



The 6th World Multiconference on Systemics, Cybernetics and Informatics

July 14-18, 2002
Orlando, Florida, USA

PROCEEDINGS

Volume XIV

Image, Acoustic, Speech and
Signal Processing III

Organized by IIIS

International
Institute of
Informatics and
Systemics

Member of
International Federation of
Systems Research IFSR



EDITED BY
Nagib Callaos
Riad Hammoud
Deshen Xia
Li Hongsheng
Daniel Klovsky

UB/TIB Hannover 89
124 986 900



CONTENTS

VOLUME XIV

Image, Acoustic, Speech and Signal Processing III

Contents

Sensors, Charge-Coupled Devices, Imaging and Mixed Signal Processing – Invited Session

Organizer: Zheng Li (USA)

Hawwar, Yousef; Reza, Ali (USA): "FPGA Implementation of a 2-D Image Nonlinear Wavelet Filtering Technique"	1
Hynecek, Jaroslav *; Nishiwaki, Takahiro ** (* USA, ** Japan): "Recent Progress Toward Single Photon Detection Using Charge Multiplying CCD Image Sensors"	7
Oh, Myeongsoo; Aizawa, Kiyoharu (Japan): "A Study on the Implementation of Networked Image-Sensing by Using Smart Image Sensors"	13
Takeda, Tohoru; Yoneyama, Akio; Wu, Jin; Zeniya, Tsutomu; Tsuchiya, Yoshinori; Lwin, Thet-Thet; Rao, D. V.; Matsushita, Shounosuke; Yuasa, Tetsuya; Yashiro, Toru; Aiyoshi, Yuji; Hyodo, Kazuyuki; Hirano, Keiichi; Momose, Atsusi; Akatsuka, Takao; Itai, Yuji (Japan): "Biomedical x-ray imaging with fluorescent and interferometric phase contrast method"	17
Wang, Pingtao; Doihara, Takeshi (Japan): "Object Detection from Road Image Sequence"	23
Yasuda, Takaya; Hamamoto, Takayuki; Aizawa, Kiyoharu (Japan): "Adaptive-Integration-Time Image Sensor with Real Time Reconstruction Circuit"	28
Yupeng, Chen; Longfa, Pan (P.R. China): "DVAMS: Digital Video Acquisition and Management System"	34

New Developments in Nanotube Technology – Invited Session

Organizer: Jerry A. Darsey (USA)

Hathorn, Bryan C.; Sumpter, Bobby G.; Noid, Donald W. (USA): "Simulation of soft nanoparticles with hard surfaces"	40
Hathorn, Bryan C.; Sumpter, Bobby G.; Noid, Donald W.; Barnes, Michael D. (USA): "Vibrational normal modes of polymer nanoparticle systems using the time averaged normal coordinate analysis method"	45
Pehrsson, Pehr E.; Baldwin, Jeffrey W. (USA): "Nanotechnology Based on Diamond and Carbon Nanotubes"	53

Zhao, Wei; Song, Chulho (USA): "Synthesis and Third-Order Optical Nonlinearity Measurements of Soluble Single-Walled Carbon Nanotubes"	59
--	----

Interactive Video between Research Challenges and Emerged Industrial Applications – Invited Session

Organizer: Riad Hammoud (USA)

Canals, Raphaël; Treuillet, Sylvie; Roussel, Anthony (France): "Target Tracking on Embedded System"	62
Desfieux, J.; Mascarilla, L.; Courtellemont, P. (France): "Interactivity and Educational Information in Virtual Real-Time 3D Videos"	66
Deuff, Dominique; Chancelou, Isabelle; Nicolas, Henri; Mazière, Magali; Maurizot, Mariette (France): "Building Interactive Videos: a simple authoring tool for teachers"	71
Lee, Dar-Shyang (USA): "A Bayesian Framework for Background Segmentation Based on Adaptive Gaussian Mixtures"	76
Li, Stephen Q.; Brown, Chris; Syeda- Mahmood, Tanveer (USA): "Efficient Individually-Focused Teleconferencing with Reprojection Technique"	82
Mihajlovic, V. *; Petkovic, M. **; Jonker, W. **; Djordjevic-Kajan, S. * (* Yugoslavia, ** The Netherlands): "From Raw Video Data to Semantic Content in TV Formula 1 Programs"	88
Semani, D.; Bouwmans, T.; Frélicot, C.; Courtellemont, P. (France): "Automatic Fish Recognition in Interactive Live Videos"	94
Yoshida, Takahiro; Tada, Kazuki; Hamamoto, Takayuki; Hangai, Seiichiro (Japan): "A Keyword Accessible AV-Stream Player"	100

High Performance Computing and Data Visualization – Invited Session

Organizer: Shahrouz Aliabadi (USA)

Behr, Marek; Briggs, Preston (USA): "Parallel Implementation of Computational Fluid Dynamics Codes on Emerging Architectures"	105
Gavat, Inge H.; Dumitru, Corneliu Octavian O. (Romania): "Continuous Speech Segmentation Algorithms Based on Artificial Neural Networks"	111
Ionescu, Felicia B.; Dogaru, Radu T.; Tosca, Adrian V. (Romania): "Hybrid Genetic Algorithm for Multi-nested Universal Neuron Design"	115
Neagoe, Victor-Emil; Iatan, Iuliana-Florentina (Romania): "A Neuro-Fuzzy Approach to Face Recognition"	120
Neagoe, Victor-Emil; Ropot, Armand-Dragos (Romania): "Concurrent Self-Organizing Maps for Classification of Multispectral Satellite Imagery"	126
Soulaïmani, Azzeddine; BenElhajAli, Amin (Canada): "Distributed Computing for Nonlinear Aeroelasticity"	132
Vertan, Constantin; Ciuc, Mihai; Buzuloiu, Vasile (Romania): "Local Fuzzy	141

Remote Sensing and Imaging – Invited Session

Organizer: Deshen Xia (China)

Chen, Fu H.; Xia, De S. (China): "Research on Wavelet Analysis Application in Remote Sensing Image"	145
Guo, Qing S. (China): "The Application of Remote-sensing Technology in the Monitoring of Geologic Disaster"	151
Liu, Chun P.; Zhong, Wen; Kong, Ling; Xia, De S. (China): "A Fuzzy Kohonen Neural Network Classification Based on Dempster-Shafer Theory in Remote Sensing Image"	156
Liu, Wei Q.; Xia, De S. (China): "The Weak Information Extraction and Application from Remote Sensing Satellite Images"	162
Liu, Zhaojun; Jun, Gao (China): "Moderate Resolution Imaging Spectrometer on Small Satellite"	168
Ma, He P.; Gao, Hui J. (China): "Research of Remote Sensing Dynamic Monitoring on the Sandiness Desertification of North China"	174
Wang, Huai Y.; Ma, Wen P.; He, Tao (China): "Design and Operation of the Infrared Multispectral Scanner for CBERS-1"	178
Chen, Yiyuan (China): "Two Year's Successful Running of The CBERS-1 Satellite"	182

Signal and Information Processing in Remote Monitoring, Intelligent Diagnosis and Distributed Control – Invited Session

Organizer: Li Hongsheng (China)

Cao, Jichang (China): "Research on the Anti-disturbance Problem in High Speed Level-trigger Signal Acted on Edge-trigger Electronic Devices"	186
Cao, Jichang (China): "The Storage Models of the Character and the Graphics Chromatography Printing and the Transform Algorithm"	190
Hanhon, Jiang; Ying, Wu; Xiaofeng, Zhang; Li, Kong; Tielin, Shi; Shuzi, Yang (China): "Research on Embedded System of Remote Monitoring for Vessel Mechanical-electronic Equipment"	195
Jing, Chen; Weilian, Qu; Nanlun, Zhang; Hongsheng, Li (China): "Structural Control Based on Panboolean Algebra"	199
Siyun, Tan; Jianzhong, Zhou; Chengyu, Hu; Hongsheng, Li (P. R. China): "Fast Fractal Image Compression in DCT Domain"	203
Ying, Wu; Hanhong, Jiang; Dingfang, Chen; Lin, He; Dabin, Hu; Yingyun, Huang; Zhiqiang, Lv; Shijian, Zhu (China): "Information Processing in Raft Vibration-isolating Unit Neural Network Optimizing Design"	206
Youxin, Yuan; Hongming, Hu; Yufang, Chang; Xiangmin, Peng (China): "A	209

New Invading Examination and Recovering System"

- Youxin, Yuan; Zengyan, Cheng; Xiangmin, Peng; Yufang, Chang (China): 213
"An Optics Collecting Image Device for Small Fingerprint Sensors"

Digital Video Processing – Invited Session

Organizer: Tommy Poon (USA)

- Kuwahara, Naoki *; Hata, Toshihiko *; Vetro, Anthony ** (* Japan, ** 218
USA): "User Interface for Wide Area Surveillance: Map-Top Video
Surveillance"
- Peng, Wen-Hsiao; Chiang, Tihao (Taiwan, R.O.C.): "A Prioritized End-to- 226
End Video Streaming Scheme Using MPEG-4 Fine Granularity Scalability"
- Porikli, Fatih Murat; Sahinoglu, Zafer (USA): "An Online Renegotiation- 231
Based Bandwidth Management with Circuit Assignment for VBR Traffic in
Communication Networks"
- Zhang, Xi Min; Shi, Yun-Qing (USA): "Equal Contribution Based Unequal 237
Error Protection for FGS Coded Video"

Optimal Signal Processing in Radio-engineering, Telecommunications and Remote Sensing Systems – Invited Session

Organizer: Daniel Klovsky (Russian-Federation)

