

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



CONTENTS

VOLUME XIV

Image, Acoustic, Speech and Signal Processing III

Contents	•	i
- Invited S	harge-Coupled Devices, Imaging and Mixed Signal Processing lession Exheng 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
	opments in Nanotube Technology – Invited Session : 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
Applications	ideo between Research Challenges and Emerged Industrial – Invited Session iad 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; Chanclou, 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
_	nance Computing and Data Visualization – Invited Session hahrouz 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"	120
	Soulaïmani, Azzeddine; BenElhajAli, Amin (Canada): "Distributed Computing for Nonlinear Aeroelasticity"	132
	Vertan, Constantin; Ciuc, Mihai; Buzuloiu, Vasile (Romania): "Local Fuzzy	141

Color Patterns For Image Retrieval*

Remote Sensing and Imaging – Invited Session Organizer: Deshen Xia (China)

Chen, Fu H.; Xia, De S. (China): "Research on Wavelet An Application in Remote Sensing Image"	alysis 145
Guo, Qing S. (China): "The Application of Remote-sensing the Monitoring of Geologic Disaster"	Technology in 151
Liu, Chun P.; Zhong, Wen; Kong, Ling; Xia, De S. (China) Kohonen Neural Network Classification Based on Dempster in Remote Sensing Image"	
Liu, Wei Q.; Xia, De S. (China): "The Weak Information E Application from Remote Sensing Satellite Images"	xtraction and 162
Liu, Zhaojun; Jun, Gao (China): "Moderate Resolution Ima Spectrometer on Small Satellite"	ging 168
Ma, He P.; Gao, Hui J. (China): "Research of Remote Sensi Monitoring on the Sandiness Desertification of North China	
Wang, Huai Y.; Ma, Wen P.; He, Tao (China): "Design and Infrared Multispectral Scanner for CBERS-1"	Operation of the 178
Chen, Yiyuan (China): "Two Year's Successful Running of Satellite"	The CBERS-1 182
Signal and Information Processing in Remote Monitoring, Int Diagnosis and Distributed Control – Invited Session Organizer: Li Hongsheng (China)	telligent
Cao, Jichang (China): "Research on the Anti-disturbance Pospeed Level-trigger Signal Acted on Edge-trigger Electronic	
Cao, Jichang (China): "The Storage Models of the Characte Graphics Chromatography Printing and the Transform Algorithms	
Hanhon, Jiang; Ying, Wu; Xiaofeng, Zhang; Li, Kong; Tiel Yang (China): "Research on Embedded System of Remote I Vessel Mechanical-electronic Equipment"	
Jing, Chen; Weilian, Qu; Nanlun, Zhang; Hongsheng, Li (C Control Based on Panboolean Algebra"	hina): "Structural 199
Siyun, Tan; Jianzhong, Zhou; Chengyu, Hu; Hongsheng, L "Fast Fractal Image Compression in DCT Domain"	i (P. R. China): 203
Ying, Wu; Hanhong, Jiang; Dingfang, Chen; Lin, He; Dabi Huang; Zhiqiang, Lv; Shijian, Zhu (China): "Information P Vibration-isolating Unit Neural Network Optimizing Desig	rocessing in Raft
Youvin Yuan Honoming Hu Vufang Chang Xiangmin	Pena (China): "A 200

