

International Conference on
Computer, Communication and Control Technologies
CCCT '03

and

The 9th International Conference on Information Systems
Analysis and Synthesis ISAS '03



ISAS 2003
CCCT 2003

July 31 - August 1-2
Orlando ~ Florida, USA

Proceedings

Volume V

Computer, Communication and Control Technologies: II

Edited by

Hsing-Wei Chu

José Ferrer

Sheng Li

Guram Kharatishvili

Carlos Oliveira

TIB/UB Hannover
130 452 904

89



Organized by IIIS

International Institute of Informatics and Systemics

Member of the International Federation of Systems Research IFSR

CONTENTS

VOLUME V

COMPUTER, COMMUNICATION AND CONTROL TECHNOLOGIES: II

	i
Applications of CCCT in Other Areas	
Feng, Lei; Zheng, Wen; Gao, Yan; Gong, Qingxian; Meng, Xiangping (China): "The data mining and application in the power system"	1
Lee, Ming-Yih (Taiwan): "Case Report on Applications of Mechatronics and Robotics Technologies in Medicine"	4
Viehweger, Bernd; Andresen, Katja; Motzkau, Michael (Germany): "An Intelligent Software Agent for a Management Game"	10
Applications of Other Areas in CCCT	
Alarcón, Rubén; Carrabina, Jordi (Spain): "Asynchronous Circuits Applied to Communications: A Modular Micropipeline Architecture for QoS-ATM Management"	15
Pandya, A. S.; Agarwal, Ankur; Folleco, Andres (USA): "A Novel Low Power Design of ALU"	21
Seriu, Masafumi (Japan): "Comparing shapes - the spectral scheme and its application to cosmology -"	27
Volner, Rudolf; Poušek, Lubomir (Czech Republic): "Application CCCT in BioMedical Home System"	33
Combinatorial Optimization in Telecommunications and Mobile Computing - Invited Session	
Organizer: Carlos Oliveira (USA)	
Butenko, Sergiy; Oliveira, Carlos A. S.; Pardalos, Panos M. (USA): "A New Algorithm for the Minimum Connected Dominant Set Problem on Ad Hoc Wireless Networks"	39
Oliveira, Carlos A. S.; Paolini, David; Pardalos, Panos M. (USA): "A Randomized Algorithm for Minimizing User Disturbance Due to Changes in Cellular Technology"	45

Rogério Pinheiro, Plácido; Magalhães Rodrigues, Maikol; Magalhães Macambira, Elder; Ribeiro Afonso Ferreira, Luis Otávio; Barbosa de Aquiar, Alexei (Brazil): "Design of Cellular Network Using Lagrangean Relaxation Algorithm"	51
Syrotiuk, Violet R. (USA): "A Model of Protocol Interaction using Inverse Optimization"	57
Syrotiuk, Violet R.; Colbourn, Charles J. (USA): "Adaptive Bandwidth Utilization via Frequency Hopping and Erasure Coding"	62
Communication Systems	
Husak, Miroslav; Jakovenko, Jiri (Czech Republic): "Approach to Design and Modelling of Microsystems for Communication Use"	67
Lu, Wei; Chen, Ying; Chen, Xiaoyan; Tang, Lihua; Wang, Qingbo; Yang, Bo (China): "Context-aware Communication Infrastructure for Converged Services"	71
Matsuda, Hiroshi; Shindo, Yoshiaki (Japan): "Prototype of <i>Cyber Theater Scenario Language</i> "	77
Morita, Tomomi; Matsuda, Hiroshi; Shindo, Yoshiaki (Japan): "Development of Cyber Theater titled "PINOCCHIO""	81
Computing Technologies	
Kamal, A. H. M.; Islam, Khairul (Bangladesh): "Construction of Deterministic Finite Automata (DFA) from Regular Expression"	85
Kornecki, Andrew J.; Sorton, Eric (USA): "A Process For Performance Evaluation Of Real-Time Systems"	88
Zhou, Tong; Yu, Qin; Liu, Hong (USA): "Comparison of Wireless Security Protocols"	94
Control Systems, Technologies and Applications - Invited Session	
Organizer: Guram Kharatishvili (Georgia)	
Giorgadze, Gia (Georgia): "Symbolic Computation in Control Theory"	100
Kharatishvili, Guram; Nizharadze, Tamar; Tadumadze, Tamaz (Georgia): "Mathematical Modeling and Optimal Control of Currency Transaction. The Super-Dealer Problem"	102
Kharatishvili, Guram; Nizharadze, Tamar; Nanetashvili, Nino (Georgia): "Dynamic Control Mathematical Model of Demand and Satisfaction and Problem of Optimal Satisfaction of Demand"	105

