# 2011 International Conference on Digital Image Computing: Techniques and Applications

## DICTA 2011

### Table of Contents

- Message from the General Chair .............................................................................................................xiv
- Message from the Program Chair .............................................................................................................xv
- Organizing Committee ..............................................................................................................................xvi
- Reviewers ..................................................................................................................................................xvii

### Biomedical and e-Health Applications 1

An Automatic Image Based Single Dilution Method for End Point Titre Quantitation of Antinuclear Antibodies Tests Using HEp-2 Cells .................................................................1

  Arnold Wiliem, Peter Hobson, Rodney F. Minchin, and Brian C. Lovell

Automatic Segmentation of the Prostate in 3D Magnetic Resonance Images Using Case Specific Deformable Models .............................................................................................................7

  Shekhar Chandra, Jason Dowling, Kaikai Shen, Josien Pluim, Peter Greer, Olivier Salvado, and Jurgen Fripp

Surface-Base Approach Using a Multi-scale EM-ICP Registration for Statistical Population Analysis .................................................................................................................................13

  Vincent Doré, Jurgen Fripp, Pierrick Bourgeat, Kaikai Shen, Olivier Salvado, and Oscar Acosta

Automated 3D Segmentation of Vertebral Bodies and Intervertebral Discs from MRI .....................................................................................................................................................19

  Aleš Neubert, Jurgen Fripp, Kaikai Shen, Olivier Salvado, Raphael Schwarz, Lars Lauer, Craig Engstrom, and Stuart Crozier

Automated MR Hip Bone Segmentation .............................................................................................................25

  Ying Xia, Shakes Chandra, Olivier Salvado, Jurgen Fripp, Raphael Schwarz, Lars Lauer, Craig Engstrom, and Stuart Crozier

A Non-Linear Diffeomorphic Framework for Prostate Multimodal Registration ........................................31

  Jhimli Mitra, Zoltan Kato, Robert Martí, Amaú Oliver, Xavier Lladó, Soumya Ghose, Joan C. Vilanova, and Fabrice Meriaudeau
<table>
<thead>
<tr>
<th>Computer Vision 1</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>A Novel Illumination-Invariant Loss for Monocular 3D Pose Estimation</td>
<td>37</td>
</tr>
<tr>
<td><em>Srimal Jayawardena, Marcus Hutter, and Nathan Brewer</em></td>
<td></td>
</tr>
<tr>
<td>Robust Image Registration via Cepstral Analysis</td>
<td>45</td>
</tr>
<tr>
<td><em>Ruben Gonzalez</em></td>
<td></td>
</tr>
<tr>
<td>3D Model Assisted Image Segmentation</td>
<td>51</td>
</tr>
<tr>
<td><em>Srimal Jayawardena, Di Yang, and Marcus Hutter</em></td>
<td></td>
</tr>
<tr>
<td>Specularity Removal from Imaging Spectroscopy Data via Entropy Minimisation</td>
<td>59</td>
</tr>
<tr>
<td><em>Lin Gu and Antonio Robles-Kelly</em></td>
<td></td>
</tr>
<tr>
<td>Analysis on Tree Structure Selection for MRF Inference in Low-level Vision</td>
<td>66</td>
</tr>
<tr>
<td><em>Jun Sun, Hongdong Li, and Xuming He</em></td>
<td></td>
</tr>
<tr>
<td>Fast Kernel Sparse Representation</td>
<td>72</td>
</tr>
<tr>
<td><em>Hanxi Li, Yongsheng Gao, and Jun Sun</em></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Computer Vision 2</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Phase Based Disparity Estimation Using Adaptive Structured Light and Dual-Tree Complex Wavelet</td>
<td>78</td>
</tr>
<tr>
<td><em>Qiang Li, Moyuresh Biswas, Michael R. Frater, and Mark R. Pickering</em></td>
<td></td>
</tr>
<tr>
<td>Superpixels, Occlusion and Stereo</td>
<td>84</td>
</tr>
<tr>
<td><em>Yuhang Zhang, Richard Hartley, John Mashford, and Stewart Burn</em></td>
<td></td>
</tr>
<tr>
<td>Optical-Flow Perspective Invariant Registration</td>
<td>92</td>
</tr>
<tr>
<td><em>Adrian Clark and Richard Green</em></td>
<td></td>
</tr>
<tr>
<td>Simultaneous Multi-class Pixel Labeling over Coherent Image Sets</td>
<td>99</td>
</tr>
<tr>
<td><em>Paul Rivera and Stephen Gould</em></td>
<td></td>
</tr>
<tr>
<td>Activity Modelling in Crowded Environments: A Soft-Decision Approach</td>
<td>107</td>
</tr>
<tr>
<td><em>Jingxin Xu, Simon Denman, Sridha Sridharan, and Clinton Fookes</em></td>
<td></td>
</tr>
<tr>
<td>Line Drawing Interpretation Using Belief Propagation</td>
<td>113</td>
</tr>
<tr>
<td><em>Yansheng Ming, Hongdong Li, and Jun Sun</em></td>
<td></td>
</tr>
</tbody>
</table>

