

Author Index for Papers in Volume 19

Pages are numbered consecutively through the volume; 1-96, January; 97-208, March; 209-332, May; 333-432, July; 433-512, September; 513-608, November.

Bard, Y., Application of the Page Survival Index (PSI) to Virtual-memory System Performance	212
Bennett, B. T., and V. J. Kruskal, LRU Stack Processing	353
Berry, B. S., and W. C. Pritchett, Vibrating Reed Internal Friction Apparatus for Films and Foils	334
Blakeslee, A. E., <i>see</i> Mader, S.	151
Braun, R. J., Modular Hall Masterslice Transducer	344
Brickman, N. F., <i>see</i> Logue, J. C.	110
Burge, W. H., Stream Processing Functions	12
Bryant, P., Predicting Working Set Sizes	221
Chandy, K. M., U. Herzog, and L. Woo, Approximate Analysis of General Queuing Networks	43
Chandy, K. M., U. Herzog, and L. Woo, Parametric Analysis of Queuing Networks	36
Chandy, K. M., <i>see</i> Herzog, U.	295
Chandy, K. M., <i>see</i> Sauer, C. H.	301
Chang, J. H., Terminal Response Times in Data Communications Systems	272
Chang, W., Sequential Server Queues for Computer Communication System Analysis	476
Chen, Y.-B., <i>see</i> Wu, R. M.	486
Chiu, W., D. Dumont, and R. Wood, Performance Analysis of a Multiprogrammed Computer System	263
Chow, W. M., Central Server Model for Multiprogrammed Computer Systems with Different Classes of Jobs	314
Dave, J. V., P. Halpern, and H. J. Myers, Computation of Incident Solar Energy	539
Dimsdale, B., and K. Johnson, Multiconic Surfaces	523
Dumont, D., <i>see</i> Chiu, W.	263
Easton, M. C., Model for Interactive Data Base Reference String	550
Engle, R. L., Jr., <i>see</i> Flehinger, B. J.	557
Fernandez, E. B., and T. Lang, Computation of Lower Bounds for Multiprocessor Schedules	435
Ferrari, D., Tailoring Programs to Models of Program Behavior	244
Flehinger, B. J., and R. L. Engle, Jr., HEME: A Self-Improving Computer Program for Diagnosis-Oriented Analysis of Hematologic Diseases	557
Fleisher, H., and L. I. Maissel, An Introduction to Array Logic	98
Freiberger, W. F., U. Grenander, and P. D. Sampson, Patterns in Program References	230
Gaensslen, F. H., <i>see</i> Rideout, V. L.	50
Gay, T. W., and P. H. Seaman, Composite Priority Queue	78
Ghanem, M. Z., Dynamic Partitioning of the Main Memory Using the Working Set Concept	445
Ghanem, M. Z., Study of Memory Partitioning for Multiprogramming Systems with Virtual Memory	451
Grenander, U., <i>see</i> Freiberger, W. F.	230
Halpern, P., <i>see</i> Dave, J. V.	539
Herzog, U., <i>see</i> Chandy, K. M.	36
Herzog, U., <i>see</i> Chandy, K. M.	43

