2015 International Conference on Image and Vision Computing New Zealand (IVCNZ 2015)

Auckland, New Zealand 23-24 November 2015



IEEE Catalog Number: ISBN:

CFP1567E-POD 978-1-5090-0358-7

Copyright © 2015 by the Institute of Electrical and Electronics Engineers, Inc All Rights Reserved

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries are permitted to photocopy beyond the limit of U.S. copyright law for private use of patrons those articles in this volume that carry a code at the bottom of the first page, provided the per-copy fee indicated in the code is paid through Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

For other copying, reprint or republication permission, write to IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, Piscataway, NJ 08854. All rights reserved.

***This publication is a representation of what appears in the IEEE Digital Libraries. Some format issues inherent in the e-media version may also appear in this print version.

 IEEE Catalog Number:
 CFP1567E-POD

 ISBN (Print-On-Demand):
 978-1-5090-0358-7

 ISBN (Online):
 978-1-5090-0357-0

ISSN: 2151-2191

Additional Copies of This Publication Are Available From:

Curran Associates, Inc 57 Morehouse Lane Red Hook, NY 12571 USA Phone: (845) 758-0400

Fax: (845) 758-2633

E-mail: curran@proceedings.com Web: www.proceedings.com





List of papers

Click on the author names or title to go to the article.

_	
Paper no.	Authors and title
2	Evgeny Patrikeev and John Lewis Texture-aware Edit Propagation∰
9	Faisal Algashaam, Kien Nguyen, Wageeh Boles and Vinod Chandran Periocular recognition under expession variation using Higher Order Spectral features ÁÁÁÍ
13	Shaoguang Zhou, Guojun Lu, Shyh Wei Teng and Dengsheng Zhang Extracting Road Centerlines from Binary Road Images by Optimizing Geodesic Lines AAFH
14	Minh Nguyen, Rui Gong, Patrice Delmas and Wei Qi Yan Toward a Real-time Belief Propagation Stereo Reconstruction for Computers, Robots, and Beyond MFJ
17	Hannah Sofian, Suraya Mohammad, Joel Chia Ming Than and Norliza Mohd Noor Lumen Coronary Artery Border Detection Using Texture and Chi-square Classification ÁMG
18	Mohammad Awrangjeb and Guojun Lu A Triangulation-based Technique for Building Boundary Identification from Point Cloud Data∰F
20	Xiping Fu, Brendan McCane, Steven Mills and Michael Albert How to select hashing bits? A direct measurement approach∰i
21	Shoichi Takei, Shuichi Akizuki and Manabu Hashimoto SHORT: A Fast 3D Feature Description based on Estimating Occupancy in Spherical Shell Regions (M) H
23	Raniyah Wazirali and Zenon Chaczko Perceptual Threshold in DWT For Optimum Embedding Rate in Data Hiding Using HVS and GAÁÁÍÌ
27	Yuan Liu, Shangqi Lai, Tianyi Du and Yizhou Yu Hybrid Superpixel Segmentation∰ Î
30	Cheng Yang and John Collins A Model for Honey Bee Tracking On 2D VideoÁÁÁG
36	Mohammad Esmaeilpour, Faezeh Allahabadi and Zeinab Esmaeilpour Regularized Logistic Regression Algorithm Learns Progressive Sweep Algorithm (ÁÁÍ) Ì
37	Jonathan Headlee and Eric Balster A No-Reference Image Enhancement Quality Metric and Fusion Technique ÄÄ G

