Title word cross-reference

81/2 [Pik91, Pik00a]. α [PT00]. ϵ [PT00, PT00]. η [PT00]. ι [PT00]. λ [PT00]. μ [PT00]. ρ [PT00]. σ [PT00].

11th [USE02]. 18th [IEE04]. 19th [ABB93].

5 [Ano96a].

9 [Ano90, Ano95a, Ano95b, Ano95c, Ano96a, Ano96b, Ano96d, Ano96c, Anoxa, Anoxxb, Anoxxc, Anoxxd, Ano00a, Bai96b, Bai96a, BGSL05, Cox00, CGP+02, DPP92, Du90a, Du90b, Du00, Fen96, Fil96, Fla00, Fla02, Gan08, Goo90, G93, HF00, Kor96, Kot94, Kue97, Lug81, MKM+14, MS04, PPTT90a, PPTT90b, PPT91a, PPT91, Pik91, PPT+92, PPT+93, PPD+95, P+96a, P+96b, Pik00c, Pik00d, Pik00a, Pik02, Pre88, Pre90, PPTT91b, PPTT92, Pre93a, Pre93b, PW93, PPTT94, Ray94, Sko98, Sta12, Thou0b, Wel93, Wel94, WJ+84]. 93 [ABB93]. 96 [Ano96a]. 9p [MM06]. 9p-based [MM06].

Acid [Win00a, Win94, Win00b]. Acme [Pik94]. Adding [Fla02]. aggregate [VFMM08]. algorithm [Tho88].

Algorithms [KP99b]. Analytical [JCSM96, JCMS97]. Annual [USE00]. ANSI [Tri00]. ANSI/POSIX [Tri00]. APE [Tri00]. Application [Fla02, Lau00].

Applications [BGSL05]. Approach [Cox09, MS04, QD02]. April [IEE04, USE92]. Architecture [Fla02].

Architectures [USE92, Wel93, Wel94]. archival [QD02]. assembler [Pik00e].
AT&T [Ano95a, Ano96b, Bai96b, Bai96a]. August [ABB93, USE02]. authentication [Gan08]. Automata [MY60, Lau00, RS59].

Bad [Fen96]. Bangs [MKM+14], based [Ier09, MM06, Win94]. bases [ABB93]. Be [Cox07]. Beautiful [OW07]. Becomes [BGSL05]. Bell [BGSLO5, PPT90a, PPT90b, PPD+95, Pre88, Ray94, Trb16]. Beyond [Ano90, Ano96a]. Big [MKM+14]. Brace [Ano96a]. Built [Win00a].

C [Pik00b, Tho00a]. CA [USE00, USE02]. Cached [Qui91]. California [USE93, USE94]. Came [Trb16]. Can [BGSLO5, Cox07]. Case [BGSLO5].

Changes [Pik02]. clusters [MM06]. code [OW07, Cox12]. comment [JCMS97]. Communications [IEE05]. comparison [Wel93, Wel94]. Compiler [Pik00b].

Compilers [Tho00a]. Compressed [ZMSD93]. computer [PPT91]. Computing
[Ano96b, IEE05, MKM+14, MS04]. Conference [ABB93, Eur91, IEE05, USE88, USE93, USE94, USE00]. contrary [PPT91]. controls [Ano95a]. conversion [Lau00].

Costs [Ano96a]. Cutting [Ano96a].


Diego [USE93, USE00]. Distributed
[Ano96b, BJ94, Ear91, IEE04, MKM+14, PPT94, PPT91, PPT91b, PPT92, Ray94, Wel93, Wel94]. Distribution [Anoxxa, Anoxxc, Anoxxd, Ano00a].DMI [Ano96a]. Documents [P+96b]. Dot
[Pik00c, Pik00d]. Dot-Dot [Pik00c, Pik00d]. Downsizing [Ano96a]. Draft [Kot94].

Dublin [ABB93]. Earlier [Sta12]. Edge [Ano96a]. Editor [Pik87, Pik00b, Ritxx, DL67]. efficient [Cox10b]. England [USE88]. Enumerating [McI04]. Environment [Pik02, Tri00, VFMM08]. Errata [Anoxxd].