Herzog, U., Optimal Scheduling Strategies for Real-Time Computers	494
Herzog, U., L. Woo, and K. M. Chandy, Solution of Queuing Problems by a Recursive Technique	295
Hilliard, J. J., <i>see</i> Rosenbaum, W. S.	398
Ho, C. W., Modified Nodal Approach to DC Network Sensitivity Computation	565
Hong, S. J., and D. L. Ostapko, Codes for Self-clocking, Accoupled Transmission: Aspects of Synthesis and Analysis	358
Hornung, A., <i>see</i> Kasprzak, L.	127
Howley, F., <i>see</i> Logue, J. C.	110
Johnson, K., <i>see</i> Dimsdale, B.	523
Jones, J. W., Array Logic Macros	120
Jones, J. W., <i>see</i> Logue, J. C.	110
Kasprzak, L., and A. Hornung, Polarization and Depolarization in PSG Films	127
Keppel, E., Approximating Complex Surfaces by Triangulation of Contour Lines	2
Kobayashi, H., <i>see</i> Reiser, M.	283
Kruskal, V. J., <i>see</i> Bennett, B. T.	353
Lang, T., <i>see</i> Fernandez, E. B.	435
Lavenberg, S. S., and D. R. Slutz, Introduction to Regenerative Simulation	458
Lavenberg, S. S., and D. R. Slutz, Regenerative Simulation of a Queuing Model of an Automated Tape Library	463
LeBlanc, A., <i>see</i> Rideout, V. L.	50
Lew, J. S., On Some Relations Between The Laplace and Mellin Transforms	582
Ling, H., and F. P. Palermo, Block-oriented Information Compression	141
Logue, J. C., N. F. Brickman, F. Howley, J. W. Jones, and W. W. Wu, Hardware Implementation of a Small System in Programmable Logic Arrays	110
Lomet, D. B., Scheme for Invalidating References to Freed Storage	26
Lukes, J. A., Combinatorial Solution to the Partitioning of General Graphs	170
MacDonald, J. E., and K. L. Sigworth, Storage Hierarchy Optimization Procedure	133
Mader, S., and A. E. Blakeslee, On Dislocations in GaAs _{1-x} P _x	151
Magdo, I., <i>see</i> Magdo, S.	146
Magdo, S., and I. Magdo, High Speed Transistor with Double Base Diffusion	146
Maissel, L. I., <i>see</i> Fleisher, H.	98
Miranker, W. L., and A. Morreeuw, Interpolation with Discontinuous Functions: Application to Calculation of Shocks	384
Morreeuw, A., <i>see</i> Miranker, W. L.	384
Myers, H. J., <i>see</i> Dave, J. V.	539
Ostapko, D. L., <i>see</i> Hong, S. J.	358
Palermo, F. P., <i>see</i> Ling, H.	141
Patel, A. M., Zero-Modulation Encoding in Magnetic Recording	366
Pazel, D. P., Mathematical Construct for Program Reorganization	575
Pritchett, W. C., <i>see</i> Berry, B. S.	334
Reiser, M., and H. Kobayashi, Queuing Networks with Multiple Closed Chains: Theory and Computational Algorithms ...	283
Rideout, V. L., F. H. Gaensslen, and A. LeBlanc, Device Design Considerations for Ion Implanted n-Channel MOSFETs	50
Rosenberg, A. L., and J. W. Thatcher, What Is a Multilevel Array?	163

Rosenbaum, W. S., and J. J. Hilliard, Multifont OCR Postprocessing System	398
Sampson, P. D., <i>see</i> Freiberger, W. F.	230
Sauer, C. H., and K. M. Chandy, Approximate Analysis of Central Server Models	301
Schatzoff, M., and C. C. Tillman, Design of Experiments in Simulator Validation	252
Schneider, J., Amorphous GdCoCr Films for Bubble Domain Applications	587
Seaman, P. H., <i>see</i> Gay, T. W.	78
Sigworth, K. L., <i>see</i> MacDonald, J. E.	133
Slutz, D. R., <i>see</i> Lavenberg, S. S.	458
Slutz, D. R., <i>see</i> Lavenberg, S. S.	463
Spencer, O. S., <i>see</i> Wang, P. P.	530
Stacy, E. W., Comment on "Bulk Queue Model for Computer System Analysis"	424
Suits, J. C., Ferromagnetism in Bi- and Te-substituted MnRh	422
Talke, F. E., and R. C. Tseng, Effect of Submicrometer Transducer Spacing on the Readback Signal in Saturation Recording	591
Thatcher, J. W., <i>see</i> Rosenberg, A. L.	163
Tillman, C. C., <i>see</i> Schatzoff, M.	252