Paper	Authors and title
no. 40	
40	Rui Dusselaar and Manoranjan Paul Hyperspectral Image Coding using Spectral Prediction Modelling in HEVC Coding Framework 78
43	Kwok-Ping Chan, Xinxin Zhan and Jiali Wang Facial Expression Recognition by Correlated Topic Models and Bayes Modeling 84
44	Wei Mou, Shuai Yang, Han Wang and Shuzhi Sam Ge Place Recognition By Using Multiple Feature Types 89
45	Huan Feng, Steven Mills, David Eyers, Zhiyi Huang and Xiaolong Shen Optimal Space Subdivision for Parallel Approximate Nearest Neighbour Determination 95
46	Rafael Guillermo, Junli Tao and Reinhard Klette Generalisation of Otsu's Binarization into Recursive Colour Image Segmentation 101
47	Agata Migalska and John Lewis An Information Theoretic Approach to Reflectional Symmetry Detection 107
49	Xiaohan Yu, Shengwu Xiong and Yongsheng Gao Leaf image retrieval using combined feature of vein and contour 113
55	Xiaozheng Mou and Han Wang Global Sparsity Potentials for Obstacle Detection from Unmanned Surface Vehicles 119
57	Rui Gong, Georgy Gimel'farb and Patrice Delmas Semi-global Stereo Matching Under Large and Spatially Variant Perceptive Deviations 125
59	Arthur Roberts, Will Browne and Christopher Hollitt Accurate Marker Based Distance Measurement with Single Camera 131
60	Matthew Stephenson, Adrian Clark and Richard Green Novel Methods for Reflective Symmetry Detection in Scanned 3D Models 137
61	Dongwei Liu and Reinhard Klette Sharpness and Contrast Measures on Videos 143
66	Siti Tasnim Mahamud and Bahbibi Rahmatullah Image Quality Assessment Based On Properties of HVS and Principle of Image Structure
70	Daniel Biedermann, Matthias Ochs and Rudolf Mester COnGRATS: Realistic Simulation of Traffic Sequences for Autonomous Driving 155
71	Jordan Campbell, Steven Mills and Mike Paulin Mutual Information of Image Intensity and Gradient Flux for Markerless Pose Estimation 10
72	Matthew Collett Self-normalising linear camera resection 167
74	Ahmed Ben Said and Sebti Foufou Modified total variation regularization using fuzzy complement for image denoising 172
75	Siyu Xia, Junkang Zhang, Kaiyue Lu and Kai Qin Road Detection via Unsupervised Feature Learning 178
76	Ting-Hsiang Huang, Zhen-Qi Zhuang, Chia-Yen Chen, Bao Rong Chang and Chia-Chen Kuo
	Feature Tracking Using Epipolar Geometry for Ego-Motion Estimation 184
77	Andrew Lensen, Harith Al-Sahaf, Mengjie Zhang and Bing Xue A Hybrid Genetic Programming Approach to Feature Detection and Image Classification 1
82	Pallab Podder, Manoranjan Paul and Manzur Murshed Foreground Motion and Spatial Saliency-based Efficient HEVC Video Coding 196

