

# **2014 International Conference on Computer Vision Theory and Applications (VISAPP 2014)**

**Lisbon, Portugal  
5-8 January 2014**

**Volume 1  
Pages 1-716**



IEEE Catalog Number: CFP14B38-POD  
ISBN: 978-1-4799-7686-7

# CONTENTS

---

## INVITED SPEAKERS

### KEYNOTE SPEAKERS

Past, Present, and Future in and of Software Visualization <i>Stephan Diehl</i>	IS-5
Visual Content Fingerprinting and Search - An MPEG Perspective <i>Miroslaw Z. Bober</i>	IS-7
On Interaction in Data Mining <i>Andreas Holzinger</i>	IS-9
Ubiquitous, Dynamic Inclusion and Fusion of Tracking Data from Various Sources for Mobile AR Applications in "AR-ready Environments" <i>Gudrun Klinker</i>	IS-11

## IMAGE FORMATION AND PREPROCESSING

### FULL PAPERS

Active Contour Segmentation with Affine Coordinate-based Parametrization <i>Q. Xue, L. Igual, A. Berenguel, M. Guerrieri and L. Garrido</i>	5
Region-constrained Feature Matching with Hierachical Agglomerative Clustering <i>Jung Whan Jang, Mostafiz Mehebuba Hossain and Hyuk-Jae Lee</i>	15

### SHORT PAPERS

Kernel-based Adaptive Image Sampling <i>Jianxiong Liu, Christos Bouganis and Peter Y. K. Cheung</i>	25
Multi-spectral Flash Imaging under Low-light Condition using Optimization with Weight Map <i>Bong-Seok Choi, Dae-Chul Kim, Wang-Jun Kyung and Yeong-Ho Ha</i>	33
Tetrachromatic Metamerism - A Discrete, Mathematical Characterization <i>Alfredo Restrepo Palacios</i>	40
Using Channel Representations in Regularization Terms - A Case Study on Image Diffusion <i>Christian Heinemann, Freddie Åström, George Baravdish, Kai Krajsek, Michael Felsberg and Hanno Scharr</i>	48
Calibrating Focal Length for Paracatadioptric Camera from One Circle Image <i>Huixian Duan, Lin Mei, Yanfeng Shang and Chuiping Hu</i>	56
Speeding Up Object Detection - Fast Resizing in the Integral Image Domain <i>Michael Gschwandtner, Andreas Uhl and Andreas Unterweger</i>	64
Oriented Half Gaussian Kernels and Anisotropic Diffusion <i>Baptiste Magnier and Philippe Montesinos</i>	73

Restoration of Old Document Images using Different Color Spaces - Restoration of Old Document Images <i>Ederson Marcos Sgarbi, Wellington Aparecido Della Mura, Nikolas Moya, Jacques Facon and Horacio A. Legal Ayala</i>	82
A Combined Calibration of 2D and 3D Sensors - A Novel Calibration for Laser Triangulation Sensors based on Point Correspondences <i>Alexander Walch and Christian Eitzinger</i>	89
Converting Underwater Imaging into Imaging in Air <i>Tim Dolereit and Arjan Kuijper</i>	96
Dynamic Multiscale Visualization of Flight Data <i>Tijmen Klein, Matthew van der Zwan and Alexandru Telea</i>	104
Exemplar-based Human Body Super-resolution for Surveillance Camera Systems <i>Kento Nishibori, Tomokazu Takahashi, Daisuke Deguchi, Ichiro Ide and Hiroshi Murase</i>	115
Hand Veins Recognition System <i>João Ricardo Gonçalves Neves and Paulo Lobato Correia</i>	122
Stabilization of Endoscopic Videos using Camera Path from Global Motion Vectors <i>Navya Amin, Thomas Gross, Marvin C. Offiah, Susanne Rosenthal, Nail El-Sourani and Markus Borschbach</i>	130
A Block Size Optimization Algorithm for Parallel Image Processing <i>J. Alvaro Fernandez and M. Dolores Moreno</i>	138
Tone Mapping for Single-shot HDR Imaging <i>Johannes Herwig, Matthias Sobczyk and Josef Pauli</i>	145
Local Regression based Colorization Coding <i>Paul Oh, Suk Ho Lee and Moon Gi Kang</i>	153
A Novel Fusion Algorithm for Visible and Infrared Image using Non-subsampled Contourlet Transform and Pulse-coupled Neural Network <i>Chihiro Ikuta, Songjun Zhang, Yoko Uwate, Guoan Yang and Yoshifumi Nishio</i>	160
Multi-scale Regions from Edge Fragments - A Graph Theory Approach <i>Wajahat Kazmi and Hans Jørgen Andersen</i>	165
Study of Interference Noise in Multi-Kinect Set-up <i>Tanwi Mallick, Partha Pratim Das and Arun Kumar Majumdar</i>	173
Computational Models of Machine Vision - Goal, Role and Success <i>Tayyaba Azim and Mahesan Niranjan</i>	179
3D Object Emphasis using Multiple Projectors <i>Shohei Takada, Fumihiko Sakaue and Jun Sato</i>	187
Towards Relative Altitude Estimation in Topological Navigation Tasks using the Global Appearance of Visual Information <i>Francisco Amorós, Luis Payá, Oscar Reinoso, David Valiente and Lorenzo Fernández</i>	194
SKen: A Statistical Test for Removing Outliers in Optical Flow - A 3D Reconstruction Case <i>Samuel Macedo, Luis Vasconcelos, Vinicius Cesar, Saulo Pessoa and Judith Kelner</i>	202

Synopsis of an Engineering Solution for a Painful Problem - Phantom Limb Pain <i>A. Mousavi, J. Cole, T. Kalganova, R. Stone, J. Zhang, S. Pettifer, R. Walker, P. Nikopoulou-Smyrni, D. Henderson Slater, A. Aggoun, S. Von Rump and S. Naylor</i>	210
Expression, Pose, and Illumination Invariant Face Recognition using Lower Order Pseudo Zernike Moments <i>Madeena Sultana, Marina Gavrilova and Svetlana Yanushkevich</i>	216
Switching Median Filter with Signal Dependent Thresholds Designed by using Genetic Algorithm <i>Ryosuke Kubota, Keisuke Onaga and Noriaki Suetake</i>	222
Fuzzy-rule-embedded Reduction Image Construction Method for Image Enlargement with High Magnification <i>Hakaru Tamukoh, Noriaki Suetake, Hideaki Kawano, Ryosuke Kubota, Byungki Cha and Takashi Aso</i>	228
GPU based Parallel Image Processing Library for Embedded Systems <i>Mustafa Cavus, Hakkı Doganer Sumerkan, Osman Seckin Simsek, Hasan Hassan, Abdullah Giray Yaglikci and Oguz Ergin</i>	234