Mania, Michael; Tevzadze, Revaz (Georgia): "A Characterization of Different Optimal Martingale Measures by Means of Backward Semimartingale Equations" 109

Tsintsadze, Zurab (Georgia): "Optimal Processes in the Linear Systems with Delays and Mixed Restrictions" 112

Evolutionary Programs and Neural Networks

Dash Jr., Gordon H.; Kajiji, Nina (USA): "Models for Forecasting Hedge Fund Index Returns: A Comparative Analysis of RBF Neural Network Topologies" 115

Domínguez-Merino, Enrique; Muñoz-Pérez, José (Spain): "A Recurrent Neural Network for Airlines Network Design" 121

Kim, Jong-Hyoun; Hwang, Dae-Joon (Korea (South)): "Self-growing Knowledge Architectures for Damage Prevention Systems Using Ideas from Immunology" 126

Setiawan, Wawan; Murni, Aniati; Kusumoputro, Benyamin (Indonesia): "Probabilistic Neural Network Based On Multinomial Model For Remote Sensing Image Classification" 132

Image, Speech and Signal Computing

Candocia, Frank M.; Barros, Andres F. (USA): "A Scale-Preserving Lens Distortion Model and its Application to Image Registration" 137

Elliott, John (UK): "Unsupervised Learning of Word Classes Using Function Word Constraints" 143

Goneid, Amr; AbuSeif, Soha (Egypt): "Moment-Preserving Piecewise Approximations for 1-D and 2-D Signals" 149

Liang, Yan; Sun, Jin Tao; Liu, Zhong (China): "Prediction of Chaotic Time Series through Matching Pursuit" 155

Image, Speech and Signal Processing

Aysal, Tuncer Can *; Melkisetöglu, Rupen *; Celasun, Işil *; Tekalp, A. Murat ** (* Turkey, ** USA): "Design of Hierarchical 3D Meshes for Object Representation and Progressive Transmission" 159

Brandstätter, Wolfgang *; Kettler, Frank ** (* Austria, ** Germany): "Delay-Controlled Echo Cancellation in IP based Telephone Networks" 164

Dawoud, D.S.; Zibani, I. (South Africa): "A Simple Design of FIR Filters with Signed Power-of-Two Coefficients"	169
Dawoud, Dawoud S.; Zibani, I. (South Africa): "Design and Implementation of Bit-Serial FIR Filter Using FPGA"	175
Vadivelmurugan, Selvakumaran; Krishnan, Veeraraghavan (India): "Virtual AM Stereo and Surround Sound to setup AM/FM Radio Theatre"	181
 Information Systems Development	
Ding, Li; Feng, Junkang (UK): "An Attempt to Model Semantic Relativism (SR)"	187
Moore, Philip R.; Pu, Junsheng; Wong, Chi Biu; Chong, Seng Kwong; Yang, Xiaoyu (UK): "A Component-based Development Environment for Environmental Life-cycle Information Management Systems for Consumer Products"	192
Sitohang, Benhard (Indonesia): "Integrated Query Management System / IQMS (Control of Parallel Execution of Sub-Query of Database on Distributed System)"	198
Wang, Yong; Lee, W. B.; Cheung, C. F. (Hong Kong): "A Research of Intelligent Knowledge Work Support System Based On Taxonomy"	203
 Mobile / Wireless Technologies	
Panou, Maria; Bekiaris, Evangelos (Greece): "Mobile/Wireless Systems for Domotic Applications: The Wireless Home"	209
 Modeling and Analysis in Logistics and Supply Chain Management - Invited Session	
Organizer: Sheng Li (China)	
Jiang, Dali; Wang, Feng; Xiang, Rui (China): "Research on the Information Platform for Virtual Logistics"	215
Li, Qing-song; Li, Sheng; Zeng, Chuan-hua (China): "Economic Analyzing on Transportation Delaminating in Distribution System"	220
Li, Sheng; Guan, Qinchuan; Li, Xiaoyu (China): "Selection of Distribution Network in the Supply Chain of Enterprises"	225
Li, Qing-song; Du, Wen; Xu, Jie (China): "Research on Relationship between Safe-stock and Distributional Structure in Multi-Echelon Inventory System"	230

