

A Complete Bibliography of *Computing Systems Journal*

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

E-mail: beebe@math.utah.edu, beebe@acm.org, beebe@computer.org (Internet)
WWW URL: <https://www.math.utah.edu/~beebe/>

17 February 2025
Version 1.52

Title word cross-reference

4.3BSD [BL90]. **4.4BSD** [McK95].
9 [PPD⁺95, Wel94].
Access [CLS92]. **Accesses** [BD96].
Achieving [FC96]. **across** [ACO92].
Adaptation [NPS95]. **Adaptive** [DK95, MP90]. **Address** [KC96]. **Adrift** [DGT96]. **Against** [Car91]. **Ahead** [Win94].
Algorithm [BK91, Win94]. **Algorithms** [BS93, CS90]. **Amoeba** [DOKT91]. **among** [CBE93]. **Animation** [BK91].
Announcements [Sal94]. **Applicability** [KCCT94]. **Application** [Bis88, NPS95].
Application-Aware [NPS95].
Applications [BDWW89, PK93].
Approach [BL90, LaP94, Mor88].
approaches [SEKN92]. **Archaeology** [Gra92]. **Architectural** [Ros92].

Architecture [BBD⁺91, BSKH93, Gol92, VLD⁺92].
Architectures [Wel94]. **Area** [IP94].
Arjuna [PSWL95]. **ASCII** [HF91].
Assessment [SGH⁺89]. **Assignment** [Win94]. **Atomic** [MKC92]. **Attached** [Puc91]. **Audio** [Haw90]. **Authentication** [KCCT94]. **Autonomous** [DLO92].
Availability [VF95]. **Aware** [NPS95].

Based [CK96, Neu92, YKB94]. **Basic** [CS90]. **Batch** [CS94]. **Be** [Pik88]. **Bell** [PPD⁺95]. **Bottlenecks** [ACO92]. **BSD** [Ste89]. **Building** [Cal96b, Cal96a]. **bus** [OW94].

C [Sak92a, Car91, Joh88, Nil94, Par95, Sak92b, Str88, Str89c, Str89a, Str89b, Wal91].
Cached [VLD⁺92]. **caches** [OW94].
Caching [KAD96, Wel91]. **Calls** [PA90].
Can [Les88a]. **Cards** [KCCT94]. **Case**

[Car91, Wal91]. **Casper** [VLD⁺92]. **Checking** [BD96, HT94]. **Choices** [CIM92]. **CHORUS** [RAA⁺88]. **CIA** [Gra92]. **Clocks** [DGT96, Yah94]. **Clouds** [DCM⁺90, DAM⁺91]. **code** [Les88a]. **Collaborative** [PK93]. **Collection** [Nil94]. **Communication** [AOW96, BZM91, CK96]. **Comparison** [CS90, DOKT91, Wel94, SEKN92]. **Compliant** [KAD96]. **Component** [WCN93]. **Components** [CBE93]. **Compression** [Haw90]. **Computer** [LaP94, Wil88a, Wil88b]. **Computers** [DK95]. **Computing** [NPS95, Win96]. **Concurrent** [Pik89, STV90]. **Conditions** [BD96]. **Configurable** [Puc91]. **Configuration** [Bur95]. **Configurations** [Cal96b, Cal96a]. **Connected** [HH95]. **Conservative** [BL90]. **Considerations** [War94]. **Consistency** [Gol92]. **Constraints** [HT94]. **Contributors** [Ano95, Ano96a, Ano96b, Ano96c]. **Control** [CLS92]. **Controlling** [Lib91]. **Controversy** [Ada96, Car91, Pik88, Wal91]. **Conventional** [DV90]. **Cooperative** [CBE93]. **copy** [SM88]. **copy-on-write** [SM88]. **CORBA** [KAD96]. **Correspondences** [WCN93]. **Corrigendum** [Cal96a, Mof92a, Sak92a]. **Cost** [Yah94]. **CPU** [CS90]. **Critique** [Sak92b, Sak92a].

Data [ACO92, Bis88, CL91, Gri89, Haw90, HF96, Puc91, Sri93, War94, HF91]. **database** [HF91]. **Dealing** [WCN93]. **dear** [O'D94b]. **Delayline** [IP94]. **Demultiplexing** [MD92]. **Design** [Baa88, DCM⁺90, Gra92, KP93, PSWL95, PHS96, Smi91, Sos95, OW94]. **Developing** [BDWW89, BCR91]. **Development** [BSKH93]. **Directing** [Sos95]. **discovery** [SEKN92]. **Disk** [CL91, DK95, Ste89]. **Distributed** [BBD⁺91, BZM91, CL91, Car95, DLO92, DCM⁺90, DAM⁺91, DOKT91, Gol92, LM94, PK93, RAA⁺88, STV90, Wag90, Wel94, Win94, WRW96]. **Distribution** [SSZ⁺93, YKB94]. **Documenting** [CI93]. **Domain** [BSSW96]. **Down** [DK95]. **drive** [Ste89]. **DUNE** [PA90]. **DUNE.iX** [BDKM93]. **Durra** [BDWW89]. **Dynamics** [Wil88a, Wil88b]. **Dynascope** [Sos95]. **Economical** [Mof92b]. **Editing** [KTBL93]. **Editor** [Ree95, Sal95a, Sal95b, Tho90]. **Editorial** [Avo96, Deu92, Dew93, Hon94, Pre95, Sch96, Spa89, Spa91, UB93]. **Editors** [KP93]. **Effects** [SM88]. **Efficient** [MD92]. **Egg** [Joh93]. **Electronic** [PHS96]. **Elk** [LB94]. **Emulation** [IP94]. **Encryption** [Bis88]. **Enforcement** [BSSW96]. **Engine** [Bur95]. **Engineering** [MBM93, Mor88]. **Enhanced** [BW88]. **Environment** [CBE93, KTBL93, Wag90]. **Environments** [BSKH93, Sri93]. **Erratum** [Wil88b]. **Evaluation** [BS93, SSZ⁺93]. **Evolution** [BZM91, Str89a]. **Exeunt** [Sal96]. **expect** [Lib91]. **Expected** [KC96]. **Experience** [BCR91, Duf89]. **Experiences** [ACO92]. **Experimental** [CDM90]. **Extending** [BP88]. **Extensible** [Tho90]. **Extension** [LB94].

Facility [MKC92]. **Fall** [Joh93]. **Fast** [Bis88, HF91]. **Features** [DJ88]. **Feedback** [MP90]. **Felicitations** [O'D88d]. **File** [BP88, BD96, CS94, FC96, Neu92, Wel91, Wel94]. **Files** [Mof92b]. **Filesystem** [McK95]. **Fine** [CLS92, MP90]. **Fine-Grain** [MP90]. **Fine-Grained** [CLS92]. **Firewall** [Cal96b, Cal96a]. **Firewall-Router** [Cal96b, Cal96a]. **fork** [SM88]. **Formal** [LaP94]. **Formatter** [KV89]. **Framework** [CI93, PHS96]. **Frameworks** [CIM92]. **friends** [O'D94b]. **Garbage** [Nil94]. **Generation** [Par95]. **Global** [Neu92]. **Golden** [Joh93]. **Goose**

