2013 28th International **Conference of Image and Vision Computing New Zealand**

(IVCNZ 2013)

Wellington, New Zealand 27-29 November 2013



IEEE Catalog Number: CFP1367E-POD ISBN:

978-1-4799-0881-3

The Integral Image Method for Fisheye Images (Maria Mikhisor, Geoff Wyvill, Brendan McCane and Steven Mills)	1
Learning Generic Third-order MGRF Texture Models (Ralph Versteegen, Georgy Gimel'Farb and Patricia Riddle)	7
Bowstring-Based Dual-Threshold Computation Method for Adaptive Canny Edge Detector (Xiangdong Liu, Yin Yu, Bing Liu and Zhen Li)	13
Singularity Resolution for Dimension Reduction (Shawn Martin and Lech Szymanski)	19
Detection of False Feature Correspondences in Feature Based Object Detection Systems (Christopher Bulla and Peter Hosten)	25
Reliable Face Recognition using Feature Selection and Image Rejection based on Probabilistic Face Model (Jeongin Seo and Hyeyoung Park)	31
Machine Vision Techniques for Motorcycle Safety Helmet Detection (Rattapoom Waranusast, Pattanawadee Pattanathaburt, Nannaphat Bundon, Vasan Timtong and Chainarong Tangnoi)	35
More for Less: Fast Image Warping for Improving the Appearance of Head Tracking on HMDs (Edward Peek, Burkhard Wuensche and Christof Lutteroth)	41
Multi-Kinect Scene Reconstruction: Calibration and Depth Inconsistencies (Roy Sirui Yang, Yuk Hin Chan, Rui Gong, Minh Nguyen, Alfonso Gastelum Strozzi, Rachel Ababou)	47
Transform Flow: A Mobile Augmented Reality Visualisation and Evaluation Toolkit (Samuel Williams, Richard Green and Mark Billinghurst)	53
Manifold Alignment Using Curvature Information (S. Mohammad Mavadati, Mohammad H. Mahoor, and Xiao Zhang)	59
Diffraction by small crystals with incomplete unit cells (Joe Chen, and Rick Millane)	65
An image processing pipeline for segmenting the retinal layers from optical coherence tomography images (Farzaneh Shalbaf, Jason Turuwhenua, Socrates Dokos and Ehsan Vaghefi)	70
Image Asymmetry Measurement for the Study of Endangered Pygmy Bluetongue Lizard (Damian Tohl, Jim S. Jimmy Li, Leili Shamimi and C. Michael Bull)	76
Kernel-mapped Histograms of Multi-scale LBPs for Tree Bark Recognition (Milan Sulc and Jiri Matas)	82
Symmetric Dynamic Programming Stereo Using Block Matching Guidance (Minh Nguyen, Yuk Hin Chan, Patrice Delmas and Georgy Gimel'Farb)	88
Towards Structural Analysis of Solution Spaces for III-Posed Discrete 1D Optimisation Problems (Rui Gong, Georgy Gimel'Farb, Radu Nicolescu and Patrice Delmas)	94
Calibration of LiDAR Device using Infrared Images (Chia-Yen Chen, Hsiang-Jen Chien and Po-Sen Huang)	100
Approximate Models for Fast and Accurate Epipolar Geometry Estimation (James Pritts, Ondrej Chum and Jiri Matas)	106
Finding a vine structure in an image by bottom-up parsing of cane edges (Tom Botterill, Richard Green and Steven Mills)	112
Layout Analysis of Book Pages (Chad Oliver and Richard Green)	118
<u>L</u>	

Stackborn Zhu, Ruoxiñ Sang, Xuhui Jia and Kwan-Yee K. Wong) Colour Segmentation for Multiple Low Dynamic Range Images using Boosted ascaded Classifiers (Andre L. C. Barczak, Teo Susnjak, Napoleon H. Reyes and Martin J. Johnson) 136 Registration of Images from a hull mounted, low frequency synthetic aperture onar (Michael Hayes and Blair Bonnett) 142 Name	ColourFAST: GPU-based Feature Point Detection and Tracking on Mobile Devices (Andrew Ensor and Seth Hall)	124
tascaded Classifiers (Andre L.*C. Barczak, Teo Susnjäk, Napoleon H. Reyes and Martin J. Johnson) tegistration of Images from a hull mounted, low frequency synthetic aperture onar (Michael Hayes and Blair Bonnett) 142 Investigating large-scale feature matching using the Intel Xeon Phi coprocessor (Xai-Cheung Leung, David Eyers, Xiaoxin Tang, Steven Mills and Zhiyi Huang) Expression Transfer: a System to build 3D Blend Shapes for Facial Animation (Chandan Pawaskar, Wan-Chun Ma, Kieran Carnegie, J.P. Lewis and Taehyun Rhee) Deformation Transfer based on Stretchiness Ratio (Yung-Hsiang Yang, Wan-Chun Ma, Yusuke Yoshiyasu and Ming Ouhyoung) 160 172 172 173 174 175 176 177 177 178 179 179 179 179 170 170 170 170	A Hand Shape Recognizer from Simple Sketches (Xiaolong Zhu, Ruoxin Sang, Xuhui Jia and Kwan-Yee K. Wong)	130
