## Subject index for papers in Volume 48

Each index entry below is accompanied by an author's name and a page number; the author index contains the title of the paper and the names of coauthors, if any.

Subject	Author	Page	The GNU 64-bit PL8 compiler:		
Algorithms A new load-balancing strategy for the solution of dynamical large-			Toward an open standard environment for firmware development	Gellerich	543
tree-search problems using a hierarchical approach	Crivelli	153	Computation A new load-balancing strategy for		
Arithmetic and logical unit design The IBM eServer z990 floating-point unit	Gerwig	311	the solution of dynamical large- tree-search problems using a hierarchical approach The IBM eServer z990 floating-point	Crivelli	153
Biology and biomedical studies			unit	Gerwig	311
Enhancing a biomedical information extraction system with dictionary mining and context disambiguation	Mukherjea	693	Computational methods  Deep scientific computing requires deep data	Kramer	209
Biotechnology Enhancing a biomedical information extraction system with dictionary			Novel efficient techniques for computer simulation of magnetic recording	Newns	173
mining and context disambiguation	Mukherjea	693	Simulations of magnetic materials		
Channel subsystem architecture			with MDGRAPE-2 Singular operators in multiwavelet	Elmegreen	199
Multiple-logical-channel subsystems: Increasing zSeries I/O scalability			bases	Fann	161
and connectivity	Wyman	489	Computational methods algorithms  The pursuit of the whole NChilada:		
Circuit and device technology On-demand design service			Virtual petaflops using multi- adaptive algorithms for		
innovations	Shimizu	751	gravitational systems	Lake	183
Clocking Run-control migration from single			Computer applications		
book to multibooks	Webel	339	Web accessibility technology at the IBM Tokyo Research Laboratory	Maeda	735
Codes and coding IBM eServer z990 improvements in			Computer architecture		
firmware simulation	Stetter	583	A philosophical and technical comparison of Legion and Globus	Grimshaw	233
Millicode in an IBM zSeries processor	Heller	425	First- and second-level packaging of the z990 processor cage	Winkel	379
Communications and communication network	orks		Functional verification of the z990 superscalar, multibook		
A framework for device capability on demand and virtual device user			microprocessor complex	Bair	347
experience A wireless LAN-based indoor	Fu	635	Millicode in an IBM zSeries processor	Heller	425
positioning technology iMMS: Interactive multimedia	Xiang	617	Processor subsystem interconnect architecture for a large symmetric		
messaging service	Shen	627	multiprocessing system Reliability, availability, and	Mak	323
LORE: An infrastructure to support location-aware services z990 NetMessage-protocol-based	Chen	601	serviceability (RAS) of the IBM eServer z990	Fair	519
processor to support element communication interface	Axnix	435	Run-control migration from single book to multibooks	Webel	339
Compilers and interpreters			SCSI initial program loading for zSeries	Banzhaf	507
Evolution of a Java just-in-time compiler for IA-32 platforms	Suganuma	767	The IBM eServer z990 floating-point unit	Gerwig	311
				-	

The IBM eServer z990 microprocessor	Slegel	295	Films, magnetic Novel efficient techniques for		
The IBM PCIXCC: A new cryptographic coprocessor for the			computer simulation of magnetic recording	Newns	173
IBM eServer The z990 first error data capture	Arnold	475	Simulations of magnetic materials with MDGRAPE-2	Elmagraan	199
concept	Koerner	557		Elmegreen	199
z990 NetMessage-protocol-based processor to support element communication interface  Computer organization and design	Axnix	435	Genomic and proteomic analysis  Enhancing a biomedical information extraction system with dictionary mining and context disambiguation	Mukherjea	693
First- and second-level packaging of the z990 processor cage Hybrid cooling with cycle steering in	Winkel	379	I/O devices, systems, and technology Functional verification of a		
the IBM eServer z990 Processor subsystem interconnect	Goth	409	frequency-programmable switch chip with asynchronous clock sections	Норре	461
architecture for a large symmetric multiprocessing system Reliability, availability, and	Mak	323	Multiple-logical-channel subsystems: Increasing zSeries I/O scalability		
serviceability (RAS) of the IBM eServer z990	Fair	519	and connectivity SCSI initial program loading for	Wyman	489
z990 NetMessage-protocol-based processor to support element			zSeries The performance impact of I/O	Banzhaf	507
communication interface  Computer security	Axnix	435	optimizations and disk improvements The structure of chips and links	Hsu	255
The IBM PCIXCC: A new cryptographic coprocessor for the IBM eServer	Arnold	475	comprising the IBM eServer z990 I/O subsystem	Chencinski	449