- [Joh93]. **GRAB** [Les88b]. **Grain** [MP90].
Grained [CLS92]. **Graphics**
[Tho90, Wil88a, Wil88b]. **Grasshopper**
[DdBF⁺94]. **Greetings** [Bis94, O'D88b,
O'D88d, O'D88c, O'D89a, O'D89b, O'D89c,
O'D89d, OS89, O'D90a, O'D90b, O'D90c,
O'D91a, O'D91b, OS91, O'D91c, O'D92b,
O'D92c, O'D92d, O'D92a, O'D93a, O'D93b,
OS94, O'D94a, O'D94b, O'D88a]. **Group**
[KP93]. **GroupDesign** [KTBL93]. **Guest**
[Avo96, Deu92, Dew93, Hon94, Ree95, Sch96,
Spa89, Spa91, UB93]. **Guide** [BBD⁺91].
- Heterogeneous**
[BDWW89, CBE93, KTBL93, Sri93, Wag90].
Heuristics [Ste89]. **High**
[CL91, CK96, PHS96]. **High-Performance**
[CK96]. **High-Speed** [PHS96]. **Hints**
[PA90]. **History** [DGT96]. **Hypertext**
[Bro89].
- I/O** [CL91]. **Icon** [Gri89]. **IK** [SSZ⁺93].
Imaging [PHS96]. **Implementation**
[BBD⁺91, Bis88, CBE93, CDM90, DCM⁺90,
DGT96, PSWL95, SLM⁺90, Sos95, Baa88].
Implementing [MKC92]. **Incoming**
[MD92]. **Independent**
[Ada96, Rub96a, Rub96b]. **Index**
[Ano93, Ano96d]. **Indexes** [Les88b].
Indexing [DLO92]. **Information**
[Gol92, VF95]. **Inheritance**
[Car91, Sak92b, Sak92a, Wal91, Str89b].
Instruction [Mor88]. **Integration**
[WCN93]. **Intelligent** [FC96]. **Inter**
[WCN93]. **Inter-relation** [WCN93].
Interactive [Lib91]. **Interdependent**
[Win94]. **Interface** [McK95, NPS95].
Interfaces [ACO92]. **Internet**
[DLO92, SEKN92]. **Interoperable** [Sri93].
Interrupt [Col96]. **Intuitive** [HF96].
Inversion [Mof92b]. **Inverted** [Les88b].
Issue [Ano95, Ano96a, Ano96b, Ano96c].
Issues [KP93, SLM⁺90].
- Java** [RWWB96, WRW96].
- Kerberos** [DGT96]. **Kernel**
[PMI88, Rua90]. **Keynote** [Tho90]. **Killing**
[Joh93]. **Kit** [LB94].
- Laboratory** [Smi91]. **Labs** [PPD⁺95]. **Laid**
[Joh93]. **Language**
[Car95, DJ88, Gri89, LB94, Tho90].
Languages [Lan90]. **Large** [Mof92b]. **last**
[O'D94b]. **Latency** [VF95]. **level** [OW94].
Leveraging [CK96]. **Lifetime** [KC96].
Linkage [Str88]. **Little** [Lan90]. **Log**
[CS94]. **Log-Structured** [CS94]. **Longer**
[FG90]. **Look** [Win94]. **Look-Ahead**
[Win94]. **Low** [Les88b].
- Mach** [BL90]. **Mach/4.3BSD** [BL90].
Machine [BDWW89]. **make** [Baa88].
Makeup [KV89]. **Management**
[BS93, SM88]. **Managing**
[Sal95a, Sal95b, Sri93]. **Manipulation**
[Puc91]. **Measured** [Wel91]. **Mechanism**
[AOW96]. **Mechanisms** [CBE93]. **Medical**
[PHS96]. **meets** [Joh88]. **megabyte**
[OW94]. **Memory** [CK96, SM88, OW94].
Memory-Based [CK96]. **Messages**
[AOW96]. **Messaging** [CK96]. **Migration**
[CCK⁺95]. **minimizing** [OW94]. **Mobile**
[DK95, NPS95]. **Model**
[DV90, Neu92, WRW96]. **Modeling**
[LaP94]. **MPVM** [CCK⁺95]. **Multi**
[BSKH93]. **Multi-User** [BSKH93].
Multidatabase [BS93, CBE93]. **Multiple**
[Car91, KP93, Str89b, Wal91].
Multiprocessor [CS90, Puc91, SLM⁺90].
multiprocessors [OW94]. **Music**
[Lan90, Tho90].
- Naming** [CDM90]. **Navigation** [YKB94].
Network
[BDWW89, IP94, KCCT94, Wel91].
Networks [BDWW89, War94]. **NFS**
[Mog94]. **No** [FG90]. **Non** [Win96, Yah94].

Non-Synchronized [Yah94].

Non-Technical [Win96]. **Note** [Sal95a, Sal95b].

O [CL91]. Object

[AOW96, BBD⁺91, CLS92, CI93, DV90, Gra92, KAD96, PHS96, SGH⁺89, WRW96].

Object-Oriented [AOW96, BBD⁺91, CLS92, CI93, Gra92, PHS96, SGH⁺89].

Objects [DAM⁺91, MKC92]. **Omnis** [Sal96]. **One**

[Ada96, Rub96a, Rub96b, O'D94b].

One-Time [Ada96, Rub96a, Rub96b].

Operating [BDKM93, BCR91, DCM⁺90, DdBF⁺94, DV90, DJ88, KC96, Ros92, RAA⁺88, SLM⁺90, SGH⁺89]. **Operation** [HH95]. **Operations** [SM88]. **Optimal** [CS94, OW94]. **Optimized** [CK96].

Orchestra [Haw90]. **Oriented**

[AOW96, BBD⁺91, CLS92, CI93, Gra92, PHS96, SGH⁺89]. **Orthogonal** [Ros92].

Orthogonally [DdBF⁺94]. **Output** [KV89].

Overcoming [ACO92]. **Overhead** [Les88b].

Overview [SSZ⁺93].

Packets [MD92]. **Page** [KV89]. **Parallel**

[AOW96, Baa88]. **Parallelization** [BL90].

Parametrized [Str89c]. **Partially** [HH95].

Passwords [Ada96, Rub96a, Rub96b].

Performance [BS93, CK96, PHS96, Wel91].

Persistence [Ros92, SSZ⁺93, VLD⁺92].

Persistent [DdBF⁺94]. **Personal** [Haw90].

Perspectives [SGH⁺89]. **Pickling**

[RWWB96]. **Plan** [PPD⁺95, Wel94].

Platform [SSZ⁺93]. **Policies** [DK95].

Policy [War94]. **Portability** [FG90].

positioning [Ste89]. **Postprocessing**

[KV89]. **Predictable** [FC96]. **Principles**

[Sak92b, Sak92a]. **Priorities** [Col96].

Problem [FG90]. **Procedure** [PA90].

Process [Rua90]. **Processes** [Lib91].

Processing [BZM91]. **Programming**

[DAM⁺91, DJ88, Gri89, NPS95, STV90].

Prospero [Neu92]. **Protocols** [DGT96].

Prototype [BSSW96]. **Provide** [CL91].

Psyche [SLM⁺90]. **PVM** [CCK⁺95].

queries [HF91]. **Querying** [WCN93].

Queueing [Col96].

Race [BD96]. **Radix** [MBM93]. **RAID**

[LM94, BZM91]. **Rates** [CL91]. **Real** [BDKM93, DJ88, Nil94]. **Real-Time**

[BDKM93, Nil94, DJ88]. **Recovery** [Mog94]. **Redundancy** [Sri93]. **Refinement** [CIM92].

Rejoinder [Ada96]. **relation** [WCN93].

Relational [HF96, WCN93]. **Relations**

[WCN93]. **relatively** [HF91]. **RelaX**

[MKC92]. **Reliable** [Nil94]. **Remote** [PA90]. **Representing** [HF96]. **Resource**

[BW88, SEKN92]. **Response** [FC96, Rub96b, SM88]. **Router**

[Cal96b, Cal96a]. **RP3** [BCR91]. **Rule** [LaP94]. **Rule-Set** [LaP94].

safe [Str88]. **Scheduling** [CS90, MP90].

Schema [HF96, WCN93]. **Scope** [Car95].

Scripts [Lib91]. **second** [OW94].

second-level [OW94]. **secret** [Les88a].

Secure [Yah94]. **Security** [HT94]. **Server**

[Sos95]. **Servers** [VF95]. **Services**

[DLO92, Gol92]. **Set** [LaP94]. **Setting** [Col96]. **Shared** [KTBL93, OW94].

shared-bus [OW94]. **shared-memory**

[OW94]. **Sharing** [BW88]. **Should** [Pik88].

Single [KC96]. **Single-Address-Space**

[KC96]. **Site** [Bur95]. **Size** [CS94]. **Smart**

[AOW96, KCCT94]. **Software**

[BSKH93, Col96, Mor88, Smi91]. **Solved**

[FG90]. **Sort** [MBM93]. **SOS** [SGH⁺89].

source [Les88a]. **Space** [KC96]. **Special**

[Bis94, OS94]. **Specifying** [HT94]. **Speed**

[PHS96]. **Spin** [DK95]. **Spin-Down** [DK95].

