ISMM International Conference on Computer Applications in Design, Simulation and Analysis 1992

Orlando, Florida, USA 11-13 March 1992

Editors:

G.K.F. Lee

ISBN: 978-1-61839-835-2

Printed from e-media with permission by:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571



Some format issues inherent in the e-media version may also appear in this print version.

Copyright© (1992) by the International Society for Computers and Their Applications All rights reserved. Reproduction in any form without the written consent of ISCA is prohibited.

Original ISBN: 1-880843-00-5 (Out of Print)

Reprint ISBN: 978-1-61839-835-2

Printed by Curran Associates, Inc. (2012)

For permission requests, please contact the International Society for Computers and Their Applications at the address below.

International Society for Computers and Their Applications 975 Walnut Street, Suite 132 Cary, NC 27511-4216

Phone: (919) 467-5559 Fax: (919) 467-3430

isca@ipass.net

Additional copies of this publication are available from:

Curran Associates, Inc. 57 Morehouse Lane Red Hook, NY 12571 USA

Phone: 845-758-0400 Fax: 845-758-2634

Email: curran@proceedings.com Web: www.proceedings.com

Table of Contents

Correctness of a Relational Storage Model to Support Dynamic			
Scheme Evolution		Vi M	
- David Royer and Jacek Leszczylowski	1	- 5	
Topological Approach to Databases		_	
- Les Miller and Ki Hoon Baik	6	L	
37	•	Si - 1	
New Approach for Deadlock Resolution in a Distributed D System	atabase	•	
- M. Mehdi Owrang O. and L. L. Miller	10	Aı	
		A	
A Design-Oriented Methodology in Constructing Neural N	letwork	- (
for Solving Curve Fitting Problems	14	Aı	
- F. Y. Wu and K. K. Yen	14	in	
Secure Query Processing in Object-Oriented Databases		- 1	
- Linda M. Null and Johnny Wong	18	г.	
		E ₁	
Modified Mars and Its Computer Simulation for System Id tion of Flexible Manipulator	entifica-	- (
- B. K. Lee and C. E. Smith	22		
		C	
Computer Aided Self-Tuning Control Validation for a Flex	tible	- 1	
Link Manipulator Using ANSYS	26	Α	
- Niaz Mahmood and Bruce L. Walcott	26	D	
Position Dependent Formulation for Identification of Robot Error			
Parameters			
- Nasser Rentia and Naren Vira	30	In	
Microcomputer based Multimedia Expert System for Auto	mated	- (
Guided Vehicle	macci		
- K. F. Lin and Y. Chang	34	So	
		F	
Incorporating Different Knowledge Representations for the Conceptual Design of Variable Stroke Engines	e		
- M. Chew, S. N. T. Shen, and F. F. Issa	40	R	
, , , , , , , , , , , , , , , , , , , ,			
Domain Vector Hashing (DV-HASH): an Acceleration Me	ethod for	S	
AS/400 Joins	42	fo	
- William Perrizo, James Gustafson and Daniel Thureen	43	-	
Role of Semantic Data Modeling and Data Visualization is	n Neural	_	
Network Application		S	
- Cyrus Azarbod	47		
The AS/400 Business Initiative			
- Albert Kagan, Val Tareski, and Kenneth Magel	51		
		A	
IBM AS/400 Connectivity	. .	ar -A	
- Val Tareski, Albert Kagan, and Kenneth Magel	54	29	
Multimedia Tutorials and the AS/400		A	
- David Watt, Val Tareski, and Albert Kagan	57	-	
		A	
A Knowledge-Based Expert System for the Topological D	Design of	a	
Deployable Struc:tures - M. Chew and P. Kumar	60	-	
ATA : STREETY LETTER E . ALTERTIFICAT			

- Rajeev K. Sharma and Charles C. Nguyen 63 Vibration Control for Large Flexible Spacecraft Subject to Sle Maneuvering - S. S. Lim, M. Farooq and N. U. Ahmed 63	ew-				
Maneuvering - S. S. Lim, M. Farooq and N. U. Ahmed 67					
•	7				
Low Dass Filter Designs for a CCI Torre And to No.					
Low Pass Filter Designs for a CSI Test Article: Numerical Simulation Results - Nancy Nimmo, Jer-Nan Juang and Gordon Lee	,				
•	Į.				
An Embedded Processor Architecture for Real-Time Control Applications - Charles Hall and Gordon Lee 73	5				
An Improved Model for Subsynchronous Resonance (SSR) S in Power Systems	tudie				
- Ali S. Elhouni and Vilayil I. John 79	9				
Evaluation of Burst Distribution for Simple Partitioned Markov Chain Memory Models.					
- G. Ferland 83	3				
Computer-Aided Insulation Coordination for DC Cables - M.M.A. Salama, A. Y. Chikhani and R. Hackam 87	7				
A Simplified Loss Reduction Algorithm for Loss Reduction					
Distribution Feeders - T. S. Abdel-Salam, R. Hackam, M. M. Salama, and A. Y.					
Image Processing Using Multiple-Valued Logic Circuits - C. Rozon, Y. T. Chan and F. Couture 95	5				
Solving Security-Constrained Exonomic Dispatch by Penalty Function/Quadratic-Programming - V. H. Quintana 9					
_					
Robust, Optimal Design of Discrete-Time Systems - M. S. Fadall, K. El-Zayyat, and M. A. Zohdy	03				
Study of Decreasing Torque Noise Resulting from Feedback	Nois				
for the Modified Bang-Bang Controller - Ronald L. Racicot	07				
System Lientification Using Mlotorola DSP 56001 and Person Computers	naĺ				
- Winfred K. N. Anakwa, Jimm-Hue'i Lan and Thomas L. Ste?	vart 11				
A Novel Microprocessor Implementation of a Speed Control	ler fo				
an SCR-DC Motor Drive -M. Faroog, J. B. Plant and J. M. R. Houle I	15				
An Inductive Knowledge Acquisition System	19				
An Inductive Knowledge Acquisition System					

