Contents – Part I

ST: Computational Bioimaging

Graph-Based Visualization of Neuronal Connectivity Using Matrix Block Partitioning and Edge Bundling .............................................. 3
Tim McGraw

Fuzzy Skeletonization Improves the Performance of Characterizing Trabecular Bone Micro-architecture ............................................. 14
Cheng Chen, Dakai Jin, and Punam K. Saha

Thermal Infrared Image Processing to Assess Heat Generated by Magnetic Nanoparticles for Hyperthermia Applications .................. 25

Visualization Techniques for the Developing Chicken Heart .................. 35
Ly Phan, Cindy Grimm, and Sandra Rugonyi

InVesalius: An Interactive Rendering Framework for Health Care Support . . . 45
Paulo Amorim, Thiago Moraes, Jorge Silva, and Helio Pedrini

Computer Graphics

As-Rigid-As-Possible Character Deformation Using Point Handles ............... 57
Zhiping Luo, Remco C. Veltkamp, and Arjan Egges

Image Annotation Incorporating Low-Rankness, Tag and Visual Correlation and Inhomogeneous Errors ................................. 71
Yuqing Hou

Extracting Surface Geometry from Particle-Based Fracture Simulations ........ 82
Chakrit Watcharopas, Yash Sapra, Robert Geist, and Joshua A. Levine

Time-Varying Surface Reconstruction of an Actor’s Performance ................ 92
Ludovic Blache, Mathieu Desbrun, Céline Loscos, and Laurent Lucas

Interactive Procedural Building Generation Using Kaleidoscopic Iterated Function Systems .................................................. 102
Tim McGraw
Motion and Tracking

Motion Priors Estimation for Robust Matching Initialization in Automotive Applications ............................................. 115
  Nolang Fanani, Marc Barnada, and Rudolf Mester

Multi-target Tracking Using Sample-Based Data Association for Mixed Images .................................................. 127
  Ting-hao Zhang, Hsiao-Tzu Chen, and Chih-Wei Tang

A Hierarchical Frame-by-Frame Association Method Based on Graph Matching for Multi-object Tracking .................. 138
  Sourav Garg, Ehtesham Hassan, Swagat Kumar, and Prithwijit Guha

Experimental Evaluation of Rigid Registration Using Phase Correlation Under Illumination Changes ...................... 151
  Alfonso Alba and Edgar Arce-Santana

Multi-modal Computer Vision for the Detection of Multi-scale Crowd Physical Motions and Behavior in Confined Spaces 162
  Zoheir Sabeur, Nikolaos Doulamis, Lee Middleton, Banafshe Arbab-Zavar, Gianluca Correndo, and Aggelos Amditis

HMM Based Evaluation of Physical Therapy Movements Using Kinect Tracking ................................................... 174
  Carlos Palma, Augusto Salazar, and Francisco Vargas

Segmentation

Segmentation of Partially Overlapping Nanoparticles Using Concave Points ......................................................... 187
  Sahar Zafari, Tuomas Eerola, Jouni Sampo, Heikki Kälviäinen, and Heikki Haario

Temporally Object-Based Video Co-segmentation ......................................................... 198
  Michael Ying Yang, Matthias Reso, Jun Tang, Wentong Liao, and Bodo Rosenhahn

An Efficient Non-parametric Background Modeling Technique with CUDA Heterogeneous Parallel Architecture .................. 210
  Brandon Wilson and Alireza Tavakkoli

Finding the N-cuts of Watershed Partitions for Image Segmentation ......................................................... 221
  Chao Zhang and Sokratis Makrogiannis

A Novel Word Segmentation Method Based on Object Detection and Deep Learning ................................................. 231
  Tomas Wilkinson and Anders Brun
Contents – Part I

**Recognition**

Estimating the Dominant Orientation of an Object Using Image Segmentation and Principal Component Analysis .......................... 243