Spooling [Wag90]. **Sprite**

[DOKT91, Wel91, Wel94]. **Spritely** [Mog94].

stable [HF91]. **Standard** [Bis88]. **State**

[RWWB96]. **Storage** [Les88b]. **Striping**

[CL91]. **Strong** [Sal90]. **Structure** [HF96].

- Structured** [CS94]. **Structures** [Gri89].
Stub [Par95]. **SUN** [ACO92].
SUN-Transputer [ACO92]. **Support** [Ros92, STV90]. **Supporting** [KP93, VLD⁺92]. **survive** [Les88a]. **Swift** [CL91, LM94]. **Swift/RAID** [LM94].
Synchronization [Rua90]. **Synchronized** [Yah94]. **Synchronous** [PK93]. **Synthesis** [PMI88]. **System** [BBD⁺91, BDKM93, BK91, BP88, BZM91, Bro89, BCR91, CLS92, CI93, CBE93, CK96, CDM90, DCM⁺90, DAM⁺91, DdBF⁺94, DJ88, FC96, KAD96, LaP94, LM94, Neu92, Par95, Pik89, RWWB96, Ros92, RAA⁺88, SLM⁺90, SGH⁺89, Wel91, Wel94, WRW96, McI89].
Systems [AOW96, CS94, DV90, DOKT91, Duf89, KC96, Pik88, STV90, Win96, YKB94].
- Tasks** [Win94]. **TCP** [MD92]. **Technical** [Win96]. **Technique** [CI93]. **Text** [KV89, Mof92b]. **Threads** [DAM⁺91].
Threat [Win96]. **Three** [Wel94]. **Tilde** [CDM90]. **Time** [Ada96, BDKM93, FC96, Nil94, Rub96a, Rub96b, SM88, DJ88, O'D94b]. **Timeliness** [Yah94]. **Tom** [Sal90]. **Tool** [Cal96b, Cal96a, IP94]. **Toolkit** [KP93, PK93]. **traffic** [OW94]. **Transaction** [BZM91, BS93, MKC92]. **Transactional** [CLS92]. **Transfer** [ACO92]. **Transparent** [CCK⁺95, Pik88]. **Transputer** [ACO92].
Trees [HF96]. **Trust** [YKB94].
Trust-Based [YKB94]. **Trusted** [LaP94].
Tuple [HF96]. **Tutorial** [Wil88a]. **Two** [BS93, DOKT91]. **Type** [BSSW96, Str88].
Type-safe [Str88]. **Types** [Str89c].
- Undergraduate** [Mor88]. **United** [Joh93].
UNIX [BSSW96, BW88, BP88, Bro89, CS90, Duf89, HT94, McI89, PK93, SM88, Les88a].
Unorthodox [Mor88]. **Updater** [FC96].
User [BSKH93, KCCT94]. **Using** [CL91, PA90, MP90]. **UTS** [Rua90].
- Version** [CCK⁺95]. **via** [Col96]. **Virology** [McI89]. **Virtual** [McK95, Neu92]. **virus** [McI89]. **Viruses** [Duf89]. **Vnode** [Wel94].
Volumes [Ano96d, Ano93].
- Watchdogs** [BP88]. **Weak** [Gol92].
Weak-Consistency [Gol92]. **Web** [VF95].
Welcome [Nem88]. **Wide** [IP94, VF95].
Wide-Area [IP94]. **Window** [Pik88, Pik89].
Workload [Win94]. **World** [VF95]. **Write** [CS94, SM88].
- YACC** [Joh88].

References

Atkins:COMPSYS-5-2-159

- [ACO92] M. Stella Atkins, Yan Chen, and Florina Olariu. Experiences: Overcoming data transfer bottlenecks across SUN-Transputer interfaces. *Computing Systems*, 5(2):159–192, Spring 1992. CODEN CMSYE2. ISSN 0895-6340.

Adams:COMPSYS-9-3-255

- [Ada96] John Adams. Controversy: Rejoinder: Independent one-time passwords. *Computing Systems*, 9(3):255–256, Summer 1996. CODEN CMSYE2. ISSN 0895-6340. See [Rub96a, Rub96b].

Anonymous:COMPSYS-6-1-37

- [Ano93] Anonymous. Index volumes 1–5 (1988–1992). *Computing Systems*, 6(1):37–50, Winter 1993. CODEN CMSYE2. ISSN 0895-6340.

- Anonymous:COMPSYS-8-4-415**
- [Ano95] Anonymous. Contributors to this issue. *Computing Systems*, 8(4): 415–416, Fall 1995. CODEN CMSYE2. ISSN 0895-6340.
- Anonymous:COMPSYS-9-1-85**
- [Ano96a] Anonymous. Contributors to this issue. *Computing Systems*, 9(1): 85–87, Winter 1996. CODEN CMSYE2. ISSN 0895-6340.
- Anonymous:COMPSYS-9-3-259**
- [Ano96b] Anonymous. Contributors to this issue. *Computing Systems*, 9(3): 259–260, Summer 1996. CODEN CMSYE2. ISSN 0895-6340.
- Anonymous:COMPSYS-9-4-407**
- [Ano96c] Anonymous. Contributors to this issue. *Computing Systems*, 9(4): 407–409, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.
- Anonymous:COMPSYS-9-4-413**
- [Ano96d] Anonymous. Index to volumes 1–9 (1988–1996). *Computing Systems*, 9(4):413–428, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.
- Arjomandi:COMPSYS-9-4-313**
- [AOW96] Eshrat Arjomandi, William G. O’Farrell, and Gregory V. Wilson. Smart messages: An object-oriented communication mechanism for parallel systems. *Computing Systems*, 9(4):313–329, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.
- Avolio:COMPSYS-9-1-1**
- [Avo96] Frederick M. Avolio. Guest editorial. *Computing Systems*, 9(1): 1–2, Winter 1996. CODEN CMSYE2. ISSN 0895-6340.
- Baalbergen:COMPSYS-1-2-135**
- [Baa88] E. H. Baalbergen. Design and implementation of parallel make. *Computing Systems*, 1(2):135–158, Spring 1988. CODEN CMSYE2. ISSN 0895-6340.
- Balter:COMPSYS-4-1-31**
- [BBD⁺91] R. Balter, J. Bernadat, D. De couchant, A. Duda, A. Freyssinet, S. Krakowiak, M. Meysembourg, P. Le Dot, H. Nguyen Van, E. Paire, M. Riveill, C. Roison, X. Rousset de Pina, R. Scioville, and G. Vandôme. Architecture and implementation of guide, an object-oriented distributed system. *Computing Systems*, 4(1): 31–67, Winter 1991. CODEN CMSYE2. ISSN 0895-6340.
- Bryant:COMPSYS-4-3-183**
- [BCR91] Ray Bryant, Hung-Yang Chang, and Bryan Rosenburg. Experience developing the RP3 operating system. *Computing Systems*, 4(3):183–216, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.
- Bishop:COMPSYS-9-2-131**
- [BD96] Matt Bishop and Michael Dilger. Checking for race conditions in file accesses. *Computing Systems*, 9(2):131–152, Spring 1996. CODEN CMSYE2. ISSN 0895-6340.
- Banino:COMPSYS-6-4-425**
- [BDKM93] Jean-Serge Banino, Jean Delcoigne, Claude Kaiser, and Gérard Morisset. The DUNE.iX