EurOpen [Eur91]. EUUG [USE88]. Everywhere [Ano96a]. expect [PPT91].

Expression [Cox07, Cox09, Cox10a, Cox12, Ier09, Cox10b, Ker07, Tho68]. Expressions
[KP99b, MY60, Lau00].

Fast [Cox07]. Fe [IEE04]. Feature [Fil96]. Feature-Rich [Fil96]. Fi [Goo90]. File
[Pik00c, Pik00d, Qui91, Tho00b, Wel93, Wel94]. Files [HF00, ZMSD93]. Film [Fil96]. Finite [RS59]. First [Ano96a].

Fourth [Pik02]. Francisco [USE94, USE02]. Future [Goo90].

Generation [Kue97]. gets [GS93]. Getting
[Cox00, Pik00c, Pik00d]. GNU [Ano95b, Ano95c, Rob95a, Rob95b]. Go [Ano96a]. Good [Fen96]. Google [Cox12].

Grammars [Ier09]. Graphs [MY60]. Grid
[MS04]. grids [MM06]. Guide
[Gli00, Kot94, GS93].

Hawaii [IEE05]. Hello [PT93, PT00].

Hierarchies [JCSM96, JCSM97]. Hike [Ano96a]. history [Ritxx]. hold [Ano95a].

Holistic [VFMM08].

IEEE [IEE05]. II [Rob95b]. incomplete [Ritxx]. Index [Cox12]. Inferno [Ano96a].

installation [GS93]. Installing
[Anoxxa, Ano00a]. integrated [MS04].

Interface [Pik94]. International
[ABB93, IEE04, IEE05]. Inverted
[ZMSD93]. Ireland [ABB93]. Irrelevant
[Pik00g]. ISDN [Ano96a]. Island [IEE05].

January [USE93, USE94]. Java [Ano96a].

June [USE00].
Kauai [IEE05]. Kernel
[Ano96c, Kor96, USE92]. Kernels [USE92].
Konzepte [B+99].

Laboratories [Ray94]. Labs
[BGSL05, PPTT90a, PPTT90b, PPD+95, Pre88, Trb16]. Language
[Luc97, Win94, Win00a]. Languages
[KP99b, McI04]. Large [ZMSD93, ABB93].
Lexical [Pik00c, Pik00d]. Lexicons
[ZMSD93]. library [Cox10b]. License
[Sta12]. like [PPT91]. Limbo [Luc97]. line
[Ray94]. Labs [BGSL05, PPTT90a, PPTT90b, PPD+95, Pre88, Trb16]. Language
[Luc97, Win94, Win00a]. Languages
[KP99b, McI04]. Large [ZMSD93, ABB93].
Lexical [Pik00c, Pik00d]. Lexicons
[ZMSD93]. library [Cox10b]. License
[Sta12]. like [PPT91]. Limbo [Luc97].

Machine [Cox09]. maintain [Ano95a].
Maintaining [HF00]. man [GS93].
management [MM06]. Manual
[OK00, P+96a, P+96b, Pik00e, Win00b]. Manuals
[P+96a]. March [IEE05].
matcher [Ker07]. Matching
[Cox07, Cox09, Cox10a, Cox12, Ier09].
May [M07]. Matter [PPT91].
media [Ano96d]. Memory
[IEE04]. Micro [USE92]. Micro-Kernels
[USE92]. might [PPT91]. Mk [HF00].
Mkfiles [Fla00]. Mobile [Ano96d]. Model
[JC96, JCMS97]. modifications
[Ano95a]. Movie [Fen96]. Multi [Ano96d].
Multi-media [Ano96d]. Multics
[MMK+94]. Multiprocessor
[PPTT90b, Pre90, Pre93a, Pre93b].

naechste [Kue97]. Name
[PPT+92, PPT+93]. Names
[Pik00c, Pik00d]. Namespaces [Min01].
Network [Pre88]. networks [PW93].
Netzbetriebssystem [B+99]. News
[Kor96]. NFAs [Lau00]. Norway [Eur91].

Open [Eur91, BJ94]. Operating
[Fen96, Ano95a, Ray94]. organization
[PW93]. OSes [MI07]. Other
[Pik00f, USE92]. Outer
[Ano96c, Kor96, Lug81, WJV+84].

