

ISPA 2003 Part One

Proceedings of the
3rd International Symposium on
Image and Signal Processing and Analysis

Editors: S. Lončarić, A. Neri and H. Babić

Rome, Italy
September 18-20, 2003

Sponsored by:
EURASIP - European Association for Signal Processing
IEEE Signal Processing Society

Organised by:
Università degli Studi ROMA TRE, Italy
University of Zagreb, Croatia



Contents

PART I

ISPA'03 Committee	xvi
ISPA'03 Reviewers	xvii
Welcome from the Chairs	xviii

Image and Video Processing I

Ran Kaftory, Nir A. Sochen, Yehoshua Y. Zeevi Color Image Denoising and Blind Deconvolution using the Beltrami Operator	1
V. Bruni, D. Vitulano, A. Kokaram Line Scratches Detection and Restoration via Light Diffraction	5
Shang-Ming Zhou, Qiang Gan A New Fuzzy Relaxation Algorithm for Image Contrast Enhancement	11
Maria Teresa Andrade, Artur Pimenta Alves A Statistical Framework to Enlarge the Potential of Digital TV Broadcasting	17
Wei Ying, Shi Zelin, Yu Haibin Wavelet Analysis Based Detection Algorithm for Infrared Image Small Target in Background of Sea and Sky	23
Elena Ranguelova, Anthony Quinn 3-D Methods for Difference Estimation in Volumetric Data	29

Digital Filter Design and Structures

John C. Sarris, George E. Cambourakis Subband Auto and Cross-Correlation Estimation by Recursive Filtering	35
Yukio Mori, Naoyuki Aikawa A Closed Form Transfer Function of Low Delay Bandpass FIR Filters with Maximally Flat Characteristics in the Passband and the Transmission Zeros in the Stopband	39
Baharak Soltanian, Tapio Saramaki, Hakan Johansson Design of Optimum Recursive Digital Filters with Double Zeros on the Unit Circle Leading to Symmetric Ladder Wave Digital Filter Structures	44
Masaru Tsudagawa Generation of Two-Dimensional Background Noise by using Computer	50
Wu-Sheng Lu, Takao Hinamoto Optimal Design of IIR Digital Filters with Robust Stability using Conic Quadratic Programming	54

Wu-Sheng Lu, Takao Hinamoto Jointly Optimized Error-Feedback and Rrealization for Roundoff Noise Minimization in State-Space Digital Filters	60
--	----

Special Session on Texture Analysis and Synthesis (P. Campisi)

S. E. Grigorescu, N. Petkov A Dynamical System Approach to Texel Identification in Regular Textures	66
S. Newsam, L. Wang, Sitaram Bhagavathy, B. S. Manjunath Using Texture to Annotate Remote Sensed Datasets	72
I. Kontaxakis, E. Sangriotis, D. Martakos Directional Analysis of Image Textures for Feature Extraction and Segmentation	78
Mark J. Huiskes, Eric J. Pauwels Segmentation by Color Coalition Labeling for Figure-Ground Segregation in Decoration Designs	84
Patrizio Campisi, Alessandro Neri, Gaetano Scarano Bussgang Deconvolution for Texture Synthesis and Classification	90
Guillermo Ayala, Elena Diaz, Juan Domingo, Irene Epifanio Moments of Size Distributions Applied to Texture Classification	96

Image and Video Processing II

Benedek Nagy A Family of Triangular Grids in Digital Geometry	101
Attila Fazekas, Andras Hajdu, Lajos Hajdu Lattice of Generalized Neighbourhood Sequences in nD	107
Alejandro Martinez-Ramirez, Alejandro Diaz-Sanchez, Monico Linares-Aranda, Javier Vega-Pineda Simple and Fast Fractal Image Compression for VLSI Circuits	112
Kan Li, Xiao-Ping Zhang Reliable Adaptive Watermarking Scheme Integrated with JPEG2000	117
Sabeur Abid, Farhat Fnaiech A New Fast Multilayer Perceptron Training Procedure Based On The Davidon Fletcher Powell Algorithm	123
S. Erturk Locally Refined Gray-Coded Bit-Plane Matching for Block Motion Estimation	128

Adaptive Signal Processing

P. Vera-Candeas, N. Ruiz-Reyes, J. Curpian-Alonso, M. Rosa-Zurera A New Sinusoidal Modelling Approach for Parametric Speech and Audio Coding	134
E. Dellandrea, P. Makris, N. Vincent Inner Structure Computation for Audio Signal Analysis	140

