Contents

Collaborative Enterprises Environment - Invited Session
Organizer: Kuo-Chi Lin (USA)

Burchett, Tracy; Dunaway, Brad; Green, David; Reaper, Jerome (USA): "Command and Control Process Capture and Modeling with Collaborative Workflow" 1

Elfrey, Priscilla; Conroy, Michael (USA): "Collaboration. It is Much more than the Technology. Toward the Goal of Moving Off the Planet" 7

Lin, Kuo-Chi (USA): "Emerging Behaviors of the Unorganized Internet Users" 13

McQuay, William K. (USA): "Collaborative Enterprises for 21st Century Organizations" 17


Optical, Microwave, and RF Systems, Networks, and Devices - Invited Session
Organizer: El-Sayed El-Badawy and Farag El-Halafawy (Egypt)


El-Badawy, El-Sayed A.; Ibrahim, Said H. (Egypt): "Thods of MMIC and MEMS Analysis" 36


Ibrahim, Said H. (Egypt): "VHDL Supports" 55

Ibrahim, Said H. (Egypt): "An Overview of MMICS and MEMS Circuits" 62


Mohamed, Abd El-Naser A.; Saad, Abd-El-Fattah A. (Egypt): "High Transmitted Bit Rate through Graded Index Polymer Optical Fibers: The Worst Case" 75
Salem, Ahmed I.; El-Faramawy, Nema M.; El-Badawy, El-Sayed A. (Egypt): "A Robust Censoring Two-Dimensional CFAR Detector Based on Ordered Data Variability" 81

Younes, M. A.; El-Badawy, El-S. A.; Darwish, S. H. (Egypt): "Texture Features Information and Methodology of Supervised Classification for Machined Surfaces Using Neural Network" 87

Water Channel Proteins: From their Discovery in 1985 in Romania to the 2003 Nobel Prize in Chemistry and their Implications in Molecular Medicine Systems - Invited Session
Organizer: Gheorghe Benga (Romania)

Askenasy, Nadir *; Tassini, Maria **; Vivi, Antonio **; Kaplan, Ofer *; Navon, Gil * (* Israel, ** Italy): "The "Indirect Sodium-Water Coupling" Hypothesis of Cell Volume Regulation in Cardiac Muscle" 93

Benga, Gheorghe (Romania): "Water Channel Proteins: from their Discovery in 1985 in Cluj-Napoca, Romania, to the 2003 Nobel Prize in Chemistry and their Medical Implications" 99

Benga, Gheorghe *; Kuchel, Philip W. ** (* Romania, ** Australia): "Physiological Significance of Water Channel Proteins in the Red Blood Cell Membrane: Analysis at the Level of the Cell- and of the Whole-Body Systems" 105

Benga, Ileana; Benga, Gheorghe (Romania): "Priorities in the Discovery of the Implications of Water Channels in Epilepsy and Duchenne Muscular Dystrophy" 111

Fischbarg, Jorge; Diecke, Friedrich P. J. (USA): "A Mathematical Model of Electrolyte and Fluid Transport Across Corneal Endothelium" 116


Sha'Aft, Ramadan I. (USA): "Opening Address to the Symposium "Water Channel Proteins: from their Discovery in 1985 in Romania to the 2003 Nobel Prize in Chemistry and their Implications in Molecular Medicine Systems"" 128

Zampighi, Guido A. (USA): "Structure and Function of AQP0 in Cells and Tissues" 130

Business Strategy and Decision Support Systems

Jang, Gil-Sang; Jeon, Jong-Hag; Lee, Dong-Hyun (South Korea): "Development of Multi-Stage Combustion Pattern Control System in Hot Stove Using Data Mining" 136

Joo, Jae-Hun; Lee, Young-Chan (South Korea): "An Empirical Study on the Relationship between Customer Value and Business Value for Building an e-Business Stage Model" 141

Lee, Young-Chan; Joo, Jae-Hun (South Korea): "An Empirical Study on Capabilities, Activities, and Performance of Knowledge Management" 147
Yim, Jaegeol (South Korea): "Petri Net Method for Designing LBS Systems" 153

Communication and Network Systems, Technologies and Applications

Chung, Ping-Tsai (USA): "A Core-Based Multicasting Routing Protocol in Mobile Ad-Hoc Networks" 159

Dağ, Tamer *; Stavrakakis, Ioannis ** (* Turkey, ** Greece): "Design of Real-Time VBR Traffic Shaping Schemes by Considering the Impact of Both Buffer Overflows and Deadline Violations" 164

Myers, Aaron; Ranganathan, Raghuram; Mikhael, Wasfy B. (USA): "Text to Personalized Speech Synthesis: Motivation, State of the Art, and Proposed Techniques" 169

Wei, Chao-Huang; Hsiao, Po-Wen (Taiwan): "Implementing an Internet Webserver for LonWorks Powerline Network with a SoPC Platform" 175

Computer Science and Engineering

Alavi Panah, Seyed Kazem; Komaki, Chooghi Bairam; Alikhah Asl, Marzieh (Iran): "Application of Thermal Remote Sensing in the Environmental Studies" 180

Chhabra, Jitender Kumar; Aggarwal, K. K.; Singh, Yogesh (India): "A Survey of Object-Oriented Design Metrics" 185

Farkhanda Yusaf, Chohan; Nakashima, Masaharu (Japan): "Explicit Stable Scheme for Parabolic Differential Equations of Generating Heat Type" 191

Hadjina, Nikola (Croatia): "Control of Inference in Database Systems" 197

Kempegowda, Bhanuprasad; Madala, Sirisharani; Sundaram, Ram (USA): "FPGA Based Robust DSP CODEC" 203

Zhang, Xiaolin; Gu, Yuzhang (Japan): "A Binocular Motor System Model for Humanoid Robotics" 207

Computing Techniques

Acosta, Nelson; Vázquez, Martín; Aciti, Claudio; Leiva, Lucas (Argentina): "A Parallel Architecture for Neural-Network Processors" 212

Degeratu, Vasile, Degeratu, Ţefărană, Șchiopu, Paul (Romania): "General Neural Network" 217

Dimaux, G.; Impedovo, S.; Luchese, M. G.; Modugno, R.; Pirlo, G. (Italy): "Increasing the Number of Classifiers: Experimental Investigation on Multi-Classifier Systems" 221

Doma, S. B. (Egypt): "The Nuclear Three Body Problem" 227

Information Systems Development

Ablassmeier, Markus; McGlaun, Gregor; Rigoll, Gerhard (Germany): "Evaluating the Potential of Head-Up Displays for a Multimodal Interaction Concept in the Automotive Environment"

Kweon, HyeRyeon; Ko, ByoungChul; Lee, Yilbyung (South Korea): "Incremental Support Vector Clustering Algorithm"

Park, Myon-Woong; Ha, Sungdo; Park, Ji-Hyung; Kim, Tae-Soo (South Korea): "An Intelligent Software Agent for Context-Aware Services"

Information Systems, Technologies and Applications

Battle, Gregory (USA): "Structure Theorems and Statistical Application for Matrix Rings Over Moore-Penrose Two (Mp2) Rings"

Castilho Barilli, Elomar (Brazil): "The Use of the Technology of Virtual Reality in Distance Education: The Professional Qualification as Strategy for the Combat to the Malnutrition in Brazil"

Cho, Vincent; Wright, Robert (Hong Kong): "A Revisit to Strategic Information Systems Evaluation Using Cognition Approach"


Eilouti, Buthayna (Jordan): "The Representation of Design Sequence by Three-Dimensional Finite State Automata"

Ejembi, S. A.; Ejembi, E. P.; Abu, G. A. (Nigeria): "Institutionalizing Technology Development in Rural Nigeria: The Place of Effective Leadership"

Erkollar, Alptekin (Austria): "Public Services in eWorld"

Erkollar, Alptekin; Torggler, Michael (Austria): "User Requirements Analysis for eLearning Customization"

Freitas, Ricardo Luís de; Piva Jr., Dilermando; Miskulin, Mauro Sergio; Nakamiti, Gilberto Siqueira; Gonçalves Jr., Geraldo (Brazil): "An CBR System to Aid the Assessment in Engineering Online Courses"

Intelligent Systems for Supply Chain Management

Bianconi, Francesco; Saetta, Stefano A.; Tiacci, Lorenzo (Italy): "Simulation of a Competitive Product Design Environment for Engineering Education" 306

Bocca, Enrico; Briano, Chiara; Briano, Enrico (Italy): "Modeling Interoperability within Logistics Nodes" 312

Bruzzone, Agostino; Viazzo, Simone; Massei, Marina (Italy): "Computational Model for Retail Logistics" 317

Saetta, Stefano; Tiacci, Lorenzo (Italy): "A Study in the Supply Chain of Natural Stones. New Improvements" 323

JEF International Student Symposium

Bemley, Bryan C. (USA): "Creating a Virtual Human Website Guide" 329

Bemley, Jesse (USA): "Preparing Precollege Students for Internet 2" 333

Lamison-White, Darren (USA): "Managing a Database with the Help of Java" 336

Lamison-White, Eric (USA): "Securing Wireless Networks" 341

Systemics


Madsen, Henrik *; Thyregod, Poul *; Popentiu, Florin **; Albeanu, Grigore **; Coarne, Mariana **; Serbanescu, Liviu **; Mirza, Dorina **; Tautan, Angela ** (* Denmark, ** Romania): "Considerations Concerning a Fuzzy - Genetic Algorithm with Application to CEM I Type Cements Quality Optimization" 350