## IMAGE AND VIDEO ANALYSIS

### FULL PAPERS

Polygonal Approximation of an Object Contour by Detecting Edge Dominant Corners using Iterative Corner Suppression <i>Rabih Al Nachar, Elie Inaty, Patrick J. Bonnin and Yasser Alayli</i>	247
The World vs. SCOTT - Synthesis of CONcealment Two-level Texture <i>Julien Gosseaume, Kidiyo Kpalma and Joseph Ronsin</i>	257
A Saliency-based Framework for 2D-3D Registration <i>Mark Brown, Jean-Yves Guillemaut and David Windridge</i>	265
Generic and Real-time Detection of Specular Reflections in Images <i>Alexandre Morgand and Mohamed Tamaazousti</i>	274
On the Segmentation and Classification of Water in Videos <i>Pascal Mettes, Robby T. Tan and Remco Veltkamp</i>	283
Segmentation of Optic Disc in Retina Images using Texture <i>Suraya Mohammad, D. T. Morris and Neil Thacker</i>	293
Comparison of Different Color Spaces for Image Segmentation using Graph-cut <i>Xi Wang, Ronny Hänsch, Lizhuang Ma and Olaf Hellwich</i>	301
Fast Segmentation for Texture-based Cartography of whole Slide Images <i>Grégory Apou, Benoît Naegel, Germain Forestier, Friedrich Feuerhake and Cédric Wemmert</i>	309
Watershed from Propagated Markers based on Morphological Hierarchical Segmentation and Graph Matching <i>André Roberto Ortoncelli and Franklin César Flores</i>	320
Image Compensation for Improving Extraction of Driver's Facial Features <i>Jung-Ming Wang, Han-Ping Chou, Sei-Wang Chen and Chiou-Shann Fuh</i>	329
Edge-based Foreground Detection with Higher Order Derivative Local Binary Patterns for Low-resolution Video Processing <i>Francis Deboeverie, Gianni Allebosch, Dirk Van Haerenborgh, Peter Veelaert and Wilfried Philips</i>	339

Hierarchical Bayesian Modelling of Visual Attention <i>Jinhua Xu</i>	347
Shape Similarity based Surface Registration <i>Manuel Frei and Simon Winkelbach</i>	359
M5AIE - A Method for Body Part Detection and Tracking using RGB-D Images <i>Andre Brandaو, Leandro A. F. Fernandes and Esteban Clua</i>	367
Real-time Emotion Recognition - Novel Method for Geometrical Facial Features Extraction <i>Claudio Loconsole, Catarina Runa Miranda, Gustavo Augusto, Antonio Frisoli and Verónica Costa Orvalho</i>	378
Key-point Detection with Multi-layer Center-surround Inhibition <i>Foti Coleca, Sabrina Zirnovean, Thomas Käster, Thomas Martinetz and Erhardt Barth</i>	386
Delineation of Rock Fragments by Classification of Image Patches using Compressed Random Features <i>Geoff Bull, Junbin Gao and Michael Antolovich</i>	394
Monte-Carlo Image Retargeting <i>Roberto Gallea, Edoardo Ardizzone and Roberto Pirrone</i>	402
<b>SHORT PAPERS</b>	
Image Analysis through Shifted Orthogonal Polynomial Moments <i>Rajarshi Biswas and Sambhunath Biswas</i>	411
Contour based Split and Merge Segmentation and Pre-classification of Zooplankton in Very Large Images <i>Enrico Gutzeit, Christian Scheel, Tim Dolereit and Matthias Rust</i>	417
Experimental Comparison of Vasculature Segmentation Methods <i>Yuchun Ding and Li Bai</i>	425
Image Registration based on Edge Dominant Corners <i>Rabih Al Nachar, Elie Inaty, Patrick J. Bonnin and Yasser Alayli</i>	433
A Recursive Approach For Multiclass Support Vector Machine - Application to Automatic Classification of Endomicroscopic Videos <i>Alexis Zubiolo, Grégoire Malandain, Barbara André and Éric Debreuve</i>	441
Statistical Models of Shape and Spatial Relation-application to Hippocampus Segmentation <i>Saïd Ettaëb, Kamel Hamrouni and Su Ruan</i>	448
Focus Evaluation Approach for Retinal Images <i>Diana Veiga, Carla Pereira, Manuel Ferreira, Luís Gonçalves and João Monteiro</i>	456
A New Algorithm for Objective Video Quality Assessment on Eye Tracking Data <i>Maria Grazia Albanesi and Riccardo Amadeo</i>	462
Depth-Scale Method in 3D Registration of RGB-D Sensor Outputs <i>Ismail Bozkurt and Egemen Özden</i>	470
A Comparative Evaluation of 3D Keypoint Detectors in a RGB-D Object Dataset <i>Silvio Filipe and Luís A. Alexandre</i>	476
2D Shape Matching based on B-spline Curves and Dynamic Programming <i>Nacéra Laiche and Slimane Larabi</i>	484

Energy based Descriptors and their Application for Car Detection <i>Radovan Fusek, Eduard Sojka, Karel Mozdřeň and Milan Šurkala</i>	492
Efficient Inference of Spatial Hierarchical Models <i>Jan Mačák and Ondřej Drbohlav</i>	500
About the Impact of Pre-processing Tools on Segmentation Methods - Applied for Tree Leaves Extraction <i>Manuel Grand-Brochier, Antoine Vacavant, Robin Strand, Guillaume Cerutti and Laure Tougne</i>	507
A Visibility Graph based Shape Decomposition Technique <i>Foteini Fotopoulou and Emmanouil Z. Psarakis</i>	515
Saliency Detection in Images using Graph-based Rarity, Spatial Compactness and Background Prior <i>Sudeshna Roy and Sukhendu Das</i>	523
Liquid Crystal Image Analysis by Image Descriptors <i>Guilherme Enoc Egas de Carvalho, Franklin César Flores, Fernando Carlos Messias Freire and Anderson Reginaldo Sampaio</i>	531
Automatic Detection of MEO Satellite Streaks from Single Long Exposure Astronomic Images <i>Anca Ciurte and Radu Danescu</i>	538
Performance Evaluation of Feature Point Descriptors in the Infrared Domain <i>Pablo Ricaurte, Carmen Chilán, Cristhian A. Aguilera-Carrasco, Boris X. Vintimilla and Angel D. Sappa</i>	545
Hand Pose Recognition by using Masked Zernike Moments <i>JungSoo Park, Hyo-Rim Choi, JunYoung Kim and TaeYong Kim</i>	551
1-D Temporal Segments Analysis for Traffic Video Surveillance <i>M. Brulin, C. Maillet and H. Nicolas</i>	557
Analysis of Widely-used Descriptors for Finger-vein Recognition <i>Fariba Yousefi, Erdal Sivri, Ozgur Kaya, Selma Suloglu and Sinan Kalkan</i>	564
Face Verification using LBP Feature and Clustering <i>Chenqi Wang, Kevin Lin and Yi-Ping Hung</i>	572
Non-rigid Surface Registration using Cover Tree based Clustering and Nearest Neighbor Search <i>Manal H. Alassaf, Yeny Yim and James K. Hahn</i>	579
Unsupervised Segmentation of Hyperspectral Images based on Dominant Edges <i>Sangwook Lee, Sanghun Lee and Chulhee Lee</i>	588
Local Texton Dissimilarity with Applications on Biomass Classification <i>Radu Tudor Ionescu, Andreea-Lavinia Popescu, Dan Popescu and Marius Popescu</i>	593
A Fast Leaf Recognition Algorithm based on SVM Classifier and High Dimensional Feature Vector <i>Cecilia Di Ruberto and Lorenzo Putzu</i>	601
Statistical Features for Image Retrieval - A Quantitative Comparison <i>Cecilia Di Ruberto and Giuseppe Fodde</i>	610
Event Clustering of Lifelog Image Sequence using Emotional and Image Similarity Features <i>Photchara Ratsamee, Yasushi Mae, Masaru Kojima, Mitsuhiro Horade, Kazuto Kamiyama and Tatsuo Arai</i>	618