Microprocessor Designs Are Moving Beyond the One Inst	truction	Norm Constrained Least Squares Estimator	
Per Cycle - Samuel O. Aletan	126	- Hosam E. Emara-Shabaik and Kamal A. F. Moustafa	198
Cost and Performance Analysis of Partitionable SIMD/MI Architectures	MD	Automated Non-Invasive Permittivity Measurement - Purna C. Subedi, Indira Chatterjee and Bruce Johnson	201
- M. S. Biag, N. A. Alexandridis, and T. A. El-Ghazawi	130	RnX - An Expert System for Radon Mitigation	
A Graphical Approach to Processing Time Analysis - Clarence L. Rathbone, Howard Sholl and Reda A. Amma	ur 134	 Hormoz Zarefar, Patricia Byren, Pah Chen, and Charles Eastwood 	s 204
A Survey and Parallel Implementation of an Extended FP Language on a Cellular Tree Architecture	The state of the s		
- Reza Sanati-Mehrizy	138	- H. Arsham	208
Testing Safety-Critical Software Systems - Lon D. Gowen, James S. Collofello and Frank W. Calliss	s 143	Parallel Gaussian Elimination on Shared Memory Model - Yun-Hee Choi and Chan-Sung Jeong	212
Ship Design: An Object Oriented Paradigm	147	Design Optimization of a Spring Using Tutsim Simulation -Donald E. Knoop and B. Kyun Lee	1 216
- Nikolaos Glinos		High Performance Engineering: A Framework for Deploy	ying
Version Consistency Management for Object-Oriented Da - Weiqi Huang	itabases 151	Design Automation - David A. Rader	219
Simplifying Constraints for Updating Indefinite Data - Ung Mo Kim	155	A Monitoring Model as the Basis for Performance Analys - Stewart Shen, Ravi Mukkamala, and Myron Xu	sis 223
		\$	
On Handling Open Queries in Non-Horn Deductive Datab - Heung D. Kim	159	Computer Simulation of a Ferroresonance Suppression Ci- Digital Modeling of Coupling Capacitor Voltage Transfor - Lj. Kojovic, M. Kezunovic, and S. L. Nilsson	
Handling Recursive Formulas with Repeated Variables in Deductive Databases			
- Cheong Youn and Cyril S. Ku	163	Simulation Analysis and Optimization of a Finite-Time G Plant	
Dynamic Priority Protocols for Integrated Services LANs		- Chih Wu	231
- I. Ghansah and J. Liang	167	An Improved Algorithm for Fast Decoupled Load Flow - M. Yehia and A. Zobian	235
A Constrained Searching Model to Expand an Existing Computer Network The Hypermedia Manager		The Hypermedia Manager	
- Dipak Gulati, Khaled A. Kamel, and Arthur M. Riehl	171	- Gerald Quirchmayr and Werner Retschitzegger	239
A Checklist for Ensuring Network Security - John. B. Herring, Jr., William E. Lewis, and Lon D. Gov	wen 175	Determining Robot Location from the Perspective Project Cylindrical Object	tion of a
Evaluation of an Integrated Voice and Packet Radio Proto	and for	- Jau-Yien Lee, Kiann-Der Lee, Chin-Hsing Chen and Yu	
Military Communication Networks		Chiuan You	243
- D. R. Smith and E. J. Mifflin	179	Computer-Assisted, Fuzzy Logic-Based Normograms in G Erectile Dysfunctions' Unit.	Clinical
Fault Isolation and Correction Schemes for Computerized Automated Systems	d and	-G. Tritto	247
- Wunnava V. Subbarao	184		
Fault Tolerant System Concepts for Energy Conservation Reliable System Development	and		
- Wunnava V. Subbarao and Kang Yen	187		
ISDN Applications with Motorola's DSP56000 Family - Monamed El Sharkawy, John Yavis and Erhan Ince	190		
An Adaptive Self-Tuning Filter in the Voice-Band Using TMS320C30	the		
T D Ricke G Nugent and A O Richardson	194		