<table>
<thead>
<tr>
<th>Pattern Recognition</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td><em>Jan Thomanek, Marc Ritter, Holger Lietz, and Gerd Wanielik</em></td>
<td></td>
</tr>
<tr>
<td>Scene Classification Using Candidate Classes Selection with Particle Filter and Criterion Mining for Final Decision with AdaBoost</td>
<td>126</td>
</tr>
<tr>
<td><em>Kazuhiro Hotta</em></td>
<td></td>
</tr>
<tr>
<td>Title</td>
<td>Page</td>
</tr>
<tr>
<td>----------------------------------------------------------------------</td>
<td>------</td>
</tr>
<tr>
<td>Visual Voice Activity Detection Using Frontal versus Profile Views</td>
<td>134</td>
</tr>
<tr>
<td>Rajitha Navarathna, David Dean, Sridha Sridharan, Clinton Fookes,</td>
<td></td>
</tr>
<tr>
<td>and Patrick Lucey</td>
<td></td>
</tr>
<tr>
<td>Evaluating Automatic Road Detection across a Large Aerial Imagery</td>
<td>140</td>
</tr>
<tr>
<td>Xufeng Guo, David Dean, Simon Denman, Clinton Fookes, and Sridha</td>
<td></td>
</tr>
<tr>
<td>Sridharan</td>
<td></td>
</tr>
<tr>
<td>An Efficient Face Recognition System Using DWT-ICA Features</td>
<td>146</td>
</tr>
<tr>
<td>N. T. Naresh Babu, A. Annis Fathima, and V. Vaidehi</td>
<td></td>
</tr>
<tr>
<td>3D Model-Based Semantic Labeling of 2D Objects</td>
<td>152</td>
</tr>
<tr>
<td>Raluca-Diana Petre and Titus Zaharia</td>
<td></td>
</tr>
<tr>
<td><strong>Image Coding and Processing 1</strong></td>
<td></td>
</tr>
<tr>
<td>Model-Based Video Coding Using Colour and Depth Cameras</td>
<td>158</td>
</tr>
<tr>
<td>David Sandberg, Per-Erik Forssén, and Jens Ogniewski</td>
<td></td>
</tr>
<tr>
<td>Real-Time Photo Sensor Dead Pixel Detection for Embedded Devices</td>
<td>164</td>
</tr>
<tr>
<td>Chao-Yi Cho, Tse-Min Chen, Wen-Shan Wang, and Chun-Nan Liu</td>
<td></td>
</tr>
<tr>
<td>Efficient Video Coding Considering a Video as a 3D Data Cube</td>
<td>170</td>
</tr>
<tr>
<td>Manoranjan Paul and Weisi Lin</td>
<td></td>
</tr>
<tr>
<td>A Novel Image Compressive Sensing Method Based on Complex Measurements</td>
<td>175</td>
</tr>
<tr>
<td>Nandini Ramesh Kumar, Wei Xiang, and Jeffrey Soar</td>
<td></td>
</tr>
<tr>
<td>Parallel Algorithms via Scaled Paraboloid Structuring Functions</td>
<td>180</td>
</tr>
<tr>
<td>for Spatially-Variant and Label-Set Dilations and Erosions</td>
<td></td>
</tr>
<tr>
<td>Richard Beare and Paul Jackway</td>
<td></td>
</tr>
<tr>
<td>A Contour-Based Approach to Image Compression</td>
<td>186</td>
</tr>
<tr>
<td>Gabriel Scarmana</td>
<td></td>
</tr>
<tr>
<td><strong>Statistical and Structural Pattern Recognition</strong></td>
<td></td>
</tr>
<tr>
<td>Natural Image Character Recognition Using Oriented Basic Image</td>
<td>191</td>
</tr>
<tr>
<td>Features</td>
<td></td>
</tr>
<tr>
<td>Andrew J. Newell and Lewis D. Griffin</td>
<td></td>
</tr>
<tr>
<td>Improved Symmetric-SIFT for Multi-modal Image Registration</td>
<td>197</td>
</tr>
<tr>
<td>Md. Tanvir Hossain, Guohua Lv, Shyh Wei Teng, Guojun Lu, and Martin</td>
<td></td>
</tr>
<tr>
<td>Lackmann</td>
<td></td>
</tr>
<tr>
<td>On the Optimality of Sequential Forward Feature Selection Using Class</td>
<td>203</td>
</tr>
<tr>
<td>Separability Measure</td>
<td></td>
</tr>
<tr>
<td>Lei Wang, Chunhua Shen, and Richard Hartley</td>
<td></td>
</tr>
<tr>
<td>Laplacian Margin Distribution Boosting for Learning from Sparsely</td>
<td>209</td>
</tr>
<tr>
<td>Labeled Data</td>
<td></td>
</tr>
<tr>
<td>Tao Wang, Xuming He, Chunhua Shen, and Nick Barnes</td>
<td></td>
</tr>
</tbody>
</table>
An Exploration of Feature Detector Performance in the Thermal-Infrared Modality .......................................................... 217

Stephen Vidas, Ruan Lakemond, Simon Denman, Clinton Fookes, Sridha Sridharan, and Tim Wark

Prioritized 3-D Video Transmission over Cooperative MIMO-OFDM Systems ......................................................... 225

Omar Hazim Salim and Wei Xiang

Surveillance, Defence and Industrial Applications 1

PIL-EYE: Integrated System for Sustainable Development of Intelligent Visual Surveillance Algorithms .......................................................... 231

Hyung Jin Chang, Kwang Moo Yi, Shimin Yin, Soo Wan Kim, Young Min Baek, Ho Seok Ahn, and Jin Young Choi

Scene Invariant Crowd Counting .......................................................................................................................... 237

David Ryan, Simon Denman, Sridha Sridharan, and Clinton Fookes

Visual Maritime Attention Using Multiple Low-Level Features and Naïve Bayes Classification .......................................................... 243

Thomas Albrecht, Geoff A.W. West, Tele Tan, and Thanh Ly

Analysis of Brightness Transfer Function for Matching Targets across Networked Cameras .......................................................................................................................... 250

Pankaj Kumar and Kutluyil Doğançay

Contextual Action Recognition in Multi-sensor Nighttime Video Sequences .......................................................................................................................... 256

Anwaar-ul-Haq, Iqbal Gondal, and Manzur Murshed

Probabilistic Approach with Three Hierarchies of Motion Estimation for Video Stabilization .......................................................................................................................... 262

Kimin Yun, Soo Wan Kim, and Jin Young Choi

Biomedical and e-Health Applications 2

Colour Texture Analysis for Classifying the Tear Film Lipid Layer: A Comparative Study .......................................................................................................................... 268

B. Remeseiro, L. Ramos, M. Penas, E. Martínez, M.G. Penedo, and A. Mosquera

Variational Bayes Inference Based Segmentation of Heterogeneous Lymphoma Volumes in Dual-Modality PET-CT Images .......................................................................................................................... 274

Jiyong Wang, Yong Xia, Jiabin Wang, and David Dagan Feng

Precision Assessment of B-Mode Ultrasound for Non-Invasive Motion Analysis of Knee Joints .......................................................................................................................... 279


A Comparison Study of Ellipsoid Fitting for Pose Normalization of Hippocampal Shapes .......................................................................................................................... 285