Automatic Analysis of In-the-Wild Mobile Eye-tracking Experiments using Object, Face and Person Detection <i>Stijn De Beugher, Geert Brône and Toon Goedemé</i>	625
High Definition Visual Attention based Video Summarization <i>Yiming Qian and Matthew Kyan</i>	634
Optimization of Image Interpolation based on Nearest Neighbour Algorithm <i>Olivier Rukundo and B. T. Maharaj</i>	641
Evaluation of Color Spaces for Robust Image Segmentation <i>Alexander Jungmann, Jan Jatzkowski and Bernd Kleinjohann</i>	648
Contour Localization based on Matching Dense HexHoG Descriptors <i>Yuan Liu and Paul Siebert</i>	656
Effortless Scanning of 3D Object Models by Boundary Aligning and Stitching <i>Susana Brandão, João P. Costeira and Manuela Veloso</i>	667
An Investigation on Local Wrinkle-based Extractor of Age Estimation <i>Choon-Ching Ng, Moi Hoon Yap, Nicholas Costen and Baihua Li</i>	675
Uncertainty Fusion based Object Recognition and Tracking in Maritime Scenes using Spatiotemporal Active Contours <i>Ikhlef Bechar, Frederic Bouchara, Thibault Lelore, Vincente Guis and Michel Grimaldi</i>	682
General Purpose Segmentation for Microorganisms in Microscopy Images <i>S. N. Jensen, R. Irani, T. B. Moeslund and Christian Rankl</i>	690
Audiovisual Data Fusion for Successive Speakers Tracking <i>Quentin Labourey, Olivier Aycard, Denis Pellerin and Michele Rombaut</i>	696
Motion Characterization of a Dynamic Scene <i>Arun Balajee Vasudevan, Srikanth Muralidharan, Shiva Pratheek Chintapalli and Shanmuganathan Raman</i>	702
Graph Cut and Image Segmentation using Mean Cut by Means of an Agglomerative Algorithm <i>Elaine Ayumi Chiba, Marco Antonio Garcia Carvalho and André Luís Costa</i>	708
 AUTHOR INDEX	 713

# **2014 International Conference on Computer Vision Theory and Applications (VISAPP 2014)**

**Lisbon, Portugal  
5-8 January 2014**

**Volume 2  
Pages 1-814**



IEEE Catalog Number: CFP14B38-POD  
ISBN: 978-1-4799-7686-7

# CONTENTS

---

## INVITED SPEAKERS

### KEYNOTE SPEAKERS

Past, Present, and Future in and of Software Visualization <i>Stephan Diehl</i>	IS-5
Visual Content Fingerprinting and Search - An MPEG Perspective <i>Miroslaw Z. Bober</i>	IS-7
On Interaction in Data Mining <i>Andreas Holzinger</i>	IS-9
Ubiquitous, Dynamic Inclusion and Fusion of Tracking Data from Various Sources for Mobile AR Applications in "AR-ready Environments" <i>Gudrun Klinker</i>	IS-11

## IMAGE AND VIDEO UNDERSTANDING

### FULL PAPERS

Can 3D Shape of the Face Reveal your Age? <i>Baiqiang Xia, Boulbaba Ben Amor, Mohamed Daoudi and Hassen Drira</i>	5
Exploiting Scene Cues for Dropped Object Detection <i>Adolfo Lopez-Mendez, Florent Monay and Jean-Marc Odobez</i>	14
Egocentric Activity Recognition using Histograms of Oriented Pairwise Relations <i>Ardhendu Behera, Matthew Chapman, Anthony G. Cohn and David C. Hogg</i>	22
Revisiting Pose Estimation with Foreshortening Compensation and Color Information <i>Achint Setia, Anoop R. Katti and Anurag Mittal</i>	31
Action Categorization based on Arm Pose Modeling <i>Chongguo Li and Nelson H. C. Yung</i>	39
Learning Semantic Attributes via a Common Latent Space <i>Ziad Al-Halah, Tobias Gehrig and Rainer Stiefelhagen</i>	48
Absolute Spatial Context-aware Visual Feature Descriptors for Outdoor Handheld Camera Localization - Overcoming Visual Repetitiveness in Urban Environments <i>Daniel Kurz, Peter Georg Meier, Alexander Plopski and Gudrun Klinker</i>	56
Combining Dense Features with Interest Regions for Efficient Part-based Image Matching <i>Priyadarshi Bhattacharya and Marina L. Gavrilova</i>	68
Active Learning in Social Context for Image Classification <i>Elisavet Chatzilari, Spiros Nikolopoulos, Yiannis Kompatsiaris and Josef Kittler</i>	76
Surface Area Analysis for People Number Estimation <i>Hiroyuki Arai, Naoki Ito and Yukinobu Taniguchi</i>	86
Fast Self-supervised On-line Training for Object Recognition Specifically for Robotic Applications <i>Markus Schoeler, Simon Christoph Stein, Jeremie Papon, Alexey Abramov and Florentin Woergötter</i>	94