- real-time operating system. *Computing Systems*, 6(4):425–480, Fall 1993. CODEN CMSYE2. ISSN 0895-6340.
- Barbacci:COMPSYS-2-1-7**
- [BDWW89] Mario B. Barbacci, Dennis L. Doubleday, Charles B. Weinstock, and Jeannette M. Wing. Developing applications for heterogeneous machine networks: The Durra network. *Computing Systems*, 2(1):7–35, Winter 1989. CODEN CMSYE2. ISSN 0895-6340.
- Bishop:COMPSYS-1-3-221**
- [Bis88] Matt Bishop. An application of a fast data encryption standard implementation. *Computing Systems*, 1(3):221–254, Summer 1988. CODEN CMSYE2. ISSN 0895-6340.
- Bishop:COMPSYS-7-1-v**
- [Bis94] Matthew A. Bishop. Special greetings. *Computing Systems*, 7 (1):v–vi, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.
- Bentley:COMPSYS-4-1-5**
- [BK91] Jon L. Bentley and Brian W. Kernighan. A system for algorithm animation. *Computing Systems*, 4(1):5–30, Winter 1991. CODEN CMSYE2. ISSN 0895-6340. URL http://www.usenix.org/publications/compsystems/1991/win_bentley.pdf; <https://www.usenix.org/publications/BSSW96/compsystems/computing-systems-1991>.
- [BL90] Joseph Boykin and Alan Langerman. Mach/4.3BSD: A conservative approach to parallelization. *Computing Systems*, 3(1):69–99, Winter 1990. CODEN CMSYE2. ISSN 0895-6340.
- Boykin:COMPSYS-3-1-69**
- [BP88] Brian N. Bershad and C. Brian Pinkerton. Watchdogs—extending the UNIX file system. *Computing Systems*, 1(2):169–188, Spring 1988. CODEN CMSYE2. ISSN 0895-6340.
- Bershad:COMPSYS-1-2-169**
- [Bro89] P. J. Brown. A hypertext system for UNIX. *Computing Systems*, 2 (1):37–53, Winter 1989. CODEN CMSYE2. ISSN 0895-6340.
- Brown:COMPSYS-2-1-37**
- [BS93] Y. Breitbart and A. Silberschatz. Performance evaluation of two multidatabase transaction management algorithms. *Computing Systems*, 6(3):245–283, Summer 1993. CODEN CMSYE2. ISSN 0895-6340.
- Breitbart:COMPSYS-6-3-245**
- [BSKH93] Israel Z. Ben-Shaul, Gail E. Kaiser, and George T. Heineman. An architecture for multi-user software development environments. *Computing Systems*, 6 (2):65–103, Spring 1993. CODEN CMSYE2. ISSN 0895-6340.
- Ben-Shaul:COMPSYS-6-2-65**
- [Badger:COMPSYS-9-1-47] Lee Badger, Daniel F. Sterne, David L. Sherman, and Kenneth M. Walker. A domain and

- type enforcement UNIX prototype. *Computing Systems*, 9(1):47–83, Winter 1996. CODEN CMSYE2. ISSN 0895-6340.
- Burgess:COMPSYS-8-3-309**
- [Bur95] Mark Burgess. A site configuration engine. *Computing Systems*, 8(3):309–337, Summer 1995. CODEN CMSYE2. ISSN 0895-6340.
- Barton:COMPSYS-1-2-111**
- [BW88] J. M. Barton and J. C. Wagner. Enhanced resource sharing in UNIX. *Computing Systems*, 1(2):111–133, Spring 1988. CODEN CMSYE2. ISSN 0895-6340.
- Bhargava:COMPSYS-4-3-277**
- [BZM91] Bharat Bhargava, Yonguang Zhang, and Enrique Mafla. Evolution of a communication system for distributed transaction processing in Raid. *Computing Systems*, 4(3):277–313, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.
- Calabrese:COMPSYS-9-4-411**
- [Cal96a] Christopher J. Calabrese. Corrigendum: “A tool for building firewall-router configurations”. *Computing Systems*, 9(4):411, Fall 1996. CODEN CMSYE2. ISSN 0895-6340. See [Cal96b].
- Calabrese:COMPSYS-9-3-239**
- [Cal96b] Christopher J. Calabrese. A tool for building firewall-router configurations. *Computing Systems*, 9(3):239–253, Summer 1996. CODEN CMSYE2. ISSN 0895-6340. See corrigendum [Cal96a].
- [Car91] Tom A. Cargill. Controversy: The case against multiple inheritance in C++. *Computing Systems*, 4(1):69–82, Winter 1991. CODEN CMSYE2. ISSN 0895-6340.
- Cargill:COMPSYS-4-1-69**
- Cardelli:COMPSYS-8-1-27**
- [Car95] Luca Cardelli. A language with distributed scope. *Computing Systems*, 8(1):27–59, Winter 1995. CODEN CMSYE2. ISSN 0895-6340.
- Chen:COMPSYS-6-3-207**
- [CBE93] Jiansen Chen, Omran A. Buhkres, and Ahmed K. Elmagarmid. The implementation of cooperative mechanisms among system components in a heterogeneous multidatabase environment. *Computing Systems*, 6(3):207–243, Summer 1993. CODEN CMSYE2. ISSN 0895-6340.
- Casas:COMPSYS-8-2-171**
- [CCK⁺95] Jeremy Casas, Dan L. Clark, Ravi Konuru, Steve W. Otto, Robert M. Prouty, and Jonathan Walpole. MPVM: A migration transparent version of PVM. *Computing Systems*, 8(2):171–216, Spring 1995. CODEN CMSYE2. ISSN 0895-6340.
- Comer:COMPSYS-3-4-487**
- [CDM90] Douglas Comer, Ralph E. Droms, and Thomas P. Murtagh. An experimental implementation of the tilde naming system. *Computing Systems*, 3(4):487–515, Fall 1990. CODEN CMSYE2. ISSN 0895-6340.

- | | |
|---|---|
| <p>Campbell:COMPSYS-6-4-363</p> <p>[CI93] Roy H. Campbell and Nayeem Islam. A technique for documenting the framework of an object-oriented system. <i>Computing Systems</i>, 6(4):363–389, Fall 1993. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Campbell:COMPSYS-5-3-217</p> <p>[CIM92] Roy H. Campbell, Nayeem Islam, and Peter Madany. <i>Choices</i>, frameworks and refinement. <i>Computing Systems</i>, 5(3):217–257, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Cheriton:COMPSYS-9-3-179</p> <p>[CK96] David R. Cheriton and Robert A. Kutter. Optimized memory-based messaging: Leveraging the memory system for high-performance communication. <i>Computing Systems</i>, 9(3):179–215, Summer 1996. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Cabrera:COMPSYS-4-4-405</p> <p>[CL91] Luis-Felipe F. Cabrera and Darrell D. E. Long. Swift: Using distributed disk striping to provide high I/O data rates. <i>Computing Systems</i>, 4(4):405–436, Fall 1991. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Cabrera:COMPSYS-5-3-199</p> <p>[CLS92] Luis-Felipe Cabrera, Allen W. Luniewski, and James W. Stamos. Fine-grained access control in a transactional object-oriented system. <i>Computing Systems</i>, 5(3):199–216, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.</p> | <p>Collyer:COMPSYS-9-2-119</p> <p>[Col96] Geoff Collyer. Setting interrupt priorities in software via interrupt queueing. <i>Computing Systems</i>, 9(2):119–130, Spring 1996. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Curran:COMPSYS-3-4-551</p> <p>[CS90] Stephan Curran and Michael Stumm. A comparison of basic CPU scheduling algorithms for multiprocessor UNIX. <i>Computing Systems</i>, 3(4):551–579, Fall 1990. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Carson:COMPSYS-7-2-263</p> <p>[CS94] Scott Carson and Sanjeev Setia. Optimal write batch size in log-structured file systems. <i>Computing Systems</i>, 7(2):263–281, Spring 1994. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Dasgupta:COMPSYS-4-3-243</p> <p>[DAM⁺91] Partha Dasgupta, R. Ananthanarayanan, Sathis Menon, Ajay Mohindra, and Raymond Chen. Distributed programming with objects and threads in the Clouds system. <i>Computing Systems</i>, 4(3):243–275, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Dasgupta:COMPSYS-3-1-11</p> <p>[DCM⁺90] P. Dasgupta, R. C. Chen, S. Menon, M. P. Pearson, R. Ananthanarayanan, U. Ramachandran, M. Ahamed, R. J. LeBlanc, W. F. Appelbe, J. M. Bernabéu-Aubán, P. W. Hutto, M. Y. A. Khalidi, and C. J.</p> |
|---|---|