Parallel [IEE04]. Parsing [Ier09]. Part
[Rob95a, Rob95b, Ano95b, Ano95c].
Partially [ZMSD93]. pattern [Ier09].
pattern-matching [Ier09]. PC [Bai96a].
PerCom [IEE05]. Perspective [Eur91].
Pervasive [BGSL05, IEE05]. Plan
[Ano96b, B+99, Kue97, Pik00e, Sko98, Ano90, Ano95a, Ano95b, Ano95c, Ano96a, Ano96b, Ano96d, Ano96c, Anoxa, Anoxb, Anoxc, Anoxd, Ano90a, Bai96b, Bai96a, BGSL05, Cox00, CGP+92, DPP92, Duf90a, Duf90b, Duf00, Fen96, Fil96, Fla00, Fla02, Gan08, Goo90, GS93, HF00, Kor96, Kot94, Lug81, MKM+94, MS04, PPTT90a, PPTT90b, PPTT91a, PPTT91b, PPTT92, Pre93a, Pre93b, PW93, PPTT94, Ray94, Rob95a, Rob95b, Sta12, Tho00a, Tho00b, Wel93, Wel94, WJV+84].
plains [Ano95a]. Plumbing [Pik00f]. poor
[GS93]. Ports [Ano00b]. POSIX
[Sko98, Tri00]. Practice [KP99a]. Price
[Ano96a]. principled [Cox10b]. Printer
[Gli00]. Private [Min01]. Problems
[Sta12, RS59]. Proceedings
[Pre88, USE88, USE92, USE93, USE94, USE02, ABB93, IEE05, IEE04]. Process
[PPTT90a, MM06]. Processing [IEE04].
Professionals [Ano96a]. Programmer
[P+96a, P+96b]. Programmers [Pik94].
Programmierung [B+99]. Programming
[KP99a, Luc97, Pik02, Tho68]. protocol
[PW00].

QED [Ritxx].

RAID [Ano96a]. RAID-5 [Ano96a]. Re
REFERENCES

[Duf90a, Duf90b, Duf00].  re2 [Cox10b].
Reduce [Ano96a].  Regular
[Cox07, Cox09, Cox10a, Cox12, KP99b,
MY60, Cox10b, Ker07, Lau00, McI04, Tho68].
Relational [Ano96a].  Release [Pik02].
Research [Pik00g].  resource [VFMM08].
Rich [Fil96].  Right [Pik00c, Pik00d].
sam [Pik87, Pik00h].  San
[USE93, USE94, USE00, USE02].  Santa
[IEE04].  Scalable [Ano96b].  School
[Ano96a].  Sci [Goo90].  Sci-Fi [Goo90].
Search [Cox12, Tho68].  Searching
[ZMSD93].  Seattle [USE92].  Security
[CGP+02, USE02, Ray94].  Server [Tho00b].
Service [Ano96a].  Setup [Kot94].  Shared
[PPTH00].  Shared-memory [PPTH00].
Shell [Duf00, Duf90a, Duf90b].  Simple
[Cox07].  Sleep [PPTH00].  Slow [Ano96a].
Software [KP99b, Pik00g].  Some [MI07].
Space [Ano96c, Kor96, Lug81, WJV+84].
Spaces [PPT+92, PPT+93].  Specified
[ZMSD93].  SPIN [Hol00].  Spooler [Gli00].
Spring [Cox91, USE88].  Sprite
[Wei93, Wei94].  Started [Cox00].  State
[MY60].  Still [MI07].  storage [QD02].
Streams [Pre90, Pre93b, Pre93a].  strings
[McI04].  Study [BGSLO5].  Summer
[Ano96a].  Support [Ano96a, Fla02].
Symposium [IEE04, USE02].  System
[Fen96, Kot94, MKM+14, Pik00g, PPT91,
Qui91, Ray94, Ano95a, MM06, Pik91,
Pik00a, PPT91b, PPTT92, Wei93, Wei94].
Systems [BGSLO5, Eur91, BJJ94, Duf90a,
Duf90b, PPT91].
tagged [Lau00].  Technical [USE00].
Techniques [Tho68].  Terms [ZMSD93].
Text [Pik87, Pik00h, Ritxx, Ier09].  their
[Lau00, RS59].  there [GS93].  Third
[IEE05].  three [Wei93, Wei94].  tight
[Ano95a].  tomorrow [PPT91].  tool [Ier09].
Traditional [BGSLO5].  transitions [Lau00].
Trigram [Cox12].  Troff [OK00].  Tromsø

