

The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002 Orlando, Florida, USA

PROCEEDINGS

Volume XVII
Industrial Systems and
Engineering III

Organized by IIIS



International Institute of Informatics and Systemics

Member of International Federation of Systems Research IFSR EDITED BY
Nagib Callaos
Yigaang He
Jorge A. Perez - Peraza

UB/TIB Hannover 89 124 986 927

CONTENTS

VOLUME XVII

Industrial Systems and Engineering III

Contents	-	i
SCI in Phy	sics, Astronomy and Chemistry	
	Alexeev, V. A.; Ustinova, G. K. (Russian-Federation): "Cosmogenic Radionuclides In Meteorites As An Information Clue To Their History In Time And Space"	1
	Angstadt, B.; Brooijmans, G.; Chapin, D.; Charak, D.; Clementes, M.; Cutts, D.; Haas, A.; Hauser, R.; Johnson, M.; Kulyavtsev, A.; Mattingly, S.; Mulders, M.; Padley, P.; Petravick, D.; Rechenmacher, R.; Watts, G.; Zhang, D. (USA): "Ethernet-based Data Acquisition for the DØ Experiment at Fermilab"	8
	Arioli, Gianni (Italy): "Mathematica for Dynamical Systems"	14
	De Salvo, A.; Della Volpe, D.; Luci, C. (Switzerland): "The Central Error Analyser of the L3 Experiment at LEP"	19
	Delmastro, Marco (Italy): "The ATLAS liquid Argon electromagnetic calorimeter: main features, requested physics performances and test-beam results"	25
	Doke, Tadayodhi (Japan): "Fundamental properties of liquid Ar, Kr, and Xe and their new application to calorimeters"	30
	Fokanov, V. P.; Pavlov, A. B.; Vinogradsky, L. M. (Russian-Federation): "Photodissociative Iodine Laser as a Physical Basic of Systems of Transferring of the Information"	38
	Hussein, M. T. *; Hassan, N. M. *; Elharbi, W. ** (* Egypt, ** Saudi-Arabia): "Hadron Production in Neutrino-Nucleon Interactions at High Energies"	43
	Maghrabi, Abdulrahman H. (Saudi-Arabia): "Cosmic Rays a General Review"	49
	Maghrabi, Abdulrahman H.; Al-Mostafa, Zaki A. (Saudi-Arabia): "Cosmic Ray in Saudi Arabia and future vision"	53
	Massa, Néstor E. *; De la Cruz, Fernando P. *; Piamonteze, Cinthia **; Ramos, Aline **; Tolentino, Helio C. N. **; Salva, Horacio *; Alonso, José Antonio ***; Martínez-Lope, María Jesús ***; Casais, María Teresa *** (* Argentina, *** Brazil, *** Spain); "Electron Localization and Structural Distortions in the Metal-Insulator Transition of Simple Oxides"	55
	Mehrtash, N.; Jung, D.; Klar, H. (Germany): "SpinnSoftSim: A Programme for Simulating Spiking Neural Networks"	61