Joint Learning for Multi-class Object Detection <i>Hamidreza Odabai Fard, Mohamed Chaouch, Quoc-cuong Pham, Antoine Vacavant and Thierry Chateau</i>	104
Subtasks of Unconstrained Face Recognition <i>Joel Z. Leibo, Qianli Liao and Tomaso Poggio</i>	113
Classifying and Visualizing Motion Capture Sequences using Deep Neural Networks <i>Kyunghyun Cho and Xi Chen</i>	122
Multi-feature Real Time Pedestrian Detection from Dense Stereo SORT-SGM Reconstructed Urban Traffic Scenarios <i>Ion Giosan and Sergiu Nedevschi</i>	131
Image-based Object Classification of Defects in Steel using Data-driven Machine Learning Optimization <i>Fabian Bürger, Christoph Buck, Josef Pauli and Wolfram Luther</i>	143
PhotoCluster - A Multi-clustering Technique for Near-duplicate Detection in Personal Photo Collections <i>Vassilios Vonikakis, Amornched Jinda-Apiraksa and Stefan Winkler</i>	153
Who is the Hero? - Semi-supervised Person Re-identification in Videos <i>Umar Iqbal, Igor D. D. Curcio and Moncef Gabbouj</i>	162
Detecting Events in Crowded Scenes using Tracklet Plots <i>Pau Climent-Pérez, Alexandre Mauduit, Dorothy N. Monekosso and Paolo Remagnino</i>	174
Impact of Facial Cosmetics on Automatic Gender and Age Estimation Algorithms <i>Cunjian Chen, Antitza Dantcheva and Arun Ross</i>	182
Exploring Residual and Spatial Consistency for Object Detection <i>Hao Wang, Ya Zhang and Zhe Xu</i>	191

## SHORT PAPERS

Image Flower Recognition based on a New Method for Color Feature Extraction <i>Amira Ben Mabrouk, Asma Najjar and Ezzeddine Zagrouba</i>	201
Driver Drowsiness Estimation from Facial Expression Features - Computer Vision Feature Investigation using a CG Model <i>Taro Nakamura, Akinobu Maejima and Shigeo Morishima</i>	207
Enhanced Hierarchical Conditional Random Field Model for Semantic Image Segmentation <i>Li-Li Wang, Shan-Shan Zhu and N. H. C. Yung</i>	215
Discriminant Boosted Dynamic Time Warping and Its Application to Gesture Recognition <i>Tarik Arici, Sait Celebi, Ali Selman Aydin and Talha Tarik Temiz</i>	223
Towards Reliable Real-time Person Detection <i>Silviu-Tudor Serban, Srinidhi Mukanahallipatna Simha, Vasanth Bathrinarayanan, Etienne Corvee and Francois Bremond</i>	232
Hidden Conditional Random Fields for Action Recognition <i>Lifang Chen, Nico van der Aa, Robby T. Tan and Remco C. Veltkamp</i>	240
A Complete Framework for Fully-automatic People Indexing in Generic Videos <i>Dario Cazzato, Marco Leo and Cosimo Distante</i>	248

Application of Dynamic Distributional Clauses for Multi-hypothesis Initialization in Model-based Object Tracking <i>D. Nitti, G. Chliveros, M. Pateraki, L. De Raedt, E. Hourdakis and P. Trahanias</i>	256
Subsign Detection and Classification System for Automated Traffic-sign Inventory Systems <i>Lykele Hazelhoff, Ron op het Veld, Ivo Creusen and Peter H. N. de With</i>	262
Dictionary based Pooling for Object Categorization <i>Sean Ryan Fanello, Nicoletta Noceti, Giorgio Metta and Francesca Odone</i>	269
Temporally Consistent Snow Cover Estimation from Noisy, Irregularly Sampled Measurements <i>Dominic Rüfenacht, Matthew Brown, Jan Beutel and Sabine Süsstrunk</i>	275
Toward Object Recognition with Proto-objects and Proto-scenes <i>Fabian Nasse, Rene Grzeszick and Gernot A. Fink</i>	284
Obstacle and Planar Object Detection using Sparse 3D Information for a Smart Walker <i>Séverine Cloix, Viviana Weiss, Guido Bologna, Thierry Pun and David Hasler</i>	292
Large-scale Image Retrieval based on the Vocabulary Tree <i>Bo Cheng, Li Zhuo, Pei Zhang and Jing Zhang</i>	299
A Robust, Real-time Ground Change Detector for a “Smart” Walker <i>Viviana Weiss, Séverine Cloix, Guido Bologna, David Hasler and Thierry Pun</i>	305
Detecting Unusual Inactivity by Introducing Activity Histogram Comparisons <i>Rainer Planinc and Martin Kampel</i>	313
Image Retrieval with Reciprocal and Shared Nearest Neighbors <i>Agni Delvinioti, Hervé Jégou, Laurent Amsaleg and Michael Houle</i>	321
Photo Rating of Facial Pictures based on Image Segmentation <i>Arnaud Lienhard, Marion Reinhard, Alice Caplier and Patricia Ladret</i>	329
Learning a Loopy Model Exactly <i>Andreas Christian Müller and Sven Behnke</i>	337
Approximate Image Matching using Strings of Bag-of-Visual Words Representation <i>Hong-Thinh Nguyen, Cécile Barat and Christophe Ducottet</i>	345
Environment Adaptive Pedestrian Detection using In-vehicle Camera and GPS <i>Daichi Suzuo, Daisuke Deguchi, Ichiro Ide, Hiroshi Murase, Hiroyuki Ishida and Yoshiko Kojima</i>	354
VabCut: A Video Extension of GrabCut for Unsupervised Video Foreground Object Segmentation <i>Sebastien Poullot and Shin’Ichi Satoh</i>	362
Regional SVM Classifiers with a Spatial Model for Object Detection <i>Zhu Teng, Baopeng Zhang, Onecue Kim and Dong-Joong Kang</i>	372
Active Shape Models with SIFT Descriptors and MARS <i>Stephen Milborrow and Fred Nicolls</i>	380
Towards Unsupervised Sudden Group Movement Discovery for Video Surveillance <i>Sofia Zaidenberg, Piotr Bilinski and François Brémont</i>	388
Group Tracking and Behavior Recognition in Long Video Surveillance Sequences <i>Carolina Gárate, Sofia Zaidenberg, Julien Badie and François Brémont</i>	396

Collaborative Vision Network for Personalized Office Ergonomics <i>Tommi Määttä, Chih-Wei Chen, Aki Härmä and Hamid Aghajan</i>	403
A Pattern Recognition System for Detecting Use of Mobile Phones While Driving <i>Rafael A. Berri, Alexandre G. Silva, Rafael S. Parpinelli, Elaine Girardi and Rangel Arthur</i>	411
In Search of a Car - Utilizing a 3D Model with Context for Object Detection <i>Mikael Nilsson and Håkan Ardö</i>	419
SVM-based Video Segmentation and Annotation of Lectures and Conferences <i>Stefano Masneri and Oliver Schreer</i>	425
What to Show? - Automatic Stream Selection among Multiple Sensors <i>Rémi Emonet, E. Oberzaucher and J.-M. Odobez</i>	433
Dense Segmentation of Textured Fruits in Video Sequences <i>Waqar S. Qureshi, Shin'ichi Satoh, Matthew N. Dailey and Mongkol Ekpanyapong</i>	441
Paper Substrate Classification based on 3D Surface Micro-geometry <i>Hossein Malekmohamadi, Khemraj Emrith, Stephen Pollard, Guy Adams, Melvyn Smith and Steve Simske</i>	448
Invariant Shape Prior Knowledge for an Edge-based Active Contours - Invariant Shape Prior for Active Contours <i>Mohamed Amine Mezghich, Slim M'Hiri and Faouzi Ghorbel</i>	454
Multi-viewpoint Visibility Coverage Estimation for 3D Environment Perception - Volumetric Representation as a Gateway to High Resolution Data <i>Marek Ososinski and Frédéric Labrosse</i>	462
Pose Recognition in Indoor Environments using a Fisheye Camera and a Parametric Human Model <i>K. K. Delibasis, V. P. Plagianakos and I. Maglogiannis</i>	470
Fast Violence Detection in Video <i>Oscar Deniz, Ismael Serrano, Gloria Bueno and Tae-Kyun Kim</i>	478
A Multi-stage Segmentation based on Inner-class Relation with Discriminative Learning <i>Haoqi Fan, Yuanshi Zhang and Guoyu Zuo</i>	486
A Bottom-up Approach to Class-dependent Feature Selection for Material Classification <i>Pascal Mettes, Robby Tan and Remco Veltkamp</i>	494
Self-learning Voxel-based Multi-camera Occlusion Maps for 3D Reconstruction <i>Maarten Slembrouck, Dimitri Van Cauwelaert, David Van Hamme, Dirk Van Haerenborgh, Peter Van Hese, Peter Veelaert and Wilfried Philips</i>	502
A Method of Weather Recognition based on Outdoor Images <i>Qian Li, Yi Kong and Shi-ming Xia</i>	510
Constructing Facial Expression Log from Video Sequences using Face Quality Assessment <i>Mohammad A. Haque, Kamal Nasrollahi and Thomas B. Moeslund</i>	517
Vision based System for Vacant Parking Lot Detection: VPLD <i>Imen Masmoudi, Ali Wali, Anis Jamoussi and Adel M. Alimi</i>	526
An Improved Approach for Depth Data based Face Pose Estimation using Particle Swarm Optimization <i>Xiaozheng Mou and Han Wang</i>	534

Beyond SIFT for Image Classification <i>Sébastien Paris, Xanadu Halkias and Hervé Glotin</i>	542
Learning Weighted Joint-based Features for Action Recognition using Depth Camera <i>Guang Chen, Daniel Clarke and Alois Knoll</i>	549
Dynamic Scene Recognition based on Improved Visual Vocabulary Model <i>Lin Yan-Hao and Lu-Fang Gao</i>	557
Multi-objective Optimization for Characterization of Optical Flow Methods <i>Jose Delpiano, Luis Pizarro, Rodrigo Verschae and Javier Ruiz-del-Solar</i>	566
2D-3D Face Recognition via Restricted Boltzmann Machines <i>Xiaolong Wang, Vincent Ly, Rui Guo and Chandra Kambhamettu</i>	574
Training Optimum-Path Forest on Graphics Processing Units <i>Adriana S. Iwashita, Marcos V. T. Romero, Alexandre Baldassini, Kelton A. P. Costa and Joao P. Papa</i>	581
Face Recognition based on Binary Images for Link Selection <i>Sanghun Lee, Soochang Kim, Young-hoon Kim and Chulhee Lee</i>	589
Boosted Random Forest <i>Yohei Mishina, Masamitsu Tsuchiya and Hironobu Fujiyoshi</i>	594
Deformable Part Model based Multiple Pedestrian Detection for Video Surveillance in Crowded Scenes <i>Lu Wang, Xiaoli Ji, Qingxu Deng and Mingxing Jia</i>	599
High Resolution Light Field Photography from Split Ray Imaging and Coded Aperture <i>Shota Taki, Fumihiko Sakaue and Jun Sato</i>	605
Logos Detection from Moving Vehicles <i>A. Ben Hamida, M. Brulin and H. Nicolas</i>	613
Assisting Navigation in Homogenous Fog <i>Mihai Negru and Sergiu Nedevschi</i>	619
Fast Optimum-Path Forest Classification on Graphics Processors <i>Marcos V. T. Romero, Adriana S. Iwashita, Luciene P. Papa, André N. Souza and João P. Papa</i>	627
Ghost Pruning for People Localization in Overlapping Multicamera Systems <i>Muhammad Owais Mehmood, Sébastien Ambellouis and Catherine Achard</i>	632
Fall Detection using Ceiling-mounted 3D Depth Camera <i>Michał Kępski and Bogdan Kwolek</i>	640
Novel Parallel Algorithm for Object Recognition with the Ensemble of Classifiers based on the Higher-Order Singular Value Decomposition of Prototype Pattern Tensors <i>Bogusław Cyganek and Katarzyna Socha</i>	648
A Robust Metric for the Evaluation of Visual Saliency Models <i>Puneet Sharma and Ali Alsam</i>	654
Preliminary Study on the Design of a Low-cost Movement Analysis System - Reliability Measurement of Timed Up and Go Test <i>Asma Hassani, Alexandre Kubicki, Vincent Brost and Fan Yang</i>	662
From Text Vocabularies to Visual Vocabularies - What Basis? <i>Jean Martinet</i>	668

A Survey of Extended Methods to the Bag of Visual Words for Image Categorization and Retrieval <i>Mouna Dammak, Mahmoud Mejdoub and Chokri Ben Amar</i>	676
--	-----

Texture Classification with Fisher Kernel Extracted from the Continuous Models of RBM <i>Tayyaba Azim and Mahesan Niranjan</i>	684
---	-----

Weighted SIFT Feature Learning with Hamming Distance for Face Recognition <i>Guoyu Lu, Yingjie Hu and Nicu Sebe</i>	691
--	-----

## **SPECIAL SESSION ON ULTRA WIDE CONTEXT AND CONTENT AWARE IMAGING**

### **FULL PAPERS**

Mutation Detection System for Actualizing Traffic Sign Inventories <i>Lykele Hazelhoff, Ivo Creusen and Peter H. N. de With</i>	705
--	-----

A Full Reference Video Quality Measure based on Motion Differences and Saliency Maps Evaluation <i>B. Ortiz-Jaramillo, A. Kumcu, L. Platisa and W. Philips</i>	714
---	-----

Online Non-rigid Structure-from-Motion based on a Keyframe Representation of History <i>Simon Donné, Ljubomir Jovanov, Bart Goossens, Wilfried Philips and Aleksandra Pižurica</i>	723
---	-----

Retrieval System for Person Re-identification <i>Ślawomir Bałk, François Brémond, Vasanth Bathrinarayanan, Alessandro Capra, Davide Giacalone, Giuseppe Messina and Antonio Buemi</i>	732
--	-----

On Multi-view Texture Mapping of Indoor Environments using Kinect Depth Sensors <i>Luat Do, Lingni Ma, Egor Bondarev and Peter H. N. de With</i>	739
---	-----

Evaluation of Distance-Aware KinFu Algorithm for Stereo Outdoor Data <i>Hani Javan Hemmat, Egor Bondarev, Gijs Dubbelman and Peter H. N. de With</i>	746
---	-----

### **SHORT PAPER**

Vehicle Tracking based on Customized Template Matching <i>Sebastiano Battiato, Giovanni Maria Farinella, Antonino Furnari, Giovanni Puglisi, Anique Snijders and Jelmer Spiekstra</i>	755
--	-----

## **SPECIAL SESSION ON ICT-BASED ANALYSIS AND MODELING OF INTANGIBLE CULTURAL HERITAGE**

### **FULL PAPERS**

On Enhancing Blended-Learning Scenarios through Fuzzy Logic-based Modeling of Users' LMS Quality of Interaction - The Rare & Contemporary Dance Paradigms <i>Sofia B. Dias, Leontios J. Hadjileontiadis and José A. Diniz</i>	765
--	-----

Capturing the Intangible - An Introduction to the I-Treasures Project <i>Kosmas Dimitropoulos, Sotiris Manitsaris, Filareti Tsakalnidou, Spiros Nikolopoulos, Bruce Denby, Samer Al Kork, Lise Crevier-Buchman, Claire Pillot-Loiseau, Martine Adda-Decker, Stephane Dupont, Joelle Tilmanne, Michela Ott, Marilena Alivizatou, Erdal Yilmaz, Leontios Hadjileontiadis, Vassilios Charisis, Olivier Deroo, Athanasios Manitsaris, Ioannis Kompatsiaris and Nikos Grammalidis</i>	773
---	-----

A Participatory Approach to Define User Requirements of a Platform for Intangible Cultural Heritage Education <i>Francesca Pozzi, Alessandra Antonaci, Francesca Maria Dagnino, Michela Ott and Mauro Tavella</i>	782
Dance Analysis using Multiple Kinect Sensors <i>Alexandros Kitsikidis, Kosmas Dimitropoulos, Stella Douka and Nikos Grammalidis</i>	789
Multi-entity Bayesian Networks for Treasuring the Intangible Cultural Heritage <i>Giannis Chantas, Spiros Nikolopoulos and Ioannis Kompatsiaris</i>	796
Exploration of a Stylistic Motion Space Through Realtime Synthesis <i>Jöelle Tilmanne, Nicolas d'Alessandro, Maria Astrinaki and Thierry Ravet</i>	803
 AUTHOR INDEX	 811

# **2014 International Conference on Computer Vision Theory and Applications (VISAPP 2014)**

**Lisbon, Portugal  
5-8 January 2014**

**Volume 3  
Pages 1-726**



IEEE Catalog Number: CFP14B38-POD  
ISBN: 978-1-4799-7686-7

# CONTENTS

---

## INVITED SPEAKERS

### KEYNOTE SPEAKERS

Past, Present, and Future in and of Software Visualization <i>Stephan Diehl</i>	IS-5
Visual Content Fingerprinting and Search - An MPEG Perspective <i>Miroslaw Z. Bober</i>	IS-7
On Interaction in Data Mining <i>Andreas Holzinger</i>	IS-9
Ubiquitous, Dynamic Inclusion and Fusion of Tracking Data from Various Sources for Mobile AR Applications in "AR-ready Environments" <i>Gudrun Klinker</i>	IS-11

## APPLICATIONS AND SERVICES

### FULL PAPERS

On the Usage of Sensor Pattern Noise for Picture-to-Identity Linking through Social Network Accounts <i>Riccardo Satta and Pasquale Stirparo</i>	5
Towards a Heuristic based Real Time Hybrid Rendering - A Strategy to Improve Real Time Rendering Quality using Heuristics and Ray Tracing <i>Paulo Andrade, Thales Sabino and Esteban Clua</i>	12
Iris Liveness Detection Methods in Mobile Applications <i>Ana F. Sequeira, Juliano Murari and Jaime S. Cardoso</i>	22
Virtual Touch Screen “VIRTOS” - Implementing Virtual Touch Buttons and Virtual Sliders using a Projector and Camera <i>Takashi Homma and Katsuto Nakajima</i>	34
Quantitative Analysis of Pulmonary Emphysema using Isotropic Gaussian Markov Random Fields <i>Chathurika Dharmagunawardhana, Sasan Mahmoodi, Michael Bennett and Mahesan Niranjan</i>	44
Event-driven Dynamic Platform Selection for Power-aware Real-time Anomaly Detection in Video <i>Calum G Blair and Neil M Robertson</i>	54
Optimization of Endoscopic Video Stabilization by Local Motion Exclusion <i>Thomas Gross, Navya Amin, Marvin C. Offiah, Susanne Rosenthal, Nail El-Sourani and Markus Borschbach</i>	64

### SHORT PAPERS

Grasping Guidance for Visually Impaired Persons based on Computed Visual-auditory Feedback <i>Michael Hild and Fei Cheng</i>	75
Mastering the Art of Persuasion - Intelligent Tutoring System for Presenters <i>Anh-Tuan Nguyen, Wei Chen and Matthias Rautenberg</i>	83

Multilevel Group Analysis on Bayesian in fMRI Time Series <i>Feng Yang, Kuang Fu and Ai Zhou</i>	91
Automated Segmentation of Cell Structure in Microscopy Images <i>Nicole Kerrison and Andy Bulpitt</i>	98
Online Brain Tissue Classification in Multiple Sclerosis using a Scanner-integrated Image Analysis Pipeline <i>Refaat E. Gabr, Amol Pednekar, Xiaojun Sun and Ponnada A. Narayana</i>	106
Multi Touch Shape Recognition for Projected Capacitive Touch Screen <i>I. Guarneri, A. Capra, G. M. Farinella, F. Cristaldi and S. Battiato</i>	111
Improved Pulse Detection from Head Motions using DCT <i>Ramin Irani, Kamal Nasrollahi and Thomas B. Moeslund</i>	118
Client-side Mobile Visual Search <i>Andreas Hartl, Dieter Schmalstieg and Gerhard Reitmayr</i>	125
MobBIO: A Multimodal Database Captured with a Portable Handheld Device <i>Ana F. Sequeira, João C. Monteiro, Ana Rebelo and Hélder P. Oliveira</i>	133
Towards Fully Automated Person Re-identification <i>Matteo Taiana, Dario Figueira, Athira Nambiar, Jacinto Nascimento and Alexandre Bernardino</i>	140
Appearance-based Eye Control System by Manifold Learning <i>Ke Liang, Youssef Chahir, Michèle Molina, Charles Tijus and François Jouen</i>	148
Remote Execution vs. Simplification for Mobile Real-time Computer Vision <i>Philipp Hasper, Nils Petersen and Didier Stricker</i>	156
Shape Segmentation using Medial Point Clouds with Applications to Dental Cast Analysis <i>Jacek Kustra, Andrei Jalba and Alexandru Telea</i>	162
Kinect based People Identification System using Fusion of Clustering and Classification <i>Aniruddha Sinha, Dipesh Das, Kingshuk Chakravarty, Amit Konar and Sudeepto Dutta</i>	171
Hand Recognition using Texture Histograms - A Proposed Technique for Image Acquisition and Recognition of the Human Palm <i>Luiz Antônio Pereira Neves, Dionei José Müller, Fellipe Alexandre, Pedro Machado Guillen Trevisani, Pedro Santos Brandi and Rafael Junqueira</i>	180
Interfacing Assessment using Facial Expression Recognition <i>Rune A. Andersen, Kamal Nasrollahi, Thomas B. Moeslund and Mohammad A. Haque</i>	186
Automated Arteriole and Venule Recognition in Retinal Images using Ensemble Classification <i>M. M. Fraz, A. R. Rudincka, C. G. Owen, D. P. Strachan and S. A. Barman</i>	194
Image Registration to Assist the Diagnosis of Pelvic Floor Disorder in MR Defecography <i>Cícero L. Costa, Marcos A. Batista, Denise Guliato, Túlio A. A. Macedo and Celia Z. Barcelos</i>	203
A General-purpose Crowdsourcing Platform for Mobile Devices <i>Ariel Amato, Felipe Lumbreiras and Angel D. Sappa</i>	211
People Re-identification using Deep Convolutional Neural Network <i>Guanwen Zhang, Jien Kato, Yu Wang and Kenji Mase</i>	216
An Application to Interact with 3D Models Reconstructed from Medical Images <i>Félix Paulano, Juan J. Jiménez and Rubén Pulido</i>	224

Immersive Visualizations in a VR Cave Environment for the Training and Enhancement of Social Skills for Children with Autism <i>Skevi Matsentidou and Charalambos Poullis</i>	230
Towards a More Effective Way of Presenting Virtual Reality Museums Exhibits <i>Constantinos Terlikas and Charalambos Poullis</i>	237
A QoS Control Method for Camera Network based People Detection Systems <i>Toru Abe, Adrian Agusta, Yuto Mitsuhashi and Takuo Suganuma</i>	242
Effects of Stereoscopy on a Human-Computer Interface for Network Centric Operations <i>Alessandro Zocco, Davide Cannone and Lucio Tommaso De Paolis</i>	249

## MOTION, TRACKING AND STEREO VISION

### FULL PAPERS

3D Object Recognition based on the Reference Point Ensemble <i>Toshiaki Ejima, Shuichi Enokida, Toshiyuki Kouno, Hisashi Ideguchi and Tomoyuki Horiuchi</i>	261
Likelihood Functions for Errors-in-variables Models - Bias-free Local Estimation with Minimum Variance <i>Kai Krajsek, Christian Heinemann and Hanno Scharr</i>	270
Feature Matching using CO-Inertia Analysis for People Tracking <i>Srinidhi Mukanahallipatna Simha, Duc Phu Chau and Francois Bremond</i>	280
Image-based Modelling of Ocean Surface Circulation from Satellite Acquisitions <i>Dominique Béreziat and Isabelle Herlin</i>	288
3D Head Model Fitting Evaluation Protocol on Synthetic Databases for Acquisition System Comparison <i>Catherine Herold, Vincent Despiegel, Stéphane Gentric, Séverine Dubuisson and Isabelle Bloch</i>	296
Quality Assessment of Compressed Video for Automatic License Plate Recognition <i>Anna Ukhanova, Jesper Støttrup-Andersen, Søren Forchhammer and John Madsen</i>	306
Perception-prediction-control Architecture for IP Pan-Tilt-Zoom Camera through Interacting Multiple Models <i>Pierrick Paillet, Romaric Audigier, Frederic Lerasle and Quoc-Cuong Pham</i>	314
3D Reconstruction with Mirrors and RGB-D Cameras <i>Abdullah Akay and Yusuf Sinan Akgul</i>	325
A Bayesian Framework for Enhanced Geometric Reconstruction of Complex Objects by Helmholtz Stereopsis <i>Nadejda Roubtsova and Jean-Yves Guillemaut</i>	335
A Graph-based MAP Solution for Multi-person Tracking using Multi-camera Systems <i>Xiaoyan Jiang, Marco Körner, Daniel Haase and Joachim Denzler</i>	343
Robust Pictorial Structures for X-ray Animal Skeleton Tracking <i>Manuel Amthor, Daniel Haase and Joachim Denzler</i>	351
Improved ICP-based Pose Estimation by Distance-aware 3D Mapping <i>Hani Javan Hemmat, Egor Bondarev, Gijs Dubbelman and Peter H. N. de With</i>	360