investigating large-scale feature matching using the Intel Xeon Phi coprocessor Kal-Cheung Leung, David Eyers, Xiaoxin Tang, Steven Mills and Zhiyi Huang) Expression Transfer: a System to build 3D Blend Shapes for Facial Animation Chandan Pawaskar, Wan-Chun Ma, Kieran Carnegie, J.P. Lewis and Taehyun Rhee) Deformation Transfer based on Stretchiness Ratio Yung-Hsiang Yang, Wan-Chun Ma, Yusuke Yoshiyasu and Ming Ouhyoung) A Pose Space for Squash and Stretch Deformation (Richard Roberts and Byron Mallett) Perceptually Based Radiance Map for Realistic Composition Andrew Chaimers, Jong Jin Choi and Taehyun Rhee) Perceptually Based Radiance Map for Realistic Composition Andrew Chaimers, Jong Jin Choi and Taehyun Rhee) Intellection of Proceedings of the Ruby programming language using Modified Bilateral Stiflets (Sharmil Randhawa and Jim S. Jimmy Li) A machine vision extension to the Ruby programming language using OpenCV and Tell (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Michael Hayes and Andrew Bainbridge-Smith) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Mithony Butler, Philip Butler and Peter Renaud) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Mithony Butler, Philip Butler and Peter Renaud) 190 Tellicient hydrogen Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) 201 Tellicient hydrogen Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) 202 Tellicient hydrogen Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) 203 Tellicient hydrogen Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) 204 Tellicient	Colour Segmentation for Multiple Low Dynamic Range Images using Boosted Cascaded Classifiers (Andre L. C. Barczak, Teo Susnjak, Napoleon H. Reyes and Martin J. Johnson)	136
Kai-Cheung Leung, David Eyers, Xiaoxin Täng, Steven Mills and Zhiyi Huang) Expression Transfer: a System to build 3D Blend Shapes for Facial Animation Chandan Pawaskar, Wan-Chun Ma, Kieran Carnegie, J.P. Lewis and Taehyun Rhee) Deformation Transfer based on Stretchiness Ratio Yung-Hsiang Yang, Wan-Chun Ma, Yusuke Yoshiyasu and Ming Ouhyoung) A Pose Space for Squash and Stretch Deformation (Richard Roberts and Byron Idaleit) Perceptually Based Radiance Map for Realistic Composition Andrew Chalmers, Jong Jin Choi and Taehyun Rhee) Interpretation of Pixel Removal within Colour Filter Array Demosaicking using Modified Bilateral Pitters (Sharmil Randhawa and Jim S. Jimmy Li) A machine vision extension to the Ruby programming language using OpenCV and Pitters (Caron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Interpretation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Inthony Butler, Philip Butler and Peter Renaud) Inthony Butler, Philip Butler and Peter Renaud) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Gray Robertson, Maching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) Vehicle Detection in Monocular Night-Time Grey-level Videos (Umesh Kumar) Ziarameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Mixed Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Trading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Wi	Registration of images from a hull mounted, low frequency synthetic aperture sonar (Michael Hayes and Blair Bonnett)	142
Chandan Pawaskar, Wan-Chun Ma, Kieran Carnegie, J.P. Lewis and Taehyun Rhee) Deformation Transfer based on Stretchiness Ratio Yung-Hsiang Yang, Wan-Chun Ma, Yusuke Yoshiyasu and Ming Ouhyoung) A Pose Space for Squash and Stretch Deformation (Richard Roberts and Byron Mallett) Perceptually Based Radiance Map for Realistic Composition Andrew Chalmers, Jong Jin Choi and Taehyun Rhee) Andrew Chalmers, Jong Jin Choi and Taehyun Rhee) Tot Pixel Removal within Colour Filter Array Demosaicking using Modified Bilateral littlers (Sharmil Randhawa and Jim S. Jimmy Li) A machine vision extension to the Ruby programming language using OpenCV and Fil (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Inthony Butter, Philip Butter and Peter Renaud) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Inthony Butter, Philip Butter and Peter Renaud) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Inthony Butter, Philip Butter and Peter Renaud) 190 Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Malpas, Niels de Ruiter, Stephen Bell, Inthony Butter, Philip Butter and Peter Renaud) 190 Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Michael 190 Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) 201 Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) 202 Selementation enhances materi	Investigating large-scale feature matching using the Intel Xeon Phi coprocessor (Kai-Cheung Leung, David Eyers, Xiaoxin Tang, Steven Mills and Zhiyi Huang)	148