Pavicic, Miaden (Croatia): "Quantum Computers, Discrete space, and Entanglement"	63
Pagano, A. *; Alderighi, M. *; Anzalone, A. *; Arena, N. *; Auditore, L. *; Baran, V. *; Barnà, R. *; Bassini, R. *; Berceanu, I. **; Blicharska, J. ***; Borderie, B. ****; Bougault, R. ****; Boiano, C. *; Bonasera, A. *; Bruno, M. *; Cardella, G. *; Cavallaro SI.*; Cali, C. *; Campagna, V. *; Chbihi, A. *****; Coloma, M. *; Conti, O. *; D'Agostino, M. *; D'Andrea, M. *; Dayras, R. ****; De Filippo, E. *; De Pasquale, D. *; Di Toro, M. *; Geraci, E. *; Giustolisi, F. *; Grimaldi, A. *; Grzeszczuk, A. ***; Guardone, N. *; Guazzoni, P. *; Guinet, D. ****, Fichera, F. *; Iacono Manno, M. *; Italiano, A. *; Kowalski, S. ***; La Guidara, E. *; Lanchais, A. *; Lanzalone, G. *; Lanzanò, G. *; Le Neindre, N. ****, Li, S. *****, Maiolino, C. *; Majka, Z. ***, Nicotra, D. *; Paduszynski, T. ***, Papa, M. *; Petrovici, M. **, Piasecki, E. ***, Pirrone, S. *; Politi, G. *; Pop, A. ***, Porto, F. *; Rapicavoli, C. *; Rivet, M. F. ****, Rizza, G. *; Rosato, E. *; Saccà, G. *; Sechi, G. *; Simion, V. **; Sperduto, M. L*; Steckmeyer, J.C. ****, Trifirò, A. *; Trimarchi, M. *; Urso, S. *; Vanini, G. *; Vigilante, M. *; Wieleczko, J. P. ****, Wilczynski, J. ***, Wu, H. *****, Xiao, Z. ***** China): "Physics with the CHIMERA detector at LNS CTANIA Methodology-Experimental results- Future development"	71
Polanski, A.; Uzhinsky, V. V. (Russian-Federation): "Monte-Carlo Simulation of Hadron-Nucleus Interactions within the QMD"	79
Rancic, Miodrag; Zhang, Hai (USA): "Numerical Modeling in Earth Sciences: A Globalization Approach"	90
Raufeisen, Jörg (USA): "QCD Coherence Effects in High Energy Reactions with Nuclei"	95
Schneider, R.; Angelov, V.; Gutfleisch, M.; Gareus, R.; Lesser, F.; Lindenstruth, V.; Reichling, C.; Torralba, G. (Germany): "64k Networked Multi-Threaded Processors and their Real-Time Application in High Energy Physics"	101
Sirovski, Felix S.; Krukovskaya, Nadezhda V.; Efremenkova, Valentina M. (Russian-Federation): "Problems and Possibilities of Monitoring Top-Priority Directions in Chemistry and Chemical Engineering"	106
Tertychniy, S. I. (Russian-Federation): "Program Package GRGnetwork: INTERNET-Based Access To Computer Algebra Resources"	111
Vinogradsky, L. M.; Zaretsky, A. I.; Kargin, V. A. (Russian-Federation): "Research and Creation of Solar Radiation Simulator to be Used for Pumping the Iodine Photo-Dissociation Laser"	116
Zhu, Teng; Dai, Weizhong (USA): "A Domain Decomposition Method for Solving Three Dimensional Heat Transport Equations in a Double Layered Cylindrical Thin Film with Submicroscale Thickness"	120

Applications of Informatics and Cybernetics to Science and Engineering

	Deivasigamani, Vinoth Kumar; Umamaheswari, B. (India): "A Low Cost Architecture for An A/D Converter Using Adaptive Delta Modulation"	125
	Jha, Manoj K. (USA): "Using a GIS and Genetic Algorithms to Select Optimal Facility Locations"	130
	Kato, Yoshikiyo; Takasu, Atsuhiro; Aihara, Kenro (Japan): "Retrieving Documents with Query by Time Series Data"	136
	Peng, ShihSen *; Zhou, MengChu ** (* Taiwan, R.O.C., ** USA): "Sensor-Based Petri Net Modeling for PLC Stage Programming of Discrete-Event Control Design"	140
	Sakaki, Hiroshi (Japan): "Graphical Expression of Meanings Included in Various Kinds of Sentences"	146
Neurai Net	works	
	Dash, Gordon H.; Kajiji, Nina (USA): "Hedging Optimal Bank Structure in Evolving Economies: The Utility of Stochastic Nonlinear Multiple Objective Asset-Liability Models"	154
	Ali, Fathelatem F.; Nakao, Zensho; Matsuo, Kazunori; Meziane, Tarik (Japan): "Application of Neural Computation to Classification of Food Habits of Marines Invertebrates"	160
	Göknar, I. Cem; Bilgili, Erdem; Uçan, Osman N.; Albora, A. Muhittin (Turkey): "Localisation of Archeological Sites using Multi-Level Cellular Neural Networks"	164
	Huang, Guang-Bin; Tan, Teck-Sun (Singapore): "One Method to Find the Minimum Topology of Feedforward Neural Networks"	168
	Huyck, Christian R.; Bavan, Siri (UK): "Neural Cell Assemblies for Practical Applications"	174
	Kurşun, Olcay, Favorov, Oleg (USA): "Super-Resolution by Unsupervised Learning of High Level Features in Natural Images"	178
	Mendonça, Márcio; Da Silva, Ivan N.; Castanho, José E. C. (Brazil): "Applying Neural Networks in Camera Calibration"	184
	Wettayaprasit, Wiphada *; Lursinsap, Chidchanok **; Chu, Cheehung Henry * (* USA, ** Thailand): "Constructing Rule Hierarchies in Inductive Learning"	189