*Sravan Bhagavatula and Nashlie Sephus*

Label Propagation for Large Scale 3D Indoor Scenes ............... 253

*Keke Tang, Zhe Zhao, and Xiaoping Chen*

Symmetry Similarity of Human Perception to Computer Vision Operators ... 265

*Peter M. Forrest and Mark S. Nixon*

UT-MARO: Unscented Transformation and Matrix Rank Optimization for Moving Objects Detection in Aerial Imagery .................. 275

*Agwad ElTantawy and Mohamed S. Shehata*

Architectural Style Classification of Building Facade Towers ......... 285

*Gayane Shalunts*

**Visualization**

Visualizing Document Image Collections Using Image-Based Word Clouds ... 297

*Tomas Wilkinson and Anders Brun*

Guided Structure-Aligned Segmentation of Volumetric Data ............ 307

*Michelle Holloway, Anahita Sanandaji, Deniece Yates, Amali Krigger, Ross Sowell, Ruth West, and Cindy Grimm*

Examining Classic Color Harmony Versus Translucency Color Guidelines for Layered Surface Visualization .......................... 318

*Sussan Einakian and Timothy S. Newman*

Guidance on the Selection of Central Difference Method Accuracy in Volume Rendering ........................................................... 328

*Kazuhiro Nagai and Paul Rosen*

Deep Learning of Neuromuscular Control for Biomechanical Human Animation ................................................................. 339

*Masaki Nakada and Demetri Terzopoulos*

NEURONAV: A Tool for Image-Guided Surgery - Application to Parkinson’s Disease ......................................................... 349

*José Bestier Padilla, Ramiro Arango, Hernán F. García, Hernán Dario Vargas Cardona, Álvaro A. Orozco, Mauricio A. Álvarez, and Enrique Guijarro*
ST: 3D Mapping, Modeling and Surface Reconstruction

Generation of 3D/4D Photorealistic Building Models. The Testbed Area for 4D Cultural Heritage World Project: The Historical Center of Calw (Germany) ........................................... 361
José Balsa-Barreiro and Dieter Fritsch

Visual Autonomy via 2D Matching in Rendered 3D Models ............... 373
D. Tenorio, V. Rivera, J. Medina, A. Leondar, M. Gaumer, and Z. Dodds

Reconstruction of Face Texture Based on the Fusion of Texture Patches .... 386
Jérôme Manceau, Renaud Séguier, and Catherine Soladié

Human Body Volume Recovery from Single Depth Image ................. 396
Jaeho Yi, Seungkyu Lee, Sujung Bae, and Moonsik Jeong

Dense Correspondence and Optical Flow Estimation Using Gabor, Schmid and Steerable Descriptors ............................. 406
Ahmadreza Baghaie, Roshan M. D’Souza, and Zeyun Yu

ST: Advancing Autonomy for Aerial Robotics

Efficient Algorithms for Indoor MAV Flight Using Vision and Sonar Sensors .......................................................... 419
Kyungnam Kim, David J. Huber, Jiejun Xu, and Deepak Khosla

Victim Detection from a Fixed-Wing UAV: Experimental Results ........ 432
Anurag Sai Vempati, Gabriel Agamennoni, Thomas Stastny, and Roland Siegwart

Autonomous Robotic Aerial Tracking, Avoidance, and Seeking of a Mobile Human Subject ........................................ 444
Christos Papachristos, Dimos Tzoumanikas, Kostas Alexis, and Anthony Tzes

Inspection Operations Using an Aerial Robot Powered-over-Tether by a Ground Vehicle .............................................. 455
Lida Zikou, Christos Papachristos, Kostas Alexis, and Anthony Tzes

Autonomous Guidance for a UAS Along a Staircase ........................ 466
Olivier De Meyst, Thijs Goethals, Haris Balta, Geert De Cubber, and Rob Haelterman

Nonlinear Controller of Quadcopters for Agricultural Monitoring ......... 476
Víctor H. Andaluz, Edison López, David Manobanda, Franklin Guamushig, Fernando Chicaiza, Jorge S. Sánchez, David Rivas, Fabricio Pérez, Carlos Sánchez, and Vicente Morales


**Medical Imaging**

Groupwise Shape Correspondences on 3D Brain Structures Using Probabilistic Latent Variable Models ........................................... 491

*Hernán F. García, Mauricio A. Álvarez, and Álvaro Orozco*

Automatic Segmentation of Extraocular Muscles Using Superpixel and Normalized Cuts ................................................................. 501

*Qi Xing, Yifan Li, Brendan Wiggins, Joseph L. Demer, and Qi Wei*

More Usable V-EGI for Volumetric Dataset Registration .......................... 511

*Chun Dong and Timothy S. Newman*

A Robust Energy Minimization Algorithm for MS-Lesion Segmentation .... 521

*Zhaoxuan Gong, Dazhe Zhao, Chunming Li, Wenjun Tan, and Christos Davatzikos*

Impact of the Number of Atlases in a Level Set Formulation of Multi-atlas Segmentation .......................................................... 531

*Yihua Song, Zhaoxuan Gong, Dazhe Zhao, Chaolu Feng, and Chunming Li*

Probabilistic Labeling of Cerebral Vasculature on MR Angiography ........ 538

*Benjamin Quachtran, Sunil Sheth, Jeffrey L. Saver, David S. Liebeskind, and Fabien Scalzo*

**Virtual Reality**

Lateral Touch Detection and Localization for Interactive, Augmented Planar Surfaces .......................................................... 551

*A. Ntelidakis, X. Zabulis, D. Grammenos, and P. Koutlemanis*

A Hybrid Real-Time Visual Tracking Using Compressive RGB-D Features ... 561

*Mengyuan Zhao, Heng Luo, Ahmad P. Tafti, Yuanchang Lin, and Guotian He*

High-Quality Consistent Illumination in Mobile Augmented Reality by Radiance Convolution on the GPU .................................. 574

*Peter Kán, Johannes Unterguggenberger, and Hannes Kaufmann*

Efficient Hand Articulations Tracking Using Adaptive Hand Model and Depth Map ................................................................. 586

*Byeongkeun Kang, Yeejin Lee, and Truong Q. Nguyen*

Eye Gaze Correction with a Single Webcam Based on Eye-Replacement ...... 599

*Yalun Qin, Kuo-Chin Lien, Matthew Turk, and Tobias Höllerer*
ST: Observing Humans

Gradient Local Auto-Correlations and Extreme Learning Machine for Depth-Based Activity Recognition .......................... 613
   Chen Chen, Zhenjie Hou, Baochang Zhang, Junjun Jiang, and Yun Yang

An RGB-D Camera Based Walking Pattern Detection Method for Smart Rollators .......................... 624
   He Zhang and Cang Ye

Evaluation of Vision-Based Human Activity Recognition in Dense Trajectory Framework .................. 634
   Hirokatsu Kataoka, Yoshimitsu Aoki, Kenji Iwata, and Yutaka Satoh

Analyzing Activities in Videos Using Latent Dirichlet Allocation and Granger Causality .................. 647
   Dalwinder Kular and Eraldo Ribeiro

Statistical Adaptive Metric Learning for Action Feature Set Recognition in the Wild .................. 657
   Shuanglu Dai and Hong Man

ST: Spectral Imaging Processing

Learning Discriminative Spectral Bands for Material Classification ........... 671
   Chao Liu, Sandra Skaff, and Manuel Martinello

A Deep Belief Network for Classifying Remotely-Sensed Hyperspectral Data .................. 682
   Justin H. Le, Ali Pour Yazdanpanah, Emma E. Regentova, and Venkatesan Muthukumar

Variational Inference for Background Subtraction in Infrared Imagery ........... 693
   Konstantinos Makantasis, Anastasios Doulamis, and Konstantinos Loupos

Image Based Approaches for Tunnels’ Defects Recognition via Robotic Inspectors .................. 706
   Eftychios Protopapadakis and Nikolaos Doulamis

Deep Learning-Based Man-Made Object Detection from Hyperspectral Data .................. 717
   Konstantinos Makantasis, Konstantinos Karantzalos, Anastasios Doulamis, and Konstantinos Loupos