Wang, Yisheng; Wang, Feng; Jiang, Dali (China): "A Study of Identifying the Core Competences for Virtual Logistics Organization Based on Fuzzy Clustering Algorithm" 235

Xiang, Rui; Yang, Xiutai; Jiang, Dali (China): "Endogenous Logistics Costs and Evolution of Division of Labor" 239

Zhou, Shuang-gui; Li, Qing-song; Li, Sheng (China): "A Heuristic Algorithm for p-Center Problem Based on Combining Operations on Center Graphs" 245

Network Systems and Applications

Mued, Licha; Lines, Benn; Furnell, Steven (UK): "Interpolation of Packet Loss and Lip Sync Error on IP Media" 249

Firmiano Ramos, Perlingeiro; Lee, Luan Ling (Brazil): "Effective Bandwidth Allocation Approach for Modern Networks" 254

Shiu, Liang Cheng; Chuang, Chin Wen; Ding, Jia Wen (Taiwan): "Grouping Rules by using binary Encoding/Decoding and the Research for Packet Classification" 261

Process and Product Control

Lee, Sung-Q; Youm, WooSub; Song, Ki-Bong; Kim, Jun-Ho; Kim, Eun-Kyoung; Park, Kang-Ho; Park, Kyihwan (Korea (South)): "Non-contact Type Atomic Force Microscopy using a Single Actuator for Gap Positioning and Sensing Measurement" 266

Nam, Sung Ho; Kwon, Sin; Park, Jin Ho; Yang, Min Yang (Korea (South)): "An Object Oriented Interpolator for PC Based Open Architecture CNC Systems" 271

Yang, Jianming (Japan): "Switching Robust Control of the Vibrations in Vehicle Engine-Body System Based on Wavelet Analysis" 277

Robotics

Doki, Kae; Torii, Akihiro; Ueda, Akiteru (Japan): "Environment Representation Method Suitable for Action Acquisition of an Autonomous Mobile Robot" 283

Green, William E.; Oh, Paul Y. (USA): "An Aerial Vision Platform for Acquiring Situational Awareness" 289

Moreno-Armendariz, Marco A.; Gomez-Ramirez, Eduardo; Yu, Wen; Poznyak, Alexander S. (Mexico): "A Fuzzy Controller Based in Computer Vision" 296

Oh, Paul Y.; Green, William E.; Barrows, Geoffrey (USA): "Closed Quarter Aerial Robot Prototype to Fly In and Around Buildings"	302
Shah, Bharat N.; Oh, Paul Y. (USA): "Biomimetic Visual-Servoing Using A Partitioned Control Scheme"	308
Shvartsman, Andrey; Tedder, Maurice; Chung, Chan-Jin (USA): "A Modular Mobile Robotic Platform As An Educational Tool In Computer Science And Engineering"	314
Stanciu, Rares I.; Oh, Paul Y. (USA): "Human-in-the-Loop Visually Servoed Tracking"	318
Yamane, Y. (Japan): "Car Parking Control Without Any Collisions"	324
Záda, Václav (Czech Republic): "Optimal Control of Robots"	330
Towards Trusted Wireless Grids - Invited Session Organizer: McKnight Lee (USA)	
Anius, Diana L. (USA): "Enhancing Innovation within a Regional Wireless Grid"	336
Hwang, Junseok; Aravamudham, Praveen (USA): "Proxy-based Middleware Services for Peer-to-Peer Computing in Virtually Clustered Wireless Grid Networks"	341
Park, Joon S.; Nanda, Amarpreet; Howison, James (USA): "Security Challenges and Countermeasures in WLANs"	347
Uzuner, Ozlem; Davis, Randall (USA): "Digital Fingerprinting for Distribution Volume Tracking: Intellectual Property Protection in Wireless Grids"	353
Author Index	359