Table of Contents - Part II

ST: Computational Bioimaging II	
Fast Mesh-Based Medical Image Registration	1
Multimodal Non-Rigid Registration Methods Based on Demons Models and Local Uncertainty Quantification Used in 3D Brain Images	11
Principal Axes-Based Asymmetry Assessment Methodology for Skin Lesion Image Analysis	21
Roles of Various Brain Structures on Non-Invasive Lateralization of Temporal Lobe Epilepsy	32
Spatio-temporal Level-Set Based Cell Segmentation in Time-Lapse Image Sequences	41
Recognition	
A Nonstationary Hidden Markov Model with Approximately Infinitely-Long Time-Dependencies	51
Proximity Clustering for Revealing a Semantically Dominant Class Tushar Sandhan, Kimin Yun, and Jin Young Choi	63
One-Shot Learning of Sketch Categories with Co-regularized Sparse Coding	74
Hierarchical Spanning Tree-Structured Approximation for Conditional Random Fields: An Empirical Study	8

Thresholding a Random Forest Classifier	95
Texture Retrieval Using Cauchy-Schwarz Divergence and Generalized Gaussian Mixtures	107
3D Computer Vision	
Spatial Uncertainty Model of a Three-View RGB-D Camera System Chen Zhu, Simon Bilgeri, and Christoph Günther	117
3D Estimation of Isometric Surfaces Using a ToF-Based Approach S. Jafar Hosseini and Helder Araujo	129
3D Microscopy Vision Using Multiple View Geometry and Differential Evolutionary Approaches	141
Shape from Refocus	153
Ultrasound Surface Extraction Using Radial Basis Functions Rickard Englund and Timo Ropinski	163
Sphere Packing Aided Surface Reconstruction for Multi-view Data Kun Liu, Patricio A. Galindo, and Rhaleb Zayer	173
Applications	
A New Coin Segmentation and Graph-Based Identification Method for Numismatic Application	185
Evaluating Depth-Based Computer Vision Methods for Fall Detection under Occlusions	196
A Novel Modeling for Video Summarization Using Constraint Satisfaction Programming	208
Automated Bird Plumage Coloration Quantification in Digital Images	220

Which Phoneme-to-Viseme Maps Best Improve Visual-Only Computer Lip-Reading?	230
Iris and Pupil Measurement on Low Resolution Images for Driver Observation	240
Face Processing and Recognition	
A Bayesian Framework for Accurate Eye Center Localization Zhou Liu, Heng Yang, Ming Dong, and Jing Hua	250
Facial Point Localization Using Combination Method under Occlusion	259
Personalized Modeling of Facial Action Unit Intensity	269
Automatic Facial Expression Recognition Using Evolution-Constructed Features	282
View-Constrained Latent Variable Model for Multi-view Facial Expression Classification	292
Pyramid Mean Representation of Image Sequences for Fast Face Retrieval in Unconstrained Video Data	304
Virtual Reality	
Evaluation of Image Feature Descriptors for Marker-Less AR Applications	315
Study of 2D Vibration Summing for Improved Intensity Control in Vibrotactile Array Rendering	325
AR-Based Hologram Detection on Security Documents Using a Mobile Phone	335

Markerless Planar Tracking in Augmented Reality Using Geometric Structure	347
Chunling Fan, