

## *Index to Volumes 1–9 (1988–1996)*

### *Author Index*

- Adams, John, Controversy: Rejoinder 9.255–256
- Ahamad, M., see Kordale
- Alberi, J. L., see Pucci
- Arjomandi, Eshrat, et al., Smart Messages: An Object-Oriented Communication Mechanism for Parallel Systems 9.313–330
- Atkins, M. Stella, Y. Chen & F. Olariu, Experiences: Overcoming Data Transfer Bottlenecks across SUN-Transputer Interfaces 5.159–192
- Baalbergen, Erik, Design and Implementation of Parallel Make 1.135–158
- Balter, R., et al., Architecture and Implementation of Guide 4.31–67
- Banino, J. -S., et al., The DUNE<sub>ix</sub> Real-Time Operating System 6.425–480
- Barbacci, Mario R., et al., Developing Applications for Heterogeneous Machine Networks: The Durra Environment 2.7–35
- Barton, J. M., & J. C. Wagner, Enhanced Resource Sharing in UNIX 1.111–133
- Beaudouin-Lafon, M., see Karsenty
- Ben-Shaul, I. Z., G. E. Kaiser, G. T. Heineman, An Architecture for Multi-User Software Development Environments 6.65–103
- Bentley, J., & B. Kernighan, A System for Algorithm Animation 4.5–30
- Bershad, Brian, see Douglass
- Bertino, E., see Urban
- Bershad, B. N., & C. B. Pinkerton, Watchdogs—Extending the UNIX File System 1.169–188
- Beth, T., see Yahalom

|   |           |
|---|-----------|
| Bhargava, B., et al., Evolution of a Communication System for Distributed Transaction Processing in Raid                | 4.277–313 |
| Badger, Lee, et al. A Domain and Type Enforcement UNIX Prototype  | 9.47–83   |
| Bharat, Krishna, see Riggs  |           |
| Bishop, Matt, An Application of Fast Data Encryption Standard Implementation  | 1.221–254 |
| Bishop, Matt, & Michael Dilger, Checking for Race Conditions in File Accesses   | 9.131–152 |
| Bormann, C., see Laumann  |           |
| Bostic, K., see McIlroy, P.M.   |           |
| Boykin, J., & A. Langerman, Mach/4.3BSD: A Conservative Approach to Parallelization                                     | 3.69–99   |
| Breitbart, Y., A. Silberschatz, Performance Evaluation of Two Multidatabase Transaction Management Algorithms           | 6.245–283 |
| Brown, P. J., A Hypertext System for UNIX   | 2.37–53   |
| Bryant, R., et al., Experience Developing the RP3 Operating System  | 4.183–216 |
| Bukhres, O. A., see Chen  |           |
| Burgess, Mark, Site Configuration Engine  | 8.309–337 |
| Cabrera, L. -F., A. W. Luniewski, & J. W. Stames, Fine-Grained Access Control in a Transactional Object-Oriented System | 5.199-216 |
| Cabrera, L. -F., & Darrell D. E. Long, Swift: Using Distributed Disk Striping to Provide High I/O Data Rates            | 4.405–436 |
| Calabrese, Christopher J., A Tool for Building Firewall-Router Configurations   | 9.239–253 |
| Calabrese, Christopher J., Corrigendum [to preceding]   | 9.411     |
| Carson, S., S. Setia, Optimal Write Batch Size in Log-Structured File Systems   | 7.263–281 |
| Cahill, V., see Mock  |           |

|   |           |
|---|-----------|
| Campbell, R. H., N. Islam, A Technique for Documenting the Framework of an Object-Oriented System   | 6.363–389 |
| Campbell, Roy H., N. Islam & P. Madany, Choices, Frameworks and Refinement  | 5.217–257 |
| Cardelli, Luca, Language with Distributed Scope   | 8.27–59   |
| Cargill, T. A., Controversy: The Case Against Multiple Inheritance in C++   | 4.69–82   |
| Casas, Jeremy, et al., MPVM   | 8.171–216 |
| Chakravarthy, S., see Whang   |           |
| Chang, Ruei-Chuan, see Feng   |           |
| Chen, J., O. A. Bukhres, A.K. Elmagarmid, The Implementation of Cooperative Mechanisms  | 6.207–243 |
| Chen, Y., see Atkins  |           |
| Cheriton, David R., & Robert A. Kutter, Optimized Memory-Based Messaging: Leveraging the Memory System for High-Performance Communication | 9.179–215 |
| Clark, Dan, see Casas   |           |
| Collyer, Geoff, Setting Interrupt Priorities in Software via Interrupt Queueing   | 9.119–130 |
| Comer, D., R. E. Droms, & T.P. Murtagh, An Experimental Implementation of the Tilde Naming System   | 3.487–515 |
| Crow, Preston, see Kotz   |           |
| Curran, S., & M. Stumm, A Comparison of Basic CPU Scheduling Algorithms for Multiprocessor UNIX   | 3.551–579 |
| Danzig, Peter B., S.-H. Li & K. Obraczka, Distributed Indexing of Autonomous Internet Services  | 5.433–459 |
| Dasgupta, P., et al., The Design and Implementation of the Clouds Distributed Operating System  | 3.11–46   |
| Dasgupta, P., et al., Distributed Programming with Objects and Threads in the Clouds System   | 4.243–275 |
| Davis, Don, et al., Kerberos Security with Clocks Adrift: History, Protocols, and Implementation  | 9.29–46   |

|  |           |
|--|-----------|
| Dearle, A., et al., Grasshopper: An Orthogonally Persistent Operating System                                     | 7.289–312 |
| Devarakonda, M., see Kordale   |           |
| Dewan, P., & E. Vasilik, An Object Model for Conventional Operating Systems                                      | 3.517–549 |
| Dilger, Michael, see Bishop  |           |
| Donner, M. D., & D. H. Jameson, Language and Operating System Features for Real-Time Programming                 | 1.33–62   |
| Dorward, Sean, see Pike  |           |
| Douglis, Fred, et al., Adaptive Disk Spin-down Policies for Mobile Computers                                     | 8.381–413 |
| Douglis, Fred, et al., A Comparison of two Distributed Systems: Amoeba and Sprite                                | 4.353–384 |
| Dove, K. F., see McKenney  |           |
| Droms, R. E., see Comer  |           |
| Duff, Tom, Experience with Viruses on UNIX Systems   | 2.155–171 |
| Elmagarmid, A. K., see Chen  |           |
| Feldman, S., & W. M. Gentleman, Controversy: Portability—A No Longer Solved Problem                              | 3.359–380 |
| Feng, Li-Chi, and Chang, Ruei-Chuan, Achieving Predictable Response Time with an Intelligent File System Updater | 9.217–237 |
| Finkel, Raphael, see Herrin  |           |
| Flandrena, Bob, see Pike   |           |
| French, James C., see Viles  |           |
| Geer, Daniel E., see Davis   |           |
| Gentleman, W. M., see Feldman  |           |
| Golding, Richard A., A Weak-Consistency Architecture for Distributed Information Services                        | 5.379–405 |
| Grass, Judith E., Object-Oriented Design Archaeology with CIA++  | 5.5–67    |
| Griswold, Ralph E., Data Structures in the Icon Programming Language   | 2.339–365 |
| Harrison, Timothy H., see Pyarali  |           |

|  |           |
|--|-----------|
| Hawley, M., The Personal Orchestra, or Audio Data Compression by 10,000:1  | 3.289–329 |
| Herrin, E. H., II & Raphael Finkel, An ASCII Database for fast Queries of Relatively Stable Data                   | 4.127–155 |
| Herrin, Eric H., & Raphael Finkel, Schema and Tuple Trees: An Intuitive Structure for Representing Relational Data | 9.93–118  |
| Heineman, G.T., see Ben-Shaul  |           |
| Heydon, A., J. D. Tygar, Specifying and Checking UNIX Security Constraints   | 7.91–112  |
| Honeyman, Peter, see Huston  |           |
| Huston, Larry B., and P. Honeyman, Partially Connected Operation   | 8.365–379 |
| Ingham, D. B., G. D. Parrington, Delayline   | 7.313–332 |
| Ioannidis, J., C. Pu, & H. Massalin, The Synthesis Kernel  | 1.11–32   |
| Islam, N., see Campbell  |           |
| Jameson, D. H., see Donner   |           |
| Johnson, S., Controversy: United we Fall   | 6.29–34   |
| Kaiser, G. E., see Ben-Shaul   |           |
| Kalter, S., see Patel  |           |
| Karsenty, A., C. Tronche, M. Beaudouin-Lafon, GroupDesign: Shared Editing in a Heterogeneous Environment           | 6.167–192 |
| Kernighan, B. W., & C. J. Van Wyk, Page Makeup by Postprocessing Text Formatter Output                             | 2.103–132 |
| Klein, B., see Yahalom   |           |
| Knister, M., A. Prakash, Issues in the Design of a Toolkit for Supporting Multiple Group Editors                   | 6.135–166 |
| Konuru, Ravi, see Casas  |           |
| Kordale, R., et al., Object Caching in a CORBA Compliant System  | 9.000–000 |
| Kotz, David, & Preston Crow, The Expected Lifetime of Single-Address-Space Operating Systems                       | 9.155–178 |

|   |           |
|---|-----------|
| Kroeger, A., see Mock   |           |
| Krajewski, Jr., M, et al., Applicability of Smart Cards<br>to Network User Authentication   | 7.75–89   |
| Krishnan, P., see Douglis   |           |
| Kutter, Robert A., see Cheriton   |           |
| Langerman, A., see Boykin   |           |
| Langston, P.S., Little Languages for Music  | 3.193–288 |
| LaPadula, L., A Rule-Set Approach to Formal<br>Modeling of a Trusted Computer System  | 7.113–167 |
| Laumann, O., C. Bormann, Elk: The Extension<br>Language Kit   | 7.419–449 |
| Lesk, Michael, Controversy: Can UNIX Survive Secret<br>Source Code?   | 1.189–199 |
| Lesk, Michael, GRAB–Inverted Indices with Low<br>Storage Overhead   | 1.207–220 |
| Li, S.-H., see Danzig   |           |
| Libes, Don, expect: Scripts for Controlling Interactive<br>Processes  | 4.99–124  |
| Little, Mark C., see Parrington   |           |
| Long, D. D. E., B. R. Montague, L. -F. Cabrera,<br>Swift/RAID   | 7.333–359 |
| Madany, C., see Campbell  |           |
| Maguire, G. Q., Jr., & J. M. Smith, Effects of<br>Copy-on-Write Memory Management on the<br>Response Time of UNIX Fork Operations | 1.255–278 |
| Massalin, H., see Ioannidis   |           |
| Massalin, H., & C. Pu, Fine-Grain Adaptive<br>Scheduling Using Feedback   | 3.139–173 |
| McIlroy, M. Douglas, Virology 101   | 2.173–181 |
| McIlroy, M. D., see McIlroy, P. M.  |           |
| McIlroy, P. M., K. Bostic, M. D. McIlroy, Engineering<br>Radix Sort   | 6.5–27    |
| McKenney, Paul E., & K. F. Dove, Efficient<br>Demultiplexing of Incoming TCP Packets  | 5.141–157 |

|  |           |
|--|-----------|
| McKusick, Marshall Kirk, Virtual Filesystem Interface<br>in 4.4BSD   | 8:3–25    |
| Mock, Michael, R. Kroeger & V. Cahill, Implementing<br>Atomic Objects with the Relax Transaction<br>Facility | 5.259–304 |
| Moffat, Alistair, Economical Inversion of Large Text<br>Files  | 5.125–139 |
| Mogul, J. C., Recovery in Spritely NFS   | 7.201–262 |
| Morris, Robert A., An Unorthodox Approach to<br>Undergraduate Software Engineering Instruction               | 1.405–419 |
| Murtagh, T. P., see Comer  |           |
| Navathe, S. B., see Whang  |           |
| Neuman, B. Clifford, The Prospero File System: A<br>Global File System Based on the Virtual System<br>Model  | 5.407–432 |
| Nilsen, K., Reliable Real-Time Garbage Collection of<br>C++  | 7.467–504 |
| Noble, Brian, et al., Programming Interface for<br>Application-Aware Adaptation in Mobile<br>Computing       | 8.345–363 |
| Obraczka, K., see Danzig   |           |
| O’Farrell, William G., see Arjomandi   |           |
| Olariu, F., see Atkins   |           |
| Otto, Steve W., see Casas  |           |
| Oyang, Y. -J., L. -C., Wu, Optimal Design of<br>Megabyte Second-Level Caches                                 | 7.393–408 |
| Parrington, Graham D., Stub Generation System for<br>C++   | 8.135–169 |
| Parrington, Graham D., et al., Design and<br>Implementation of Arjuna  | 8.255–308 |
| Parrington, G. D., see Ingham  |           |
| Patel, D., S. Kalter, A UNIX Toolkit for Distributed<br>Synchronous Collaborative Applications               | 6.105–133 |
| Pike, Rob, A Concurrent Window System  | 2.133–153 |

|   |           |
|---|-----------|
| Pike, Rob, Controversy: Window Systems Should be<br>Transparent   | 1.279–296 |
| Pike, Rob, et al., Plan 9 from Bell Labs  | 8.221.254 |
| Pinkerton, C. B., see Bershad   |           |
| Prakash, A., see Knister  |           |
| Presotto, David L., see Pike  |           |
| Price, Morgan, see Noble  |           |
| Prouty, Robert, see Casas   |           |
| Pu, C., see Ioannidis; see Massalin   |           |
| Pucci, Marc F., Configurable Data Manipulation in an<br>Attached Multiprocessor   | 4.217–242 |
| Pucci, M. F., & J. L. Alberi, Using Hints in DUNE<br>Remote Procedure Calls   | 3.47–68   |
| Pyarali, I., et al., Design and Performance of an<br>Object-Oriented Framework for High-Speed<br>Electronic Medical Imaging | 9.331–375 |
| Riggs, Roger, see Wollrath  |           |
| Riggs, Roger, Pickling State in the Java System   |           |
| Rosenberg, John, Architectural and Operating System<br>Support for Orthogonal Persistence                                   | 5.305–335 |
| Rozier, M., et al., CHORUS Distributed Operating<br>Systems   | 1.305–370 |
| Ruane, L.M., Process Synchronization in the UTS<br>Kernel   | 3.387–421 |
| Rubin, Aviel D, Independent One-Time Passwords  | 9.12–27   |
| Rubin, Aviel D., Controversy: Response  | 9.257     |
| Sakkinen, Markku, A Critique of the Inheritance<br>Principles of C++  | 5.69–110  |
| Sakkinen, Markku, Corrigendum [to preceding]  | 5.361–363 |
| Salus, P. H., Tom Strong [obituary]   | 3.485     |
| Satyanarayanan, M., see Price   |           |
| Schmidt, Douglas C., Guest Editorial  | 9.261–263 |
| Schmidt, Douglas C., see Pyarali  |           |
| Schwartz, Michael F., et al., A Comparison of Internet<br>Resource Discovery Approaches                                     | 5.461–493 |

|  |           |
|--|-----------|
| Scott, M. L., et al., Implementation Issues for the Psyche Multiprocessor Operating System       | 3.101–137 |
| Setia, S., see Carson  |           |
| Shapiro, M., et al., SOS: An Object-Oriented Operating System –Assessment and Perspectives       | 2.287–337 |
| Sherman, David L., see Badger  |           |
| Shrivastava, Santosh K., see Parrington  |           |
| Silberschatz, A., see Breitbart  |           |
| Smith, Jonathan M., The Software Design Laboratory   | 4.385–404 |
| Smith, J. M., see Maguire  |           |
| Sosic, Rok, Dynascope Directing Server   | 8.107–134 |
| Sousa, P., et al., Distribution and Persistence in the IK Platform                               | 6.391–424 |
| Spezzano, G., D. Talia, & M. Vanneschi, A Concurrent Programming Support for Distributed Systems | 3.423–447 |
| Srinidhi, H. N., Managing Data Redundancy in Interoperable Heterogeneous Environments            | 6.285–317 |
| Sterne, Daniel F., see Badger  |           |
| Stevens, W. Richard, Heuristics for Disk Drive Positioning in 4.3BSD                             | 2.251–274 |
| Stroustrup, Bjarne, The Evolution of C++: 1985–1989  | 2.191–250 |
| Stroustrup, Bjarne, Multiple Inheritance for C++   | 2.367–395 |
| Stroustrup, Bjarne, Parametrized Types for C++   | 2.55–85   |
| Stroustrup, Bjarne, Type-safe Linkage for C++  | 1.371–403 |
| Stumm, M., see Curran  |           |
| Talia, D., see Spezzano  |           |
| Thompson, Ken, see Pike  |           |
| Thompson, T., Keynote—A Language and Extensible Graphic Editor for Music                         | 3.131–357 |
| Trickey, Howard, see Pike  |           |
| Tronche, C., see Karsenty  |           |
| Ts'o, Theodore, see Davis  |           |
| Van Wyk, C. J., see Kernighan  |           |
| Vanneschi, M., see Spezzano  |           |

|  |           |
|--|-----------|
| Vasilik, E., see Dewan   |           |
| Vaughan, Francis, et al., Casper: A Cached Architecture Supporting Persistence                         | 5.337–359 |
| Viles, Charles L., and James C. French, Availability and Latency of World Wide Web Information Servers | 8:61–91   |
| Wagner, B., Distributed Spooling in a Heterogeneous Environment  | 3.449–477 |
| Wagner, J. C., see Barton  |           |
| Waldo, Jim, Controversy: The Case for Multiple Inheritance in C++                                      | 4.157–171 |
| Waldo, Jim, see Riggs  |           |
| Waldo, Jim, see Wollrath   |           |
| Walker, Kenneth M., see Badger   |           |
| Walpole, Jonathan, see Casas   |           |
| Ware, W. H., Policy Considerations for Data Networks   | 7.1–44    |
| Welch, B., A Comparison of Three Distributed File System Architectures                                 | 7.175–199 |
| Welch, Brent B., Measured Performance of Caching in the Sprite Network File System                     | 4.315–342 |
| Whang, W. -K., S. Chakravarthy, S.B. Navathe, Relational Schema Integration                            | 6.319–352 |
| Wheater, Stuart M., see Parrington   |           |
| Wilson, Gregory V., see Arjomandi  |           |
| Winckler, A., A Distributed Look-Ahead Workload Assignment Algorithm                                   | 7.361–391 |
| Winkler, Ira S., The Non-Technical Threat to Computing Systems   | 9.3–14    |
| Winterbottom, Phil, see Pike   |           |
| Wollrath, Ann, see Riggs   |           |
| Wollrath, Ann, et al., A Distributed Object Model for the Java System                                  | 9:265–290 |
| Yahalom, R., Secure Timeliness   | 7.451–465 |
| Yahalom, R., B. Klein, T. Beth, Trust-Based Navigation in Distributed Systems                          | 7.45–73   |

## *Title Index*

|   |           |
|---|-----------|
| Achieving Predictable Response Time with an Intelligent File System Updater | 9.217–237 |
| Adaptive Disk Spin-down Policies for Mobile Computers                       | 8.381–413 |
| Applicability of Smart Cards to Network User Authentication                 | 7.75–89   |
| Application of Fast Data Encryption Standard Implementation                 | 1.221–254 |
| Architectural and Operating System Support for Orthogonal Persistence       | 5.305–335 |
| Architecture and Implementation of Guide                                    | 4.31–67   |
| Architecture for Multi-User Software Development Environments               | 6.65–103  |
| ASCII Database for Fast Queries of Relatively Stable Data                   | 4.127–155 |
| Availability and Latency of World Wide Web Information Servers              | 8.61–91   |
| Casper: A Cached Architecture Supporting Persistence                        | 5.337–359 |
| Checking for Race Conditions in File Accesses                               | 9.131–152 |
| Choices, Frameworks and Refinement  | 5.217–257 |
| CHORUS Distributed Operating System   | 1.305–370 |
| Comparison of Basic CPU Scheduling Algorithms for Multiprocessor UNIX       | 3.551–579 |
| Comparison of Internet Resource Discovery Approaches                        | 5.461–493 |
| Comparison of two Distributed Systems: Amoeba and Sprite                    | 4.353–384 |
| Comparison of Three Distributed File System Architectures                   | 7.175–199 |
| Concurrent Programming Support for Distributed System                       | 3.423–447 |
| Concurrent Window System  | 2.133–153 |
| Configurable Data Manipulation in an Attached Multiprocessor                | 4.217–242 |

|  |           |
|--|-----------|
| Controversy: Can UNIX Survive Secret Source Code?  | 1.189–199 |
| Controversy: The Case Against Multiple Inheritance in C++  | 4.69–82   |
| Controversy: The Case for Multiple Inheritance in C++  | 4.157–171 |
| Controversy: Portability—A No Longer Solved Problem  | 3.359–380 |
| Controversy: Rejoinder   | 9.255–256 |
| Controversy: Response  | 9.257     |
| Controversy: United we Fall  | 6.29–34   |
| Controversy: Window Systems Should be Transparent  | 1.279–296 |
| Corrigendum [to Critique. . .]   | 5.361–363 |
| Corrigendum [to A Tool for Building...]  | 9.411     |
| Critique of the Inheritance Principles of C++  | 5.69–110  |
| Data Structures in the Icon Programming Language   | 2.339–365 |
| Delayline  | 7.313–332 |
| Design and Implementation of Arjuna  | 8.255–308 |
| Design and Implementation of Parallel Make   | 1.135–158 |
| Design and Implementation of the Clouds Distributed Operating System                             | 3.11–46   |
| Design and Performance of an Object-Oriented Framework for High-Speed Electronic Medical Imaging | 9.331–376 |
| Developing Applications for Heterogeneous Machine Networks: The Durra Environment                | 2.7–35    |
| Distributed Indexing of Autonomous Internet Service  | 5.433–459 |
| Distributed Look-Ahead Workload Assignment Algorithm   | 7.361–391 |
| Distributed Object Model for the Java System   | 9.265–290 |
| Distributed Programming with Objects and Threads in the Clouds System                            | 4.243–275 |
| Distributed Spooling in a Heterogeneous Environment  | 3.449–477 |
| Distribution and Persistence in the IK Platform  | 6.391–424 |
| Domain and Type Enforcement UNIX Prototype   | 9.47–83   |
| DUNE.iX Real-Time Operating System   | 6.425–480 |

|  |           |
|--|-----------|
| Dynascope Directing Server: Design and Implementation                                  | 8.107–134 |
| Economical Inversion of Large Text Files   | 5.125–139 |
| Effects of copy-on-write Memory Management on the Response Time of UNIX fork Operation | 1.255–278 |
| Efficient Demultiplexing of Incoming TCP Packet  | 5.141–157 |
| Elk: The Extension Language Kit  | 7.419–449 |
| Engineering Radix Sort   | 6.5–27    |
| Enhanced Resource Sharing in UNIX  | 1.111–133 |
| Evolution of a Communication System for Distributed Transaction Processing in Raid     | 4.277–313 |
| Evolution of C++: 1985–1989  | 2.191–250 |
| expect: Scripts for Controlling Interactive Processes                                  | 4.99–124  |
| Expected Lifetime of Single-Address-Space Operating Systems                            | 9.155–178 |
| Experience Developing the RP3 Operating System   | 4.183–216 |
| Experience with Viruses on UNIX System   | 2.155–171 |
| Experiences: Overcoming Data Transfer Bottlenecks across SUN-Transputer Interface      | 5.159–192 |
| Experimental Implementation of the Tilde Naming System                                 | 3.487–515 |
| Fine-Grain Adaptive Scheduling Using Feedback  | 3.139–173 |
| GRAB-Inverted Indices with Low Storage Overhead  | 1.207–220 |
| Grasshopper: An Orthogonally Persistent Operating System                               | 7.289–312 |
| GroupDesign: Shared Editing in a Heterogeneous Environment                             | 6.167–192 |
| Heuristics for Disk Drive Positioning in 4.3BSD  | 2.251–274 |
| Hypertext System for UNIX  | 2.37–53   |
| Implementation Issues for the Psyche Multiprocessor Operating System                   | 3.101–137 |
| Implementation of Cooperative Mechanisms   | 6.207–243 |
| Implementing Atomic Objects with the Relax Transaction Facility                        | 5.259–304 |

|   |           |
|---|-----------|
| Independent One-Time Passwords  | 9.15–27   |
| Issues in the Design of a Toolkit for Supporting<br>Multiple Group Editors                              | 6.135–166 |
| Kerberos Security with Clocks Adrift: History,<br>Protocols, and Implementation                         | 9.29–46   |
| Keynote—A Language and Extensible Graphic Editor<br>for Music   | 3.131–357 |
| Language and Operating System Features for<br>Real-Time Programming                                     | 1.33–62   |
| Language with Distributed Scope   | 8.27–59   |
| Little Languages for Music  | 3.193–288 |
| Mach/4.3BSD: A Conservative Approach to<br>Parallelization  | 3.69–99   |
| Managing Data Redundancy in Interoperable<br>Heterogeneous Environments                                 | 6.285–317 |
| Measured Performance of Caching in the Sprite<br>Network File System                                    | 4.315–342 |
| MPVM: A Migration Transparent Version of PVM  | 8.171–216 |
| Multiple Inheritance for C++  | 2.367–395 |
| Non-Technical Threat to Computing Systems   | 9.3–14    |
| Object Caching in a CORBA Compliant System  | 9.377–403 |
| Object Model for Conventional Operating System  | 3.517–549 |
| Object-Oriented Design Archaeology with CIA++   | 5.5–67    |
| Optimal Design of Megabyte Second-Level Caches  | 7.393–408 |
| Optimal Write Batch Size in Log-Structured File<br>Systems  | 7.263–281 |
| Optimized Memory-Based Messaging: Leveraging<br>the Memory System for High-Performance<br>Communication | 9.179–215 |
| Page Makeup by Postprocessing Text Formatter Output   | 2.103–132 |
| Parametrized Types for C++  | 2.55–85   |
| Partially Connected Operation   | 8.365–379 |
| Performance Evaluation of Two Multidatabase<br>Transaction Management Algorithms                        | 6.245–283 |

|  |           |
|--|-----------|
| Personal Orchestra, or Audio Data Compression by<br>10,000:1                       | 3.289–329 |
| Pickling State in the Java System  | 9.291–311 |
| Plan 9 from Bell Labs  | 8.221.254 |
| Policy Considerations for Data Networks  | 7.1–44    |
| Process Synchronization in the UTS Kernel  | 3.387–421 |
| Programming Interface for Application-Aware<br>Adaptation in Mobile Computing      | 8.345–363 |
| Prospero File System: A Global File System Based on<br>the Virtual System Model    | 5.407–432 |
| Recovery in Spritely NFS   | 7.201–262 |
| Relational Schema Integration  | 6.319–352 |
| Reliable Real-Time Garbage Collection of C++                                       | 7.467–504 |
| Rule-Set Approach to Formal Modeling of a Trusted<br>Computer System               | 7.113–167 |
| Schema and Tuple Trees: An Intuitive Structure for<br>Representing Relational Data | 9.93–118  |
| Secure Timeliness  | 7.451–465 |
| Setting Interrupt Priorities in Software via Interrupt<br>Queueing                 | 9.119–130 |
| Site Configuration Engine  | 8.309–337 |
| Smart Messages: An Object-Oriented Communication<br>Mechanism for Parallel Systems | 9.313–330 |
| Software Design Laboratory   | 4.385–404 |
| SOS: An Object-Oriented Operating<br>System—Assessment and Perspective             | 2.287–337 |
| Specifying and Checking UNIX Security Constraints                                  | 7.91–112  |
| Stub Generation System for C++   | 8.135–169 |
| Swift: Using Distributed Disk Striping   | 4.405–436 |
| Swift/RAID   | 7.333–359 |
| Synthesis Kernel   | 1.11–32   |
| System for Algorithm Animation   | 4.5–30    |
| Technique for Documenting the Framework of an<br>Object-Oriented System            | 6.363–389 |

|  |           |
|--|-----------|
| Tom Strong [obituary]  | 3.485     |
| Tool for Building Firewall-Router Configurations                         | 9.239–253 |
| Trust-Based Navigation in Distributed Systems                            | 7.45–73   |
| Type-safe Linkage for C++  | 1.371–403 |
| UNIX Toolkit for Distributed Synchronous<br>Collaborative Applications   | 6.105–133 |
| Unorthodox Approach to Undergraduate Software<br>Engineering Instruction | 1.405–419 |
| Using Hints in DUNE Remote Procedure Call                                | 3.47–68   |
| Virology 101   | 2.173–181 |
| Virtual Filesystem Interface in 4.4BSD                                   | 8.3–25    |
| Watchdogs—Extending the UNIX File System                                 | 1.169–188 |
| Weak-Consistency Architecture for Distributed<br>Information Services    | 5.379–405 |