Hyperspectral Scene Analysis via Structure from Motion .................. 728
   Corey A. Miller and Thomas J. Walls
ST: Intelligent Transportation Systems

Detecting Road Users at Intersections Through Changing Weather Using RGB-Thermal Video .................................. 741
Chris Bahnsen and Thomas B. Moeslund

Safety Quantification of Intersections Using Computer Vision Techniques . . 752
Mohammad Shokrolah Shirazi and Brendan Morris

Vehicles Detection in Stereo Vision Based on Disparity Map Segmentation and Objects Classification .......................... 762
Djamila Dekkiche, Bastien Vincke, and Alain Mérigot

Traffic Light Detection at Night: Comparison of a Learning-Based Detector and Three Model-Based Detectors ............................. 774
Morten B. Jensen, Mark P. Philipsen, Chris Bahnsen, Andreas Møgelmose, Thomas B. Moeslund, and Mohan M. Trivedi

Modelling and Experimental Study for Automated Congestion Driving . . . 784
Joseph A. Urhahne, Patrick Piastowski, and Mascha C. van der Voort

Visualization

Aperio: A System for Visualizing 3D Anatomy Data Using Virtual Mechanical Tools .................................. 797
T. McInerney and D. Tran

Quasi-Conformal Hybrid Multi-modality Image Registration and its Application to Medical Image Fusion .................. 809
Ka Chun Lam and Lok Ming Lui

CINAPACT-Splines: A Family of Infinitely Smooth, Accurate and Compactly Supported Splines ..................................... 819
Bita Akram, Usman R. Alim, and Faramarz F. Samavati

Vis3D+: An Integrated System for GPU-Accelerated Volume Image Processing and Rendering .................................. 830
I. Nisar and T. McInerney

Ontology-Based Visual Query Formulation: An Industry Experience ........ 842
Ahmet Soylu, Evgeny Kharlamov, Dmitriy Zheleznyakov, Ernesto Jimenez-Ruiz, Martin Giese, and Ian Horrocks

ST: Visual Perception and Robotic Systems

Dynamic Target Tracking and Obstacle Avoidance using a Drone ............. 857
Alexander C. Woods and Hung M. La
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>An Interactive Node-Link Visualization of Convolutional Neural Networks</td>
<td>867</td>
</tr>
<tr>
<td><em>Adam W. Harley</em></td>
<td></td>
</tr>
<tr>
<td>DPN-LRF: A Local Reference Frame for Robustly Handling Density Differences and Partial Occlusions</td>
<td>878</td>
</tr>
<tr>
<td><em>Shuichi Akizuki and Manabu Hashimoto</em></td>
<td></td>
</tr>
<tr>
<td>3D Perception for Autonomous Robot Exploration</td>
<td>888</td>
</tr>
<tr>
<td><em>Jiejun Xu, Kyungnam Kim, Lei Zhang, and Deepak Khosla</em></td>
<td></td>
</tr>
<tr>
<td>Group Based Asymmetry–A Fast Saliency Algorithm</td>
<td>901</td>
</tr>
<tr>
<td><em>Puneet Sharma and Oddmar Eiksund</em></td>
<td></td>
</tr>
<tr>
<td>Prototype of Super-Resolution Camera Array System</td>
<td>911</td>
</tr>
<tr>
<td><em>Daiki Hirao and Hitoshi Iyatomi</em></td>
<td></td>
</tr>
<tr>
<td><strong>Author Index</strong></td>
<td>921</td>
</tr>
</tbody>
</table>
## Contents – Part II

### Applications

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Hybrid Example-Based Single Image Super-Resolution</td>
<td>3</td>
</tr>
<tr>
<td>Yang Xian, Xiaodong Yang, and Yingli Tian</td>
<td></td>
</tr>
<tr>
<td>Automated Habit Detection System: A Feasibility Study</td>
<td>16</td>
</tr>
<tr>
<td>Hiroki Misawa, Takashi Obara, and Hitoshi Iyatomi</td>
<td></td>
</tr>
<tr>
<td>Conductor Tutoring Using the Microsoft Kinect</td>
<td>24</td>
</tr>
<tr>
<td>Andrea Salgian, Leighanne Hsu, Nathaniel Milkosky,</td>
<td></td>
</tr>
<tr>
<td>and David Vickerman</td>
<td></td>
</tr>
<tr>
<td>Lens Distortion Rectification Using Triangulation Based Interpolation</td>
<td>35</td>
</tr>
<tr>
<td>Burak Benligiray and Cihan Topal</td>
<td></td>
</tr>
<tr>
<td>A Computer Vision System for Automatic Classification of Most</td>
<td>45</td>
</tr>
<tr>
<td>Consumed Brazilian Beans</td>
<td></td>
</tr>
<tr>
<td>S.A. Araújo, W.A.L. Alves, P.A. Belan, and K.P. Anselmo</td>
<td></td>
</tr>
</tbody>
</table>

### 3D Computer Vision

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stereo-Matching in the Context of Vision-Augmented Vehicles</td>
<td>57</td>
</tr>
<tr>
<td>Waqar Khan and Reinhard Klette</td>
<td></td>
</tr>
<tr>
<td>A Real-Time Depth Estimation Approach for a Focused Plenoptic Camera</td>
<td>70</td>
</tr>
<tr>
<td>Ross Vasko, Niclas Zeller, Franz Quint, and Uwe Stilla</td>
<td></td>
</tr>
<tr>
<td>Range Image Processing for Real Time Hospital-Room Monitoring</td>
<td>81</td>
</tr>
<tr>
<td>Alessandro Mecocci, Francesco Micheli, and Claudia Zoppetti</td>
<td></td>
</tr>
<tr>
<td>Real-Time 3-D Surface Reconstruction from Multiple Cameras</td>
<td>93</td>
</tr>
<tr>
<td>Yongchun Liu, Huajun Gong, and Zhaoxing Zhang</td>
<td></td>
</tr>
<tr>
<td>Stereo Correspondence Evaluation Methods: A Systematic Review</td>
<td>102</td>
</tr>
<tr>
<td>Camilo Vargas, Ivan Cabezas, and John W. Branch</td>
<td></td>
</tr>
</tbody>
</table>

### Computer Graphics

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Guided High-Quality Rendering</td>
<td>115</td>
</tr>
<tr>
<td>Thorsten Roth, Martin Weier, Jens Maiero, André Hinkenjann,</td>
<td></td>
</tr>
<tr>
<td>and Yongmin Li</td>
<td></td>
</tr>
</tbody>
</table>
XXXII  Contents – Part II

User-Assisted Inverse Procedural Facade Modeling and Compressed Image Rendering ........................................... 126

_Huilong Zhuo, Shengchuan Zhou, Bedrich Benes, and David Whittinghill_

Facial Fattening and Slimming Simulation Based on Skull Structure ......................... 137

_Masahiro Fujisaki and Shigeo Morishima_

Many-Lights Real Time Global Illumination Using Sparse Voxel Octree ....... 150

_Che Sun and Emmanuel Agu_

WebPhysics: A Parallel Rigid Body Simulation Framework for Web Applications ........................................... 160

_Robert (Bo) Li, Tasneem Brutch, Guodong Rong, Yi Shen, and Chang Shu_

Segmentation

A Markov Random Field and Active Contour Image Segmentation Model for Animal Spots Patterns ................................................................. 173

_Alexander Gómez, German Díez, Jhony Giraldo, Augusto Salazar, and Juan M. Daza_

Segmentation of Building Facade Towers ........................................... 185

_Gayane Shalunts_

Effective Information and Contrast Based Saliency Detection ......................... 195

_Aditi Kapoor, K.K. Biswas, and M. Hanmandlu_

Edge Based Segmentation of Left and Right Ventricles Using Two Distance Regularized Level Sets ................................................................. 205

_Yu Liu, Yue Zhao, Shuxu Guo, Shaoxiang Zhang, and Chunming Li_

Automatic Crater Detection Using Convex Grouping and Convolutional Neural Networks ................................................................. 213

_Ebrahim Emami, George Bebis, Ara Nefian, and Terry Fong_

ST: Biometrics

Segmentation of Saimaa Ringed Seals for Identification Purposes .............. 227

_Artem Zhelezniakov, Tuomas Eerola, Meeri Koivuniemi, Miina Auttila, Riikka Levänen, Marja Niemi, Mervi Kunnasranta, and Heikki Kälviäinen_

Fingerprint Matching with Optical Coherence Tomography ...................... 237

_Yaseen Moolla, Ann Singh, Ebrahim Saith, and Sharat Akhoury_
<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Improve Non-graph Matching Feature-Based Face Recognition Performance by Using a Multi-stage Matching Strategy</td>
<td>248</td>
</tr>
<tr>
<td>Xianming Chen, Wenyin Zhang, Chaoyang Zhang, and Zhaoxian Zhou</td>
<td></td>
</tr>
<tr>
<td>Neighbors Based Discriminative Feature Difference Learning for Kinship Verification</td>
<td>258</td>
</tr>
<tr>
<td>Xiaodong Duan and Zheng-Hua Tan</td>
<td></td>
</tr>
<tr>
<td>A Comparative Analysis of Two Approaches to Periocular Recognition in Mobile Scenarios</td>
<td>268</td>
</tr>
<tr>
<td>João C. Monteiro, Rui Esteves, Gil Santos, Paulo Torrão Fiadeiro, Joana Lobo, and Jaime S. Cardoso</td>
<td></td>
</tr>
<tr>
<td><strong>Applications</strong></td>
<td></td>
</tr>
<tr>
<td>Visual Perception and Analysis as First Steps Toward Human–Robot Chess Playing</td>
<td>283</td>
</tr>
<tr>
<td>Andreas Schwenk and Chunrong Yuan</td>
<td></td>
</tr>
<tr>
<td>A Gaussian Mixture Representation of Gesture Kinematics for On-Line Sign Language Video Annotation</td>
<td>293</td>
</tr>
<tr>
<td>Fabio Martínez, Antoine Manzanera, Michèle Gouiffès, and Annelies Braffort</td>
<td></td>
</tr>
<tr>
<td>Automatic Affect Analysis: From Children to Adults</td>
<td>304</td>
</tr>
<tr>
<td>Rizwan Ahmed Khan, Alexandre Meyer, and Saida Bouakaz</td>
<td></td>
</tr>
<tr>
<td>A Study of Hand Motion/Posture Recognition in Two-Camera Views</td>
<td>314</td>
</tr>
<tr>
<td>Jingya Wang and Shahram Payandeh</td>
<td></td>
</tr>
<tr>
<td><strong>Pattern Recognition</strong></td>
<td></td>
</tr>
<tr>
<td>Automatic Verification of Properly Signed Multi-page Document Images</td>
<td>327</td>
</tr>
<tr>
<td>Marçal Rusiñol, Dimosthenis Karatzas, and Josep Lladós</td>
<td></td>
</tr>
<tr>
<td>CRFs and HCRFs Based Recognition for Off-Line Arabic Handwriting</td>
<td>337</td>
</tr>
<tr>
<td>Mofthah Elzobi, Ayoub Al-Hamadi, Laslo Dings, and Sherif El-etriby</td>
<td></td>
</tr>
<tr>
<td>Classifying Frog Calls Using Gaussian Mixture Models</td>
<td>347</td>
</tr>
<tr>
<td>Dalwinderjeet Kular, Kathryn Hollowood, Olatide Ommojaro, Katrina Smart, Mark Bush, and Eraldo Ribeiro</td>
<td></td>
</tr>
<tr>
<td>Ice Detection on Electrical Power Cables</td>
<td>355</td>
</tr>
<tr>
<td>Binglin Li, Gabriel Thomas, and Dexter Williams</td>
<td></td>
</tr>
</tbody>
</table>
Facial Landmark Localization Using Robust Relationship Priors and Approximative Gibbs Sampling .......................... 365
Karsten Vogt, Oliver Müller, and Jörn Ostermann

Recognition

Off-the-Shelf CNN Features for Fine-Grained Classification of Vessels in a Maritime Environment .................................................. 379
Fouad Bousetouane and Brendan Morris

Joint Visual Phrase Detection to Boost Scene Parsing ......................... 389
Keke Tang, Zhe Zhao, and Xiaoping Chen

If We Did Not Have ImageNet: Comparison of Fisher Encodings and Convolutional Neural Networks on Limited Training Data .............. 400
Christian Hentschel, Timur Pratama Wiradarma, and Harald Sack

Investigating Pill Recognition Methods for a New National Library of Medicine Image Dataset .................................................. 410
Daniela Ushizima, Allan Carneiro, Marcelo Souza, and Fatima Medeiros

Realtime Face Verification with Lightweight Convolutional Neural Networks ............................................................. 420
Nhan Dam, Vinh-Tiep Nguyen, Minh N. Do, Anh-Duc Duong, and Minh-Triet Tran

Virtual Reality

Relighting for an Arbitrary Shape Object Under Unknown Illumination Environment ................................................................. 433
Yohei Ogura and Hideo Saito

Evaluation of Fatigue Measurement Using Human Motor Coordination for Gesture-Based Interaction in 3D Environments ................. 443
Neera Pradhan, Angela Benavides, Qin Zhu, and Amy Ulinski Banic

JackVR: A Virtual Reality Training System for Landing Oil Rigs .............. 453
Ahmed E. Mostafa, Kazuki Takashima, Mario Costa Sousa, and Ehud Sharlin

DAcImPro: A Novel Database of Acquired Image Projections and Its Application to Object Recognition .......................... 463
Aleksandr Setkov, Fabio Martinez Carillo, Michèle Gouiffès, Christian Jacquemin, Maria Vanrell, and Ramon Baldrich
Deformable Object Behavior Reconstruction Derived Through Simultaneous Geometric and Material Property Estimation

Shane Transue and Min-Hyung Choi

Poster

Accidental Fall Detection Based on Skeleton Joint Correlation and Activity Boundary

Martha Magali Flores-Barranco, Mario-Alberto Ibarra-Mazano, and Irene Cheng

Generalized Wishart Processes for Interpolation Over Diffusion Tensor Fields

Hernán Darío Vargas Cardona, Mauricio A. Álvarez, and Álvaro A. Orozco

Spatio-Temporal Fusion for Learning of Regions of Interests Over Multiple Video Streams

Samaneh Khoshrou, Jaime S. Cardoso, Eric Granger, and Luís F. Teixeira

Patch Selection for Single Image Deblurring Based on a Coalitional Game

Jung-Hsuan Lin, Rong-Sheng Wang, and Jing-wei Wang

A Robust Real-Time Road Detection Algorithm Using Color and Edge Information

Jae-Hyun Nam, Seung-Hoon Yang, Woong Hu, and Byung-Gyu Kim

SeLibCV: A Service Library for Computer Vision Researchers

Ahmad P. Tafti, Hamid Hassannia, Dee Piziak, and Zeyun Yu

Bicycle Detection Using HOG, HSC and MLBP

Farideh Foroozandeh Shahraki, Ali Pour Yazdanpanah, Emma E. Regentova, and Venkatesan Muthukumar

On Calibration and Alignment of Point Clouds in a Network of RGB-D Sensors for Tracking

George Xu and Shahram Payandeh

Semantic Web Technologies for Object Tracking and Video Analytics

Benoit Gaüzère, Claudia Greco, Pierluigi Ritrovato, Alessia Saggese, and Mario Vento

Home Oriented Virtual e-Rehabilitation

Yogendra Patil, Iara Brandão, Guilherme Siqueira, and Fei Hu

WHAT2PRINT: Learning Image Evaluation

Bohao She and Clark F. Olson
Use of a Large Image Repository to Enhance Domain Dataset for Flyer Classification. .................................................. 609
  Payam Pourashraf and Noriko Tomuro

Illumination Invariant Robust Likelihood Estimator for Particle Filtering Based Target Tracking. ......................... 618
  Buti Al Delail, Harish Bhaskar, M. Jamal Zemerly, and Mohammed Al-Mualla

Adaptive Flocking Control of Multiple Unmanned Ground Vehicles by Using a UAV ............................................ 628
  Mohammad Jafari, Shamik Sengupta, and Hung Manh La

Basic Study of Automated Diagnosis of Viral Plant Diseases Using Convolutional Neural Networks .................................................. 638
  Yusuke Kawasaki, Hiroyuki Uga, Satoshi Kagiwada, and Hitoshi Iyatomi

Efficient Training of Evolution-Constructed Features ........................................... 646
  Meng Zhang and Dah-Jye Lee

Ground Extraction from Terrestrial LiDAR Scans Using 2D-3D Neighborhood Graphs .......................................... 655
  Yassine Belkhouche, Prakash Duraisamy, and Bill Buckles

Mass Segmentation in Mammograms Based on the Combination of the Spiking Cortical Model (SCM) and the Improved CV Model ........ 664
  Xiaoli Gao, Keju Wang, Yanan Guo, Zhen Yang, and Yide Ma

High Performance and Efficient Facial Recognition Using Norm of ICA/Multiwavelet Features .................................................. 672
  Ahmed Aldhahhab, George Atia, and Wasfy B. Mikhael

Dynamic Hand Gesture Recognition Using Generalized Time Warping and Deep Belief Networks .................................................. 682
  Cristian A. Torres-Valencia, Hernán F. García, Germán A. Holguín, Mauricio A. Álvarez, and Álvaro Orozco

Gaussian Processes for Slice-Based Super-Resolution MR Images .................. 692
  Hernán Darío Vargas Cardona, Andrés F. López-Lópera, Álvaro A. Orozco, Mauricio A. Alvarez, Juan Antonio Hernández Tamames, and Norberto Malpica

Congestion-Aware Warehouse Flow Analysis and Optimization .................. 702
  Sawsan AlHalawani and Niloy J. Mitra
Building of Readable Decision Trees for Automated Melanoma Discrimination ................................................. 712
  Keiichi Ohki, M. Emre Celebi, Gerald Schaefer, and Hitoshi Iyatomi

A Novel Infrastructure for Supporting Display Ecologies ............... 722
  Christian Eichner, Martin Nyolt, and Heidrun Schumann

Visualizing Software Metrics in a Software System Hierarchy .......... 733
  Michael Burch

Region Growing Selection Technique for Dense Volume Visualization ... 745
  Lionel B. Sakou, Daniel Wilches, and Amy Banic

Computing Voronoi Diagrams of Line Segments in $\mathbb{R}^K$ in $O(n \log n)$ Time .... 755
  Jeffrey W. Holcomb and Jorge A. Cobb

Visualizing Aldo Giorgini’s Ideal Flow ............................. 767
  Esteban Garcia Bravo and Tim McGraw

Restoration of Blurred-Noisy Images Through the Concept of Bilevel Programming. ........ 776
  Jessica Soo Mee Wong and Chee Seng Chan

Free-Form Tetrahedron Deformation ................................ 787
  Ben Kenwright

Innovative Virtual Reality Application for Road Safety Education of Children in Urban Areas .................. 797
  Taha Ridene, Laure Leroy, and Safwan Chendeb

Vision-Based Vehicle Counting with High Accuracy for Highways with Perspective View ............... 809
  Mohammad Shokrolah Shirazi and Brendan Morris

Automatic Motion Classification for Advanced Driver Assistance Systems ... 819
  Alok Desai, Dah-Jye Lee, and Shreeya Mody

Shared Autonomy Perception and Manipulation of Physical Device Controls ........................................ 830
  Matthew Rueben and William D. Smart

Condition Monitoring for Image-Based Visual Servoing Using Kalman Filter ........................................... 842
  Mien Van, Denglu Wu, Shuzi Sam Ge, and Hongliang Ren

Author Index .......................................................... 851
Advances in Visual Computing
2015, XXXVII, 926 p. 451 illus., 449 illus. in color., Softcover
ISBN: 978-3-319-27856-8