## Index to Volume 4

## Author Index

 $\leq$ 

R. Balter, et al., Architecture and Implementation of Guide	31
J. Bentley and B. Kernighan, A System for Algorithm Animation	5
Bharat Bhargava, et al., Evolution of a Communication System for Distributed Transaction Process in Raid	277
Ray Bryant, et al., Experience Developing the RP3 Operating System	183
Luis-Felipe Cabrera and Darrell D.E. Long, Swift: Using Distribute Disk Striping	ed 405
T. A. Cargill, Controversy: The Case Against Multiple Inheritance in C++	69
Partha Dasgupta, et al., Distributed Programming with Objects and Threads in the Clouds System	1 243
Fred Douglis, et al., A Comparison of two Distributed Systems: Amoeba and Sprite	353
Eric H. Herrin II and Raphael Finkel, An ASCII Database for fast Queries of Relatively Stable Data	127
Don Libes, expect: Scripts for Controlling Interactive Processes	99
Michael D. O'Dell, Greetings 3, 97, 177,	351
Marc F. Pucci, Configurable Data Manipulation in an Attached Multiprocessor	217
P. H. Salus, Notes for Authors	87
Jonathan M. Smith, The Software Design Laboratory	385
Eugene Spafford, Guest Editorial	179
Jim Waldo, Controversy: The Case for Multiple Inheritance in C++	157
Brent B. Welch, Measured Performance of Caching in the Sprite Network File System	315

Index to Volume 4 441

## Title Index

3

All ASCH Balabase for har Queries of Halinety Enderses353A Comparison of two Distributed Systems: Amoeba and Sprite353Configurable Data Manipulation in an Attached Multiprocessor217Controversy: The Case Against Multiple Inheritance in C++69Controversy: The Case for Multiple Inheritance in C++157Distributed Programming with Objects and Threads in the Clouds System243Evolution of a Communication System for Distributed Transaction Processing in Raid277expect: Scripts for Controlling Interactive Processes99Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory38Swift: Using Distributed Disk Striping40	Architecture and Implementation of Guide	31
A Comparison of two Distributed optimis remote and pConfigurable Data Manipulation in an Attached Multiprocessor217Controversy: The Case Against Multiple Inheritance in C++69Controversy: The Case for Multiple Inheritance in C++157Distributed Programming with Objects and Threads in the Clouds System243Evolution of a Communication System for Distributed Transaction Processing in Raid277expect: Scripts for Controlling Interactive Processes99Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405	An ASCII Database for fast Queries of Relatively Stable Data	127
Controversy: The Case Against Multiple Inheritance in C++69Controversy: The Case for Multiple Inheritance in C++157Distributed Programming with Objects and Threads in the Clouds System243Evolution of a Communication System for Distributed Transaction Processing in Raid277expect: Scripts for Controlling Interactive Processes99Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405	A Comparison of two Distributed Systems: Amoeba and Sprite	353
Controversy: The Case for Multiple Inheritance in C++157Distributed Programming with Objects and Threads in the Clouds System243Evolution of a Communication System for Distributed Transaction Processing in Raid277expect: Scripts for Controlling Interactive Processes99Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405	Configurable Data Manipulation in an Attached Multiprocessor	217
Controversy. The Case for Numper Information in ControlDistributed Programming with Objects and Threads in the Clouds SystemEvolution of a Communication System for Distributed Transaction Processing in RaidProcessing in Raidexpect: Scripts for Controlling Interactive ProcessesExperience Developing the RP3 Operating SystemGreetings3, 97, 177, 351Guest EditorialMeasured Performance of Caching in the Sprite Network File SystemSystemSwift: Using Distributed Disk Striping40:	Controversy: The Case Against Multiple Inheritance in C++	69
Clouds System243Evolution of a Communication System for Distributed Transaction Processing in Raid277expect: Scripts for Controlling Interactive Processes99Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors85The Software Design Laboratory385Swift: Using Distributed Disk Striping405	Controversy: The Case for Multiple Inheritance in C++	157
Processing in Raid277expect: Scripts for Controlling Interactive Processes99Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors83The Software Design Laboratory385Swift: Using Distributed Disk Striping405		243
Experience Developing the RP3 Operating System183Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405		277
Greetings3, 97, 177, 351Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405	expect: Scripts for Controlling Interactive Processes	99
Guest Editorial179Measured Performance of Caching in the Sprite Network File System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405	Experience Developing the RP3 Operating System	183
Measured Performance of Caching in the Sprite Network File 315   System 315   Notes for Authors 87   The Software Design Laboratory 385   Swift: Using Distributed Disk Striping 405	Greetings 3, 97, 177,	, 351
System315Notes for Authors87The Software Design Laboratory385Swift: Using Distributed Disk Striping405	Guest Editorial	179
Notes for Authors385The Software Design Laboratory385Swift: Using Distributed Disk Striping405		315
Swift: Using Distributed Disk Striping 403	Notes for Authors	87
Switt. Using Distributed Disk Striping	The Software Design Laboratory	385
A System for Algorithm Animation	Swift: Using Distributed Disk Striping	405
	A System for Algorithm Animation	5

## 442 Index to Volume 4