- Wilkenloh. The design and implementation of the Clouds distributed operating system. *Computing Systems*, 3(1):11–46, Winter 1990. CODEN CMSYE2. ISSN 0895-6340.
- [Dearle:COMPSYS-7-3-289] Alan Dearle, Rex di Bona, James Farrow, Frans Kenskens, Anders Lindström, John Rosenberg, and Francis Vaughan. Grasshopper: An orthogonally persistent operating system. *Computing Systems*, 7(3):289–312, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.
- [Deutsch:COMPSYS-5-4-375] Peter Deutsch. Guest editorial. *Computing Systems*, 5(4):375–378, Fall 1992. CODEN CMSYE2. ISSN 0895-6340.
- [Dewan:COMPSYS-6-2-61] Prasun Dewan. Guest editorial. *Computing Systems*, 6(2):61–63, Spring 1993. CODEN CMSYE2. ISSN 0895-6340.
- [Davis:COMPSYS-9-1-29] Donald T. Davis, Daniel E. Geer, and Theodore Ts'o. Kerberos with clocks adrift: History, protocols, and implementation. *Computing Systems*, 9(1):29–46, Winter 1996. CODEN CMSYE2. ISSN 0895-6340.
- [Donner:COMPSYS-1-1-33] Marc D. Donner and David H. Jameson. Language and operating system features for real-time programming. *Computing Systems*, 1(1):33–62, Winter 1988. CODEN CMSYE2. ISSN 0895-6340.
- [DK95] Fred Douglis and P. Krishnan. Adaptive disk spin-down policies for mobile computers. *Computing Systems*, 8(4):381–413, Fall 1995. CODEN CMSYE2. ISSN 0895-6340.
- [DLO92] Peter B. Danzig, Shih-Hao Li, and Katia Obraczka. Distributed indexing of autonomous Internet services. *Computing Systems*, 5(4):433–459, Fall 1992. CODEN CMSYE2. ISSN 0895-6340.
- [DOKT91] Fred Douglis, John K. Ousterhout, M. Frans Kaashoek, and Andrew S. Tanenbaum. A comparison of two distributed systems: Amoeba and sprite. *Computing Systems*, 4(4):353–384, Fall 1991. CODEN CMSYE2. ISSN 0895-6340.
- [Duff:COMPSYS-2-2-155] Tom Duff. Experience with viruses on UNIX systems. *Computing Systems*, 2(2):155–171, Spring 1989. CODEN CMSYE2. ISSN 0895-6340.
- [Duf89] Prasun Dewan and Eric Vasilik. An object model for conventional operating systems. *Computing Systems*, 3(4):517–549, Fall 1990. CODEN CMSYE2. ISSN 0895-6340.
- [DV90]

- Feng:COMPSYS-9-3-217**
- [FC96] Li-Chi Feng and Ruei-Chuan Chang. Achieving predictable response time with an intelligent file system updater. *Computing Systems*, 9(3):217–237, Summer 1996. CODEN CMSYE2. ISSN 0895-6340.
- Feldman:COMPSYS-3-2-359**
- [FG90] Stuart Feldman and W. Morven Gentleman. Portability—A no longer solved problem. *Computing Systems*, 3(2):359–380, Spring 1990. CODEN CMSYE2. ISSN 0895-6340.
- Golding:COMPSYS-5-4-379**
- [Gol92] Richard A. Golding. A weak-consistency architecture for distributed information services. *Computing Systems*, 5(4):379–405, Fall 1992. CODEN CMSYE2. ISSN 0895-6340.
- Grass:COMPSYS-5-1-5**
- [Gra92] Judith E. Grass. Object-oriented design archaeology with CIA++. *Computing Systems*, 5(1):5–67, Winter 1992. CODEN CMSYE2. ISSN 0895-6340.
- Griswold:COMPSYS-2-4-339**
- [Gri89] Ralph E. Griswold. Data structures in the icon programming language. *Computing Systems*, 2(4):339–365, Fall 1989. CODEN CMSYE2. ISSN 0895-6340.
- Hawley:COMPSYS-3-2-289**
- [Haw90] Michael Hawley. The personal orchestra, or audio data compression by 10,000:1. *Computing Systems*, 3(2):289–329, Spring 1990.
- Herrin:COMPSYS-4-2-127**
- [HF91] Erin H. Herrin II and Raphael Finkel. An ASCII database for fast queries of relatively stable data. *Computing Systems*, 4(2):127–155, Spring 1991. CODEN CMSYE2. ISSN 0895-6340.
- Herrin:COMPSYS-9-2-93**
- [HF96] Eric H. Herrin, II and Raphael A. Finkel. Schema and tuple trees: An intuitive structure for representing relational data. *Computing Systems*, 9(2):93–118, Spring 1996. CODEN CMSYE2. ISSN 0895-6340.
- Huston:COMPSYS-8-4-365**
- [HH95] L. B. Huston and P. Honeyman. Partially connected operation. *Computing Systems*, 8(4):365–379, Fall 1995. CODEN CMSYE2. ISSN 0895-6340.
- Honeyman:COMPSYS-7-2-173**
- [Hon94] Peter Honeyman. Guest editorial. *Computing Systems*, 7(2):173, Spring 1994. CODEN CMSYE2. ISSN 0895-6340.
- Heydon:COMPSYS-7-1-91**
- [HT94] Allen Heydon and J. D. Tygar. Specifying and checking UNIX security constraints. *Computing Systems*, 7(1):91–112, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.
- Ingham:COMPSYS-7-3-313**
- [IP94] David B. Ingham and Graham D. Parrington. Delayline:

- A wide-area network emulation tool. *Computing Systems*, 7(3):313–332, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.
- Johnson:COMPSYS-1-2-159**
- [Joh88] Stephen C. Johnson. YACC meets C++. *Computing Systems*, 1(2):159–167, Spring 1988. CODEN CMSYE2. ISSN 0895-6340.
- Johnson:COMPSYS-6-1-29**
- [Joh93] Steve Johnson. United we fall, or killing the goose that laid the golden egg. *Computing Systems*, 6(1):29–34, Winter 1993. CODEN CMSYE2. ISSN 0895-6340.
- Kordale:COMPSYS-9-4-377**
- [KAD96] R. Kordale, M. Ahamad, and M. Devarakonda. Object caching in a CORBA compliant system. *Computing Systems*, 9(4):377–404, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.
- Kotz:COMPSYS-9-3-155**
- [KC96] David Kotz and Preston Crow. The expected lifetime of single-address-space operating systems. *Computing Systems*, 9(3):155–178, Summer 1996. CODEN CMSYE2. ISSN 0895-6340.
- Krajewski:COMPSYS-7-1-75**
- [KCCT94] Marjan Krajewski, Jr., John C. Chipchak, David A. Chodorow, and Jonathan T. Trostle. Applicability of smart cards to network user authentication. *Computing Systems*, 7(1):75–89, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.
- [KP93] Michael Knister and Atul Prakash. Issues in the design of a toolkit for supporting multiple group editors. *Computing Systems*, 6(2):135–166, Spring 1993. CODEN CMSYE2. ISSN 0895-6340.
- Knister:COMPSYS-6-2-135**
- [KTBL93] Alain Karsenty, Christophe Tronche, and Michel Beaudouin-Lafon. GroupDesign: Shared editing in a heterogeneous environment. *Computing Systems*, 6(2):167–195, Spring 1993. CODEN CMSYE2. ISSN 0895-6340.
- Karsenty:COMPSYS-6-2-167**
- [KV89] Brian W. Kernighan and Christopher J. Van Wyk. Page makeup by postprocessing text formatter output. *Computing Systems*, 2(2):103–132, Spring 1989. CODEN CMSYE2. ISSN 0895-6340. URL http://www.usenix.org/publications/compsystems/1989/1_spr_kernighan.pdf.
- Kernighan:COMPSYS-2-2-103**
- [Lan90] Peter S. Langston. Little languages for music. *Computing Systems*, 3(2):193–288, Spring 1990. CODEN CMSYE2. ISSN 0895-6340.
- Langston:COMPSYS-3-2-193**
- [LaP94] Leonard J. LaPadula. A rule-set approach to formal modeling of a trusted computer system. *Computing Systems*, 7(1):113–167, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.
- LaPadula:COMPSYS-7-1-113**