Luping Zhou and Olivier Salvado
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Automatic Analysis of the Patient’s Conscious Responses to the Emission of Auditory Stimuli during the Performance of an Audiometry</td>
<td>291</td>
</tr>
<tr>
<td>A. Fernandez, M.G. Penedo, M. Ortega, B. Cancela, C. Vazquez, and L.M. Gigirey</td>
<td></td>
</tr>
<tr>
<td>Lossless Compression of Segmented CT Medical Images According to the Hounsfield Scale</td>
<td>297</td>
</tr>
<tr>
<td>Denis Špelič, Domen Mongus, and Borut Žalik</td>
<td></td>
</tr>
<tr>
<td>A Rapid Procedure for Spectral Similarity Matching of Heteronuclear Single Quantum Coherence Spectra</td>
<td>302</td>
</tr>
<tr>
<td>Zhengyi Yang, Viktor Vegh, David C. Reutens, and Gregory K. Pierens</td>
<td></td>
</tr>
<tr>
<td>Qualitative and Quantitative Analysis of Six Image Fusion Methodologies and Their Application to Medical Imaging</td>
<td>308</td>
</tr>
<tr>
<td>Seyyed Adel Alavi Fazel, Yaniv Gal, Zhengyi Yang, and Viktor Vegh</td>
<td></td>
</tr>
<tr>
<td>A Study on Static Image Derived Input Function for Non-invasively Constructing Parametric Image in Functional Imaging</td>
<td>314</td>
</tr>
<tr>
<td>Xian Shi, Lingfeng Wen, Weidong Cai, and David Dagan Feng</td>
<td></td>
</tr>
<tr>
<td>An Evaluation of Multi-resolution Microscope Slide Scanning Algorithms</td>
<td>319</td>
</tr>
<tr>
<td>Doreen Altinay and Andrew P. Bradley</td>
<td></td>
</tr>
<tr>
<td>Automatic Brain Tumour Segmentation in 18F-FDOPA PET Using PET/MRI Fusion</td>
<td>325</td>
</tr>
<tr>
<td>Amir Fazlollahi, Nicholas Dowson, Fabrice Meriaudeau, Stephan Rose, Michael Fay, Paul Thomas, Zeike Taylor, Yaniv Gal, Alan Coultard, Craig Winter, David MacFarlane, Olivier Salvado, Stuard Crozier, and Pierrick Bourgeat</td>
<td></td>
</tr>
<tr>
<td>Differential Evolution Based Variational Bayes Inference for Brain PET-CT Image Segmentation</td>
<td>330</td>
</tr>
<tr>
<td>Jiabin Wang, Yong Xia, and David Dagan Feng</td>
<td></td>
</tr>
<tr>
<td>Segmentation of Acne Vulgaris Lesions</td>
<td>335</td>
</tr>
<tr>
<td>Roshashlinie Ramli, Aamir Saeed Malik, Ahmad Fadzil M. Hani, and Felix Boon-Bin Yap</td>
<td></td>
</tr>
<tr>
<td>Statistical Shape and Probability Prior Model for Automatic Prostate Segmentation</td>
<td>340</td>
</tr>
<tr>
<td>Soumya Ghose, Arnau Oliver, Robert Martí, Xavier Lladó, Jordi Freixenet, Jhimli Mitra, Joan C. Vilanova, Josep Comet, and Fabrice Meriaudeau</td>
<td></td>
</tr>
<tr>
<td>Novel Convex Active Contour Model Using Local and Global Information</td>
<td>346</td>
</tr>
<tr>
<td>Quang Tung Thieu, Marie Luong, Jean-Marie Rocchisani, Emmanuel Viennet, and Dat Tran</td>
<td></td>
</tr>
<tr>
<td>Clustered Nuclei Splitting Using Curvature Information</td>
<td>352</td>
</tr>
<tr>
<td>Chao Zhang, Changming Sun, and Tuan D. Pham</td>
<td></td>
</tr>
<tr>
<td>Classification of Hand-Written Digits Using Chordiograms</td>
<td>358</td>
</tr>
<tr>
<td>Geoff Bull and Junbin Gao</td>
<td></td>
</tr>
</tbody>
</table>
Surveillance, Defence and Industrial Applications 2

Automatic Estimation of Nearshore Wave Height from Video Timestacks ........................................364
   Yaniv Gal, Matthew Browne, and Christopher Lane

Automatic Reconstruction of Building Roofs Using LIDAR and Multispectral Imagery ..........................................................370
   Mohammad Awrangjeb, Chunsun Zhang, and Clive S. Fraser

Classifying Airborne Particles ........................................................................................................................................376
   Kapila K. Pahalawatta and Richard Green

The Implementation of Multimedia Decoder Framework for Android on PAC Duo Platform ..............................................................382
   Chun-Shian Tsai and Hsuan-Liang Chen

Video Stream Processing on a High Performance Reconfigurable Architecture .................................................................388
   Tao Li and Zhentao Liu

A Spatio-Temporal Knowledge-Discovery Platform for Earth-Science Data .................................................................394
   T.C.W. Landgrebe and R.D. Müller

