2009 Digital Image Computing: Techniques and Applications

(DICTA 2009)

Melbourne, Australia
1-3 December 2009
# Table of Contents

- Preface
- Message from the General Chair
- Conference Committee
- Review Panel
- Session 1 Keynote
- Session 2A Keynote
- Session 2B Keynote
- Session 3 Keynote

## Session 1A - Image Coding and Processing

A Low Complexity Algorithm for Global Motion Parameter Estimation Targeting Hardware Implementation .............................................................. 1  
  
  M. N. Haque, M. Biswas, M. R. Pickering, and M. R. Frater

Affine-Invariant Image Watermarking Using the Hyperbolic Chirp ................................. 6  
  
  Peter Fletcher, Kieran Larkin, and Stephen Hardy

Improved 3D Thinning Algorithms for Skeleton Extraction ............................................... 14  
  
  F. H. She, R. H. Chen, W. M. Gao, P. H. Hodgson, L. X. Kong, and H. Y. Hong

## Session 1B - Biomedical and e-Health Applications

Optimizing Sharpness Measure for Bright Lesion Detection in Retinal Image Analysis ....................................................................................................................................................... 19  
  
  Benson S. Y. Lam, Yongsheng Gao, and Alan Wee-Chung Liew

Blotch Detection in Pigmented Skin Lesions Using Fuzzy Co-clustering and Texture Segmentation ....................................................................................................................................................... 25  
  
  Vamsi K. Madasu and Brian C. Lovell

Microscopic Cell Segmentation and Dead Cell Detection Based on CFSE and PI Images by Using Distance and Watershed Transforms ....................................................................................................................... 32  
  
  Eric Dahai Cheng, Subhash Challa, and Rajib Chakravorty
Session 1C - Shape and Texture Analysis

Patch Contour Matching by Correlating Fourier Descriptors .................................................................40
  Fredrik Larsson, Michael Felsberg, and Per-Erik Forssén
Texture Description in Local Scale Using Texton Histograms with Universal Dictionary .................................................................47
  José Rouco, Manuel G. Penedo, Marcos Ortega, and Antonio Mosquera
Dense Correspondence Extraction in Difficult Uncalibrated Scenarios ......................................................53
  Ruan Lakemond, Clinton Fookes, and Sridha Sridharan

Session 1D - Software and Hardware

Novel Hardware Algorithms for Row-Parallel Integral Image Calculation ..................................................61
  Shoaib Ehsan, Adrian F. Clark, and Klaus D. McDonald-Maier
Exploiting Bayesian Belief Network for Adaptive IP-Reuse Decision ..........................................................66
  A. W. Azman, A. Bigdeli, M. Biglari-Abhari, Y. M. Mustafah, and B. C. Lovell
Portable Multi-megapixel Camera with Real-Time Recording and Playback ...............................................74
  Peter Carr and Richard Hartley

Session 1E - Surveillance, Defence and Industrial Applications

Crowd Counting Using Multiple Local Features .........................................................................................81
  David Ryan, Simon Denman, Clinton Fookes, and Sridha Sridharan
Measuring Latency for Video Surveillance Systems ....................................................................................89
  Rhys Hill, Christopher Madden, Anton van den Hengel, Henry Detmold, and Anthony Dick
Evaluation of a Particle Filter to Track People for Visual Surveillance ......................................................96
  Jamie Sherrah, Branko Ristic, and Nicholas J. Redding
Improved Single Image Dehazing Using Geometry .....................................................................................103
  Peter Carr and Richard Hartley

Session 1F - Statistical and Structural Pattern Recognition

Incremental Object Matching with Bayesian Methods and Particle Filters .............................................111
  Miika Toivanen and Jouko Lampinen
Multi-projective Parameter Estimation for Sets of Homogeneous Matrices ..............................................119
  Wojciech Chojnacki, Rhys Hill, Anton van den Hengel, and Michael J. Brooks
Learning the Optimal Transformation of Salient Features for Image Classification ......................................125
  Jun Zhou, Zhouyu Fu, and Antonio Robles-Kelly
Feature and Classifier Selection for Automatic Classification of Lesions in Dynamic Contrast-Enhanced MRI of the Breast ..............................................................132
  Yaniv Gal, Andrew Mehnert, Andrew Bradley, Dominic Kennedy, and Stuart Crozier
2009 Digital Image Computing: Techniques and Applications

(DICTA 2009)

Melbourne, Australia
1-3 December 2009
Session 2B - Biotechnology Applications of Pattern Recognition

Automatic Mass Segmentation Based on Adaptive Pyramid and Sublevel Set Analysis .........................................................236

Fei Ma, Mariusz Bajger, and Murk J. Bottema

Session 2B - Content-Based Image Retrieval and Image Databases

Semantic Image Retrieval Using Region Based Inverted File .................................................................242

Dengsheng Zhang, Md Monirul Islam, Guojun Lu, and Jin Hou

Session 2B - Computer Vision

A Direct Method to Self-Calibrate a Surveillance Camera by Observing a Walking Pedestrian ..............................................................250

Worapan Kusakunniran, Hongdong Li, and Jian Zhang

Perspective Invariant Angle Ordering ...........................................................................................................256

David Shaw and Nick Barnes

A Quadratic Deformation Model for Facial Expression Recognition .................................................................264

M. Obaid, R. Mukundan, R. Goecke, M. Billinghurst, and H. Seichter

Session 2C - Remote Sensing and Spectral Imaging

Extraction of Road Lanes from High-Resolution Stereo Aerial Imagery Based on Maximum Likelihood Segmentation and Texture Enhancement .................................................................271

Hang Jin, Yanming Feng, and Zhengrong Li

A Clustering Based Automated Glacier Segmentation Scheme Using Digital Elevation Model .................................................................277

Syed Zulqarnain Gilani and Naveed Iqbal Rao


Chandrama Dey, Xiuping Jia, D. Fraser, and L. Wang

Session 2C - Statistical and Structural Pattern Recognition

Wavelet Transform and Fusion of Linear and Non Linear Method for Face Recognition .................................................................296

Masoud Mazloom, Shohreh Kasaei, and Nourolhoda Alemi Neissi

Greedy Approximation of Kernel PCA by Minimizing the Mapping Error .................................................................303

Peng Cheng, Wanqing Li, and Philip Ogunbona
Session 3A - Image Coding and Processing
Automatic Tuning of MST Segmentation of Mammograms for Registration and Mass Detection Algorithms ..............................................................400
Mariusz Bajger, Fei Ma, and Murk J. Bottema
Combined Contourlet and Non-subsampled Contourlet Transforms Based Approach for Personal Identification Using Palmprint .............................................408
Hassan Masood, Mohammad Asim, Mustafa Mumtaz, and Atif Bin Mansoor
Self Occlusions and Graph Based Edge Measurement Schemes for Visual Tracking Applications ..................................................................................................................416
Andrew W. B. Smith and Brian C. Lovell

Session 3B - Biotechnology Applications of Pattern Recognition
Biologically Inspired Contrast Enhancement Using Asymmetric Gain Control .........................................................424
Asim A. Khwaja and Roland Goecke
Automatic Detection of Defective Zebrafish Embryos via Shape Analysis .................................................................................................................................431
Haifeng Zhao, Jun Zhou, Antonio Robles-Kelly, Jianfeng Lu, and Jing-Yu Yang

Session 3B - Real World Applications and Emerging Technologies
Paper Fingerprinting Using alpha-Masked Image Matching ..................................................................................................................439
Tuan Q. Pham, Stuart W. Perry, and Peter A. Fletcher

Session 3C - Remote Sensing and Spectral Imaging
Multi-modal Registration of SAR and Optical Satellite Images .................................................................................................447
Mahmudul Hasan, Mark R. Pickering, and Xiuping Jia
A Shape-Based Vector Watermark for Digital Mapping .................................................................................................................................454
Stefan Bird, Chris Bellman, and Ron van Schyndel
Classification of Airborne LIDAR Intensity Data Using Statistical Analysis and Hough Transform with Application to Power Line Corridors .................................................................................................462
Yuee Liu, Zhengrong Li, Ross Hayward, Rodney Walker, and Hang Jin

Session 3D - Content-Based Image Retrieval and Image Databases
Handling Significant Scale Difference for Object Retrieval in a Supermarket .........................................................468
Yuhang Zhang, Lei Wang, Richard Hartley, and Hongdong Li
Modeling Image Context Using Object Centered Grid .................................................................................................................................476
Sobhan Naderi Parizi, Ivan Laptev, and Alireza Tavakoli Targhi
Context-Based Appearance Descriptor for 3D Human Pose Estimation from Monocular Images ..................................................................................................................484
S. Sedai, M. Bennamoun, and D. Huynh
Session 3E - Computer Vision

Real Time Target Tracking with Pan Tilt Zoom Camera ................................................................. 492
  Pankaj Kumar, Anthony Dick, and Tan Soo Sheng
Cartoon Motion Capturing and Retargeting by Rigid Shape Manipulation ................................... 498
  Mohammad Rastegari, Mohammad Rouhani, Niloofar Gheissari, and Mir Mohsen Pedram
Straight-Edge Extraction in Distorted Images Using Gradient Correction ...................................... 505
  Muhammad Sirajul Islam and Leslie John Kitchen
Refining Local 3D Feature Matching through Geometric Consistency for Robust Biometric Recognition
  Syed M. S. Islam and Rowan Davies

Session 3F - Statistical and Structural Pattern Recognition

A Fast Corner Detector Based on the Chord-to-Point Distance Accumulation Technique ................................................................. 519
  Mohammad Awrangjeb, Guojun Lu, Clive S. Fraser, and Mehdi Ravanbakhsh
Multivariate Skew t Mixture Models: Applications to Fluorescence-Activated Cell Sorting Data ................................................................. 526
  Kui Wang, Shu-Kay Ng, and Geoffrey J. McLachlan
Solving Multilabel Graph Cut Problems with Multilabel Swap .......................................................... 532
  Peter Carr and Richard Hartley
Regularized Multinomial Regression Method for Hyperspectral Data Classification via Pathwise Coordinate Optimization ................................................. 540
  Jiming Li and Yuntao Qian

Author Index