

Index to Volume 1

Author Index

- Baalbergen, Erik, "Design and Implementation of Parallel Make" 135-158
- Barton, J. M., (& J. C. Wagner), "Enhanced Resource Sharing in UNIX" 111-133
- Bershad, Brian N., (& C. B. Pinkerton), "Watchdogs – Extending the UNIX File System" 169-188
- Bishop, Matt, "An Application of a Fast Data Encryption Standard Implementation" 221-254
- Donner, Marc D., (& D. H. Jameson), "Language and Operating System Features for Real-Time Programming" 33-62
- Ioannidis, John, (& C. Pu & H. Massalin), "The Synthesis Kernel" 11-32
- Jameson, David H., (& M. D. Donner), "Language and Operating System Features for Real-Time Programming" 33-62
- Lesk, Michael, "Controversy: Can UNIX survive secret source code?" 189-199
- Lesk, Michael, "GRAB – Inverted Indexes with Low Storage Overhead" 207-220
- Maguire, Jr., Gerald Q., (& J. M. Smith), "Effects of copy-on-write Memory Management on the Response Time of UNIX fork Operations" 255-278
- Massalin, Henry, (& C. Pu & J. Ioannidis), "The Synthesis Kernel" 11-32
- Morris, Robert A., "An Unorthodox Approach to Undergraduate Software Engineering Instruction" 405-419
- Nemeth, Alan G., "Welcome" 3
- O'Dell, Michael, D., "Greetings" 5-9; 107-109; 205-206; 301-304

Pike, Rob, "Controversy: Window Systems Should be Transparent"	279-296
Pinkerton, C. Brian, (& B. N. Bershad), "Watchdogs – Extending the UNIX File System"	169-188
Pu, Calton, (& H. Massalin & J. Ioannidis), "The Synthesis Kernel"	11-32
Rozier, M., et al., "CHORUS Distributed Operating Systems"	305-370
Salus, P. H., "Notes for Authors"	97-104
Smith, Jonathan M., (& G. Q. Maguire, Jr.), "Effects of copy-on-write Memory Management on the Response Time of UNIX fork Operations"	255-278
Stroustrup, Bjarne, "Type-safe Linkage for C++"	371-403
Wagner, J. C., (& J. M. Barton), "Enhanced Resource Sharing in UNIX"	111-133
Wilhelms, Jane, "Dynamics for Computer Graphics: A Tutorial"	63-93

Title Index

“An Application of a Fast Data Encryption Standard Implementation,” Bishop	221-254
“An Unorthodox Approach to Undergraduate Software Engineering Instruction,” Morris	405-419
“CHORUS Distributed Operating Systems,” Rozier et al	305-370
“Contributors,”	95-96; 201-202; 297-298; 421-424
“Controversy: Can UNIX survive secret source code?,” Lesk	189-199
“Controversy: Window Systems Should be Transparent,” Pike	279-296
“Design and Implementation of Parallel Make,” Baalbergen	135-158
“Dynamics for Computer Graphics: A Tutorial,” Wilhelms	63-93
“Effects of copy-on-write Memory Management on the Response Time of UNIX fork Operations,” Smith & Maguire	255-278
“Enhanced Resource Sharing in UNIX,” Barton & Wagner	111-133
“Erratum”	200
“GRAB – Inverted Indexes with Low Storage Overhead,” Lesk	207-220
“Greetings,” O’Dell	5-9; 107-109; 205-206; 301-304
“Language and Operating System Features for Real-Time Programming,” Donner & Jameson	33-62
“Notes for Authors,” Salus	97-104
“The Synthesis Kernel,” Pu, Massalin & Ioannidis	11-32
“Type-safe Linkage for C++,” Stroustrup	371-403
“Watchdogs – Extending the UNIX File System,” Bershad & Pinkerton	169-188