- | | |
|---|--|
| <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Laumann:COMPSYS-7-4-419</div> <p>[LB94] Oliver Laumann and Carsten Bormann. Elk: The Extension Language Kit. <i>Computing Systems</i>, 7(4):419–449, Fall 1994. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Lesk:COMPSYS-1-2-189</div> <p>[Les88a] Michael Lesk. Can Unix survive secret source code? <i>Computing Systems</i>, 1(2):189–199, Spring 1988. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Lesk:COMPSYS-1-3-207</div> <p>[Les88b] Michael Lesk. GRAB—inverted indexes with low storage overhead. <i>Computing Systems</i>, 1(3):207–220, Summer 1988. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Libes:COMPSYS-4-2-99</div> <p>[Lib91] Don Libes. expect: Scripts for controlling interactive processes. <i>Computing Systems</i>, 4(2):99–125, Spring 1991. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Long:COMPSYS-7-3-333</div> <p>[LM94] Darrell D. E. Long and Bruce R. Montague. Swift/RAID: A distributed RAID system. <i>Computing Systems</i>, 7(3):333–359, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">McIlroy:COMPSYS-6-1-5</div> <p>[MBM93] Peter M. McIlroy, Keith Bostic, and M. Douglas McIlroy. Engineering radix sort. <i>Computing Systems</i>, 6(1):5–27, Winter 1993. CODEN CMSYE2. ISSN 0895-6340.</p> | <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">McIlroy:COMPSYS-2-2-173</div> <p>[McI89] M. Douglas McIlroy. Virology 101 (UNIX system virus). <i>Computing Systems</i>, 2(2):173–181, Spring 1989. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">McKusick:COMPSYS-8-1-3</div> <p>[McK95] Marshall Kirk McKusick. The virtual filesystem interface in 4.4BSD. <i>Computing Systems</i>, 8(1):3–25, Winter 1995. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">McKenney:COMPSYS-5-2-141</div> <p>[MD92] Paul E. McKenney and Ken F. Dove. Efficient demultiplexing of incoming TCP packets. <i>Computing Systems</i>, 5(2):141–157, Spring 1992. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Mock:COMPSYS-5-3-259</div> <p>[MKC92] Michael Mock, Reinhold Kroeger, and Vinny Cahill. Implementing atomic objects with the RelaX transaction facility. <i>Computing Systems</i>, 5(3):259–304, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Moffat:COMPSYS-5-4-494</div> <p>[Mof92a] Alistair Moffat. Corrigendum. <i>Computing Systems</i>, 5(4):494, Fall 1992. CODEN CMSYE2. ISSN 0895-6340. See [Mof92b].</p> <div style="border: 1px solid black; padding: 5px; margin-bottom: 10px;">Moffat:COMPSYS-5-2-125</div> <p>[Mof92b] Alistair Moffat. Economical inversion of large text files. <i>Computing Systems</i>, 5(2):125–139, Spring 1992. CODEN CMSYE2.</p> |
|---|--|

- ISSN 0895-6340. See corrigendum in [Mof92a].
- Mogul:COMPSYS-7-2-201**
- [Mog94] Jeffrey C. Mogul. Recovery in spritey NFS. *Computing Systems*, 7(2):201–262, Spring 1994. CODEN CMSYE2. ISSN 0895-6340.
- Morris:COMPSYS-1-4-405**
- [Mor88] Robert A. Morris. An unorthodox approach to undergraduate software engineering instruction. *Computing Systems*, 1(4):405–419, Fall 1988. CODEN CMSYE2. ISSN 0895-6340.
- Massalin:COMPSYS-3-1-139**
- [MP90] Henry Massalin and Calton Pu. Fine-grain adaptive scheduling using feedback. *Computing Systems*, 3(1):139–173, Winter 1990. CODEN CMSYE2. ISSN 0895-6340.
- Nemeth:COMPSYS-1-1-3**
- [Nem88] Alan G. Nemeth. Welcome. *Computing Systems*, 1(1):3, Winter 1988. CODEN CMSYE2. ISSN 0895-6340.
- Neuman:COMPSYS-5-4-407**
- [Neu92] B. Clifford Neuman. The Prospero file system: A global file system based on the virtual system model. *Computing Systems*, 5(4):407–432, Fall 1992. CODEN CMSYE2. ISSN 0895-6340.
- Nilsen:COMPSYS-7-4-467**
- [Nil94] Kevin Nilsen. Reliable real-time garbage collection of C++. *Computing Systems*, 7(4):467–504, Fall 1994. CODEN CMSYE2. ISSN 0895-6340.
- Noble:COMPSYS-8-4-345**
- [NPS95] Brian D. Noble, Morgan Price, and M. Satyanarayanan. A programming interface for application-aware adaptation in mobile computing. *Computing Systems*, 8(4):345–363, Fall 1995. CODEN CMSYE2. ISSN 0895-6340.
- Odell:COMPSYS-1-1-5**
- [O'D88a] Michael O’Dell. Greetings. *Computing Systems*, 1(1):5–9, Winter 1988. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-1-2-107**
- [O'D88b] Michael D. O’Dell. Greetings. *Computing Systems*, 1(2):107–109, Spring 1988. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-1-4-301**
- [O'D88c] Michael D. O’Dell. Greetings. *Computing Systems*, 1(4):301–304, Fall 1988. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-1-3-205**
- [O'D88d] Michael D. O’Dell. Greetings and felicitations. *Computing Systems*, 1(3):205–206, Summer 1988. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-2-1-3**
- [O'D89a] Michael D. O’Dell. Greetings. *Computing Systems*, 2(1):3–5, Winter 1989. CODEN CMSYE2. ISSN 0895-6340.

ODell:COMPSYS-2-2-99	ODell:COMPSYS-4-2-97
[O'D89b] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 2(2):99–101, Spring 1989. CODEN CMSYE2. ISSN 0895-6340.	[O'D91b] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 4(2):97–98, Spring 1991. CODEN CMSYE2. ISSN 0895-6340.
ODell:COMPSYS-2-3-189	ODell:COMPSYS-4-4-351
[O'D89c] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 2(3):189–190, Summer 1989. CODEN CMSYE2. ISSN 0895-6340.	[O'D91c] Michael D. O'Dell. Greetings! <i>Computing Systems</i> , 4(4):351–352, Fall 1991. CODEN CMSYE2. ISSN 0895-6340.
ODell:COMPSYS-2-4-285	ODell:COMPSYS-5-4-373
[O'D89d] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 2(4):285, Fall 1989. CODEN CMSYE2. ISSN 0895-6340.	[O'D92a] Michael O'Dell. Greetings. <i>Computing Systems</i> , 5(4):373–374, Fall 1992. CODEN CMSYE2. ISSN 0895-6340.
ODell:COMPSYS-3-2-191	ODell:COMPSYS-5-1-3
[O'D90a] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 3(2):191–192, Spring 1990. CODEN CMSYE2. ISSN 0895-6340.	[O'D92b] Michael D. O'Dell. Greetings! <i>Computing Systems</i> , 5(1):3, Winter 1992. CODEN CMSYE2. ISSN 0895-6340.
ODell:COMPSYS-3-3-385	ODell:COMPSYS-5-2-123
[O'D90b] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 3(3):385–386, Summer 1990. CODEN CMSYE2. ISSN 0895-6340.	[O'D92c] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 5(2):123–124, Spring 1992. CODEN CMSYE2. ISSN 0895-6340.
ODell:COMPSYS-3-4-483	ODell:COMPSYS-5-3-197
[O'D90c] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 3(4):483–484, Fall 1990. CODEN CMSYE2. ISSN 0895-6340.	[O'D92d] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 5(3):197, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.
ODell:COMPSYS-4-1-3	ODell:COMPSYS-6-1-3
[O'D91a] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 4(1):3–4, Winter 1991. CODEN CMSYE2. ISSN 0895-6340.	[O'D93a] Michael D. O'Dell. Greetings. <i>Computing Systems</i> , 6(1):3–4, Winter 1993. CODEN CMSYE2. ISSN 0895-6340.