- Garmonov, A. V.; Goncharov, E. V.; Zhdanov, A. E. (Russian-Federation): 242
"Joint Decoding and Demodulation Algorithm Development for the Code
Division Multiple Access System"
- Goriachkin, Oleg V.; Klovsky, Daniel D.; Shatskih, Sergey Ja. (Russian- 244
Federation): "One Algorithm of Nonlinear Independent Components
Analysis in Problem of Blind Channel Identification"
- Kartashevsky, V. G.; Mishin, D. V. (Russian-Federation): "Modified 247
algorithm for a signal reception with turbo-encoding in channels with
memory"
- Klovsky, Daniel D.; Nikolaev, Boris I. (Russian-Federation): "Optimum 250
demodulation of digital signals in multipath channels for using of signals of
rays separation by the phased antenna lattice"
- Nakhmanson, Gennady S. (Russian-Federation): "Optimal space-time 254
processing of the moving target reflected wideband signals in the coherent
multistatic measuring systems"
- Radchenko, Yuri (Russian-Federation): "Accuracy and Reliability of Time 257
and Clock Synchronization in Location Systems with Superbroadband
Coded Signals"
- Radchenko, Yuri (Russian-Federation): "Research of Signal Recovery, 262
Suppression and Processing Algorithms Based on Polynomial
Transformations"
- Shirokov, Sergey M.; Petrov, Anton V. (Russian-Federation): "Digital Signal 267

HHT: The Hilbert-Huang Transform, Second Session on Applications

– Invited Session

Organizer: Steven R. Long (USA)

Huang, Norden E.; Xiang, Dan; Long, Steven R. (USA): "On Instantaneous Frequency"	271
Long, Steven R.; Huang, Norden E.; Xiang, Dan (USA): "Further Enhancements in the Use of EMD/HHT in Image Analysis"	276
Meeson, Reginald N. (USA): "Non-Uniform Sampling in Real-Time Hilbert/Huang Transform Sifting"	281
Pinzón, Jorge E. (USA): "Using HHT to Successfully Uncouple Seasonal and Interannual Components in Remotely Sensed Data"	287
Salvino, Liming W.; Pines, Darryll J. (USA): "Structural Damage Detection Using Empirical Mode Decomposition and HHT"	293
Schlurmann, Torsten; Dätig, Marcus (Germany): "Nearshore Resonant Modes of the Andreanov Tsunami in the Northern Pacific"	299

Opto-VLSI Systems for Telecommunications and Multimedia – Invited Session

Organizer: Stefan Lachowicz (Australia)

Alagoda, Geoffrey; Rassau, Alexander; Eshraghian, Kamran (Australia): "A Massively Parallel EZW Processing Architecture for Real-Time Video Coding"	304
Ehrhardt, Andrew; Rassau, Alexander; Alagoda, Geoffrey; Eshraghian, Kamran (Australia): "Massively Parallel Implementation of Exhaustive Block Matching Motion Compensation"	310
Kuczborski, Wojciech (Australia): "FPGA Implementation of Complex Boolean Functions"	315
Lachowicz, Stefan *; Alagoda, Geoffrey *; Rassau, Alexander *; Eshraghian, Kamran *; Pfeleiderer, Hans-Joerg ** (* Australia, ** Germany): "Image Capture for an Integrated 3D SoftChip Processor"	319
Rassau, Alexander; Alagoda, Geoffrey; Ehrhardt, Andrew; Lachowicz, Stefan; Eshraghian, Kamran (Australia): "Design Methodology for a 3D SoftChip Video Processing Architecture"	324
Wilkinson, T. D.; Lawrence, N.; Crossland, W. A. (UK): "Applications for the next Generation of Liquid Crystal on Silicon Microdisplays"	330

Circuit and System Engineering for Visual Display – Invited Session

Organizer: Chung-Wook Roh (Korea-(Republic-of))

Jeong, Chang-soo; Lee, Jae-moon (Korea-(Republic-of)): "The Adaptive 3-	334
---	-----

D Noise Reduction System using spatial and temporal filter by motion and noise detection"	
Kim, Hye-Jeong; Roh, Chung-Wook; Hong, Chang-Wan (Korea-(Republic-of)): "Adaptive Energy Recovery Circuit in Address Driver ICs for AC Plasma Display Panel"	339
Lee, Joon-Hwan; Roh, Chung-Wook; Lee, Kyoung-Geun; Hong, Sung-Pyo (Korea-(Republic-of)): "Design of Pulse-Width Modulated Screen-Convergence Switching Amplifier for Cathode-Ray-Tube Projection Display"	344
Lee, Sang-Hoon; Roh, Chung-Wook (Korea-(Republic-of)): "Efficient Sustainer Circuit for AC Plasma Display Panel Drive with Coupled Inductor"	349
Nam, Daehyun; Kwak, Hantak; Park, Sewoong (Korea-(Republic-of)): "A Digital Convergence System with Poly-Phase Shift Filters for a Time-Shared DAC"	354

Digital, Statistical Signal and Array Processing

Inampudi, Ramesh B.; Srinivasa Reddy, E. (India): "Guassian Edge Detection Method Using High Speed Masks: Contrast Based Approach"	358
--	-----

Image and Multidimensional Signal Processing

Relke, Ingo; Grasnack, Armin (Germany): "Processing of multi-channel stereo-images in 3D display"	360
Yazdi, Mehran; Zaccarin, André (Canada): "Multiview Representation of 3D Objects of a Scene Using Video Sequences"	365
Zhang, Ye; Zhou, Lin; Kambhamettu, Chandra (USA): "Stereo Matching Using Extended Optical Flow Constraint"	371