Mohammad Bilal Malik	
State-Space Recursive Least-Squares with Adaptive Memory	146
Amar A. Abd el-sallam, Salim Kayhan, Abdelhak M. Zoubir	
Bootstrap and Backward Elimination Based Approaches for Model Selection	152
S. Ghofrani, A. Ayatollahi, D. C. McLernon	
A Comparison of Different Time-Frequency Atoms in Both Ambiguity and Time-Frequency Domains . .	158
Vyacheslav Tuzlukov	
Signal Detection in Compound-Gaussian Noise: Generalized Detector	162
Special Session on Interactive Representation of 3D Objects and Dynamic Scenes (G. Cortelazzo)	
<hr/>	
Guido M. Cortelazzo, Pietro Zanuttigh	
Predictive Image Compression for Interactive Remote Visualizazion	168
Simon Stegmaier, Joachim Diepstraten, Manfred Weiler, Thomas Ertl	
Widening the Remote Visualization Bottleneck	174
Jan-Michael Frahm, Jan-Friso Evers-Senne, Reinhard Koch	
Distributed Interaction Processing and Visualization of 3D Scenes in Realtime	180
X. Wu, T. Matsuyama	
Real-Time Active 3D Shape Reconstruction for 3D Video	186
Shohei Nobuhara, Takashi Matsuyama	
Dynamic 3D Shape from Multi-Viewpoint Images using Deformable Mesh Models	192
Artur Loza, Nishan Canagarajah, Dave Bull	
A Simple Scheme for Enhanced Reassignment of the SPWV Representation of Noisy Signals	198
Image Coding	
<hr/>	
Alexandre Krivoulets	
Progressive Near-Lossless Coding of Medical Images	202
Takeshi Asahi	
Fractal Image Coding for Images using B-Splines	208
Golnaz Farhadi	
An Enhanced Fractal Image Compression Based on Quadtree Partition	213
Dimitris Agrafiotis, David R. Bull, Nishan Canagarajah	
ROI Coding of Volumetric Medical Images with Application to Visualisation	217
N. P. Sgouros, A. G. Andreou, M. S. Sangriotis, P. G. Papageorgas, D. M. Maroulis, N. G. Theofanous	
Compression of IP Images for Autostereoscopic 3D Imaging Applications	223
Jonas Valantinas, Rokas Valantinas	
Problem-Oriented Change of Image Dimensionality	228

Multirate Filtering and Wavelets

Edmund S. Jackson, Roger Peplow	
Fast Rate-Distortion Estimation and Optimization for Wavelet Video Coding	233
G. Charith K. Abhayaratne, Henk J. A. M. Heijmans	
A Novel Morphological Subband Decomposition Scheme for 2D+t Wavelet Video Coding	239
Satoshi Hasebe, Shogo Muramatsu, Shigenobu Sasaki, Jie Zhou, Hisakazu Kikuchi	
Two-Step Algorithm for Detecting Video Shot Boundaries in a Wavelet Transform Domain	245
Nedeljko Cvejic, Tapio Seppanen	
Robust Audio Watermarking in Wavelet Domain using Frequency Hopping and Patchwork Method . . .	251
Lei Zhang, Guo Fang Tu	
Scalable Reduced Dimension Object Segmentation Based Adaptive Progressive Color-Image Coding . .	256
Anders la Cour-Harbo	
The Symmetric Rudin-Shapiro Transform - an Easy, Stable, and Fast Construction of Multiple Orthogonal Spread Spectrum Signals	262

Special Session on System Perspectives in Information Retrieval (N. Jayant)

D. V. Sreenath, W. I. Grosky	
Emergent Document Semantics	266
Jelena Tesic, Sitaram Bhagavathy, B. S. Manjunath	
Issues Concerning Dimensionality and Similarity Search	272
Howard D. Wactlar, Michael Christel, Alexander Hauptmann, Scott Stevens	
A System of Video Information Capture, Indexing and Retrieval for Interpreting Human Activity	278
Hong-Jiang Zhang	
Learning Semantics in Content Based Image Retrieval	284
Tat-Seng Chua	
Question Answering on Large News Video Archive	289
J. Assfalg, M. Bertini, C. Colombo, A. Del Bimbo, W. Nunziati	
Annotation and Retrieval of Video Documents: Sports Videos	295

Video Coding

J. N. Ellinas, M. S. Sangriotis	
Stereo Video Coding Based on Interpolated Motion and Disparity Estimation	301
Li Xiaohui, Wu Xiaopei	
Video Coding Rate Control Strategy Based on Characteristics of Picture	307
Ilker Kilic, Reyat Yilmaz	
A Video Compression Technique using Zerotree Wavelet and Hierarchical Finite State Vector Quantization	311