- ODell:COMPSYS-6-4-361**
- [O'D93b] Michael D. O'Dell. Greetings. *Computing Systems*, 6(4):361–362, Fall 1993. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-7-3-285**
- [O'D94a] Michael D. O'Dell. Greetings. *Computing Systems*, 7(3):285–286, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-7-4-415**
- [O'D94b] Michael D. O'Dell. Greetings, dear friends, one last time. *Computing Systems*, 7(4):415–417, Fall 1994. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-3-1-3**
- [OS89] Michael D. O'Dell and Peter H. Salus. Greetings. *Computing Systems*, 3(1):3, Winter 1989. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-4-3-177**
- [OS91] Michael D. O'Dell and Peter H. Salus. Greetings. *Computing Systems*, 4(3):177, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.
- ODell:COMPSYS-7-1-iii**
- [OS94] Michael D. O'Dell and Peter H. Salus. Special greetings. *Computing Systems*, 7(1):iii, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.
- Oyang:COMPSYS-7-3-393**
- [OW94] Yen-Jen Oyang and Le-Chun Wu. Optimal design of megabyte second-level caches for minimizing bus traffic in shared-memory shared-bus multiprocessors. *Computing Systems*, 7(3):393–408, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.
- Pucci:COMPSYS-3-1-47**
- [PA90] Marc F. Pucci and J. L. Alberi. Using hints in DUNE remote procedure calls. *Computing Systems*, 3(1):47–68, Winter 1990. CODEN CMSYE2. ISSN 0895-6340.
- Parrington:COMPSYS-8-2-135**
- [Par95] Graham D. Parrington. A stub generation system for C++. *Computing Systems*, 8(2):135–169, Spring 1995. CODEN CMSYE2. ISSN 0895-6340.
- Pyarali:COMPSYS-9-4-331**
- [PHS96] Irfan Pyarali, Timothy H. Harrison, and Douglas C. Schmidt. Design and performance of an object-oriented framework for high-speed electronic medical imaging. *Computing Systems*, 9(4):331–375, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.
- Pike:COMPSYS-1-3-279**
- [Pik88] Rob Pike. Controversy: Window systems should be transparent. *Computing Systems*, 1(3):279–296, Summer 1988. CODEN CMSYE2. ISSN 0895-6340.
- Pike:COMPSYS-2-2-133**
- [Pik89] Rob Pike. A concurrent window system. *Computing Systems*, 2(2):133–153, Spring 1989. CODEN CMSYE2. ISSN 0895-6340.

- Patel:COMPSYS-6-2-105**
- [PK93] Dorab Patel and Scott D. Kalter. A UNIX toolkit for distributed synchronous collaborative applications. *Computing Systems*, 6(2):105–133, Spring 1993. CODEN CMSYE2. ISSN 0895-6340.
- Pu:COMPSYS-1-1-11**
- [PMI88] Calton Pu, Henry Massalin, and John Ioannidis. The synthesis kernel. *Computing Systems*, 1(1):11–32, Winter 1988. CODEN CMSYE2. ISSN 0895-6340.
- Pike:COMPSYS-8-3-221**
- [PPD⁺95] Rob Pike, Dave Presotto, Sean Dorward, Bob Flandrena, Ken Thompson, Howard Trickey, and Phil Winterbottom. Plan 9 from Bell Labs. *Computing Systems*, 8(3):221–254, Summer 1995. CODEN CMSYE2. ISSN 0895-6340.
- Presotto:COMPSYS-8-1-1**
- [Pre95] David L. Presotto. Editorial. *Computing Systems*, 8(1):1, Winter 1995. CODEN CMSYE2. ISSN 0895-6340.
- Parrington:COMPSYS-8-3-255**
- [PSWL95] Graham D. Parrington, Santosh K. Shrivastava, Stuart M. Wheater, and Mark C. Little. The design and implementation of Arjuna. *Computing Systems*, 8(3):255–308, Summer 1995. CODEN CMSYE2. ISSN 0895-6340.
- Pucci:COMPSYS-4-3-217**
- [Puc91] Marc F. Pucci. Configurable data manipulation in an attached multiprocessor. *Computing Systems*, 4(3):217–242, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.
- Rozier:COMPSYS-1-4-305**
- [RAA⁺88] M. Rozier, V. Abrossimov, F. Armand, I. Boule, M. Gien, M. Guillemont, F. Herrmann, C. Kaiser, S. Langlois, P. Léonard, and W. Neuhauser. CHORUS distributed operating system. *Computing Systems*, 1(4):305–370, Fall 1988. CODEN CMSYE2. ISSN 0895-6340.
- Rees:COMPSYS-8-4-343**
- [Ree95] Jim Rees. Guest editor. *Computing Systems*, 8(4):343–344, Fall 1995. CODEN CMSYE2. ISSN 0895-6340.
- Rosenberg:COMPSYS-5-3-305**
- [Ros92] John Rosenberg. Architectural and operating system support for orthogonal persistence. *Computing Systems*, 5(3):305–335, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.
- Ruane:COMPSYS-3-3-387**
- [Rua90] Lawrence M. Ruane. Process synchronization in the UTS kernel. *Computing Systems*, 3(3):387–421, Summer 1990. CODEN CMSYE2. ISSN 0895-6340.
- Rubin:COMPSYS-9-1-15**
- [Rub96a] Aviel D. Rubin. Independent one-time passwords. *Computing Systems*, 9(1):15–27, Winter 1996. CODEN CMSYE2. ISSN 0895-6340. See also [Ada96, Rub96b].

- | | |
|--|---|
| <p>Rubin:COMPSYS-9-3-257</p> <p>[Rub96b] Aviel D. Rubin. Response: Independent one-time passwords. <i>Computing Systems</i>, 9(3):257, Summer 1996. CODEN CMSYE2. ISSN 0895-6340. See [Rub96a, Ada96].</p> <p>Riggs:COMPSYS-9-4-291</p> <p>[RWWB96] Roger Riggs, Jim Waldo, Ann Wollrath, and Krishna Bharat. Pickling state in the Java system. <i>Computing Systems</i>, 9(4):291–312, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Sakkinen:COMPSYS-5-3-361</p> <p>[Sak92a] Markku Sakkinen. Corrigendum to <i>A Critique of the Inheritance Principles of C++</i>. <i>Computing Systems</i>, 5(3):361–363, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Sakkinen:COMPSYS-5-1-69</p> <p>[Sak92b] Markku Sakkinen. A critique of the inheritance principles of C++. <i>Computing Systems</i>, 5(1):69–110, Winter 1992. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Salus:COMPSYS-3-4-485</p> <p>[Sal90] Peter H. Salus. Tom strong (1944–1990). <i>Computing Systems</i>, 3(4):485, Fall 1990. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Salus:COMPSYS-7-3-287</p> <p>[Sal94] Peter H. Salus. Announcements. <i>Computing Systems</i>, 7(3):287, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.</p> | <p>Salus:COMPSYS-8-3-iii</p> <p>[Sal95a] Peter H. Salus. A note from the managing editor. <i>Computing Systems</i>, 8(3):iii, Summer 1995. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Salus:COMPSYS-8-4-341</p> <p>[Sal95b] Peter H. Salus. A note from the managing editor. <i>Computing Systems</i>, 8(4):341, Fall 1995. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Salus:COMPSYS-9-4-405</p> <p>[Sal96] Peter H. Salus. Exeunt omnes. <i>Computing Systems</i>, 9(4):405, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Schmidt:COMPSYS-9-4-261</p> <p>[Sch96] Douglas C. Schmidt. Guest editorial. <i>Computing Systems</i>, 9(4):261–263, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Schwartz:COMPSYS-5-4-461</p> <p>[SEKN92] Michael F. Schwartz, Alan Emtage, Brewster Kahle, and B. Clifford Neuman. A comparison of Internet resource discovery approaches. <i>Computing Systems</i>, 5(4):461–493, Fall 1992. CODEN CMSYE2. ISSN 0895-6340.</p> <p>Shapiro:COMPSYS-2-4-287</p> <p>[SGH⁺89] Marc Shapiro, Yvon Gourbant, Sabine Habert, Laurence Mosseri, Michel Ruffin, and Celine Valot. SOS: An object-oriented operating system—assessment and perspectives. <i>Computing Systems</i>, 2(4):287–337, Fall 1989. CODEN CMSYE2. ISSN 0895-6340.</p> |
|--|---|