Shape from Silhouette in Space, Time and Light Domains <i>Maxim Mikhnevich and Denis Laurendeau</i>	368
Free Viewpoint Video for Soccer using Histogram-based Validity Maps in Plane Sweeping <i>Patrik Goorts, Steven Maesen, Maarten Dumont, Sammy Rogmans and Philippe Bekaert</i>	378
Robust Multi-Human Tracking by Detection Update using Reliable Temporal Information <i>Lu Wang, Qingxu Deng and Mingxing Jia</i>	387
Control of a PTZ Camera in a Hybrid Vision System <i>Francois Rameau, Cédric Demonceaux, Désiré Sidibé and David Fofi</i>	397
Generalized Preemptive RANSAC - Making Preemptive RANSAC Feasible even in Low Resources Devices <i>Severino Gomes-Neto and Bruno M. Carvalho</i>	406
<b>SHORT PAPERS</b>	
Part-based 3D Multi-person Tracking using Depth Cue in a Top View <i>Cyrille Mignot and Fakhreddine Ababsa</i>	419
Extrinsic Parameter Self-Calibration and Nonlinear Filtering for in-Vehicle Stereo Vision Systems at Urban Environments <i>Basam Musleh, David Martin, Jose Maria Armingol and Arturo De La Escalera</i>	427
Objects Tracking in Catadioptric Images using Spherical Snake <i>Anisse Khald, Amina Radgui and Mohammed Rziza</i>	435
High Performance Particle Tracking Velocimetry for Fluidized Beds <i>Jouni Elfvengren, Jari Kolehmainen and Pentti Saarenrinne</i>	441
Local Analysis of Confidence Measures for Optical Flow Quality Evaluation <i>Patricia Márquez-Valle, Debora Gil, Rudolf Mester and Aura Hernández-Sabaté</i>	450
Monocular 3D Pose Tracking of a Specular Object <i>Nassir W. Oumer</i>	458
Enhanced 3D Face Processing using an Active Vision System <i>Morten Lidegaard, Rasmus F. Larsen, Dirk Kraft, Jeppe B. Jessen, Richard Beck, Thiusius R. Savarimuthu, Claus Gramkow, Ole K. Neckelmann, Jonas Haustad and Norbert Krüger</i>	466
Monocular Rear Approach Indicator for Motorcycles <i>Joerg Deigmoeller, Herbert Janssen, Oliver Fuchs and Julian Eggert</i>	474
Hand-eye Calibration with a Depth Camera: 2D or 3D? <i>Svenja Kahn, Dominik Haumann and Volker Willert</i>	481
Fast Semi-automatic Target Initialization based on Visual Saliency for Airborne Thermal Imagery <i>Çağlar Aytekin, Emre Tunali and Sinan Öz</i>	490
3D Reconstruction of Dynamic Scenes from Two Asynchronous Video-streams <i>Artashes Mkhitaryan and Darius Burschka</i>	498
Fast Target Redetection for CAMSHIFT using Back-projection and Histogram Matching <i>Abdul Basit, Matthew N. Dailey, Pudit Laksanacharoen and Jednipay Moonrinta</i>	507
Human Body Orientation Estimation using a Committee based Approach <i>Manuela Ichim, Robby T. Tan, Nico van der Aa and Remco Veltkamp</i>	515

Map-based Lane and Obstacle-free Area Detection <i>T. Kowsari, S. S. Beauchemin and M. A. Bauer</i>	523
Multiview Point Cloud Filtering for Spatiotemporal Consistency <i>Robert Skupin, Thilo Borgmann and Thomas Sikora</i>	531
Towards Robust Image Registration for Underwater Visual SLAM <i>Antoni Burguera, Francisco Bonin-Font and Gabriel Oliver</i>	539
Dense Long-term Motion Estimation via Statistical Multi-step Flow <i>Pierre-Henri Conze, Philippe Robert, Tomás Crivelli and Luce Morin</i>	545
Global Camera Parameterization for Bundle Adjustment <i>Čeněk Albl and Tomáš Pajdla</i>	555
Feature Evaluation and Management for Camera Pose Tracking on 3D Models <i>Martin Schumann, Jan Hoppenheit and Stefan Müller</i>	562
Face Pose Tracking under Arbitrary Illumination Changes <i>Ahmed Rekik, Achraf Ben-Hamadou and Walid Mahdi</i>	570
Swapping-based Annealed Particle Filter with Occlusion Handling for 3D Human Body Tracking <i>Xuan Son Nguyen</i>	576
Hide and Seek - An Active Binocular Object Tracking System <i>Pramod Chandrashekhariah and Jochen Triesch</i>	584
Color Supported Generalized-ICP <i>Michael Korn, Martin Holzkothen and Josef Pauli</i>	592
Three-Dimensional Visual Reconstruction of Path Shape Using a Cart with a Laser Scanner <i>Kikuhiro Kawasue, Ryunosuke Futami and Hajime Kobayashi</i>	600
Improving Visual Tracking Robustness in Cluttered and Occluded Environments using Particle Filter with Hybrid Resampling <i>Flavio de Barros Vidal, Diego A. L. Cordoba, Alexandre Zaghetto and Carla M. C. C. Koike</i>	605
Cross-spectral Stereo Correspondence using Dense Flow Fields <i>Naveen Onkarappa, Cristhian A. Aguilera-Carrasco, Boris X. Vintimilla and Angel D. Sappa</i>	613
Precise 3D Pose Estimation of Human Faces <i>Ákos Pernek and Levente Hajder</i>	618
Calibration and 3D Ground Truth Data Generation with Orthogonal Camera-setup and Refraction Compensation for Aquaria in Real-time <i>Klaus Müller, Jens Schlemper, Lars Kuhnert and Klaus-Dieter Kuhnert</i>	626
Ego-motion Recovery and Robust Tilt Estimation for Planar Motion using Several Homographies <i>Mårten Wadenbäck and Anders Heyden</i>	635
A Method of Eliminating Interreflection in 3D Reconstruction using Structured Light 3D Camera <i>Lam Quang Bui and Sukhan Lee</i>	640
Uncalibrated Image Rectification for Coplanar Stereo Cameras <i>Vinícius Cesar, Thiago Farias, Saulo Pessoa, Samuel Macedo, Judith Kelner and Ismael Santos</i>	648
A Dense Map Building Approach from Spherical RGBD Images <i>Tawsif Gokhool, Maxime Meilland, Patrick Rives and Eduardo Fernández-Moral</i>	656

An Efficient Solution to 3D Reconstruction from Two Uncalibrated Views under SV Constraint <i>Shuyang Dou, Hiroshi Nagahashi and Xiaolin Zhang</i>	664
A Framework for 3D Object Identification and Tracking <i>Georgios Chliveros, Rui P. Figueiredo, Plinio Moreno, Maria Pateraki, Alexandre Bernardino, Jose Santos-Victor and Panos Trahanias</i>	672
Using Robot Skills for Flexible Reprogramming of Pick Operations in Industrial Scenarios <i>Rasmus S. Andersen, Lazaros Nalpantidis, Volker Krüger, Ole Madsen and Thomas B. Moeslund</i>	678
FacialStereo: Facial Depth Estimation from a Stereo Pair <i>Gagan Kanojia and Shanmuganathan Raman</i>	686
Sampling based Bundle Adjustment using Feature Matches between Ground-view and Aerial Images <i>Hideyuki Kume, Tomokazu Sato and Naokazu Yokoya</i>	692
An Approximation Algorithm for Computing the Visibility Region of a Point on a Terrain and Visibility Testing <i>Sharareh Alipour, Mohammad Ghodsi, Ugur Gudukbay and Morteza Golkari</i>	699
TV Minimization of Direct Algebraic Method of Optical Flow Detection Via Modulated Integral Imaging using Correlation Image Sensor. <i>Toru Kurihara and Shigeru Ando</i>	705
A Semi-Lagrangian Approximation of the Oren–Nayar PDE for the Orthographic Shape–from–Shading Problem <i>Silvia Tozza and Maurizio Falcone</i>	711
Probabilistic Object Identification through On-demand Partial Views <i>Susana Brandão, Manuela Veloso and João P. Costeira</i>	717
AUTHOR INDEX	723