico, CA, USA, 1990. viii + 43 pp.

IEEE:1988:AIT

- [IEE88a] IEEE, editor. *Artificial intelligence: theory and applications: proceedings, International Computer Science Conference '88: 19–21 December, 1988, the Excelsior Hotel, Causeway Bay, Hong Kong*. IEEE Computer Society Press, 1109

Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1988.

IEEE:1988:FAC

- [IEE88b] IEEE, editor. *Fourth Aerospace Computer Security Applications Conference: Orlando, Florida, December 12–16, 1988*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1988. ISBN 0-8186-0895-1. LCCN QA76.9.A25 A39 1988. IEEE Cat. No.CH2619-5.

IEEE:1994:SAI

- [IEE94] IEEE, editor. *System architecture and integration: proceedings of the 20th EUROMICRO Conference, EUROMICRO 94, September 5–8, 1994, Liverpool, England*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1994. ISBN 0-8186-6430-4. LCCN QA76.9.A73 E94 1994.

Kachel:1989:MMB

- [Kac89] Timothy Paul Kachel. MINNET, a MINIX based broadcast network using RS232. Thesis (m.s.), North Dakota State University, Fargo, ND, USA, 1989. iv + 67 pp.

Kanapoulos:1992:SIW

- [Kan92] N. Kanapoulos, editor. *The Second International Workshop on Rapid System Prototyping: Research Triangle Park, North Carolina, USA, June 11–13, 1991: shortening the path from specification to prototype*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA,

1992. ISBN 0-8186-3040-X. LCCN QA76.76.D47 I598 1991. IEEE Catalog No. 92TH0454-9.

Koo:1988:SSM

- [KK88] Yong Wan Koo and Young Chan Kim. A study on the scheduling mechanism for real time system. *Journal of the Korea Information Science Society = Chongbo Kwahakhoe nonmunji*, 15(3):158–170, June 1988. CODEN HJKHDC. ISSN 0258-9125.

Kobylanski:1989:IPS

- [Kob89] Stanley George Kobylanski. An implementation of process swapping in MINIX (a message passing oriented operating system). Thesis (m.s.), Kansas State University, Manhattan, KS, USA, 1989. vi + 63 + 59 pp.

Koch:1990:MTS

- [Koc90] L. Koch. MINIX/THL a training system for instruction in operating systems. *Informatik, Informationen Reporte*, 1990. ISSN 0233-2582.

Kavka:1993:EDM

- [KPG93] C. Kavka, M. Printista, and R. Gallard. Extending device management in Minix. *Operating Systems Review*, 27(2):35–43, April 1993. CODEN OSRED8. ISSN 0163-5980.

Larribeau:1990:MDP

- [Lar90] Scott Larribeau. The MINIX development project. Thesis (m.s.), California Polytechnic State University, San Luis Obispo, CA, USA, 1990. vi + 145 pp.

Chang:1995:IWS

- [IC95] 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:1988:SUI

- [LG88] Lianzhi Li and Fushun Guo. The structure and user-interface of MINIX. *Mini-Micro Systems*, 9(10):7–10, 15, 1988. CODEN XWJXEh. ISSN 0364-9342.

Li:1993:PMV

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

Louboutin:1992:IPM

- [Lou92] S. R. Y. Louboutin. An implementation of a process migration mechanism using Minix. In Anonymous [Ano92], pages 213–224.

Maginnis:1988:DCT

- [Mag88] P. Tobin Maginnis. Design considerations for the transformation of MINIX into a distributed operating system. In ACM [ACM88], pages 608–615. ISBN 0-89791-260-8. LCCN QA 76.758 A26 1988.

Meier:1991:PM

- [Mei91] Harald Meier. Portierung von Minix auf 68000-rechner. Master's thesis, Technische Universität Braunschweig, Braunschweig, Germany, 1991.

Matsumoto:1995:CSN

- [MHY⁺95] H. Matsumoto, Y. Hashino, H. Yashiro, N. Shinohara, and H. Omura. Computer simulation on nonlinear interaction of intense microwaves with space plasmas. *Transactions of the Institute of Electronics, Information and Communication Engineers B-II*, J78B-II (3):119–129, March 1995. CODEN DTBTEU.

Mull:1991:EST

- [MM91] A. J. Mull and P. T. Maginnis. Evolutionary steps toward a distributed operating system: theory and implementation. *Operating Systems Review*, 25(4):4–13, October 1991. CODEN OSRED8. ISSN 0163-5980.

Meumann:1990:MDD

- [MR90] M. D. Meumann and M. H. Rennhackkamp. MINIX for a distributed database system. *South African Computer Journal*, October 1990. ISSN 1015-7999.