Evolutionary Programs and Cooperative Multi-agent Systems

	Boyabatli, Onur *; Sabuncuoglu, Ihsan ** (* France, ** Turkey): "Simulation- Optimization with Genetic Algorithms: Analysis of Numerical Parameters"	193
	Matsuo, Tokuro; Ito, Takayuki (Japan): "Effects of Nomination in a Multiagent Reverse Auction"	199
	Montiel, Oscar H. *; Castillo, Oscar **; Melin, Patricia **; Sepulveda, Roberto * (* Mexico, ** USA): "The Evolutionary Learning Rule in System Identification"	205
	Reaidy, Jihad; Massotte, Pierre; Diep, Daniel (France): "Cooperation through Consensual Decision-Making in Multi-Agent Manufacturing Systems"	211
Emergent Co	mputing Applications	
	Bhalla, S.; Hosozawa, T.; Sasaki, H.; Watanabe, K.; Yatsunami, T.; Berthouze, N.; Izumita, T. (Japan): "A User Interface for a Web-Geographic Information System (Web-GIS)"	217
	Grasser, Tibor; Gehring, Andreas; Selberherr, Siegfried (Austria): "Macroscopic Transport Models for Microelectronics Devices"	223
	Jung, Im Y.; Jun, Sung I.; Chung, Kyo I.; Yeom, Heon Y. (Korea-(Republic-of)): "A Proposal to Implement New-Value Logging in Java Card Transaction"	229
	Mariño, P.; Sigüenza, C. A.; Pastoriza, V.; Santamaría, M.; Martínez, E.; Machado, F. (Spain): "Fish Cans Inspection Based on Image Processing"	234
	Murao, Hajime; Tamaki, Hisashi; Kitamura, Shinzo (Japan): "Realizing the Quadruped Robot Walking by Using Reinforcement Learning"	240
	Santiprabhob, Pratit (Thailand): "Intervalized Similarity and Star Products"	244
	Sepulveda, Roberto; Montiel, Oscar H.; Castillo, Oscar; Melin, Patricia (Mexico): "A Hardware Fuzzy Controller For Testing Batteries During Manufacturing"	250
Invited Sessio	Processing ,VLSI Design and Mixed Signal Fault Diagnosis - on igang He (China)	
	Chun, Huang; Yigang, He; Yaqun, Jiang (P. R. China): "New Algorithm for Rapid Estimating of Frequency in Power System"	256
	Geng, Yunling; Wang, Qun; He, Yigang (China): "ANN Measuring System for Power Harmonics"	261

Jiaoyin, Huang, Yigang, He (China): "Decision of Ambiguity Sets for Fat Dictionary of an Analog Circuit"	ult 266
Kang, Zhiwei; He, Yigang, Luo, Guangming (China): "A Technique for the Design of Integer Coefficients Digital Filter"	ne 270
Kuang, Jishun; Zhu, Qijian; Min, Yinghua; Zhang, Dafang (P. R. China): "Fundaments of I_{DDT} Testing Based on Average Dynamic Currents"	274
Liangyu, Peng; Yigang, He; Jie, Wu; Manchi, Huang (China): "Voltage -l Multifunction Filter Using One Minus-type Second-generation Current Conveyor(CCII-)"	Mode 278
Yaping, Lin; Zhiping, Chen; Xiaolin, Yang; Xiajun, Shi (China): "Mail Fi Based on the Risk Minimization Bayesian Algorithm"	iltering 282
Minfang, Peng; Yigang, He (China): "Optimum Fault Screening Location Analog Circuits with Tolerance"	n of 286
Wang, Qun; Geng, Yunling; Yao, Weizheng (China): "Control Strategy of Detecting Load Voltage for Series Active Power Filter"	f 290
Xie, Hong; He, Yigang; Wu, Jie (China): "A Method of Deriving Fault Ed for Nonlinear Circuits"	quation 295
Yanghong, Tan; Yigang, He; Zhiwei, Kang (China): "Large -scale Analog Circuits Fault Diagnosis Based on Body Method"	ue 300
Yaqun, Jiang; Yigang, He; Chun, Huang (P. R. China): "An Algorithm for Eliminating Decaying DC Component from AC Samples Sequence"	r 304
Zhiping, Chen; Yaping, Lin; Junyi, Li; Ya, Peng (China): "A Preprocess algorithm of Filtering Irrelevant Information Based on the Minimum Clar Difference"	309 ss
Smart Crystallograllographic Imaging for Chemical Engineering - Invisorsion Organizer: Robert J. Papoular (France)	ted
Papoular, Robert J. (France): "Imaging of Disordered Protons and Oxygenin Molecular Compounds of Pharmaceutical Interest and high- $T_{\rm c}$ Superconvides from Neutron and X-Ray Data"	
Ressouche, Eric (France): "Maximum Entropy Imaging of Magnetic Mol Compounds from Polarized Neutron Data"	ecular 321
Wilson, Chick C. (UK): "Imaging Protons in Molecular Compounds and Pharmaceuticals Using Time-of-Flight Single Crystal Neutron Diffraction	

Molecular-scale Devices – Invited Session Organizer: Tamar Seideman (Canada)

	Alavi, Saman *; Seideman, Tamar ** (* USA, ** Canada): "Current Induced Excitations in Molecules Between Electrodes"	333
	Hersam, Mark C. (USA): "Single Molecule Sensing, Characterization, and Actuation"	338
	Kossoy, Elizaveta; Soreni, Michal; Shoham, Yuval; Keinan, Ehud (Israel): "Toward Computing Machines Made of Biomolecules"	340
	Low, Paul J.; Koentjoro, Olivia; Zuber, Philipp; Beeby, Andrew; Findlay, Karen; Marder, Todd B.; Yufit, Dmitri S.; Howard, Judith A. K. (UK): "Synthetic Aspects of the Design and Function of Molecular-scale Wires, Switches and Junctions"	343
	Speiser, Shammai (Israel): "Approaches to Molecular Devices Based on Intramolecular Electronic Energy and Electron Transfer"	349
	d on the Dynamics of Chemically Reactive Flows – Invited Session : Toshihisa Ueda (Japan)	
	Maeda, Kazuyuki; Gotoda, Hiroshi; Ueda, Toshihisa (Japan): "Oscillation of Reactive Surface Induced by the Thermo-Diffusive Instability "	355
	Nagatsu, Yuichiro; Ueda, Toshihisa (Japan): "Effects of reactant concentrations on reactive miscible viscous fingering; Part 1, Experimental study"	360
	Nagatsu, Yuichiro; Ueda, Toshihisa (Japan): "Effects of Reactant Concentrations on Reactive Miscible Viscous Fingering; Part 2, Analytical Study"	365
	Sato, Toru; Watanabe, Yoshitaka; Ueda, Toshihisa (Japan): "Chaotic mixing and reaction processes with an rotation of two eccentric cylinders"	371
	Ueda, Toshihisa (Japan): "Introduction to Reactive Fluid Dynamics"	377
Medical D Quantum	hain Monte Carlo Method, its New Theory and Applications to ata Analysis, Restoration of Image, Financial Data Analysis, Walks, etc. – Invited Session : Toshio Sakata (Japan)	