	7 II II OIG	475	IBM eServer z990		
Computer system availability Reliability, availability, and serviceability (RAS) of the IBM			Accelerating system integration by enhancing hardware, firmware, and co-simulation	Schubert	569
eServer z990 The z990 first error data capture	Fair	519	Configurable system simulation	Schaoch	50)
concept	Koerner	557	model build comprising packaging design data	Anderson	367
Cooling  Hybrid cooling with cycle steering in			First- and second-level packaging of the z990 processor cage	Winkel	379
the IBM eServer z990	Goth	409	Functional verification of a frequency-programmable switch		
Cryogenics Hybrid cooling with cycle steering in the IBM eServer z990	Goth	409	chip with asynchronous clock sections Functional verification of the z990	Hoppe	461
Cryptography The early days of experimental			superscalar, multibook microprocessor complex	Bair	347
quantum cryptography The IBM PCIXCC: A new	Smolin	47	Hybrid cooling with cycle steering in the IBM eServer z990	Goth	409
cryptographic coprocessor for the IBM eServer	Arnold	475	IBM eServer z990 improvements in firmware simulation Logical partition mode physical	Stetter	583
Data encryption standard (DES) The IBM PCIXCC: A new			resource management on the IBM eServer z990	Siegel	535
cryptographic coprocessor for the IBM eServer	Arnold	475	Millicode in an IBM zSeries processor Multiple-logical-channel subsystems:	Heller	425
Data transmission A wireless LAN-based indoor positioning technology	Xiang	617	Increasing zSeries I/O scalability and connectivity	Wyman	489
Design verification	7 Hung	017	Packaging the IBM eServer z990 central electronic complex Processor subsystem interconnect	Parrilla	395
Accelerating system integration by enhancing hardware, firmware, and co-simulation Functional verification of the z990	Schubert	569	architecture for a large symmetric multiprocessing system Reliability, availability, and	Mak	323
superscalar, multibook microprocessor complex	Bair	347	serviceability (RAS) of the IBM eServer z990	Fair	519
Error control and recovery			Run-control migration from single book to multibooks	Webel	339
The z990 first error data capture concept	Koerner	557	SCSI initial program loading for zSeries	Banzhaf	507

unif The IBM eServer z990 microprocessor The IBM PCINCC: A new cryptographic coprocessor for the IBM eServer z990 IPO subsystem The structure of chips and links comprising the IBM eServer z990 IPO subsystem The Deep first error data capture The structure of support learned and virtual device user experience solutions IPO subsystem The Deep first error data capture The structure of the part of the pa	323
cryptographic coprocessor for the IBM eServer and Inks comprising the IBM eServer 2990 I/O subsystem The 2990 first error data captrue concept 2990 NetMessage-protocol-based processor to support clement communication interface  Information physics A pedestrian's introduction to spacetime crystallography Can complex structures be generically stable in a noisy world? Copenhagen computation: How I learned to stop worrying and love Bohr Pivo big questions with pretty simple answers Illustrating the concept of quantum information in the Seylia of introduction to spacetime crystallography Can complex structures be generically stable in a noisy world? Copenhagen computation: How I learned to stop worrying and love Bohr Pivo big questions with pretty simple answers Illustrating the concept of quantum information information isomorphism: Beyond the dilemma of the Seylia of ontology and the Charphdis of instrumentalism  Beyond the dilemma of the Seylia of interpret states do not arise from channels  Frederic Agraval  Frederic	635
Interstructure of the BM eServer 2990 I/O subsystem The 2990 Irist error data capture concept 2990 NetMessage-protocol-based processor to support element communication interface Apodestrian's introduction to spacetime crystallography Que complex structures be generically stable in a noisy world? Copenhage computation: Hwa I learned to stop worrying and love Bohr Five big questions with pretty simple answers Illustrating the concept of quantum information isomorphism: Beyond the dilemma of the Seylla of ontology and the Charybdis of instrumentalism Some bipartite states do not arise from channels TelePOVM—A generalized quantum teleportation scheme The adaptive classical capacity of a quantum teleportation scheme The adaptive classical capacity of a quantum teleportation scheme The adaptive classical capacity of a quantum terpography What is actually teleported?  Information technology Af armaework for eGovernance solutions  Mormin  53	717
The 2990 first error data capture concept 2990 NetMessage-protocol-based processor to support element communication interface   Axnix   435	627