Naniwadekar:1988:ACD

- [Nan88] Devendra Vithal Naniwadekar. Approximations to creating a distributed minix operating system. Thesis (m.s.), University of Mississippi, Oxford, MS, USA, 1988. v + 89 pp.

Navaux:1988:MA

- [NCCN88] P. O. A. Navaux, T. S. Cirano, A. S. Carissimi, and J. C. Netto. M3P-project architecture. In Silveira [Sil88], pages 234–244.

Nakao:1993:ACD

- [NKN93] Zensho Nakao, Masaya Kinjo, and Masahiro Nakama. Ada and C: differences as the language for system programming. *ACM SIGADA Ada Letters*, 13(5):22–31, September/October 1993. CODEN AALEE5. ISSN 0736-721X.

ONeil:1995:GDD

- [OK95] T. E. O’Neil and B. Knudson. A generic device driver for the MINIX operating system. In Anonymous [Ano95], pages 187–193.

Olabe:1997:OSD

- [Ola97] M. A. Olabe. Operating systems design and implementation: an integrated approach using Minix. *Computers in education journal*, 7(1):59–65, January/March 1997. CODEN CEJOE7. ISSN 1069-3769.

Pazzini:1992:TMT

- [PN92] M. Pazzini and P. Navaux. TRIX, a multiprocessor transputer-based operating system. In Valero et al. [VOJ⁺92], pages 621–630 (vol. 1). ISBN 84-87867-13-8. LCCN ????. Two volumes.

Rennhackkamp:1990:NDD

- [Ren90] M. H. Rennhackkamp. The NRD-NIX distributed database management system. *South African Computer Journal*, January 1990. ISSN 1015-7999.

Roskos:1988:MSP

- [Ros88] 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.

Sand:1990:IDF

- [San90] Erik Martin Sand. Implementation of a distributed file system for MINIX: a paper. Thesis (m.s.), North Dakota State University, Fargo, ND, USA, 1990. v + 158 pp.

Silveira:1988:ADV

- [Sil88] P. M. Silveira, editor. *Anais do VIII Congresso da Sociedade Brasileira de Computacao (VIII Congress of the Brazilian Computing Society)*. Sociedade Brasileira Computacao, Rio de Janeiro, Brazil, 1988.

Smith:1991:RPU

- [Smi91] Richard Smith. Real-time processing under the MINIX system. Thesis (m.sc.), University of Regina, Regina, Saskatchewan, Canada, 1991. 2 microfiches. University Microfilms order no. UMI00319115.

Tanenbaum:1987:OSD

- [Tan87a] A. S. Tanenbaum. *Operating Systems: Design and Implementation*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1987. ISBN 0-13-637331-3.

Tanenbaum:1987:MAU

- [Tan87b] Andrew S. Tanenbaum. MINIX: A UNIX clone with source code for the IBM PC. *login: the USENIX Association newsletter*, 12(2):3–9, March 1987. ISSN 1044-6397.

Tanenbaum:1987:MUC

- [Tan87c] Andrew S. Tanenbaum. MINIX: A UNIX clone with source code for the IBM PC. *login: the USENIX Association newsletter*, 12(2):3–9, March/April 1987. ISSN 1044-6397.

Tanenbaum:1987:MBSa

- [Tan87d] Andrew S. Tanenbaum. Minix binaries and sources for 512K IBM PC-AT's, 1987. 6 computer disks.

Tanenbaum:1987:MBSb

- [Tan87e] Andrew S. Tanenbaum. Minix binaries and sources for 640K IBM pc's, 1987. ISBN 0-13-583873-8. 9 computer disks.

Tanenbaum:1988:MIPb

- [Tan88a] Andrew S. Tanenbaum. Minix 1.3 for the IBM PC-AT's, 1988. ISBN 0-13-583303-5. 5 computer disks.

Tanenbaum:1988:MIPa

- [Tan88b] Andrew S. Tanenbaum. *MINIX for the IBM PC, XT, and AT*. Prentice-Hall software series. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1988. ISBN 0-13-584400-2 (paperback). xv + 486 pp. LCCN QA76.76.O63.

Tanenbaum:1988:OSD

- [Tan88c] Andrew S. Tanenbaum. *Operating System: Design and Implementation*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1988. ISBN 0-13-637331-3.

Tanenbaum:1991:M

- [Tan91a] Andrew S. Tanenbaum. MINIX, 1991. 12 computer disks.

Tanenbaum:1991:MIP

- [Tan91b] Andrew S. Tanenbaum. MINIX 1.5 5 1/4in for the IBM PC, XT, AT, 386 and PS/2, 1991. ISBN 0-13-585076-2. 17 computer disks.

