

Index to Volume 7

Author Index

Beth, T. (see Yahalom)	
Bishop, M. A., Guest Editorial	v–vi (Number 1)
Bormann, C. (see Laumann)	
Carson, S., S. Setia, Optimal Write Batch Size in Log-Structured File Systems	263–281
Dearle, A., et al., Grasshopper	289–312
Heydon, A., J. D. Tygar, Specifying and Checking UNIX Security Constraints	91–112
Honeyman, P., Guest Editorial	173
Ingham, D. B., G. D. Parrington, Delayline	313–332
Klein, B. (see Yahalom)	
Krajewski, Jr., M., et al., Applicability of Smart Cards to Network User Authentication	75–89
LaPadula, L., A Rule-Set Approach to Formal Modeling of a Trusted Computer System	113–167
Laumann, O., C. Bormann, Elk: The Extension Language Kit	419–449
Long, D. D. E., B. R. Montague, L.-F. Cabrera, Swift/RAID	333–359
Mogul, J. C., Recovery in Spritely NFS	201–262
Nilsen, K., Reliable Real-Time Garbage Collection of C++	467–504
O’Dell, M. D., Greetings	285–286, 415–417
Oyang, Y.-J., L.-C. Wu, Optimal Design of Megabyte Second-Level Caches	393–408
Parrington, G. D. (see Ingham)	
Setia, S. (see Carson)	
Ware, W. H., Policy Considerations for Data Networks	1–44
Welch, B., A Comparison of Three Distributed File System Architectures	175–199
Winckler, A., A Distributed Look-Ahead Workload Assignment Algorithm	361–391
Yahalom, R., B. Klein, T. Beth, Trust-Based Navigation in Distributed Systems	45–73
Yahalom, R., Secure Timeliness	451–465

Title Index

Applicability of Smart Cards to Network User Authentication	75–89
Comparison of Three Distributed File System Architectures	175–199
Delayline	313–332
Distributed Look-Ahead Workload Assignment Algorithm	361–391
Elk: The Extension Language Kit	419–449
Grasshopper	289–312
Greetings ^s	285–286, 415–417
Guest Editorial	v–vi (Number 1), 173
Optimal Design of Megabyte Second-Level Caches	393–408
Optimal Write Batch Size in Log-Structured File Systems	263–281
Policy Considerations for Data Networks	1–44
Recovery in Spritely NFS	201–262
Reliable Real-Time Garbage Collection of C++	467–504
Rule-Set Approach to Formal Modeling of a Trusted Computer System	113–167
Secure Timeliness	451–465
Specifying and Checking UNIX Security Constraints	91–112
Swift/RAID	333–359
Trust-Based Navigation in Distributed Systems	45–73