Very large Scale Software Projects: Maintenance Before Completion of Development and Other Unintended


Chaudhuri, Neil (USA): "Very Large Software Systems: A Service-Oriented Approach" 359

Doyle, Joseph (USA): "The Impacts on Information Systems (IS) of a Single Decision by an External Stakeholder" 362

Forbes, James A. (USA): "Why Less is More: Unintended Consequences of Deploying Large-Scale Information Systems" 368
Superconducting Infrared and Terahertz Sensors - Invited Session
Organizer: Annick Degardin and Alain Kreisler (France)

Villegier, Jean-Claude (France): "Fabrication of High-Speed Single Photon Detectors and Analog-to-Digital Modulators in NbN Technology for Quantum Information Processing"

Applications of Risk Management and Cyber-Informatics

Addicott, Jeffrey F. (USA): "Cyberterrorism: Partnership between the Private Sector and the Government"

Kim, Jin Ki; Sharman, Raj; Rao, H. Raghav; Upadhyaya, Shambhu (USA): "Risk Assessment in the Context of Emergency Response Systems"

Applying Informatics and Cybernetics in Risk Management

Allen, Mary Beth; Goel, Sanjay (USA): "A Risk Analysis Model to Predict Financial Loss Due to Cyber Attacks"

Houmb, Siv Hilde *; Georg, Geri **; France, Robert **; Reddy, Raghur *; Bienen, James ** (* Norway, ** USA): "Predicting Availability of Systems Using BBN in Aspect-Oriented Risk-Driven Development (AORDD)"

Li, Wei; Vaughn, Rayford (USA): "Using Exploitation Graphs to Model Network Exploitations"

Mladineo, Nenad; Knezic, Snjezana; Jajac, Niksa (Croatia): "DSS for Risk Management in Tourist Regions"

Rozman, Crisimir; Pazek, Karin (Slovenia): "Multi Criteria Evaluation of Risk Management Strategies in Fruit Production with Application of Analytical Hierarchical Process and DEX-i Expert Systems"

Effective Risk Identification, Analysis and Evaluation

Abramowicz, Witold; Bassara, Andrzej; Filipowska, Agata; Wisniewski, Marek; Zebrowski, Pawel; Smolarkiewicz, Marcin Mieczyslaw; Wolanin, Jerzy; Wroblewski, Dariusz (Poland): "Progressive Crisis Management System"

Bemleit, Boris; Schumacher, Jens; Hans, Carl (Germany): "Methods of Risk Assessment and their Suitability in a Logistic Environment"

Blackett, Claire; Carthy, Joe; Drummond, Anne; Dunnion, John (Ireland): "Using Accident Analysis Methods for Ongoing Risk Management"

Daniel, Annie J. (USA): "Minimizing Risks by Revisiting the Characteristics of Computer Deviants"

Scatasta, Sara *; Wesseler, Justus *; Demont, Matty **; Bohanec, Marko ***; Džeroski, Sašo ***; Žnidaršič, Martin *** (* Netherlands, ** Belgium, *** Slovenia): "Multi-Attribute Modelling of Economic and Ecological Impacts of Agricultural Innovations on Cropping Systems" 447

Risk Management

Ding, Qiang; Cui, Yong; Xu, Ke (China): "Modeling Concurrent Virus Spread with Communication Sequential Process" 453

Garcia Rojas, Jesús Leonardo (Mexico): "Risk Management as the Foundation to Protect the Wealth of the Organization" 459

Hans, Carl; Schumacher, Jens; Bemeleit, Boris (Germany): "Risk Management in Production Networks - A Simulation-Based Approach" 463

Josset, François-Xavier; Mattioli, Juliette (France): "Combined Management of Dynamics and Uncertainty in Risk Assessment" 469

Kirchsteiger, Christian (Netherlands): "Review of Technological Risk Management in the EU - Example of the European Energy Risks Monitor (ERMON) Project" 475

Wen-Zhi, Liao; Wai-Khin, Hoi (Taiwan): "ISO/IEC 17799, BS7799: A Global Risk Management Program" 479

Risk Management in Informatics and Cybernetics


Hoskins, Dean S.; Collofello, James S. (USA): "Analysis of Risks in Developing a Software Product Line" 489

Stackpole, William (USA): "Managing Risk with Logical Network Segmentation" 497

Computer Science & Engineering

Lin, Yangzheng; Li, Jiding; Zeng, Chuyi; Chen, Cuixian (China): "Prediction the Solubilities of KCl in Mixed Water-Ethanol Solution Using the LIQUAC Model" 503

Li, Weiyi; Li, Jiding; Chen, Tianquan; Wang, Ding; Zhao, Zhijing; Chen, Cuixian (China): "Study on Nanofiltration for Purifying Fructo-Oligosaccharides: Process Simulation and Optimization" 509

Author Index 515

† Paper accepted as non-reviewed