Tanenbaum:1991:MAS

- [Tan91c] Andrew S. Tanenbaum. MINIX 1.5 for the Atari ST and MegaST, 1991. ISBN 0-13-585035-5. 10 computer disks.

Tsai:1991:ICM

- [TC91] Shang Rong Tsai and Ru Jing Chen. Interprocess communication with multicast support in DMINIX operating system. *Microprocessing and Microprogramming*, 32(1-5):145–152, August 1991. CODEN MMICDT. ISSN 0165-6074. 17th EUROMICRO Symposium on Microprocessing and Microprogramming. Hardware and Software Design Automation.

Tsai:1994:LBF

- [TCJ94] Shang Rong Tsai, Jyh-Tzong Chiou, and Huan-Ting Jen. Load balance facility in distributed MINIX system. In IEEE [IEE94], pages 162–169. ISBN 0-8186-6430-4. LCCN QA76.9.A73 E94 1994.

Tiwana:1990:ITI

- [Tiw90] Gurumukh Singh Tiwana. Implementation of TCP/IP in the Minix operating system. Thesis (m.s.), Southern Illinois University at Carbondale, Carbondale, IL, USA, 1990. iii + 48 + [1] pp.

Tanenbaum:1992:MRM

- [TKS92] Andrew S. (Andrew Stuart) Tanenbaum, Adrie Koolen, and Johan W. Stevenson. *Minix 1.5 reference manual*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, 1992. ISBN 0-13-579632-6. vii + 709 pp. LCCN ????

Tanenbaum:1988:MAS

- [TSM88] Andrew S. Tanenbaum, Johan W. Stevenson, and Jost Muller. *MINIX for the ATARI ST and MINIX manual for the ATARI ST*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, version 1.1. edition, 1988. ISBN 0-13-584392-8 (disks), 0-13-584434-7 (manual). LCCN QA76.76.O63. 9 computer disks.

Tsai:1993:LMM

- [TT93] Shang Rong Tsai and Lian-Jou Tsai. A logical machine monitor supporting an environment for development and execution of operating systems. *The Journal of Systems and Software*, 21(1):27–39, April 1993. CODEN JSSODM. ISSN 0164-1212.

Tanenbaum:1997:OSD

- [TW97] Andrew S. Tanenbaum and Albert S. Woodhull. *Operating Systems—Design and Implementation*. Prentice-Hall, Englewood Cliffs, NJ 07632, USA, second edition, 1997. ISBN 0-13-638677-6. xvii + 939 pp. LCCN QA76.76.O63T36 1997. US\$62.00. Includes CD-ROM.

Vaidyanathan:1996:PMM

- [Vai96] Ranjani Vaidyanathan. Porting MINIX to a multiprocessor plat-

form. Thesis (m. s.), Southwest Texas State University, San Marcos, TX, US, 1996. 156 pp.

Valero:1992:PCT

- [VOJ⁺92] M. Valero, E. Onate, M. Jane, J. L. Larriba, and B. Suarez, editors. *Parallel Computing and Transputer Applications*. CIMNE, Barcelona, Spain, 1992. ISBN 84-87867-13-8. LCCN ???? Two volumes.

Wainer:1995:IRS

- [Wai95] Gabriel A. Wainer. Implementing real-time services in MINIX. *Operating Systems Review*, 29(3):75–84, July 1995. CODEN OSRED8. ISSN 0163-5980.

Wei:1992:DSU

- [Wei92] Yan Wei. Disk structures of Unix file systems. *Mini-Micro Systems*, 13(10):60–64, 1992. CODEN XWJXE. ISSN 1000-1220.

Winkler:1991:SPS

- [Win91] Stanley Winkler, editor. *Shortening the path from specification to prototype: the First International Workshop on Rapid System Prototyping, Research Triangle Park, North Carolina, USA, June 4–7, 1990*. IEEE Computer Society Press, 1109 Spring Street, Suite 300, Silver Spring, MD 20910, USA, 1991. ISBN 0-8186-2175-3. LCCN QA76.9.C65 I577 1990. IEEE Cat. No.91TH0380-6.

Xu:1995:SIP

- [Xu95] Li Xu. Study of an implementation of processes in MINIX. Thesis (m.s.), Mathematics and Computer

Science, Central Missouri State University, Warrensburg, MO, USA, 1995. iv + 34 pp.

Yager:1990:AOS

- [Yag90] T. Yager. Alternative operating systems. 5. Unix with a microscope. *Byte Magazine*, 15(13):345–346, December 1990. CODEN BYTEDJ. ISSN 0360-5280.

Yang:1995:SMO

- [Yan95] Po-Tsun Yang. Study of MINIX operating system. Thesis (m.s.), Mathematics and Computer Science, Central Missouri State University, Warrensburg, MO 64093, USA, 1995. iv + 27 pp.