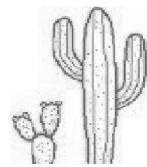


7th IEEE Southwest Symposium on Image Analysis and Interpretation



**March 26-28
Grand Hyatt Denver Downtown
Denver, Colorado**



Sponsored by:
IEEE Computer Society
TC on Computational Medicine

**Copyright © 2006 Institute of Electrical and Electronics Engineers, Inc.
All Rights Reserved**

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republications permission, write to IEEE Copyrights Manager, IEEE Operations Center, 445 Hoes Lane, Piscataway, New Jersey USA 08854. All rights reserved.

IEEE Catalog Number: 06EX1269

ISBN: 1-4244-0069-4

Library of Congress No.: 2005937121

Additional Copies of This Publication Are Available from:

IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
IEEE Service Center
445 Hoes Lane
Piscataway, NJ 08854
Phone: (800) 678-IEEE
 (732) 981-1393
Fax: (732) 981-9667
E-mail: customer-service@ieee.org

Table of Contents

Section P1 Model-Based Processing I

Equalized Spectrum Watermarking Using Perceptual Modeling.....	1
Neema K. Shetty	
Jeffrey Rodriguez	
Phase Algorithm for Blocking Artifact Reduction in Reconstructions from Analysis-Only	
AM-FM Models	6
Krishnapraveen Suri	
Joseph Havlicek	
On the equivalence of variational and statistical differential motion estimation	11
Kai Krajsek	
Rudolf Mester	

Section P2 Image Analysis

The Probabilistic Hough Transform with Localized Search Guided	
by Evidence Clusters.....	16
Yu Chin Cheng	
Stereoscopic correspondence without continuity assumptions.....	21
Frank Merat	
Val Petran	
On the Properties of Morphological Skeletons of Discrete Binary Image Using Double	
Structuring Elements	26
Masayasu Ito	
Contourlet Spectral Histogram For Texture Classification.....	31
Zhiling Long	
Nicolas Younan	
On Ability of Peripheral Vision to Recognize Environments in Surrounding.....	36
Takashi Toriu	
Daisuke Nishio	
Hiromitsu Hama	
Masahiro Sakaguchi	

Section P3 Image Filtering

Automatic Design of Locally Adaptive Filters for Pre-processing of Images	
Subject to Further Interpretation.....	41
Vladimir Lukin	
Nikolay Ponomarenko	
Alexander Zelensky	
Jaako Astola	
Karen Egiazarian	

Gaussian-Based Filters for Detecting Martian Dust Devils46

Paul Geissler
Phillip Mlsna
Feng Yang

Signal Exclusive Adaptive Average Filter for Impulse Noise Suppression51

Linda DeBrunner
Joseph Havlicek
Yunhua Wang
Dayong Zhou

Section P4 Biomedical Image Processing I**Application of the affine transform invariant model to cell tracking56**

Scott Acton
Jing Cui
Zongli Lin
Nilanjan Ray

Medical Image Segmentation Using K-means Clustering and Improved Watershed Algorithm61

Sim Heng Ong
Poh Sun Goh
Kelvin Weng Chiong Foong
Wieslaw Nowinski
Hsiao Piau Ng

User-Defined ROI Tracking for Estimation of the Myocardial Blush Grade.....66

Til Aach
Axel Kaiser
Peter Radke
Alexandru Condurache

Enhanced Level-Set Approach to Segmentation of 3-D Heterogeneous Lesions from Dynamic Contrast-Enhanced MR Images71

Robert Gillies
Natarajan Raghunand
Nikhil Rajguru
Jeffrey Rodriguez

Diffusion Tensor-Based Fiber Tracking in Cervical Spinal Cord with a 3T MRI76

Yong Hu
K.D.K Luk
M. C. Ng
E.X. Wu
E.S. Yang

Remote Sensing (lecture session)**Texture Analysis for Automated Classification of Geologic Structures81**