Yung-Hsiang Yang, Wan-Chun Ma, Yusuke Yoshiyasu and Ming Ouhyoung) A Pose Space for Squash and Stretch Deformation (Richard Roberts and Byron Alallett) Perceptually Based Radiance Map for Realistic Composition Andrew Chalmers, Jong Jin Choi and Taehyun Rhee) Iot Pixel Removal within Colour Filter Array Demosaicking using Modified Bilateral litters (Sharmil Randhawa and Jim S. Jimmy Li) A machine vision extension to the Ruby programming language using OpenCV and Fil (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Segmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Inthony Butler, Philip Butler and Peter Renaud) Ion Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) Interpretation of Mohammad H. Ma	Expression Transfer: a System to build 3D Blend Shapes for Facial Animation (Chandan Pawaskar, Wan-Chun Ma, Kieran Carnegie, J.P. Lewis and Taehyun Rhee)	154
Adallett) Perceptually Based Radiance Map for Realistic Composition Andrew Chalmers, Jong Jin Choi and Taehyun Rhee) Rot Pixel Removal within Colour Filter Array Demosaicking using Modified Bilateral Filters (Sharmil Randhawa and Jim S. Jimmy Li) A machine vision extension to the Ruby programming language using OpenCV and FI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Regementation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Anthony Butler, Philip Butler and Peter Renaud) Reflicient hardware calculation of running statistics (Donald Bailey and Michael Claiber) Pon Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) Rarge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) Perfecte Detection in Monocular Night-Time Grey-level Videos (Umesh Kumar) Perameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Alixed Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Prading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Deformation Transfer based on Stretchiness Ratio (Yung-Hsiang Yang, Wan-Chun Ma, Yusuke Yoshiyasu and Ming Ouhyoung)	160
Andrew Chalmers, Jong Jin Choi and Taehyun Rhee) Into Pixel Removal within Colour Filter Array Demosaicking using Modified Bilateral Silters (Sharmil Randhawa and Jim S. Jimmy Li) In machine vision extension to the Ruby programming language using OpenCV and FI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Is gegmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Anthony Butler, Philip Butler and Peter Renaud) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Arge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David M	A Pose Space for Squash and Stretch Deformation (Richard Roberts and Byron Mallett)	166
Trading off salience and uncertainty in sampling a visual scene Amachine Vision extension to the Ruby programming language using OpenCV and FI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) 184 The Amachine Vision extension to the Ruby programming language using OpenCV and FI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) 185 The Amachine Vision extension to the Ruby programming language using OpenCV and FI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) 186 The Amachine Vision extension to the Ruby programming language using OpenCV and FI (Aaron Marburg, Michael Hayes, Niels de Ruiter, Stephen Bell, without Bailey, Andrew Bell, without Bailey and Michael Hayen, Andrew Bailey, Andrew Bell, without Bailey and Michael Hadibler, Stephen Bell, without Bailey and Michael Had	Perceptually Based Radiance Map for Realistic Composition (Andrew Chalmers, Jong Jin Choi and Taehyun Rhee)	172
FI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith) Gegmentation enhances material analysis in multi-energy CT: A simulation study Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Anthony Butler, Philip Butler and Peter Renaud) Fificient hardware calculation of running statistics (Donald Bailey and Michael Claiber) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) Fire Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) Fire Peter Monocular Night-Time Grey-level Videos (Umesh Kumar) Fire Stature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) Fire Peter Monocular Night-Time Grey-level Videos (Umesh Kumar) Fire Stature Monocular Night-Time Grey-level Videos (Umesh Kumar) Fire Peter Monocular Night-Time Grey-level Videos (Umesh Kumar) Fire Peter Monocular Night-Time Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Fire Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Fire Grain Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche)	Hot Pixel Removal within Colour Filter Array Demosaicking using Modified Bilateral Filters (Sharmil Randhawa and Jim S. Jimmy Li)	178