- Scott:COMPSYS-3-1-101**
- [SLM⁺90] Michael L. Scott, Thomas J. LeBlanc, Brian D. Marsh, Timothy G. Becker, Cezary Dubnicki, Evangelos P. Markatos, and Neil G. Smithline. Implementation issues for the Psyche multiprocessor operating system. *Computing Systems*, 3(1):101–138, Winter 1990. CODEN CMSYE2. ISSN 0895-6340.
- Smith:COMPSYS-1-3-255**
- [SM88] Jonathan M. Smith and Gerald Q. Maguire, Jr. Effects of copy-on-write memory management on the response time of UNIX fork operations. *Computing Systems*, 1(3):255–278, Summer 1988. CODEN CMSYE2. ISSN 0895-6340.
- Smith:COMPSYS-4-4-385**
- [Smi91] Jonathan M. Smith. The software design laboratory. *Computing Systems*, 4(4):385–404, Fall 1991. CODEN CMSYE2. ISSN 0895-6340.
- Sosic:COMPSYS-8-2-107**
- [Sos95] Rok Sosič. The Dynascope Directing Server: Design and implementation. *Computing Systems*, 8(2):107–134, Spring 1995. CODEN CMSYE2. ISSN 0895-6340.
- Spafford:COMPSYS-3-1-5**
- [Spa89] Eugene H. Spafford. Guest editorial. *Computing Systems*, 3(1):5–9, Winter 1989. CODEN CMSYE2. ISSN 0895-6340.
- Spafford:COMPSYS-4-3-179**
- [Spa91] Eugene Spafford. Guest editorial. *Computing Systems*, 4(3):179–183, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.
- Srinidhi:COMPSYS-6-3-285**
- [Sri93] Hassan N. Srinidhi. Managing data redundancy in interoperable heterogeneous environments. *Computing Systems*, 6(3):285–317, Summer 1993. CODEN CMSYE2. ISSN 0895-6340.
- Sousa:COMPSYS-6-4-391**
- [SSZ⁺93] Pedro Sousa, Manuel Sequeira, André Zúquete, Paulo Ferreira, Cristina Lopes, José Pereira, Paulo Guedes, and José Alves Marques. Distribution and persistence in the IK platform: Overview and evaluation. *Computing Systems*, 6(4):391–424, Fall 1993. CODEN CMSYE2. ISSN 0895-6340.
- Stevens:COMPSYS-2-3-251**
- [Ste89] W. Richard Stevens. Heuristics for disk drive positioning in 4.3 BSD. *Computing Systems*, 2(3):251–274, Summer 1989. CODEN CMSYE2. ISSN 0895-6340.
- Stroustrup:COMPSYS-1-4-371**
- [Str88] Bjarne Stroustrup. Type-safe linkage for C++. *Computing Systems*, 1(4):371–403, Fall 1988. CODEN CMSYE2. ISSN 0895-6340.
- Stroustrup:COMPSYS-2-3-191**
- [Str89a] Bjarne Stroustrup. The evolution of C++: 1985 to 1989. *Comput-*

- ing Systems*, 2(3):191–250, Summer 1989. CODEN CMSYE2. ISSN 0895-6340.
- Stroustrup:COMPSYS-2-4-367**
- [Str89b] Bjarne Stroustrup. Multiple inheritance for C++. *Computing Systems*, 2(4):367–395, Fall 1989. CODEN CMSYE2. ISSN 0895-6340.
- Stroustrup:COMPSYS-2-1-55**
- [Str89c] Bjarne Stroustrup. Parametrized types for C++. *Computing Systems*, 2(1):55–85, Winter 1989. CODEN CMSYE2. ISSN 0895-6340.
- Spezzano:COMPSYS-3-3-423**
- [STV90] G. Spezzano, D. Talia, and M. Vanneschi. A concurrent programming support for distributed systems. *Computing Systems*, 3(3):423–447, Summer 1990. CODEN CMSYE2. ISSN 0895-6340.
- Thompson:COMPSYS-3-2-331**
- [Tho90] Tim Thompson. Keynote—A language and extensible graphics editor for music. *Computing Systems*, 3(2):331–357, Spring 1990. CODEN CMSYE2. ISSN 0895-6340.
- Urban:COMPSYS-6-3-203**
- [UB93] Susan Urban and Elisa Bertino. Guest editorial. *Computing Systems*, 6(3):203–206, Summer 1993. CODEN CMSYE2. ISSN 0895-6340.
- Viles:COMPSYS-8-1-61**
- [VF95] Charles L. Viles and James C. French. Availability and latency of World Wide Web information servers. *Computing Systems*, 8(1):61–91, Winter 1995. CODEN CMSYE2. ISSN 0895-6340.
- Vaughan:COMPSYS-5-3-337**
- [VLD⁺92] Francis Vaughan, Tracy Lo Basso, Alan Dearle, Chris Marlin, and Chris Barter. Casper: a cached architecture supporting persistence. *Computing Systems*, 5(3):337–359, Summer 1992. CODEN CMSYE2. ISSN 0895-6340.
- Wagner:COMPSYS-3-3-449**
- [Wag90] Bernhard Wagner. Distributed spooling in a heterogeneous environment. *Computing Systems*, 3(3):449–477, Summer 1990. CODEN CMSYE2. ISSN 0895-6340.
- Waldo:COMPSYS-4-2-157**
- [Wal91] Jim Waldo. Controversy: The case for multiple inheritance in C++. *Computing Systems*, 4(2):157–171, Spring 1991. CODEN CMSYE2. ISSN 0895-6340.
- Ware:COMPSYS-7-1-1**
- [War94] Willis H. Ware. Policy considerations for data networks. *Computing Systems*, 7(1):1–44, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.
- Whang:COMPSYS-6-3-319**
- [WCN93] Whan-Kyu Whang, Sharma Chakravarthy, and Shamkant B. Navathe. Relational schema integration: Dealing with interrelation correspondences and querying over component relations. *Computing Systems*, 6(3):

- 319–352, Summer 1993. CODEN CMSYE2. ISSN 0895-6340.
- Welch:COMPSYS-4-3-315**
- [Wel91] Brent B. Welch. Measured performance of caching in the Sprite network file system. *Computing Systems*, 4(3):315–342, Summer 1991. CODEN CMSYE2. ISSN 0895-6340.
- Welch:COMPSYS-7-2-175**
- [Wel94] Brent Welch. A comparison of three distributed file system architectures: Vnode, Sprite, and Plan 9. *Computing Systems*, 7(2):175–199, Spring 1994. CODEN CMSYE2. ISSN 0895-6340.
- Wilhelms:COMPSYS-1-1-63**
- [Wil88a] Jane Wilhelms. Dynamics for computer graphics: A tutorial. *Computing Systems*, 1(1):63–94, Winter 1988. CODEN CMSYE2. ISSN 0895-6340. See also [Wil88b].
- Wilhelms:COMPSYS-1-2-200**
- [Wil88b] Jane Wilhelms. Erratum in “Dynamics for Computer Graphics”. *Computing Systems*, 1(2):200, Spring 1988. CODEN CMSYE2. ISSN 0895-6340. See [Wil88a].
- Winckler:COMPSYS-7-3-361**
- [Win94] Andreas Winckler. A distributed look-ahead workload assignment algorithm for interdependent tasks. *Computing Systems*, 7(3):361–391, Summer 1994. CODEN CMSYE2. ISSN 0895-6340.
- Winkler:COMPSYS-9-1-3**
- [Win96] Ira S. Winkler. The non-technical threat to computing systems. *Computing Systems*, 9(1):3–14, Winter 1996. CODEN CMSYE2. ISSN 0895-6340.
- Wollrath:COMPSYS-9-4-265**
- [WRW96] Ann Wollrath, Roger Riggs, and Jim Waldo. A distributed object model for the Java system. *Computing Systems*, 9(4):265–290, Fall 1996. CODEN CMSYE2. ISSN 0895-6340.
- Yahalom:COMPSYS-7-4-451**
- [Yah94] Raphael Yahalom. Secure timeliness: On the cost of non-synchronized clocks. *Computing Systems*, 7(4):451–465, Fall 1994. CODEN CMSYE2. ISSN 0895-6340.
- Yahalom:COMPSYS-7-1-45**
- [YKB94] Raphael Yahalom, Birgit Klein, and Thomas Beth. Trust-based navigation in distribution systems. *Computing Systems*, 7(1):45–73, Winter 1994. CODEN CMSYE2. ISSN 0895-6340.