2990 NeMessage-protocol-based processor to support element communication interface Axnix 435  Information physics A pedestrian's introduction to spacetime crystallography Can complex structures be generically stable in a noisy world? Copenhagen computation: How I learned to stop worrying and love Bohr Five hig questions with pretty simple answers Illustrating the concept of quantum information infor	601
Information physics A pedestrian's introduction to spacetime crystallography Can complex structures be generically stable in a noisy world? Copenhagen computation: How I learned to stop worrying and love Bohr Five big questions with pretty simple answers Illustrating the concept of quantum information isomorphism: Seyond the dilemma of the Scylla of ontology and the Charybdis of instrumentalism Some bipartite states do not arise from channels TelePOVM—A generalized quantum teleportation scheme The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions The carly days of experimental quantum cryptography Mhat is actually teleported?  Information technology A framework for eGovernance solutions A framework for eGovernance solutions A framework for device capability on demand and virtual device user experience A framework for eGovernance solutions The large-scale computing requires deep data A wireless LAN-based indoor positioning technology A framework for device capability on demand and virtual device user experience Solutions A framework for device capability on demand and virtual device user experience A framework for eGovernance solutions A framework for edvice capability on demand and virtual device user experience Chen Chen Chen Chen Chen Chen Chen Che	735
A pedestran's introduction to spacetime crystallography Can complex structures be generically stable in a noisy world? Copenhagen computation: How I learned to stop worrying and love Bohr Five big questions with pretty simple answers   Fredkin   53   Large-scale computing ceep data   Large-scale computing requires deep data	717
generically stable in a noisy world? Copenhagen computation: How I learned to stop worrying and love Bohr Five big questions with pretty simple answers   Fredkin   53   Local area networks (LANs)   Illustrating the concept of quantum information   Jozsa   79   Lorge scale computing requires deep data   Kramer   Illustrating the concept of quantum information   Jozsa   79   Lorge scale indoor positioning technology   Xiang   Illustrating the concept of quantum information   Jozsa   79   Lorge scale indoor positioning technology   Xiang   Illustrating the concept of quantum information   Jozsa   79   Lorge scale indoor positioning technology   Xiang   Information technology   Xiang   Xiang   Information technology   Xiang   Xiang   Information technology   Xiang   Xiang   Information technology   Xiang   Xiang   Xiang   Information technology   Xiang   Xiang   Xiang   Information technology   Xiang   Xiang	693
learned to stop worrying and love Bohr Five big questions with pretty simple answers  Five big questions with pretty simple answers  Illustrating the concept of quantum information  Is entanglement monogamous? Picturing qubits in phase space Quantum information isomorphism: Beyond the dilemma of the Scylla of ontology and the Charybdis of instrumentalism Some bipartite states do not arise from channels TelePOVM—A generalized quantum teleportation scheme The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions The early days of experimental quantum cryptography What is actually teleported?  Information technology A framework for device capability on demand and virtual device user experience A framework for eGovernance solutions A wireless LAN-based indoor positioning technology idmits: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services  The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites  Web accessibility technology at the  Mermin 53  deep data  Local area networks (LANs)  A wireless LAN-based indoor positioning technology  A wireless LAN-based indoor positioning technology  Mootlers  99  Morutiess LAN-based indoor positioning technology  Novel efficient techniques for computer simulation of magnetic recording  Newns  Simulations of magnetic materials with MDGRAPE-2  Elmegreen  Shor 115  Models and modeling  Configurable system simulation model build comprising packaging design data  Finishing Line Scheduling in the steel industry  Model-driven business process integration and management: A see study with the Bank SinoPac regional service platform  Okano  Multimedia  iMMS: Interactive multimedia messaging service  Shen  Agrawal  Multimedia  iMMS: Interactive multimedia messaging service  Shen  Logical partition mode physical recording  Multiprocessors  Logical partition mode physical resource management on the IBM escret z990  Siegel	671
answers  Illustrating the concept of quantum information  Is entanglement monogamous?  Is entanglement monogamous in freating technology  Is entanglement for computer simulation of magnetic recording  Novel efficient techniques for computer simulation of magnetic recording  Newns  Integrations of magnetic materials  Intermetical protections  Integration and modeling  Integration and management: A case study with the Bank SinoPac regional service platform  Integration and management: A case study with the Bank SinoPac regional service platform  Integration and management: A case study with the Bank SinoPac regional service platform  Integration and management: A case study with the Bank SinoPac regional service platform  Integration and management: A case study	209
Information information isomorphism:  Beyond the dilemma of the Scylla of ontology and the Charybdis of instrumentalism  Some bipartite states do not arise from channels  TelePOVM—A generalized quantum teleportation scheme  The adaptive classical capacity of a quantum channel, or Information  The early days of experimental quantum cryptography  What is actually teleported?  A framework for device capability on demand and virtual device user experience  A framework for descrease Solutions  A wireless LAN-based indoor positioning technology  A framework for device descrease Solutions  A wireless LAN-based indoor positioning technology  A framework for device and the state of the solutions of magnetic materials with MDGRAPE-2 computer simulation of magnetic recording Simulations of magnetic materials with MDGRAPE-2  Elmegreen  Microprocessor systems and applications  The IBM eServer 2990 microprocessor  Configurable system simulation model build comprising packaging design data  Finishing Line Scheduling in the steel industry  Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform  A wireless LAN-based indoor positioning technology  A framework for eGovernance solutions  A wireless LAN-based indoor positioning technology  A framework for A comprehensive data extraction tool for monitoring  Web sites  Agrawal  Anderson  Fu  Configurable system simulation  model build comprising packaging  design data  Anderson  Finishing Line Scheduling in the steel industry  Model-driven development of large-scale Web applications  Configurable system simulation  Model-driven development of large-scale Web applications  Tai  Aultimedia  iMMS: Interactive multimedia  messaging service  Chen  Agrawal  Agr	
Picturing qubits in phase space Quantum information isomorphism: Beyond the dilemma of the Scylla of ontology and the Charybdis of instrumentalism Some bipartite states do not arise from channels TelePOVM—A generalized quantum teleportation scheme The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions The early days of experimental quantum cryptography What is actually teleported?  A framework for device capability on demand and virtual device user experience A framework for Governance solutions A wireless LAN-based indoor positioning technology IMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services Wootters  Novel efficient techniques for computer simulation of magnetic recording Novel efficient techniques  Anderson  Magnetic recording Novel efficient techniques for computer simulation of magnetic recording Novel efficient techniques for computer simulation of magnetic recording  Newns  Simulations of magnetic materials with MDGRAPE-2  Elmegreen  Microprocessor systems and applications The IBM eServer z990 microprocessor  Slegel  Configurable system simulation model build comprising packaging design data  Finishing Line Scheduling in the steel industry Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform  Model-driven development of large- scale Web applications  Tai  Online marketing research  Agrawal  Multimedia iMMS: Interactive multimedia messaging service  Shen  Multimedia itams: Interactive multimedia messaging service  Shen  Multimedia itams: Interactive multimedia messaging service  Shen  Shen  Web accessibility technology at the	617
Beyond the dilemma of the Scylla of ontology and the Charybdis of instrumentalism  Some bipartite states do not arise from channels  TelePOVM—A generalized quantum teleportation scheme  The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions  The early days of experimental quantum cryptography  What is actually teleported?  A framework for device capability on demand and virtual device user experience  A framework for eGovernance solutions  A wireless LAN-based indoor positioning technology  Information-ware reservices  The eShopmonitor: A comprehensive data extraction tool for monitoring  Web sites  Horodecki  139  Novel efficient techniques for computer simulation of magnetic recording Simulations of magnetic materials with MDGRAPE-2  Elmegreen  Newns  Nowns  Nowletainton of magnetic materials with MDGRAPE-2  Elmegreen  Nowletainton of magnetic materials with MDGRAPE-2  Elmegreen  Nowletainton of magnetic materials with MDGRAPE-2  Elmegreen  Nowletainton of modeling  Configurable system simulation model physical recourse management on the IBM elementals with MDGRAPE-2  Ilmegreen  Nowletainton of magnetic materials with MDGRAPE-2  Elmegreen  Nowletainton of magnetic materials with MDGRAPE-2  Elmegreen  Nowletainton of magnetic materials with Modelany  Nowletainton of magnetic materials with Modelany  Nowletainton of magnetic materials with Modelany  Nowletainton of m	601
Some bipartite states do not arise from channels TelePOVM—A generalized quantum teleportation scheme The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions The early days of experimental quantum cryptography What is actually teleported?  Information technology A framework for device capability on demand and virtual device user experience Solutions A firamework for eGovernance solutions A wireless LAN-based indoor positioning technology IMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services Chen The early days of experimental quantum cryptography What is actually teleported?  Fu  635  Fu  635  Fu  635  Fu  635  Case study with the Bank SinoPac regional service platform A wireless LAN-based indoor positioning technology  A wireless LAN-based indoor positioning technology  IMMS: Interactive multimedia messaging service  LORE: An infrastructure to support location-aware services Chen The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites  Web accessibility technology at the  Ruskai  111  Microprocessor systems and applications The IBM eServer z990  microprocessor  Slegel  Models and modeling  Configurable system simulation  model build comprising packaging design data  Finishing Line Scheduling in the steel industry  Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform  Zhu  Model-driven development of large-scale Web applications  Tai  Multimedia  iMMS: Interactive multimedia  messaging service  Chen  601  Multimedia  iMMS: Interactive multimedia  messaging service  Shen  Shen  Siegel	
Trom channels TelePOVM—A generalized quantum teleportation scheme The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions The early days of experimental quantum cryptography What is actually teleported?  Information technology A framework for device capability on demand and virtual device user experience A framework for eGovernance solutions A wireless LAN-based indoor positioning technology IMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites  Ruskal  87  Microprocessor systems and applications The IBM eServer z990 microprocessor Slegel  Models and modeling Configurable system simulation model build comprising packaging design data Finishing Line Scheduling in the steel industry  Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform Zhu Model-driven development of large- scale Web applications Tai  Multimedia iMMS: Interactive multimedia messaging service Chen Got  Multimedia iMMS: Interactive multimedia messaging service Shen  Shen  Siegel  Siegel	173
The adaptive classical capacity of a quantum channel, or Information capacities of three symmetric pure states in three dimensions  The early days of experimental quantum cryptography What is actually teleported?  Information technology A framework for device capability on demand and virtual device user experience Solutions A wireless LAN-based indoor positioning technology IMMS: Interactive multimedia messaging service  LORE: An infrastructure to support location-aware services Chen The early days of experimental quantum cryptography Smolin Agrawal  The IBM eServer z990 microprocessor  Models and modeling Configurable system simulation model build comprising packaging design data Finishing Line Scheduling in the steel industry Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform A wireless LAN-based indoor positioning technology Xiang Mittal T17 Model-driven development of large-scale Web applications Tai Online marketing research Agrawal  Multimedia iMMS: Interactive multimedia messaging service  Shen  Multiprocessors Logical partition mode physical resource management on the IBM Web accessibility technology at the  Siegel	199
states in three dimensions The early days of experimental quantum cryptography What is actually teleported?  Information technology A framework for device capability on demand and virtual device user experience Solutions A framework for eGovernance solutions A wireless LAN-based indoor positioning technology IMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services The eShopmonitor: A comprehensive data extraction tool for monitoring Web accessibility technology at the  Smolin 47 Models and modeling Configurable system simulation model build comprising packaging design data Finishing Line Scheduling in the steel industry Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform Zhu Model-driven development of large-scale Web applications Tai Online marketing research Multimedia iMMS: Interactive multimedia messaging service Shen 627 Multiprocessors Logical partition mode physical resource management on the IBM eServer z990 Siegel	295
What is actually teleported?  Peres  63  design data Finishing Line Scheduling in the steel industry  Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform  A framework for eGovernance solutions  A wireless LAN-based indoor positioning technology  IMMS: Interactive multimedia messaging service  LORE: An infrastructure to support location-aware services  The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites  Web accessibility technology at the  Okano  Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform  Model-driven development of large-scale Web applications  Tai  Online marketing research  Multimedia  iMMS: Interactive multimedia  messaging service  Shen  Multiprocessors  Logical partition mode physical resource management on the IBM eServer z990  Siegel	
Information technology A framework for device capability on demand and virtual device user experience A framework for eGovernance solutions A wireless LAN-based indoor positioning technology Xiang iMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services Chen The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites Web accessibility technology at the  Steel industry Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform Xiang 617 Model-driven development of large-scale Web applications Tai Online marketing research Agrawal iMMS: Interactive multimedia iMMS: Interactive multimedia messaging service Shen  Multiprocessors Logical partition mode physical resource management on the IBM eServer z990 Siegel	367
experience Fu 635 case study with the Bank SinoPac regional service platform Zhu Model-driven development of large-scale Web applications Tai Online marketing research Agrawal iMMS: Interactive multimedia messaging service Shen 627 Multimedia iMMS: Interactive multimedia messaging services Chen 601 Multiprocessors  The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites Agrawal 679 Agrawal 679 Tai Case study with the Bank SinoPac regional service platform Zhu Model-driven development of large-scale Web applications Tai Online marketing research Agrawal iMMS: Interactive multimedia messaging service Shen 627 Multiprocessors  Logical partition mode physical resource management on the IBM eServer z990 Siegel	811
solutions A wireless LAN-based indoor positioning technology Xiang iMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites Agrawal  Mittal 717 Model-driven development of large- scale Web applications Online marketing research Agrawal  Multimedia iMMS: Interactive multimedia messaging service Shen  Chen 601  Multiprocessors Logical partition mode physical resource management on the IBM eServer z990 Siegel	649
positioning technology Xiang 617 Online marketing research Agrawal iMMS: Interactive multimedia messaging service Shen 627 Multimedia iMMS: Interactive multimedia iMMS: Interactive multimedia messaging service Shen 601  The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites Agrawal 679 Agrawal 679 resource management on the IBM eServer z990 Siegel	797
messaging service LORE: An infrastructure to support location-aware services Chen The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites Web accessibility technology at the  Shen 627  Multimedia iMMS: Interactive multimedia messaging service  Multiprocessors Logical partition mode physical resource management on the IBM eServer z990 Siegel	671
location-aware services  The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites  Web accessibility technology at the  Chen 601  Multiprocessors Logical partition mode physical resource management on the IBM eServer z990  Siegel	627
Web sites Agrawal 679 resource management on the IBM Web accessibility technology at the eServer z990 Siegel	627
IBM Tokyo Research Laboratory Maeda 735  Natural language processing	535
Integrated circuit design On-demand design service innovations  A large-vocabulary continuous speech recognition system for Kumar	703

Networks  A wireless LAN-based indoor positioning technology Deep scientific computing requires deep data iMMS: Interactive multimedia messaging service LORE: An infrastructure to support location-aware services	Xiang Kramer	617 209	Production scheduling Finishing Line Scheduling in the steel industry Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform	Okano	811
	Shen	627		Zhu	649
	Chen	601	Programming systems Evolution of a Java just-in-time		