Christopher Bateman, Jamie McMahon, Amber Malpas, Niess de Ruiter, Stephen Bell, Anthony Butler, Philip Butler and Peter Renaud) Ifficient hardware calculation of running statistics (Donald Bailey and Michael Glaiber) In Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching With Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching With Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching With Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) In Agree-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Alexand Steven Mills, David Eyers, Kai-Cheung	A machine vision extension to the Ruby programming language using OpenCV and FFI (Aaron Marburg, Michael Hayes and Andrew Bainbridge-Smith)	184
Claiber) On Multi-task Learning for Facial Action Unit Detection Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) Darge-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) Vehicle Detection in Monocular Night-Time Grey-level Videos (Umesh Kumar) Dinary Image Classification Using Genetic Programming Based on Local Binary Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Mixed Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Trading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Segmentation enhances material analysis in multi-energy CT: A simulation study (Christopher Bateman, Jamie McMahon, Amber Malpas, Niels de Ruiter, Stephen Bell, Anthony Butler, Philip Butler and Peter Renaud)	190
Action Zhang, Mohammad H. Mahoor and Rodney D. Nielsen) Large-Scale Feature Matching with Distributed and Heterogeneous Computing Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang) Zehicle Detection in Monocular Night-Time Grey-level Videos (Umesh Kumar) Zinary Image Classification Using Genetic Programming Based on Local Binary Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston) Zarameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Zinary Image Classification Using Genetic Programming Based on Local Binary Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston) Zarameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Zinary Image Classification Using Genetic Programming Based on Local Binary Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston) Zarameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Genetic Programming Based on Local Binary Zinary Image Classification Using Class	Efficient hardware calculation of running statistics (Donald Bailey and Michael Klaiber)	196
Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth)	On Multi-task Learning for Facial Action Unit Detection (Xiao Zhang, Mohammad H. Mahoor and Rodney D. Nielsen)	202
Binary Image Classification Using Genetic Programming Based on Local Binary Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston) Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Mixed Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Trading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Large-Scale Feature Matching with Distributed and Heterogeneous Computing (Steven Mills, David Eyers, Kai-Cheung Leung, Xiaoxin Tang and Zhiyi Huang)	208
Parameter Optimisation for Texture Completion Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Mixed Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Trading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Vehicle Detection in Monocular Night-Time Grey-level Videos (Umesh Kumar)	214
Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth) Mixed Reality Kinect Mirror Box for Stroke Rehabilitation Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Trading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Binary Image Classification Using Genetic Programming Based on Local Binary Patterns (Harith Al-Sahaf, Mengjie Zhang and Mark Johnston)	220
Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Vuensche) Trading off salience and uncertainty in sampling a visual scene Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Parameter Optimisation for Texture Completion (Hoang Minh Nguyen, Burkhard Wunsche, Patrice Delmas and Christof Lutteroth)	226
Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	Mixed Reality Kinect Mirror Box for Stroke Rehabilitation (Craig Robertson, Liam Vink, Holger Regenbrecht, Christof Lutteroth and Burkhard Wuensche)	231
eature-Matching and Extended Kalman Filter for Stereo Ego-motion Estimation 242	Trading off salience and uncertainty in sampling a visual scene (Arindam Bhakta, Marcus Frean, Christopher Hollitt and Will Browne)	236
	Feature-Matching and Extended Kalman Filter for Stereo Ego-motion Estimation (Haokun Geng and Qinwen Hu)	242

Scalable Face Image Retrieval Integrating Multi-feature Quantization and Constrained Reference Re-ranking (Xiao-Jiao Mao and Yu-Bin Yang)	247
3D versus 2D based indoor image matching analysis on images of low cost mobile devices (Nabeel Khan, Brendan McCane and Steven Mills)	253
Action Recognition based on Principal Geodesic Analysis (Xiping Fu, Brendan Mccane, Michael Albert and Steven Mills)	259
The Design and Calibration of a 3D Motion Capture System for Arthropods (Tobias Hoermann, Steven Mills, Mike Paulin and Stefan Reussenzehn)	265
Split-and-Merge EM for Vine Image Segmentation (Ricardo David Castaneda Marin, Tom Botterill and Richard Green)	270
Enhanced real time facial detection and replacement using GPGPU (Michael Lancaster and Richard Green)	276
Key Detection for a Virtual Piano Teacher (Adam Goodwin and Richard Green)	282
Adaptive Human Silhouette Extraction with Chromatic Distortion and Contour Tracking (Jamie Schiel and Richard Green)	288
Investigation of Low-level Edge Feature Extraction using Three Blocks (Wenlong Fu, Mark Johnston and Mengjie Zhang)	293
Chess Move Tracking using Overhead RGB Camera (Victor Wang and Richard Green)	299
Synthesis of Incidental Detail as Composable Components in a Functional Language (Richard Roberts, John Lewis and Timothy Jones)	305
Defining a Geometric Probabilistic Measure in Correspondence Problems for Branched Structures (Davide Floriello, Tom Botterill and Richard Green)	311
Physiological gating of the MARS spectral CT scanner and validation of artefact correction by proximity measure (lan Glass, Phil Bones, Stephen Weddell, Anthony Butler and Phil Butler)	317
Vision based inter-vehicle distance estimation with extended outlier correspondence (Nimal Jayalath Amarasinghe and Zhengping Wang)	323
Gaussian Mixture Models and Information Entropy for Image Segmentation using Particle Swarm Optimisation (Wenlong Fu, Mark Johnston and Mengjie Zhang)	328
Detecting Wires in the Canopy of Grapevines using Neural Networks (Joshua McCulloch and Richard Green)	334
Sparse Features in Deep Learning for Noise-Robust Digit Classification (Muhammad Ghifary, W. Bastiaan Kleijn and Mengjie Zhang)	340
Finger Identification using Hand Boundary Decomposition (Chin Yeow Wong, Stephen Ching-Feng Lin, Guannan Jiang and Ngai Ming Kwok)	346
FPGA Implementation of 2D Cross-Correlation for Real-Time 3D Tracking of Deformable Surfaces (Amir Hajirassouliha, Thiranja P. Babarenda Gamage, Matthew D. Parker, Martyn P. Nash, Andrew J. Taberner and Poul M. F. Nielsen)	352
Implementing 3D visualizations of EEG signal in Artistic applications (Kameron Christopher, Ajay Kapur, Dale Carnegie and Gina Grimshaw)	364
Texture Modelling with Generic Translation- and Contrast/Offset-Invariant 2nd-4th order MGRFs (Ni Liu, Georgy Gimelfarb and Patrice Delmas)	370
A Feature-based Region Growing-Merging Approach for Color Image Segmentation	376

(Saeed Mirghasemi, Ramesh Rayudu and Mengjie Zhang)	
A New Image Segmentation Algorithm Based on Modified Seeded Region Growing and Particle Swarm Optimization (Saeed Mirghasemi, Ramesh Rayudu and Mengjie Zhang)	382
Dolphin fin pose correction using ICP in application to photo-identification (Andrew Gilman, Ting Dong, Krista Hupman, Karen Stockin and Matthew Pawley)	388
Combining Object-Based Local and Global Feature Statistics for Salient Object Search (Syed S. Naqvi, Will N. Browne and Christopher Hollitt)	394