Dixit, Ulhas Jayram *; Sarode, Dilip Dhondu ** (* Fiji, ** India): "Study of Compressive Strength of Concrete of Certain Flyovers In Mumbai"

381

	Dixit, Vaijayanti Ulhas (India): "Left Handed Persons and Related Issues"	3 8 8
	Eshima, Nobuki; Tabata, Minoru; Okada, Tadashige (Japan): "Population dynamics of HTLV-I infection: A discrete-time mathematical epidemic model approach"	394
	Nishii, Ryuei (Japan): "Markov Random Field based on Kullback-Leibler Divergence and Its Applications to Geo-Spatial Image Segmentation"	399
	Sakata, Toshio; Sawae, Ryuichi (Japan): "A Study of the Sequantial Conditional Test for 3 x 3 x 3 Contingency Tables"	406
	Yamaguchi, Kazunori; Watanabe, Michiko (Japan): "Quasi-exact Test for the Log-linear Model with Latent Variables Via MCMC"	411
	opics In Astrogeoparticie Physics – Invited Session r: Jorge A. Perez-Peraza (Mexico)	
	Alvarez-Madrigal, M.; Pérez-Peraza, J. (Mexico): "The Influence of Energetic Particle Precipitation on the Stratospheric Ozone"	415
	Del Peral, L. *; Rodríguez-Frías, D. *; Gómez-Herrero, R. *; Gutiérrez, J. *; Pérez-Peraza, J. **; Palomares, E. **; Gallegos-Cruz, A. ** (* Spain, ** Mexico): "Heliospheric Observations: Temporal Profiles of GSEP Events From EPHIN/SOHO Measurements"	421
	Gallegos-Cruz, A. *; Pérez-Peraza, J. *; Rodríguez Frías, M. D. **; Del Peral-Gochicoa, L. ** (* Mexico, ** Spain): "Supply of Turbulent Energy For Particle Acceleration in Astrophysical Plasmas"	426
	Leyva-Contreras, A. *; Pérez-Peraza, J. *; Váldes-Barrón, M. *; Mosiño-Aleman, P. *; Salinas-Zavala, C. *; Brito-Castillo, L. *; Fomichev, V. **; Libin, I. ** (* Mexico, ** Russian-Federation): "Common Cycles in Air Temperature and Solar Activity in the Mexican Northwest Region"	432
	Pérez-Tijerina, E.; Reyes-Ruiz, M.; Pérez-de-Tejada, H.; Durand-Manterola, H. (Mexico): "Particle Acceleration in Velocity Shears"	438
	Vashenyuk, E. V. *; Perez-Peraza, J. **; Miroshnichenko, L. I. *; Pchelkin, V. V. * (* Russian-Federation, ** Mexico): "Relativistic Solar Cosmic Rays and their Importance For Astroparticle Physics"	443
_	tional Space Physics — Invited Session r: Dolores Rodriguez-Frias (Spain)	
	Gómez-Herrero, Raúl; del Peral, Luis; Rodríguez-Frías, M. Dolores; Gutiérrez, J. (Spain): "Monte Carlo Simulations of SOHO/EPHIN instrument response to Hydrogen and Helium isotopes"	447