	New Invading Examation and Recovering System"	
	Youxin, Yuan; Zengyan, Cheng; Xiangmin, Peng; Yufang, Chang (China): "An Optics Collecting Image Device for Small Fingerprint Sensors"	213
~	Processing – Invited Session Commy Poon (USA)	
	Kuwahara, Naoki *; Hata, Toshihiko *; Vetro, Anthony ** (* Japan, ** USA): "User Interface for Wide Area Surveillance: Map-Top Video Surveillance"	218
	Peng, Wen-Hsiao; Chiang, Tihao (Taiwan, R.O.C.): "A Prioritized End-to- End Video Streaming Scheme Using MPEG-4 Fine Granularity Scalability"	226
	Porikli, Fatih Murat; Sahinoghu, Zafer (USA): "An Online Renegotiation- Based Bandwidth Management with Circuit Assignment for VBR Traffic in Communication Networks"	231
	Zhang, Xi Min; Shi, Yun-Qing (USA): "Equal Contribution Based Unequal Error Protection for FGS Coded Video"	237
Remote Sens	nal Processing in Radio-engineering, Telecommunications and ing Systems – Invited Session Paniel Klovsky (Russian-Federation)	
	Garmonov, A. V.; Goncharov, E. V.; Zhdanov, A. E. (Russian-Federation): "Joint Decoding and Demodulation Algorithm Development for the Code Division Multiple Access System"	242
	Goriachkin, Oleg V.; Klovsky, Daniel D.; Shatskih, Sergey Ja. (Russian-Federation): "One Algorithm of Nonlinear Independent Components Analysis in Problem of Blind Channel Identification"	244
	Kartashevsky, V. G.; Mishin, D. V. (Russian-Federation): "Modified algorithm for a signal reception with turbo-encoding in channels with memory"	247
	Klovsky, Daniel D.; Nikolaev, Boris I. (Russian-Federation): "Optimum demodulation of digital signals in multipath channels for using of signals of rays separation by the phased antenna lattice"	250
	Nakhmanson, Gennady S. (Russian-Federation): "Optimal space-time processing of the moving target reflected wideband signals in the coherent multistatic measuring systems"	254
	Radchenko, Yuri (Russian-Federation): "Accuracy and Reliability of Time and Clock Synchronization in Location Systems with Superbroadband Coded Signals"	257
	Radchenko, Yuri (Russian-Federation): "Research of Signal Recovery, Suppression and Processing Algorithms Based on Polynomial Transformations"	262
	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)

	uang, Norden E.; Xiang, Dan; Long, Steven R. (USA): "On Instantaneous equency"	271
	ong, Steven R.; Huang, Norden E.; Xiang, Dan (USA): "Further nhancements in the Use of EMD/HHT in Image Analysis"	276
	leeson, Reginald N. (USA): "Non-Uniform Sampling in Real-Time ilbert/Huang Transform Sifting"	281
	nzón, Jorge E. (USA): "Using HHT to Successfully Uncouple Seasonal id Interannual Components in Remotely Sensed Data"	287
	alvino, Liming W.; Pines, Darryll J. (USA): "Structural Damage Detection sing Empirical Mode Decomposition and HHT"	293
	chlurmann, Torsten; Dätig, Marcus (Germany): "Nearshore Resonant lodes of the Andreanov Tsunami in the Northern Pacific"	299
Session	tems for Telecommunications and Multimedia - Invited	
Organizer: Stefa	an Lachowicz (Australia)	
M	lagoda, Geoffrey; Rassau, Alexander; Eshraghian, Kamran (Australia): "A lassively Parallel EZW Processing Architecture for Real-Time Video oding"	304
Ka	hrhardt, Andrew; Rassau, Alexander; Alagoda, Geoffrey; Eshraghian, amran (Australia): "Massively Parallel Implementation of Exhaustive lock Matching Motion Compensation"	310
	uczborski, Wojciech (Australia): "FPGA Implementation of Complex colean Functions"	315
Es	achowicz, Stefan *; Alagoda, Geoffrey *; Rassau, Alexander *; shraghian, Kamran *; Pfleiderer, Hans-Joerg ** (* Australia, ** Germany): mage Capture for an Integrated 3D SoftChip Processor"	319
St	assau, Alexander; Alagoda, Geoffrey; Ehrhardt, Andrew; Lachowics, tefan; Eshraghian, Kamran (Australia): "Design Methodology for a 3D oftChip Video Processing Architecture"	324
	'ilkinson, T. D.; Lawrence, N.; Crossland, W. A. (UK): "Applications for e next Generation of Liquid Crystal on Silicon Microdisplays"	330
-	tem Engineering for Visual Display – Invited Session ing-Wook Roh (Korea-(Republic-of))	
Je	ong, Chang-soo; Lee, Jae-moon (Korea-(Republic-of)): "The Adaptive 3-	334

	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, Stati	stical 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 M	Iultidimensional Signal Processing	
	Relke, Ingo; Grasnick, 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