Vivek Shankar
Mark Gettings
Jeffrey Rodriguez

Tree Detection in Aerial LiDAR Data.....	86
Avideh Zakhor	
John Secord	
Dynamic Aperture-based Solar Loop Segmentation	91
Timothy Newman	
G. Allen Gary	
Jong Kwan Lee	
Striping Artifact Reduction in Lunar Orbiter Mosaic Images.....	95
Tammy Becker	
Phillip Mlsna	
Medical Image Processing II (lecture session)	
Spatial Smoothness and Image Analysis in Statistical Brain Mapping for functional Magnetic Resonance (fMRI) and Positron Emission Tomography (PET)	100
Lee Friedman	
Vincent Magnotta	
Jasjit Suri	
Dee Wu	
Measurement and Detection of Spiculated Lesions	105
M.P. Sampat	
M. Markey	
A.C. Bovik	
A Transform Method to Remove Ultrasound Artifacts	110
Scott Acton	
John Hossack	
Peter Tay	
Robust Segmentation of Freehand Ultrasound Image Slices Using Gradient Vector Flow Fast Geometric Active Contours.....	115
M. Beth Goens	
Marios Pattichis	
Honggang Yu	
Visualization of 4-D Computed Tomography Images	120
David Kaeli	
Nicolas Dedual	
Buffy Johnson	
Geroge Chen	
Segmentation, Classification, and Recognition (lecture session)	
Unsupervised Object-Based Video Segmentation Using Color and Texture Features	124
Mark Smith	
Alireza Khotanzad	
Bayesian Estimation Based Mumford-Shah Regularization for Blur identification and Segmentation in Video Sequences.....	129
Olaf Hellwich	
Hongwei Zheng	

A Framework for Image Annotation	134
Yuhan Chin	
Mamoun Awad	
George Chen	
Fehmi Chebil	
Latifur Khan	
Automated Retinal Vessel Segmentation Using Multiscale Analysis and Adaptive Thresholding	139
Jane You	
Lei Zhang	
Prabir Bhattacharya	
Qin Li	
Automatic Statistical Object Detection for Visual Surveillance.....	144
George Bebis	
Mircea Nicolescu	
Alireza Tavakkoli	
Forensics of Things	149
Edward Delp	
Anthony Martone	
Aravind Mikkilineni	
Image Acquisition, Rendering, and Visualization (lecture session)	
An image enhancement procedure for 3D visualization of liver CT data	153
Romain Arete	
Jiang Hsieh	
Yongyi Yang	
Multispectral Analysis of Oil Paintings and Data Compression	158
Shoji Tominaga	
Norihiko Tanaka	
A Real-time Continuous Automatic Focus Algorithm for Digital Cameras	163
Mark Gamadia	
Nasser Kehtarnavaz	
An Evaluation Framework for the Accuracy of Camera Transfer Functions Estimated from Differently Exposed Images	168
Til Aach	
Andre A. Bell	
Jens N. Kaftan	
Dietrich Meyer-Ebrecht	
Model-Based Processing II (lecture session)	
Contourlet Image Modeling With Contextual Hidden Markov Models.....	173
Zhilong Long	
Nicolas Younan	

A New Automatic Concavities Extraction Model	178
Italo Simonelli	
Nikolay Sirakov	
On a k-Segments Algorithm for Computing Principal Curves	183
Thomas Lee	
Haonan Wang	
Feature Weighted Active Contours.....	188
Scott Acton	
Bing Li	
Image Analysis and Synthesis of Skin Color Textures by Wavelet Transform.....	193
Shoji Tominaga	
Motonori Doi	
A Spline-Based Framework for Perfect Reconstruction AM-FM Models	198
Roy Silva	
Joseph Havlicek	
Eigendecomposition of Correlated Images Characterized by Three Parameters	203
Anthony Maciejewski	
Rodney Roberts	
Kishor Saitwal	
Model-based Automatic Segmentation of Facial Muscle Using Prior Knowledge	208
Sim Heng Ong	
Poh Sun Goh	
Kelvin Weng Chiong Foong	
Wieslaw Nowinski	
Ihsiao Piau Ng	
Source coding and Quality Measures (lecture session)	
Color Image Quality Index Based on the UIQI.....	213
Victor DeBrunner	
Alessio Medda	
Towards compound stereo-video quality metric: a specific encoder-based framework....	218
Atanas Gotchev	
Karen Egiazarian	
Anil Aksay	
Gozde Bozdagi Akar	
Atanas Boev	
Residual coding of images for L-infinity control under the JPEG 2000 framework.....	223
Sergio Cabrera	
Edward Vidal, Jr.	
Alberto Aguirre	
Aldo Lucero	

Optimized rate allocation of hyperspectral images in compressed domain under JPEG2000 part 2	228
Silpa Attluri	
Bryan Usevitch	
Vikram Jayaram	
An Efficient Image Codec based on Backward Coding of Wavelet Trees.....	233
Jiangling Guo	
Brian Nutter	
Tanja Karp	
Sunanda Mitra	