	Pérez-Peraza, J. *; Velasco, J. **; Gallegos-Cruz, A. *; Faus-Golfe, A. **; Rodríguez-Frías, M. D. **; Del Peral-Gochicoa, L. ** (* Mexico, ** Spain): "On the Importance of Confident Error Bands for Extrapolations of c ^{lot} pp to High Energies"	452
	Vashenyuk, E. V. *; Pchelkin, V. V. *; Gvozdevsky, B. B. *; Perez-Peraza, J. ** (* Russian-Federation, ** Mexico): "Primary Solar Cosmic Ray Parameters Obtained from Ground based Observations by Modeling Technique"	458
• •	d Data Processing – Invited Session rene Arkhangelskaja (Russian-Federation)	
	Andronov, Ivan L. *; Chinarova, Lidia L. ** (* Portugal, ** Ukraine): "Statistical Study of 173 Semi-Regular Variables"	462
	Arkhangelskaja, L V. (Russian-Federation): "Investigation of Fractal Indexies of Satellite Data: BATSE Data"	468
	Arkhangelsky, Andrew I.; Glyanenko, Alexander S. (Russian-Federation): "The data acquisition and processing system for "AVS-F" experiment onboard "CORONAS-F" Solar observatory mission"	474
	Hakkila, Jon; Giblin, Timothy W.; Roiger, Richard J.; Haglin, David J.; Paciesas, William S. (USA): "How Data Mining Helps Expose Gamma-Ray Burst Properties and Instrumental Biases"	479
	Biochemistry/Enzyme Technology — Invited Session awaid Iqbal (India)	
	Ahmad, Aamir *; Singh, Saurabh *; Asad, S. F. **; Hadi, S. M. * (* USA, ** India): "Mechanism and biological relevance of macromolecular damage by resveratrol in the presence of copper ions"	485
	Gupta, Sapna; Tripathi, Ramapati; Srivastava, Arvind K.; Iqbal, Jawaid (India): "Depletion of Intracellular Glutathione of Setaria cervi by Buthionine sulfoximine, Carmustine and their analogues"	491
	Mittal, Sonali; Iqbal, Jawaid (India): "Metal Chelation studies on Cu, Zn Superoxide dismutase"	497
	Noor, Rana; Iqbal, Jawaid (India): "Oxygen derived free radicals and papain"	501
	Microwave Techniques – Invited Session dalbert Beyer (Germany)	
	Beyer, Adalbert; Waldow, Peter; Neuhaus, Birgit (Germany): "Some Aspects of the Nonlinear Network Design for Integrated Nonlinear Microwave and Millimeters Network Circuite"	506

452

	Colantonio, P.; Giannini, F.; Leuzzi, G.; Limiti, E. (Italy): "Non Linear Design Techniques for Microwave Power Amplifiers"	512
	Elsharawy, Badawy (USA): "Integration of Filters using On-Chip Transformers for RF and Wireless Applications"	519
	Mortazawi, Armir (USA): "Tile and Tray Based Spatial Power Amplifiers"	525
	Velling, P.; Keiper, D.; Brennemann, A.; Agethen, M.; Janssen, G.; Bertenburg, R. M. (Germany): "Characterization and Optimization of InP-based RTD and HBT Microwave Device Combinations"	533
_	n for Test – Invited Session r: Rafic Makki (USA)	
	Chehab, Ali M.; Makki, Rafic Z.; Spica, Michael; Wu, David (USA): "Analysis of $i_{\rm DDT}$ for Defect Detection and Classification in Very Deep Sub-micron CMOS Circuits"	539
	Kumar, Suriya A.; Makki, Rafic Z.; Binkley, David (USA): "iDDT Testing of CMOS Embedded SRAMs"	545
	Lin, Mike C.; Wu, David M. (USA): "An On-Die Weighted Random Pattern Test Scheme Using Pre-stored Weights in On-Die Caches"	551
	Su, Shyang-Tai; Ni, Zheng; Chow, Hon Wai; Polepeddi, Taarinya; Kim, Kee Sup (USA): "Diagnosis Methods for Parallel and Serial Memory BIST"	557
	Wu, David M.; Lin, Mike C. (USA): "High Volume Manufacturing Design for Test Strategy"	563