Operating systems A philosophical and technical comparison of Legion and Globus	Grimshaw	233	compiler for IA-32 platforms  Programming, programs, and programming	Suganuma	767
Operations research Finishing Line Scheduling in the steel industry Model-driven business process integration and management: A case study with the Bank SinoPac regional service platform Model-driven development of large-			Evolution of a Java just-in-time compiler for IA-32 platforms	Suganuma	767
	Okano	811	Model-driven development of large- scale Web applications The GNU 64-bit PL8 compiler: Toward an open standard	Tai	797
	Zhu	649	environment for firmware development	Gellerich	543
scale Web applications  Optimization	Tai	797	Quantum theory and effects A pedestrian's introduction to		
Finishing Line Scheduling in the steel industry	Okano	811	spacetime crystallography Can complex structures be generically stable in a noisy world?	Toffoli Grinstein	13
The performance impact of I/O optimizations and disk improvements	Hsu	255	Five big questions with pretty simple answers	Fredkin	31
Organic materials Singular operators in multiwavelet			Illustrating the concept of quantum information  Quantum information isomorphism:	Jozsa	79
bases Packaging	Fann	161	Beyond the dilemma of the Scylla of ontology and the Charybdis of	TT 1.1:	120
Configurable system simulation model build comprising packaging	A d a a	267	instrumentalism  Some bipartite states do not arise from channels	Horodecki Ruskai	139 111
design data First- and second-level packaging of the z990 processor cage Packaging the IBM eServer z990 central electronic complex	Anderson Winkel	367 379	The adaptive classical capacity of a quantum channel, or Information		
	Parrilla	395	capacities of three symmetric pure states in three dimensions	Shor	115
Parallel processing A new load-balancing strategy for the solution of dynamical large- tree-search problems using a			Queuing theory and applications Finishing Line Scheduling in the steel industry	Okano	811
hierarchical approach  Pattern recognition  A large-vocabulary continuous	Crivelli	153	Real-time systems  A framework for device capability on demand and virtual device user experience	Fu	635
speech recognition system for Hindi	Kumar	703	Recording technology		
Performance analysis Finishing Line Scheduling in the	Okono	811	Novel efficient techniques for computer simulation of magnetic recording	Newns	173
steel industry  Model-driven business process integration and management: A	Okano	011	Simulations of magnetic materials with MDGRAPE-2	Elmegreen	199
case study with the Bank SinoPac regional service platform The eShopmonitor: A comprehensive data extraction tool for monitoring	Zhu	649	Semantics The eShopmonitor: A comprehensive data extraction tool for monitoring Web sites	Agrawal	679
Web sites The performance impact of I/O optimizations and disk improvements	Agrawal Hsu	679 255	Simulation  Accelerating system integration by enhancing hardware, firmware, and		
Personal computers Web accessibility technology at the IBM Tokyo Research Laboratory Process control and development		-	co-simulation Configurable system simulation	Schubert	569
	Maeda	735	model build comprising packaging design data IBM eServer z990 improvements in	Anderson	367
Online marketing research	Agrawal	671	firmware simulation	Stetter	583

Novel efficient techniques for		
computer simulation of magnetic recording	Newns	173
Simulations of magnetic materials with MDGRAPE-2 The pursuit of the whole NChilada: Virtual petaflops using multiadaptive algorithms for	Elmegreen	199
gravitational systems	Lake	183
A framework for eGovernance solutions A large-vocabulary continuous	Mittal	717
speech recognition system for Hindi	Kumar	703
Web accessibility technology at the IBM Tokyo Research Laboratory	Maeda	735
Statistical mechanics A pedestrian's introduction to spacetime crystallography Can complex structures be	Toffoli	13
generically stable in a noisy world?	Grinstein	5
Five big questions with pretty simple answers	Fredkin	31
Storage (computer) devices and systems Functional verification of the z990 superscalar, multibook microprocessor complex	Bair	347
Switching circuits	Duii	547
Functional verification of a frequency-programmable switch chip with asynchronous clock sections	Норре	461
System-on-a-chip (SoC) On-demand design service innovations	Shimizu	751
Text processing Web accessibility technology at the IBM Tokyo Research Laboratory	Maeda	735
Verification  Accelerating system integration by enhancing hardware, firmware, and co-simulation  Functional verification of a frequency-programmable switch	Schubert	569
chip with asynchronous clock sections	Норре	461
IBM eServer z990 improvements in firmware simulation	Stetter	583
Virtual machines		
A framework for device capability on demand and virtual device user		
experience SCSI initial program loading for	Fu	635
zSeries	Banzhaf	507