Fingerprints as Spatial Graphs: Nodes and Edges ..................................................................................................................400
   K. J. Horadam, S. A. Davis, A. Arakala, and J. Jeffers

Building a Statistical AU Space for Facial Expression Recognition in 3D ........................................................................406
   Xi Zhao, Emmanuel Deliandréa, Liming Chen, and Jianhua Zou

Intrinsic Image Based Moving Object Cast Shadow Removal in Image Sequences ..........................................................410
   Pankaj Kumar

Structural Image Classification with Graph Neural Networks .........................................................................................416
   Alyssa Quek, Zhiyong Wang, Jian Zhang, and Dagan Feng

On the Use of the Chi-Squared Distance for the Structured Learning of Graph Embeddings ..................................................422
   Haifeng Zhao, Antonio Robles-Kelly, and Jun Zhou

Real Time High-Sensitivity Imaging for Home Surveillance System by Using Combined Long/Short Exposure ........................................429
   Satoshi Sato, Yusuke Okada, and Takeo Azuma

A Real Time Surveillance System Using Wired and Wireless Sensor Networks by Multi-algorithmic Approach ........................................436
   M. Raja Sekar, V. Vaidehi, P. Balamuralidhar, and M. Girish Chandra

Blob Motion Statistics for Pedestrian Detection ..................................................................................................................442
   Paulo Vinicius and Koerich Borges

Detection versus False Alarm Characterisation of a Vision-Based Airborne Dim-Target Collision Detection System ........................................448
   John Lai, Jason J. Ford, Luis Mejias, Peter O'Shea, and Rodney Walker
Multi-shape Descriptor Vehicle Classification for Urban Traffic .................................................................456
  Zezhi Chen and Tim Ellis

Eigen-Patch Based Background Subtraction .................................................................................................462
  Tristrom Cooke

Developing a Digital Image Watermarking Model .........................................................................................468
  Hussain Nyeem, Wageeh Boles, and Colin Boyd

Computer Vision 3

Action Recognition Using Spatio-Temporal Distance Classifier Correlation
  Filter .........................................................................................................................................................474
  Anwaar-ul-Haq, Iqbal Gondal, and Manzur Murshed

Graph Rigidity for Near-Coplanar Structure from Motion .............................................................................480
  Jack Valmadre, Ben Upcroft, Sridha Sridharan, and Simon Lucey

Robust Core-Point-ROI Based Fingerprint Identification Using a Sparse Classifier .........................................487
  Alexandru Paul Condurache and Alfred Mertins

A Simple and Practical Solution to the Rigid Body Motion Segmentation
  Problem Using a RGB-D Camera ..............................................................................................................494
  Samunda Perera and Nick Barnes

SIFT and SURF Performance Evaluation against Various Image Deformations on Benchmark Dataset ..............501
  Nabeel Younus Khan, Brendan McCane, and Geoff Wyvill

Ship Detection Using Texture Statistics from Optical Satellite Images ..........................................................507
  Gaopan Huang, Yanqing Wang, Yushuang Zhang, and Yuan Tian

An Observation about Circular Shortest Paths: Dealing with Additional Constraints Using Branch and Bound .................................................................513
  Pascal Vallotton, David Lovell, and Janet Newman

Stereo Matching Using Sub-segmentation and Robust Higher-Order Graph Cut ..............................................518
  Yiran Xie, Nianjun Liu, Sheng Liu, and Nick Barnes

Practical Improvements to Simultaneous Computation of Multi-view Geometry and Radial Lens Distortion .................................................................524
  Ruan Lakemond, Clinton Fookes, and Sridha Sridharan

Negative Determinant of Hessian Features .................................................................................................530
  Ruan Lakemond, Clinton Fookes, and Sridha Sridharan

Face Recognition across Pose on Video Using Eigen Light-Fields ..................................................................536
  Moh Edi Wibowo and Dian Tjondronegoro
A Multi-resolution Image Alignment Technique Based on Direct Methods for Pose Estimation of Aerial Vehicles .................................................................542

Carol Martínez, Luis Mejias, and Pascual Campoy

Unusual Event Detection in Crowded Scenes Using Bag of LBPs in Spatio-Temporal Patches ..........................................................549

Jingxin Xu, Simon Denman, Clinton Fookes, and Sridha Sridharan

Automated 3D Segmentation and Analysis of Cotton Plants ........................................555