Tseng, R. C., <i>see</i> Talke, F. E.	591
Tu, Y. O., Theory of Liquid Ink Development in Electrophotography	514
Urschler, G., Automatic Structuring of Programs	181
Wang, C. P. and H. H. Wedekind, Segment Synthesis in Logical Data Base Design	71
Wang, P. P., and O. S. Spencer, Threshold Voltage Characteristics of Double-Boron-Implanted Enhancement Mode MOSFETs	530
Wedekind, H. H., <i>see</i> Wang, C. P.	71
Woo, L., <i>see</i> Chandy, K. M.	36
Woo, L., <i>see</i> Chandy, K. M.	43
Woo, L., <i>see</i> Herzog, U.	295
Wood, R. A., High-Speed Dynamic Programmable Logic Array Chip	379
Wood, R., <i>see</i> Chiu, W.	263
Wu, R. M., and Y.-B. Chen, Analysis of a Loop Transmission System with Round-Robin Scheduling of Services	486
Wu, W. W., <i>see</i> Logue, J. C.	110
Yhap, E. F., Keyboard Method for Composing Chinese Characters	60

Subject Index for Papers in Volume 19

Each index term below is accompanied by a page number and an author's name. With that name in the Author Index are the title of the paper and the names of coauthors, if any.

Subject	Author	Page
Analytical models		
Application of PSI	Bard	212
Approximate analysis of queuing	Chandy	43
Approximate analysis of servers	Sauer	301
Automated tape library simulator	Lavenberg	463
Central server model	Chow	314
Computation of lower bounds	Fernandez	435
DC network sensitivity	Ho	565
Data base design	Wang	71
Dynamic partitioning	Ghanem	445
Incident solar energy	Dave	539
Information compression	Ling	141
Loop transmission system	Wu	486
Memory partitioning	Ghanem	451
Multiprogrammed system	Chiu	263
OCR postprocessing	Rosenbaum	398
Optimal scheduling strategies	Herzog	494
Parametric analysis of queuing	Chandy	36
Patterns in program references	Freiberger	230
Queuing networks	Reiser	283
Reference string model	Easton	550
Regenerative simulation	Lavenberg	458
Simulator validation experiment	Schatzoff	252
Solution to queuing problems	Herzog	295
Storage hierarchy optimization	MacDonald	133

Tailoring programs	Ferrari	244
Terminal response times	Chang	272
Working set sizes	Bryant	221
Arrays		
Array logic macros	Jones	120
Introduction to array logic	Fleisher	98
Multilevel arrays	Rosenberg	163
PLA chip	Wood	379
PLA hardware implementation	Logue	110
Biomedical studies		
Hematologic disease diagnosis	Flehinger	557
Circuit technology		
DC network sensitivity	Ho	565
Codes and coding		
Chinese language keyboard	Yhap	60
Codes for self-clocking transmission	Hong	358
Information compression	Ling	141
OCR postprocessing	Rosenbaum	398
Zero-modulation encoding	Patel	366
Communications technology		
Information compression	Ling	141
Loop transmission system	Wu	486
Terminal response times	Chang	272
Compiling and interpreting		
Automatic structuring of programs	Urschler	181
Computation methods		
Interpolation technique	Miranker	385
Laplace and Mellin transforms	Lew	582
Multiconic surfaces	Dimsdale	523

Data structures			Programming and programming languages		
Multilevel arrays	Rosenberg	163	Automatic structuring of programs	Urschler	181
Disk files			DC network sensitivity	Ho	565
Magnetic transducer spacing	Talke	591	Invalidating references	Lomet	26
Electrophotography			Program reorganization	Pazel	575
Theory of Liquid ink development	Tu	514	Structured programming	Burge	12
Environment			Queuing theory		
Incident solar energy	Dave	539	Approximate analysis of queuing	Chandy	43
Films			Approximate analysis of servers	Sauer	301
Amorphous GdCoCr films	Schneider	587	Central server model	Chow	314
Dislocation in crystals	Mader	151	Composite priority queue	Gay	78
Ferromagnetism in MnRh	Suits	422	Comment on bulk queue model	Stacy	424
PSG polarization	Kasprzak	127	Loop transmission system	Wu	486
Graph theory			Memory partitioning	Ghanem	451
Partitioning graphs	Lukes	170	Multiprogrammed system	Chiu	263
Triangulation of contour lines	Keppel	2	Optimal scheduling strategies	Herzog	494
Logic			Parametric analysis of queuing	Chandy	36
Array logic macros	Jones	120	Queuing networks	Reiser	283
Chinese language keyboard	Yhap	60	Sequential server queues	Chang	476
Introduction to array logic	Fleisher	98	Solution to queuing problems	Herzog	295
PLA chip	Wood	379	Terminal response times	Chang	272
PLA hardware implementation	Logue	110	Semiconductor devices		
Magnetic recording			Double base diffusion	Magdo	147
Codes for self-clocking transmission	Hong	358	Double-boron-implanted MOSFETs	Wang	530
Magnetic transducer spacing	Talke	591	Introduction to array logic	Fleisher	98
Zero-modulation encoding	Patel	366	Ion-implanted MOSFETs	Rideout	50
Management science			Modular Hall transducer	Braun	344
Data base design	Wang	71	PLA chip	Wood	379
Materials			Simulation		
Dislocation in crystals	Mader	151	Automated tape library simulation	Lavenberg	463
Ferromagnetism in MnRh	Suits	422	Regenerative simulation	Lavenberg	458
Markov process analysis			Simulator validation experiment	Schatzoff	252
Approximate analysis of queuing	Chandy	43	Solid state physics		
Central server model	Chow	314	Amorphous GdCoCr films	Schneider	587
Loop transmission system	Wu	486	Dislocation in crystals	Mader	151
Optimal scheduling strategies	Herzog	494	Double base diffusion	Magdo	147
Parametric analysis of queuing	Chandy	36	Double-boron-implanted MOSFETs	Wang	530
Queuing networks	Reiser	283	Ferromagnetism in MnRh	Suits	422
Reference string model	Easton	550	Internal friction apparatus	Berry	334
Sequential server queues	Chang	476	Introduction to array logic	Fleisher	98
Solution to queuing problems	Herzog	295	Ion-implanted MOSFETs	Rideout	50
Mathematics (applied)			Modular Hall transducer	Braun	344
Interpolation techniques	Miranker	385	PLA chip	Wood	379
Laplace and Mellin transforms	Lew	582	PSG polarization	Kasprzak	127
Theory of liquid ink development	Tu	514	Storage hierarchies		
Multiconic surfaces	Dimsdale	523	Application of PSI	Bard	212
Program reorganization	Pazel	575	Dynamic partitioning	Ghanem	445
Structured programming	Burge	12	LRU stack processing	Bennett	353
Measurement			Memory partitioning	Ghanem	451
Internal friction apparatus	Berry	334	Multiprogrammed system	Chiu	263
Operating systems			Patterns in program references	Freiberger	230
Applications of PSI	Bard	212	Reference string model	Easton	550
Computation of lower bounds	Fernandez	435	Simulator validation experiment	Schatzoff	252
Dynamic partitioning	Ghanem	445	Storage hierarchy optimization	MacDonald	133
Multiprogrammed system	Chiu	263	Tailoring programs	Ferrari	244
Patterns in program references	Freiberger	230	Working set sizes	Bryant	221
Simulator validation experiments	Schatzoff	252	Surface studies		
Storage hierarchy optimization	MacDonald	133	Multiconic surfaces	Dimsdale	523
Tailoring programs	Ferrari	244	Triangulation of contour lines	Keppel	2
Working set sizes	Bryant	221	System configuration and architecture		
			Invalidating references	Lomet	26
			Transistors		
			Double-boron-implanted MOSFETs	Wang	530
			Ion-implanted MOSFETs	Rideout	50