2014 International Conference on Digital Image Computing: **Techniques and Applications**

(DICTA 2014)

Wollongong, Australia 25-27 November 2014



IEEE Catalog Number: ISBN:

CFP14397-POD 978-1-4799-5410-0

List of Papers

Image Segmentation Based on Spatially Coherent Gaussian Mixture Model

Guangpu Shao, Junbin Gao, Tianjiang Wang, Fang Liu, Yucheng Shu and Yong Yang

Efficient Coding of Depth Map by Exploiting Temporal Correlation

Shampa Shahriyar, Manzur Murshed, Mortuza Ali and Manoranjan Paul

A High-Precision Registration Method Based on Auxiliary Sphere Targets ...

Junhui Huang, Zhao Wang, Weihua Bao and Jianmin Gao

Quantization Based Watermarking Approach with Gain Attack Recovery ...

Yevhen Zolotavkin and Martti Juhola

A Semi-Quantitative Analysis Model with Parabolic Modelling for DCE-MRI Sequences of Prostate

Gihan Samarasinghe, Arcot Sowmya and Daniel Aaron Moses

Rank Minimization or Nuclear-Norm Minimization: Are We Solving the Right Problem?

Yuchao Dai and Hongdong Li

Effect of Smoothing on Sparsity Prior CT Reconstruction

Sajib Kumar Saha, Murat Tahtali, Andrew Lambert and Mark Pickering

Latent Semantic Association for Medical Image Retrieval

Fan Zhang, Yang Song, Sidong Liu, Sonia Pujol, Ron Kikinis, Dagan Feng and Weidong Cai

The W-Penalty and Its Application to Alpha Matting with Sparse Labels ...

Stephen Tierney, Junbin Gao and Yi Guo

Dual Graph Regularized NMF for Hyperspectral Unmixing ...

Lei Tong, Jun Zhou, Xiao Bai and Yongsheng Gao

Fusion of Multiple Sensor Data to Recognise Moving Objects in Wide Area Motion Imagery

Shannon Fehlmann, Carmine Pontecorvo, David M. Booth, Pranam Janney, Robert Christie, Nicholas J. Redding, Michael Royce and Merrilyn Fiebig

Regularized Least-Squares Coding with Unlabeled Dictionary for Image-Set Based Face Recognition ...

Muhammad Uzair and Ajmal Mian

Affinity Pansharpening and Image Fusion ...

Stephen Tierney, Junbin Gao and Yi Guo

Detection of Anomalous Crowd Behaviour Using Hyperspherical Clustering

Aravinda S. Rao, Jayavardhana Gubbi, Sutharshan Rajasegarar, Slaven Marusic and Marimuthu Palaniswami

Probabilistic Detection of Crowd Events on Riemannian Manifolds ...

Aravinda S. Rao, Jayavardhana Gubbi, Slaven Marusic and Marimuthu Palaniswami

Establishing Correspondences between Planar Image Patches

Attila Tanács, András Majdik, József Molnár, Atul Rai and Zoltan Kato

A Blind and Robust Video Watermarking Scheme Using Chrominance Embedding

Md. Asikuzzaman, Md. Jahangir Alam, Andrew J. Lambert and Mark R. Pickering

3D Reconstruction of Planar Patches Seen by Omnidirectional Cameras

Jozsef Molnar, Robert Frohlich, Dmitry Chetverikov and Zoltan Kato

Data-Driven Street Scene Layout Estimation for Distant Object Detection

Donghao Zhang, Xuming He and Hanxi Li

An Evaluation of Sparseness as a Criterion for Selecting Independent Component

Filters, When Applied to Texture Retrieval

Nabeel Mohammed and David McG. Squire

Pedestrian Lane Detection in Unstructured Environments for Assistive Navigation

Manh Cuong Le, Son Lam Phung and Abdesselam Bouzerdoum

Reflective Features Detection and Hierarchical Reflections Separation in Image Sequences...

Di Yang, Srimal Jayawardena, Stephen Gould and Marcus Hutter

Partial Fingerprint Matching through Region-Based Similarity ...

Omid Zanganeh, Bala Srinivasan and Nandita Bhattacharjee

Near-Miss Event Detection at Railway Level Crossings ...