Anthony Paproki, Jurgen Fripp, Olivier Salvado, Xavier Sirault, Scott Berry, and Robert Furbank

Fast RANSAC Hypothesis Generation for Essential Matrix Estimation ..................................561

Tom Botterill, Steven Mills, and Richard Green

Compressive Sensing for Gait Recognition ..........................................................567

Sabesan Sivapalan, Rajib Kumar Rana, Daniel Chen, Sridha Sridharan, Simon Denmon, and Clinton Fookes

On the Recovery of Shape and Reflectance from a Single Multispectral Image .........................572

Sejuti Rahman and Antonio Robles-Kelly

Online Tracking of People through a Camera Network .................................................579

Jamie Sherrah, Dmitri Kamenetsky, Robert Whatmough, and Nicholas J. Redding

Obstacle Detection Using Dynamic Particle-Based Occupancy Grids ..................................585

Radu Gabriel Danescu

Non-Overlapping Multi-camera Detection and Tracking of Vehicles in Tunnel Surveillance .................................................................591

Jorge Niño Castañeda, Vedran Jelača, Andrés Frías, Aleksandra Pižurica, Wilfried Philips, Reyes Rios Cabrera, and Tinne Tuytelaars

Image Coding and Processing 2

Width Distributions for Shape Description ........................................................................597

Xiaozheng Zhang and Yongsheng Gao

Scale and Rotation Invariant Gabor Features for Texture Retrieval .........................................602


Blind Video Tamper Detection Based on Fusion of Source Features ..........................................608

Julian Goodwin and Girija Chetty

Image Matting via Local Tangent Space Alignment ..........................................................614

Junbin Gao

Evaluation of Texture and Geometry for Dimensional Facial Expression Recognition ..........................620

Ligang Zhang, Dian Tjondronegoro, and Vinod Chandran
Image Coding and Processing 3

Near Perfect Correlation Functions Based on Zero-Sum Projections ........................................627

Imants Svalbe

Comparison Study of Two Energy Minimization Based Image Segmentation Methods .........................................................633

Huimin Yu and Dadong Wang

An Accurate Hand Segmentation Approach Using a Structure Based Shape Localization ..............................................................639

Jose M. Saavedra, Violeta Chang, and Benjamin Bustos

Efficient Block Mode Decision and Prediction Mode Selection for Intra Prediction in H.264/AVC High Profile ........................................645

Taeho Kim, Ung Hwang, and Jechang Jeong

Leaf Image Classification with Shape Context and SIFT Descriptors .................................................................650

Zhiyong Wang, Bin Lu, Zheru Chi, and Dagan Feng

Fast Intra Mode Decision Algorithm Using the Sum of Absolute Transformed Differences ........................................655

Joohyeok Kim and Jechang Jeong

Generalised Hilbert Transforms for the Estimation of Growth Direction in Coral Cores ........................................660

Ross Marchant and Paul Jackway

Adaptive Order Spline Interpolation for Edge-Preserving Colour Filter Array Demosaicking .................................................................666

Sharmil Randhawa and Jim S. Jimmy Li

Off-line Signature Identification Using Background and Foreground Information ................................................672

Srikanta Pal, Alaei Alireza, Umapada Pal, and Michael Blumenstein

Document Capturing Method with a Camera Using Robust Feature Points Detection .................................................................678

Woong Hee Kim, Jongwoon Hwang, and Thomas Sikora

Fast Block Matching Algorithm for Constrained One-Bit Transform-Based Motion Estimation Using Binomial Distribution ........................................683

Hanjin Park, Changryoul Choi, and Jechang Jeong

Cooperative Relay Selection Based UEP Scheme for 3D Video Transmission over Rayleigh Fading Channel ........................................689

Ibrahim Khalil Sileh, Khalid Mohamed Alajel, and Wei Xiang

Author Index ........................................................................................................................................694
Organizing Committee

DICTA 2011

General Chairs
Andrew Bradley, The University of Queensland, Australia
Paul Jackway, CSIRO, Australia
Yaniv Gal, The University of Queensland, Australia
Olivier Salvado, CSIRO, Australia