3D Surface Profiling Using Arbitrarily Positioned Cameras (Amir Hajirassouliha, Thiranja Prasad Babarenda Gamage, Matthew Parker, Martyn P. Nash, Andrew J. Taberner and Poul M. F. Nielsen)	358
Interactive Tangible User Interface for Music Learning (Rattapoom Waranusast, Jeerapa Thipakorn and Arin Bang-Ngoen)	400
Evolving PCB Visual Inspection Programs using Genetic Programming (Feng Xie, Anh Dau, Andy Song and Alexandra Uitdenbogerd)	406
Cloud Haskell: First impressions and applications to processing large image datasets (Oliver Batchelor and Richard Green)	412
Determination of the cause and amount of image degradation using a reduced reference approach (Sarbani Palit and Ankan Bhattacharya)	418
Face Alignment Using Structured Random Regressors Combined with Statistical Shape model fitting (Xuhui Jia, Xiaolong Zhu, Angran Lin and Kwok-Ping Chan)	424
Saliency Map based Image Steganography (Rama Kant Singh and Brejesh Lall)	430
Two-view Matching with View Synthesis Revisited	436
(Dmytro Mishkin, Michal Perdoch and Jiri Matas)	
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen)	442
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle	
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen)	442
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment	442
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment (Yule Yuan, Yong Zhao and Xinan Wang) A Smartphone-based Golf Simulation Exercise Game for Supporting Arthritis	442 448 453
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment (Yule Yuan, Yong Zhao and Xinan Wang) A Smartphone-based Golf Simulation Exercise Game for Supporting Arthritis Patients (Yoonyong Shin and Burkhard Wuensche)	442 448 453 459
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment (Yule Yuan, Yong Zhao and Xinan Wang) A Smartphone-based Golf Simulation Exercise Game for Supporting Arthritis Patients (Yoonyong Shin and Burkhard Wuensche) Semantic Indoor Maps (Rafid Siddiqui and Siamak Khatibi) An Improved Building Detection in Complex Sites using the LIDAR Height Variation and Point Density (Fasahat Ullah Siddiqui, Shyh Wei Teng, Mohammad Awrangjeb and	442 448 453 459
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment (Yule Yuan, Yong Zhao and Xinan Wang) A Smartphone-based Golf Simulation Exercise Game for Supporting Arthritis Patients (Yoonyong Shin and Burkhard Wuensche) Semantic Indoor Maps (Rafid Siddiqui and Siamak Khatibi) An Improved Building Detection in Complex Sites using the LIDAR Height Variation and Point Density (Fasahat Ullah Siddiqui, Shyh Wei Teng, Mohammad Awrangjeb and Guojun Lu)	442 448 453 459 465 471
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment (Yule Yuan, Yong Zhao and Xinan Wang) A Smartphone-based Golf Simulation Exercise Game for Supporting Arthritis Patients (Yoonyong Shin and Burkhard Wuensche) Semantic Indoor Maps (Rafid Siddiqui and Siamak Khatibi) An Improved Building Detection in Complex Sites using the LIDAR Height Variation and Point Density (Fasahat Ullah Siddiqui, Shyh Wei Teng, Mohammad Awrangjeb and Guojun Lu) Registration Of Sheared Images Using Phase Correlation (Ruben Gonzalez) A Comparative Study of Region Matching Based on Shape Descriptors for Coloring	442 448 453 459 465 471
3D Egomotion from Stereo Cameras Using Constrained Search Window and Bundle Adjustment (Chia-Yen Chen, Jia-Hong Zhang, Tsung-I Chen and Chi-Fa Chen) The Stitching of Aerial Videos from UAVs (Jinhai Cai and Ivan Lee) Day and Night Vehicle Detection and Counting in Complex Environment (Yule Yuan, Yong Zhao and Xinan Wang) A Smartphone-based Golf Simulation Exercise Game for Supporting Arthritis Patients (Yoonyong Shin and Burkhard Wuensche) Semantic Indoor Maps (Rafid Siddiqui and Siamak Khatibi) An Improved Building Detection in Complex Sites using the LIDAR Height Variation and Point Density (Fasahat Ullah Siddiqui, Shyh Wei Teng, Mohammad Awrangjeb and Guojun Lu) Registration Of Sheared Images Using Phase Correlation (Ruben Gonzalez) A Comparative Study of Region Matching Based on Shape Descriptors for Coloring Hand-drawn Animation (Yoshihiro Kanamori)	442 448 453 459 465 471 477

A Strategy for the Correction of Effects of Jitter in AMCW Lidar Images	500
A Strategy for the Correction of Effects of Jitter in AMCW Ligar images	อบบ
(Michael Cree, Lee Streeter and Adrian Dorrington)	
T UVICUAEL CIEE. LEE SITEETE AND AONAU DOMINGTON	