Mladen Tomic, Nino Stojkovic, Mario Kovac
Implementation and Analysis of MPEG-4 Dynamic Resolution Conversion 317

Sadaatsu Kato, Kazuo Sugimoto, Satoru Adachi, Minoru Etoh
Structured "Truncated Golomb Code" for Context-Based Adaptive VLC 323

Blind Separation of Signals

Xiaopei Wu, Xiaojing Guo
Mental EEG Analysis Based on Independent Component Analysis 327

Filip Sroubek, Jan Flusser
Shift-Invariant Multichannel Blind Restoration 332

Jasem A. Hejres, Jamal A. Hejres
Sidelobe Suppression using the Locations of the Subarrays of the Antenna Array 338

Andre Mora, Jose Fonseca, Jose Martins, Adolfo Steiger-Garcia
LIBS Chemical Images Analysis for Fatigue Estimation in Industrial Materials 341

K. Abed-Meraim, N. Linh-Trung, V. Sucic, F. Tupin, B. Boashash
An Image Processing Approach for Underdetermined Blind Separation of Nonstationary Sources 347

M. Sahmoudi, K. Abed-Meraim, M. Benidir
Blind Separation of Instantaneous Mixtures of Impulsive Alpha-Stable Sources 353

Special Session on Signal Processing for Mobile Communications (G. Giunta)

Peter Hillman, John Hannah, Peter Grant
Global Fitting of a Facial Model to Facial Features for Model-Based Video Coding 359

Andrei Szabo, Norbert Geng, Alexander Seeger, Wolfgang Utschick
Investigations on Link to System Level Interface for MIMO Systems 365

Youssef Charfi, Raouf Hamzaoui
Packet Loss Protection of Scalable Video Bitstreams using Forward Error Correction and Feedback . . . 370

Giacinto Gelli, Sandro Milano, Luigi Paura, Francesco Verde
Direct Group-Blind Multiuser Detection for DS-CDMA Systems in Dispersive Channels 375

Luca Giugno, Vincenzo Lottici, Marco Luise
Optimizing High-Speed Satellite Communications with High-Order Modulation via Adaptive Signal Processing at Both Ends of the Link 381

Stefano Buzzi, Emanuele Grossi, Marco Lops
Timing-Free Blind Multiuser Detection for Multicarrier DS/CDMA Systems with Multiple Antennas . . . 387

Medical Imaging

Jamshid Dehmeshki, Musib Siddique, Xin-Yu Lin, Mary Roddie, John Costello
Automated Detection of Nodules in The CT Lung Images using Multi-Modal Genetic Algorithm 393

Lionel Fillatre, Igor Nikiforov	
A Statistical Detection of an Anomaly/Target from Noisy Tomographic Projections	399
Leonid Yaroslavsky, Yossef Chernobrodov	
DFT and DCT Based Discrete Sinc-Interpolation Methods for Direct Fourier Tomographic Reconstruction	405
Ravinda G. N. Meegama, Jagath C. Rajapakse	
Curvature-Based Rational Surface Model for the Detection of Age and Gender-Related Diversity in Cortical Morphology	411
Cecile Barat, Christophe Ducottet, Michel Jourlin	
Line Pattern Segmentation using Morphological Probing	417
Justin Boyle, Anthony Maeder, Wageeh Boles	
Scene Specific Imaging for Bionic Vision Implants	423

Hardware Architectures

Shang Xue, Bengt Oelmann	
A Coding Method for UVLC Targeting Efficient Decoder Architecture	428
Hua Li	
Efficient Parallel Finite Field Modular Multiplier	434
G. Louverdis, I. Andreadis, N. Papamarkos	
An Intelligent Hardware Structure for Impulse Noise Suppression	438
Hsien-Wen Cheng, Lan-Rong Dung, Jieh-Hwang Yen, Jiann-jau Wang	
A Content-Based Motion Estimation Algorithm for Power-Aware Architecture	444
Zhi Ye, Chip-Hong Chang	
A Hybrid CSA Tree for Merged Arithmetic Architecture of FIR filter	449
Chip-Hong Chang, Mingyan Zhang, Jiangmin Gu	
A Novel Low Power Low Voltage Full Adder Cell	454

Special Session on Transforms and Filter Banks (K. Egiazarian, T. Saramaki)

V. Bruni, D. Vitulano	
Signal Denoising via Overlapping Atoms in a Wavelet Domain	459
A. L. Kesidis, N. Papamarkos	
Exact Image Reconstruction using a Limited Number of Projection Samples	465
Annamaria Mesaros, Eugen Lupu, Corneliu Rusu	
Singing Voice Features by Time-Frequency Representations	471
Yinwei Zhan, Henk J. A. M. Heijmans	
On the Lifting Construction of a Class of Non-Separable 2D Orthonormal Wavelets	476
Yossi Katiyi, Leonid Yaroslavsky	
V/HS Structure for Transforms and their Fast Algorithms	482

Olivier Venard, Yves Blanchard, Rosolino Lioni, Ludeck Chra	
Single Chip FPGA Realization of a 2D Multicomponent Wavelet Transform	488

Computer And Machine Vision

Ali Ahmadi, Sigeru Omatu, Toshihisa Kosaka	
A PCA Based Method for Improving the Reliability of Bank Note Classifier Machines	494

Dzmitry Tsishkou, Mohamed Hammami, Liming Chen	
Face Detection in Video using Combined Data-Mining and Histogram Based Skin-Color Model	500

Amin Massad, Martin Babos, Baerbel Mertsching	
Application of the Tensor Voting Technique for Perceptual Grouping to Grey-Level Images: Quantitative Evaluation	504

Jure Kovac, Peter Peer, Franc Solina	
Illumination Independent Color-Based Face Detection	510

Luca Lucchese, Sanjit K. Mitra	
Correction of Geometric Lens Distortion Through Image Warping	516

Nathalie Pessel, Jan Opderbecke, Marie-Jose Aldon	
An Experimental Study of a Robust Self-Calibration Method for a Single Camera	522

Speech Processing and Coding

Kyung Jin Byun, Hee Bum Jung, Minsoo Hahn, Kyung Soo Kim	
Computationally Efficient Implementation of AMR Speech Coder	528

Mansour A. Aldajani, Ali H. Sayed	
Adaptive Differential Pulse-Coded Modulation with Exponential Tracking	532

Wai C. Chu	
A Novel Approach to Variable Dimension Vector Quantization of Harmonic Magnitudes	537

Roselina Arelhi, Douglas R. Campbell	
A MATLAB Simulink Implementation of Speech Masking Based on the MPEG Psychoacoustic Model 1.	543

Chong-kai Wang, Ren-yuan Lyu, Yuang-chin Chiang	
A Robust Singing Melody Tracker using Adaptive Round Semitones (ARS)	549

Special Session on Biomedical Image Analysis (A. Santos)

Vaclav Smidl, Anthony Quinn	
Fast Variational PCA for Functional Analysis of Dynamic Image Sequences	555

Kanyan Yang, Jagath C. Rajapakse	
Denosing of Functional MRI using ICA	561

Mehdi Moradi, S. Kamaledin Setarehdan, S. R Ghaffari	
Automatic Landmark Detection on Chromosomes' Images for Feature Extraction Purposes	567

Choong Leong Tan, Jagath C. Rajapakse Tissue Segmentation of Multi-Channel Brain Images with Inhomogeneity Correction	571
Jamshid Dehmeshki, Hamdan Amin, Wing Wong, Mandana Ebadian Dehkordi, Nahid Kamangari, Mary Roddie, John Costello Automatic Polyp Detection of Colon using High Resolution CT Scans	577
Daniel Sage, Florence Hediger, Susan M. Gasser, Michael Unser Automatic Tracking of Particles in Dynamic Fluorescence Microscopy	582

PART II

Pattern Recognition I

Marco Leo, Tiziana D’Orazio, Arcangelo Distanto Feature Extraction for Automatic Ball Recognition: Comparison Between Wavelet and ICA Preprocessing	587
Qiang Wu, Xiangjian He, Tom Hintz Enhanced Affine Invariant Shape Description by ESPRIT	593
Themesha Murugas, Roger Peplow, Jules-Raymond Tapamo Video Object Extraction	599
Menaka Rajapakse, Lonce Wyse NMF vs ICA for Face Recognition	605
Julinda Gllavata, Ralph Ewerth, Bernd Freisleben A Robust Algorithm for Text Detection in Images	611
Vuk Krivec, Josef Alois Birchbauer, Wolfgang Marius, Horst Bischof A Hybrid Fingerprint Matcher in Memory Constrained Environments	617

Spectral Analysis and DSP in Communications

F. Khandan, A. Ayatollahi Performance Region of Center Affine Filter for Eliminating of Interference Terms of Discrete Wigner Distribution	621
Jesus Irigoyen, Jose Herraes Electromagnetic Spectrum and Color Vision	626
Artur Loza, Nishan Canagarajah, Dave Bull A Simple Scheme for Enhanced Reassignment of the SPWV Representation of Noisy Signals	630
Raphael Cendrillon, Marc Moonen, Radu Suciuc Simplified Power Allocation for the DSL Multi-Access Channel through Column-Wise Diagonal Dominance	634