Technical Committee and Area Chairs
Ewert Bengtsson, Uppsala University, Sweden
Murk Bottema, Flinders University and Australian Pattern Recognition Society
Terry Caelli, NICTA, Australia
Stuart Crozier, The University of Queensland, Australia
Shaogang Gong, Queen Mary University of London, UK
Stephen Hardy, Canon Information Systems Research Australia
Nico Karssemeijer, Radboud University Nijmegen Medical Centre, The Netherlands
Peter Kootsookos, Emuse Technologies, Ireland
James Kwok, The Hong Kong University of Science and Technology
Thomas Landgrebe, The University of Sydney
Anthony Maeder, University of Western Sydney and Australian Pattern Recognition Society
Andrew Mehnert, Chalmers University of Technology, Sweden
Nick Redding, DSTO, Australia
Hao Shi, Victoria University, Australia
Thomas Sikora, Technische Universitat Berlin, Germany
Hughes Talbot, ESIEE Paris, France
David Taubman, University of New South Wales
Anton van den Hengel, The University of Adelaide, Australia
Jian Zhang, NICTA and University of New South Wales, Australia

Advisory Committee
Hao Shi, Victoria University, Australia
Brian C. Lovell, University of Queensland, Australian Pattern Recognition Society and NICTA, Australia
Anthony Maeder, University of Western Sydney and Australian Pattern Recognition Society, Australia

Working Committee
Tony Adriaansen, Promim Pty. Ltd, Australia
Kimberley Nunes, The University of Queensland, Australia
Reviewers

DICTA 2011

Abbas Bigdeli, NICTA
Abbas Kouzani, Deakin University
Alan Harvey, RMIT University
Alasdair McAndrew, Victoria University
Alauddin Bhuiyan, Centre for Eye Research Australia
Amit K Gupta, Canon Information Systems Research Australia
Anthony Dick, The University of Adelaide
Birgit Planitz, University of Western Sydney
Boris Schauerte, TU Dortmund University, Germany
Brian Lovell, NICTA
Changming Sun, CSIRO
Chanop Silpa-Anan, Seeing Machines
Chueh Loo Poh, Nanyang Technological University, Singapore
Chunhua Shen, NICTA
Cong Phuoc Huynh, NICTA/ANU
Daniel Mueller, Philips, Sweden
David Booth, Defence Science and Technology Organisation
David Belton, Curtin University
David Suter, University of Adelaide
Dengsheng Zhang, Monash University
Dmitri Kamenetsky, DSTO
Dugal Harris, De Beers, South Africa
Eraldo Ribeiro, Florida Institute of Technology, USA
Erik Berglund, University of Queensland
Farhad Dadgostar, NICTA
Geoff West, Curtin University
Girija Chetty, University of Canberra
Guojun Lu, Monash University
Helen Huang, The University of Queensland
HengTao Shen, The University of Queensland
Hughes Talbot, ESIEE Paris, France
Imants Svalbe, Monash University
Jamie Sherrah, DSTO
Jhimili Mitra, laboratoire le2i, France
Jim Basilakis, University of Western Sydney
Jimmy Li, Flinders University
Jun Zhou, NICTA
Len Hamey, Macquarie University
Marco Gianinetto, Politecnico di Milano University, Italy
Mariusz Bajger, Flinders University
Massimo Piccardi, University of Technology, Sydney
Matthew Brown, CoastalCOMS Pty Ltd
Mohammad Awrangjeb, The University of Melbourne
Morteza Biglari Abhari, University of Auckland, New Zealand
Nianjun Liu, NICTA
Pascal Vallotton, CSIRO
Paul Miller, ECIT/QUB, UK
Peter Kovesi, University of Western Australia
Pierrick Bourgeat, CSIRO ICT Centre
Rhys Hill, The University of Adelaide
Richard Beare, Monash University
Richard Hartley, Australian National University
Roland Goecke, Australian National University
Ruimin Pan, Canon Information Systems Research Australia
Sherry Randhawa, Flinders University
Shiyang Lu, NICTA
Simon Warfield, Harvard Medical School, USA
Syed Islam, University of Western Australia
Tony Scoleri, DSTO
Tristrom Cooke, Defence Science and Technology Organisation
Ulrich Engelke, Philips, Sweden
Waleed Abdulla, University of Auckland, New Zealand
Werayut Saesue, NICTA
Worapan Kusakunniran, NICTA
Xiaowei Li, Google Inc., USA
Xiaozheng Zhang, Griffith University
Xiuping Jia, UNSW@ADFA
Yongsheng Gao, Griffith University
Zhiyong Wang, University of Sydney