[ABB93]  Rakesh Agrawal, Sean Baker, and
David Bell, editors.  Very large
data bases, VLDB '93: pro-
cedings of the 19th Interna-
tional Conference on Very Large
Data Bases, August 24–27, 1993,
Dublin, Ireland.  Morgan Kauf-
mann Publishers, Los Altos, CA
94022, USA, 1993.  ISBN 1-55860-
152-X.  LCCN QA76.9.D3 I61
1993.  Co-sponsored by VLDB
Endowment and Irish Computer
Society; in co-operation with the
IEEE Technical Committee on Data Engineering.

**Anonymous:1990:BUP**


**Anonymous:1995:APH**

[Ano95a] Anonymous. AT&T plans to hold the line and maintain tight controls on modifications to its new Plan 9 operating system. *PC Week*, 12(30):21–??, July 1995. ISSN 0740-1604.

**Anonymous:1995:WGPa**


**Anonymous:1995:WGPb**


**Anonymous:1996:CEU**


**Anonymous:1996:NPS**


**Anonymous:1996:POS**


**Anonymous:1996:PMM**


**Anonymous:19xx:IPD**


**Anonymous:19xx:P**

Anon:19xx:PD


Anonymous:19xx:PDE


Anonymous:2000:IPD


Anonymous:2000:VP


Anonymous:2000:VP

Comments about the architectures supported by Plan 9.

Bischof:1999:NPK


Bailey:1996:PUP


Bailey:1996:PA


Ballesteros:2005:TSC


Brazier:1994:DOS

REFERENCES


REFERENCES

CODEN CACMA2. ISSN 0001-0782 (print), 1557-7317 (electronic).


REFERENCES


Ganti:2008:PAL

Glick:2000:GLP

Goos:1990:IPS

Gremeyer:1993:UIG

Hume:2000:MFP

Holzmann:2000:US

IEEE:2004:IPD

IEEE:2005:TII
[102x681] [IEE05] IEEE, editor. Third IEEE International Conference on Pervasive Computing and Communications Workshops: proceedings, PerCom 2005 Workshops,
REFERENCES


Ierusalimschy:2009:TPM


Jacob:1997:CAM


Jacob:1996:AMD


Kernighan:2007:REM


Korzeniowski:1996:NPO


Kotsopoulos:1994:PSS


Kernighan:1999:PP

REFERENCES

Kernighan:1999:REL


Kuehl:1997:NGP


Laurikari:2000:NTT


Lucent:1997:LPL


Lugosi:1981:POS

[Lug81] Bela Lugosi. Plan 9 from outer space, 1981. 1 videocassette (78 min.).

McIlroy:2004:ESR


Mirtchovski:2007:WSD


Minnich:2001:PNL

REFERENCES


REFERENCES


REFERENCES


Rob Pike, Dave Presotto, and Ken Thompson. Designing Plan 9:

**Pike:1992:UNS**


**Pike:1993:UNS**


**Pike:2000:PSW**


**Pike:1990:PBLa**


**Pike:1990:PBLb**


**Pike:1991:DP**

REFERENCES


Presotto:1993:ONP


Presotto:2000:P


Quinlan:1991:CWF


Rayome:1994:SSP

Jerry Kent Rayome. System security of the Plan 9 distributed operating system from Bell Laboratories. Thesis (m.s.), California State University, Chico, Chico, CA, USA, 1994. viii + 74 pp.

Ritchie:19xx:IHQ


Robbins:1995:WGPa


Robbins:1995:WGPb

REFERENCES


[Tri00] Howard Trickey. APE — the ANSI/POSIX environment. World-Wide Web document, Computing Sciences Research
REFERENCES


REFERENCES

Winterbottom:1994:ADB


Winterbottom:2000:ADB


Wood:1984:POS


Zobel:1993:SLL