Sina Aminmansour, Frederic Maire and Christian Wullems

The Influence of Temporal Information on Human Action Recognition with

Large Number of Classes

and David C. O'Carroll

Range Image Registration

O. V. Ramana Murthy and Roland Goecke

Multiple Instance Learning for Breast Cancer Magnetic Resonance Imaging

Fahira A. Maken, Yaniv Gal, Darryl McClymont and Andrew P. Bradley

Fast Intermode Selection for HEVC Video Coding Using Phase Correlation

Pallab Kanti Podder, Manoranjan Paul, Manzur Murshed and Subrata Chakraborty

A Biologically Inspired Facilitation Mechanism Enhances the Detection and Pursuit

of Targets of Varying Contrast — Zahra M. Bagheri, Steven D. Wiederman, Benjamin S. Cazzolato, Steven Grainger

Performance Evaluation of 3D Local Surface Descriptors for Low and High Resolution

Syed Afaq Ali Shah, Mohammed Bennamoun and Farid Boussaid

Multi-Focus Image Fusion via Boundary Finding and Multi-Scale Morphological Focus-Measure "Yu Zhang, Xiangzhi Bai and Tao Wang

Multiple Features Based Low-Contrast Infrared Ship Image Segmentation Using Fuzzy Inference System Tao Wang, Xiangzhi Bai and Yu Zhang

A Robust Framework for 2D Human Pose Tracking with Spatial and Temporal Constraints ...

Jinglan Tian, Ling Li and Wanguan Liu

Efficient People Counting with Limited Manual Interferences "Jingsong Xu, Qiang Wu, Jian Zhang, Boreak Silk, Gia Thuan Ngo and Zhenmin Tang

Mining Mid-Level Features for Action Recognition Based on Effective Skeleton Representation Pichao Wang, Wanqing Li, Philip Ogunbona, Zhimin Gao and Hanling Zhang

Crowd Behavior Recognition Using Dense Trajectories ... *Muhammad Rizwan Khokher, Abdesselam Bouzerdoum and Son Lam Phung*

A Convolutional Neural Network for Automatic Analysis of Aerial Imagery "Frederic Maire, Luis Mejias and Amanda Hodgson

A Modular Learning Approach for Fish Counting and Measurement Using Stereo Baited Remote Underwater Video $\overset{\dots}{}$

Fredrik Westling, Changming Sun and Dadong Wang

Adaptive Random Testing for Image Comparison in Regression Web Testing "Elmin Selay, Zhi Quan Zhou and Jingjie Zou

A Novel Landmark Detector System for Multi Resolution Frontal Faces Antoni Liang, Chenyu Wang, Wanquan Liu and Ling Li

Automatic Building Footprint Extraction and Regularisation from LIDAR Point Cloud Data ***

Mohammad Awrangjeb and Guojun Lu

Novel Evaluation Index for Image Quality "Sheikh Md. Rabiul Islam, Xu Huang and Kim Le

Supervised Latent Dirichlet Allocation Models for Efficient Activity Representation Sabanadesan Umakanthan, Simon Denman and Clinton Fookes, Sridha Sridharan

A Non-Rigid 3D Multi-Modal Registration Algorithm Using Partial Volume Interpolation and the Sum of Conditional Variance $\ddot{}$

Mst. Nargis Aktar, Md. Jahangir Alam and Mark Pickering

A Novel Multi-Modal Image Registration Method Based on Corners Guohua Lv, Shyh Wei Teng and Guojun Lu

Discriminative Key Pose Extraction Using Extended LC-KSVD for Action Recognition ...

Lijuan Zhou, Wanqing Li, Yuyao Zhang, Philip Ogunbona, Duc Thanh Nguyen and Hanling Zhang

A Multiple Features Distance Preserving (MFDP) Model for Saliency Detection ...

Dongyan Guo, Jian Zhang, Min Xu, Xiangjian He, Minxian Li and Chunxia Zhao

Automatic UAV Forced Landing Site Detection Using Machine Learning

Xufeng Guo, Simon Denman, Clinton Fookes and Luis Mejias, Sridha Sridharan

Experimental Study of Unsupervised Feature Learning for HEp-2 Cell Images Clustering ...

Yan Zhao, Zhimin Gao, Lei Wang and Luping Zhou

Discriminative Multi-Task Sparse Learning for Robust Visual Tracking

Using Conditional Random Field ...

Behzad Bozorgtabar and Roland Goecke

Robust Visual Tracking via Rank-Constrained Sparse Learning

Behzad Bozorgtabar and Roland Goecke

Image Segmentation Using Dictionary Learning and Compressed Random Features

Geoff Bull, Junbin Gao and Michael Antolovich

Infrared Ship Target Image Smoothing Based on Adaptive Mean Shift

Zhaoying Liu, Changming Sun, Xiangzhi Bai and Fugen Zhou

Unsupervised Image Classification by Probabilistic Latent Semantic Analysis

for the Annotation of Images

Abass A. Olaode, Golshah Naghdy and Catherine A. Todd