Paper no.	Authors and title
83	Fahad Bashir Alvi and Russel Pears Use of Spatio-Temporal Modeling for Age Invariant Face Recognition∰G€G
87	Jaco Cronje Deep Convolutional Neural Networks for Dense Non-Uniform Motion Deblurring∰G€Ì
89	Ricardo David Castaneda Marin, Richard Green and Joshua McCulloch A Hidden Markov Model For Modeling and Extracting Vine Structure in Images∰GFH
90	Maria Mikhisor, Geoff Wyvill, Brendan McCane and Steven Mills Adapting Generic Trackers for Tracking Faces MGFJ
92	Wan-Duo Ma, Andrew Chalmers, Thomas Iorns and Taehyun Rhee Synthesizing Radiance Maps from Legacy Outdoor Photographs for Real-time IBL on HMDs/##QG
98	Ghassen Selmi, Zouhour Ben Azzouz and Dhafer Malouche The Volume Radius Function: A new Descriptor for the Segmentation of Volumetric Medical Images AGF
99	Amir Hajirassouliha, Barbara Kmiecik, Andrew J. Taberner, Martyn P. Nash and Poul M. F. Nielsen A Hand-held Low-cost Stereoscopic Device for Measuring Dynamic Deformations of Skin In Vivo
100	Henry Williams, Syed Saud Naqvi, Will N. Browne and Christopher Hollitt Introduction of a Human Based Attention Model for Robotic navigation ÁG H
102	Ni Liu, Georgy Gimel'farb and Patrice Delmas Learning Long-range Local Ternary Patterns for Texture Recognition∰G J
103	Bo-Yao Lin and Chu-Song Chen Two Parallel Deep Convolutional Neural Networks for Pedestrian Detection AG Í
106	Romain Arnal and Rick Millane Uniqueness for ab initio phase retrieval in macromolecular X-ray crystallography AG F
109	Safar Alqahtani, Andre Barczak, Napoleon Reyes, Teo Susnjak and Austen Ganley Automatic Alignment and Comparison on Images of Petri Dishes containing Cell Colonies MGî Î
110	D M Motiur Rahaman and Manoranjan Paul Free View-Point Video Synthesis Using Gaussian Mixture Modelling∰G G
111	Sang Nguyen, My Nguyen, An Huynh and Lung Vu A Novel Method for Video Enhancement – RGB Local Context-based FusionÁÁGÍ Ì
113	Amal Amami, Zouhour Ben Azouz and Monia Turki Weakly supervised 3D Reconstruction of the Knee Joint from MR Images Using a Volumetric Active Appearance Model MG I
114	Phil Bones and Julian Maclaren Coping with motion in MRI: developments since TRELLISÆGJ€
118	Sumeer Khan, Suet-Peng Yong and Jeremiah Deng Ensemble Classification with modified SIFT Descriptor for Medical Image Modality AGI
119	Eleanor Da Fonseca, Andrew Ensor and Seth Hall Object Recognition using ColourFAST Feature Point Clusters∰H€F
124	Anubha Kalra, Andrew Lowe and Ahmed Al-Jumaily Point Tracking on a thin elastomer to emulate Skin-stretch induced motion artifacts in Electrocardiogram measurement All-E

Paper no.	Authors and title
125	Ralph Versteegen, Georgy Gimel'farb and Patricia Riddle Texture Modelling with Non-contiguous Filters MHFH
127	Tian Xu and William Cockshott Guided Filtering based Pyramidical Stereo Matching for Unrectified ImagesÁAFJ
128	Kunal Swami, Gaurav Khandelwal, Kunal Sekhri and Ajay Vijayvargiya A New Method of Flash Image Shadow Detection and Patch-based Correction of Shadow RegionsÁMAG
129	Bharat Munshi and Navjyoti Singh Palette Based Colour Transfer using Image SegmentationÁÁFF
131	Shuo Yang, Jianxun Li and Zhangyuan Gu Nonlocal Mathematical Morphology and Spatially-Variant Connected operators Michi
134	Syed Afaq Ali Shah, Mohammed Bennamoun and Farid Boussaid Automatic 3D Face Landmark Localization Based on 3D Vector Field Analysis AMH H
135	Zizui Chen, Mohamed Shehata, Andrew Smith and Carnahan Heather Feasibility of a semi-automated approach to grading point of care ultrasound image generation skills ÁÁH J
137	Bernardt Duvenhage Long Range Image EnhancementÆl I
138	Bo Jiang, Sijiang Liu, Siyu Xia, Xiao Yu, Mengmeng Ding, Xuedong Hou and Yu Gao Video-based Document Image Scanning Using a Mobile Device∰ள் €
142	Wei Li, Trevor Gee, Patrice Delmas and Heide Friedrich Tsai's calibration applied for close-range hydraulic engineering research∰Â Î
143	Mahmudul Hassan 'Affordance' detection by mid-level physical parts∰Hi G
147	Michael Cree Vectorised SIMD Implementations of Morphology Algorithms∰di Ì
148	Bourhane Kadmiry and Chee Kit Wong Perception Scheme for Fruits Detection in Trees for Autonomous Agricultural Robot Applications AMA

Endorsed by:









