2010 International Conference on Digital Image Computing: Techniques and Applications

(DICTA 2010)

Sydney, Australia
1-3 December 2010
Oral Session 1: Generic Object Recognition and Image Retrieval 1

Focusing the Normalised Information Distance on the Relevant Information Content for Image Similarity ................................................................. 1
Joselito J. Chua and Peter E. Tischer

Image Retrieval with a Visual Thesaurus .......................................................... 8
Yanzhi Chen, Anthony Dick, and Anton van den Hengel

Oral Session 2: Medical Imaging and Biometric

False Positive Reduction in Colonic Polyp Detection Using Glocal Information ................................................................. 15
Mira Park, Jesse S. Jin, Peter Summons, Suhuai Luo, and Robert Hofstetter

Surface Analysis from Video Volumes for Fetal Alcohol Syndrome Classification ................................................................. 22
Shiaofen Fang, Ying Liu, Sophia Vinci-Booher, Bruce Anthony, and Feng Zhou

Mammographic Mass Detection with Statistical Region Merging ................................................................. 27
Mariusz Bajger, Fei Ma, Simon Williams, and Murk Bottema

Decision Level Fusion Using t-Norms ............................................................................. 33
Madasu Hanmandlu, Jyotsana Grover, and Vamsi Madasu
Oral Session 3: Object Detection and Tracking

An Efficient Frequency-Domain Velocity-Filter Implementation for Dim Target Detection .................................................................................................................39

Hugh L. Kennedy

Automatic Building Detection Using LIDAR Data and Multispectral Imagery .........................................................45

Mohammad Awrangjeb, Mehdi Ravanbakhsh, and Clive S. Fraser

Accurate Background Modeling for Moving Object Detection in a Dynamic Scene ..........................................................................................................................................................52

Salma Kammoun Jarraya, Mohamed Hammami, and Hanene Ben-Abdallah

Adaptive Non-rigid Object Tracking by Fusing Visual and Motional Descriptors ........................................58

Hadi Firouzi and Homayoun Najjaran

Poster Session 1: Image/Video Processing and Application

Automated Detection of the Occurrence and Changes of Hot-Spots in Intro-subject FDG-PET Images from Combined PET-CT Scanners .......................................................63

Jiyong Wang, David Dagan Feng, and Yong Xia

Segmentation of Carotid Arteries in CTA Images .......................................................................................................................69

Richard Beare, Winston Chong, Mandy Ren, Gita Das, Velandai Srikanth, and Thanh Phan

Classification of Melanoma Lesions Using Wavelet-Based Texture Analysis .................................................................75

Rahil Garnavi, Mohammad Aldeen, and James Bailey

Segmentation of Dense 2D Bacilli Populations ..................................................................................................................82

Pascal Vallotton, Lisa Mililli, Lynne Turnbull, and Cynthia Whitchurch

Direction-Oriented Line Interpolation Using Geometric Duality ..........................................................................................87

Sang-Jun Park, Gwanggil Jeon, and Jechang Jeong

A Comparative Study on Contour-Based Corner Detectors .................................................................................................92

Mohammad Awrangjeb, Guojun Lu, and Clive S. Fraser

Robust Image Hashing Using Higher Order Spectral Features ...........................................................................................100

Brenden Chen and Vinod Chandran

Reduction of Colour Artifacts Using Inverse Demosaicking .................................................................................................105

Jim S. Jimmy Li and Sharmil Randhawa

A Compressive Sensing Approach to Image Restoration .................................................................................................111

M. A. Kitchener, A. Bouzerdoum, and S. L. Phung

Sorted Random Matrix for Orthogonal Matching Pursuit .................................................................................................116

Zhenglin Wang and Ivan Lee

Fast Almost-Gaussian Filtering .................................................................................................................................121

Peter Kovesi
Bone Segmentation of Magnetic Resonance Images by Gradient Vector Flow
Active Contour with Atlas Based Centroid Forces .................................................................126
   Tong Kuan Chuah, Cheng Wei Lim, Chueh Loo Poh, and Kenneth Sheah

Image Enhancement for Reducing LCD Backlight Power Based on Human
Visual Characteristics ........................................................................................................132
   Sangjin Lee, Hoonjae Lee, and Sanghoon Sull

A Novel Gabor Filter Selection Based on Spectral Difference and Minimum
Error Rate for Facial Expression Recognition .....................................................................137
   Seyed Mehdi Lajevardi and Zahir M. Hussain

Asymmetric, Non-unimodal Kernel Regression for Image Processing ...............................141
   Damith J. Mudugamuwa, Wenjing Jia, and Xiangjian He

Blind Restoration of Fluorescein Angiography Images .......................................................146
   Uvais Qidwai and Umair Qidwai

Structure-Adaptive Feature Extraction and Representation for Multi-modality
Lung Images Retrieval .........................................................................................................152
   Yang Song, Weidong Cai, Stefan Eberl, Michael J. Fulham, and Dagan Feng

Camera Ego-Motion Estimation Using Phase Correlation under Planar Motion
Constraint ..............................................................................................................................158
   Sutono Effendi and Ray Jarvis

An Enhancement to SIFT-Based Techniques for Image Registration .................................166
   Md. Tanvir Hossain, Shyh Wei Teng, Guojun Lu, and Martin Lackmann

Malaria Cell Counting Diagnosis within Large Field of View .............................................172
   Li-hui Zou, Jie Chen, Juan Zhang, and Narciso Garcia

Detection of Nuclear Buds Based on Ellipse Fitting .............................................................178
   Chao Zhang, Changming Sun, Tuan D. Pham, Pascal Vallotton, and Michael Fenech

Vessel Segmentation from Color Retinal Images with Varying Contrast
and Central Reflex Properties ..............................................................................................184
   Alauddin Bhuiyan, Ryo Kawasaki, Ecosse Lamoureux, Tien Y. Wong, and Kotagiri Ramamohanarao

On the Estimation of Extrinsic and Intrinsic Parameters of Optical Microscope
Calibration .............................................................................................................................190
   Doreen Altinay, Andrew P. Bradley, and Andrew Mehrnet
Oral Session 4: Generic Object Recognition and Image Retrieval 2

Local Adaptive SVM for Object Recognition
Nayyar A. Zaidi and David McG. Squire .................................................................196

Unsupervised Detection for Minimizing a Region of Interest around Distinct
Object in Natural Images
Anucha Tungkatsathan, Wichain Premchaiswadi, and Nucharee Premchaiswadi .............202

Enhanced Spatial Pyramid Matching Using Log-Polar-Based Image
Subdivision and Representation
Edmond Zhang and Mike Mayo ..............................................................................208

Improving News Video Annotation with Semantic Context
Yu Qiu, Genliang Guan, Zhiyong Wang, and Dagan Feng ........................................214

Segmenting Characters from License Plate Images with Little Prior Knowledge
Wenjing Jia, Xiangjian He, and Qiang Wu ..............................................................220

Oral Session 5: Stereo Video Processing

A Two-Stage Correlation Method for Stereoscopic Depth Estimation
Nils Einecke and Julian Eggert ..............................................................................227

Evaluating Multi-scale Over-segment and Its Contribution to Real Scene
Stereo Matching by High-Order MRFs
Yiran Xie, Rui Cao, Hanyang Tong, Nianjun Liu, and Sheng Liu ................................235

Oral Session 6: Facial Expression and Face Recognition

Non-rigid Face Tracking Using Short Track-Life Features
Simon Lucey and Jun-Su Jang ..............................................................................241

Expression-Invariant 3D Face Recognition Using Patched Geodesic Texture
Transform
Farshid Hajati, Abolghasem A. Raie, and Yongsheng Gao ........................................249

Registration Invariant Representations for Expression Detection
Patrick Lucey, Simon Lucey, and Jeffrey F. Cohn ..................................................255

Robust Face Recognition via Accurate Face Alignment and Sparse
Representation
Hanxi Li, Peng Wang, and Chunhua Shen ............................................................262
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Update-Describe Approach for Human Action Recognition in Surveillance</td>
<td>270</td>
</tr>
<tr>
<td>Arnold Wiliem, Vamsi Madasu, Wageeh Boles, and Prasad Yarlagadda</td>
<td></td>
</tr>
<tr>
<td>On Constructing Minimal Ghosts</td>
<td>276</td>
</tr>
<tr>
<td>Imants Svalbe, Nikesh Nazareth, Nicolas Normand, and Shekhar Chandra</td>
<td></td>
</tr>
<tr>
<td>A Novel Neuro Fuzzy Approach to Human Emotion Determination</td>
<td>282</td>
</tr>
<tr>
<td>Suvam Chatterjee and Hao Shi</td>
<td></td>
</tr>
<tr>
<td>Realistic Human Action Recognition with Audio Context</td>
<td>288</td>
</tr>
<tr>
<td>Qiuxia Wu, Zhiyong Wang, Feiqi Deng, and David Dagan Feng</td>
<td></td>
</tr>
<tr>
<td>Non-cooperative Object Detection in Sea Using Acoustic Sensors</td>
<td>294</td>
</tr>
<tr>
<td>Eric Dahai Cheng, Subhash Challa, Xuanchen Tang, and Xiaohu Liu</td>
<td></td>
</tr>
<tr>
<td>Multiple Views Tracking of Maritime Targets</td>
<td>302</td>
</tr>
<tr>
<td>Thomas Albrecht, Geoff A. W. West, Tele Tan, and Thanh Ly</td>
<td></td>
</tr>
<tr>
<td>Human Action Recognition from Boosted Pose Estimation</td>
<td>308</td>
</tr>
<tr>
<td>Li Wang, Li Cheng, Tuan Hue Thi, and Jian Zhang</td>
<td></td>
</tr>
<tr>
<td>Occluded Pedestrian Tracking Using Body-Part Tracklets</td>
<td>314</td>
</tr>
<tr>
<td>Jamie Sherrah</td>
<td></td>
</tr>
<tr>
<td>A Review of Vision-Based Gait Recognition Methods for Human Identification</td>
<td>320</td>
</tr>
<tr>
<td>Jin Wang, Mary She, Saeid Nahavandi, and Abbas Kouzani</td>
<td></td>
</tr>
<tr>
<td>Multiple Pedestrian Tracking Using Colour and Motion Models</td>
<td>328</td>
</tr>
<tr>
<td>Zhengqiang Jiang, Du Q. Huynh, William Moran, Subhash Challa, and Nick Spadaccini</td>
<td></td>
</tr>
<tr>
<td>Video Metrology without the Image-to-Ground Homography</td>
<td>335</td>
</tr>
<tr>
<td>Tony Scoleri</td>
<td></td>
</tr>
<tr>
<td>A Hardware-Based Surveillance Video Camera Watermark</td>
<td>343</td>
</tr>
<tr>
<td>Ron van Schyndel</td>
<td></td>
</tr>
<tr>
<td>Robust Dimensionality Reduction for Human Action Recognition</td>
<td>349</td>
</tr>
<tr>
<td>Oscar Perez Concha, Richard Yi Da Xu, and Massimo Piccardi</td>
<td></td>
</tr>
<tr>
<td>Appearance-Based Re-identification of People in Video</td>
<td>357</td>
</tr>
<tr>
<td>Arif Khan, Jian Zhang, and Yang Wang</td>
<td></td>
</tr>
<tr>
<td>Part Based Recognition of Pedestrians Using Multiple Features and Random Forests</td>
<td>363</td>
</tr>
<tr>
<td>Gladis S. John, Geoff A. W. West, and Mihai Lazarescu</td>
<td></td>
</tr>
<tr>
<td>Accurate Silhouettes for Surveillance - Improved Motion Segmentation Using Graph Cuts</td>
<td>369</td>
</tr>
<tr>
<td>Daniel Chen, Simon Denman, Clinton Fookes, and Sridha Sridharan</td>
<td></td>
</tr>
</tbody>
</table>
Adaptive Stick-Like Features for Human Detection Based on Multi-scale Feature Fusion Scheme .................................................................375  
  Sheng Wang, Ruo Du, Qiang Wu, and XiangJian He  
Geo-visualization and Clustering to Support Epidemiology Surveillance Exploration ........................................................................381  
  Jingyuan Zhang and Hao Shi  
Motion Estimation with Adaptive Regularization and Neighborhood Dependent Constraint ...............................................................................387  
  Muhammad Wasim Nawaz, Abdesselam Bouzerdoum, and Son Lam Phung  
High Throughput Variable Size Non-square Gabor Engine with Feature Pooling Based on GPU .................................................................393  
  Ali Emami, Abbas Bigdeli, and Adam Postula  
An Increased Throughput FPGA Design of the JPEG2000 Binary Arithmetic Decoder ..................................................................................400  
  David Lucking and Eric Balster  
Geometric Invariant Shape Classification Using Hidden Markov Model ............................................................................................406  
  Chi-Man Pun and Cong Lin  
VSAMS: Video Stabilization Approach for Multiple Sensors .............................................................................................................411  
  Anwaar-ul-Haq, Iqbal Gondal, and Manzur Murshed

Oral Session 7: Low-Level Image Processing

Improved Reconstruction of Flutter Shutter Images for Motion Blur Reduction .................................................................417  
  Abeed Sarker and Leonard G. C. Hamey  
Fuzzy Logic-Based Image Fusion for Multi-view Through-the-Wall Radar ............................................................................................423  
  C. H. Seng, A. Bouzerdoum, F. H. C. Tivive, and M. G. Amin  
An Analytic Approach to Tensor Scale with an Efficient Algorithm and Applications to Image Filtering ........................................................................429  
  Punam K. Saha and Ziyue Xu  
Scarf: Semi-automatic Colorization and Reliable Image Fusion ........................................................................................................435  
  Anwaar-ul-Haq, Iqbal Gondal, and Manzur Murshed  
Color Constancy-Based Visibility Enhancement in Low-Light Conditions ............................................................................................441  
  Jing Yu and Qingmin Liao

Oral Session 8: Sparse Representation

L1/2 Sparsity Constrained Nonnegative Matrix Factorization for Hyperspectral Unmixing ................................................................................447  
  Yuntao Qian, Sen Jia, Jun Zhou, and Antonio Robles-Kelly  
Compressive Sensing of Time Series for Human Action Recognition ............................................................................................454  
  Oscar Perez Concha, Richard Yi Da Xu, and Massimo Piccardi
Oral Session 9: Multi-view Geometry

3D Curves Reconstruction from Multiple Images ...............................................................462
  F. Mai and Y. S. Hung

Robust Extraction of Optic Flow Differentials for Surface Reconstruction ......................468
  Shih Ching Fu and Peter Kovesi

IMU-Aided 3D Reconstruction Based on Multiple Virtual Planes ....................................474
  Hadi Aliakbarpour and Jorge Dias

Multiple Homography Estimation with Full Consistency Constraints ................................480
  Wojciech Chojnacki, Zygmunt L. Szpak, Michael J. Brooks, and Anton van den Hengel

Poster Session 3: Statistical Pattern Recognition and Application

Re-texturing by Intrinsic Video ...............................................................................................486
  Xing Yan, Jianbing Shen, Ying He, and Xiaoyang Mao

Evaluation of Direct Plane Fitting for Depth and Parameter Estimation ............................492
  Nils Einecke and Julian Eggert

Web-Based Learning of Naturalized Color Models for Human-Machine Interaction ..............498
  Boris Schauerte and Gernot A. Fink

Texture-Based Estimation of Physical Characteristics of Sand Grains ..............................504
  Andrew J. Newell, Lewis D. Griffin, Ruth M. Morgan, and Peter A. Bull

CRF Based Region Classification Using Spatial Prototypes ................................................510
  Mohammad Jahangiri, Daniel Heesch, and Maria Petrou

Harvesting Web Images for Realistic Facial Expression Recognition .................................516
  Kaimin Yu, Zhiyong Wang, Li Zhuo, and Dagan Feng

Face Localization Using an Effective Co-evolutionary Genetic Algorithm .......................522
  Farshid Hajati, Caro Lucas, and Yongsheng Gao

Selection of Image Parameters as the First Step towards Creating a CBIR System for the Solar Dynamics Observatory ..............................................................528
  Juan M. Banda and Rafal A. Angryk

Graph-Based Text Segmentation Using a Selected Channel Image ....................................535
  Chao Zeng, Wenjing Jia, Xiangjian He, and Jie Yang

Pulse Repetition Interval Modulation Recognition Using Symbolization ..........................540
  Kyu-Ha Song, Dong-Weon Lee, Jin-Woo Han, and Byung-Koo Park

Sparse Update for Loopy Belief Propagation: Fast Dense Registration for Large State Spaces ..........................................................546
  Pengdong Xiao, Nick Barnes, Paulette Lieby, and Tiberio Caetano
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Differentiating Healthy Cartilage and Damaged Cartilage Using Magnetic Resonance Images in a Quantitative Manner</td>
<td>552</td>
</tr>
<tr>
<td>Chueh Loo Poh, Tong Kuan Chuah, and Kenneth Sheah</td>
<td></td>
</tr>
<tr>
<td>Feature Enhancement Using Gradient Salience on Thermal Image</td>
<td>556</td>
</tr>
<tr>
<td>Zelin Li, Jian Zhang, Qiang Wu, and Glenn Geers</td>
<td></td>
</tr>
<tr>
<td>Colour Adjustment and Specular Removal for Non-uniform Shape</td>
<td>563</td>
</tr>
<tr>
<td>Xiaozheng Zhang, Yongsheng Gao, and Terry Caelli</td>
<td></td>
</tr>
<tr>
<td>Improving the Discrimination of Benign and Malignant Breast MRI Lesions Using the Apparent Diffusion Coefficient</td>
<td>569</td>
</tr>
<tr>
<td>Darryl McClymont, Andrew Mehnert, Adnan Trakic, Stuart Crozier, and Dominic Kennedy</td>
<td></td>
</tr>
<tr>
<td>A Fast Automatic Ellipse Detector</td>
<td>575</td>
</tr>
<tr>
<td>Tristrom Cooke</td>
<td></td>
</tr>
<tr>
<td>Automatic Recognition of Smiling and Neutral Facial Expressions</td>
<td>581</td>
</tr>
<tr>
<td>P. Li, S. L. Phung, A. Bouzerdoum, and F. H. C. Tivive</td>
<td></td>
</tr>
<tr>
<td>Multimodal Prostate Registration Using Thin-Plate Splines from Automatic Correspondences</td>
<td>587</td>
</tr>
<tr>
<td>Jhimli Mitra, Arnau Oliver, Robert Martí, Xavier Liadó, Joan C. Vilanova, and Fabrice Meriaudeau</td>
<td></td>
</tr>
<tr>
<td>Automatic Extraction of Contour Lines from Topographic Maps</td>
<td>593</td>
</tr>
<tr>
<td>Sadia Gul and Muhammad Faisal Khan</td>
<td></td>
</tr>
<tr>
<td>On the Automatic Computation of the Arterio-Venous Ratio in Retinal Images: Using Minimal Paths for the Artery/Vein Classification</td>
<td>599</td>
</tr>
<tr>
<td>S. G. Vázquez, B. Cancela, N. Barreira, M. G. Penedo, and M. Saez</td>
<td></td>
</tr>
<tr>
<td>Chromosome Classification Based on Wavelet Neural Network</td>
<td>605</td>
</tr>
<tr>
<td>Baharak Choudari Oskouei and Jamshid Shanbehzadeh</td>
<td></td>
</tr>
<tr>
<td>Two Non-linear Parametric Models of Contrast Enhancement for DCE-MRI of the Breast Amenable to Fitting Using Linear Least Squares</td>
<td>611</td>
</tr>
<tr>
<td>Andrew Mehnert, Michael Wildermoth, Stuart Crozier, Ewert Bengtsson, and Dominic Kennedy</td>
<td></td>
</tr>
<tr>
<td>Empirical Study of Multi-label Classification Methods for Image Annotation and Retrieval</td>
<td>617</td>
</tr>
<tr>
<td>Gulisong Nasierding and Abbas Z. Kouzani</td>
<td></td>
</tr>
</tbody>
</table>
Oral Session 10: Learning and Application

Multiscale Visual Object Detection for Unsupervised Ubiquitous Projection Based on a Portable Projector-Camera System ................................................................. 623
  Thitirat Siriborvornratanakul and Masanori Sugimoto

An Enhancement to Closed-Form Method for Natural Image Matting ........................................... 629
  Jun Zhu, Dengsheng Zhang, and Guojun Lu

A Novel Algorithm for Text Detection and Localization in Natural Scene Images ................................................................................................................................. 635
  Sezer Karaoglu, Basura Fernando, and Alain Trémeau

Learn Concepts in Multiple-Instance Learning with Diverse Density Framework Using Supervised Mean Shift ........................................................................................................ 643
  Ruo Du, Sheng Wang, Qiang Wu, and Xiangjian He

Linear Feature Detection on GPUs ........................................................................................................... 649
  Luke Domanski, Changming Sun, Raqibul Hassan, Pascal Vallotton, and Dadong Wang

Author Index ................................................................................................................................. 657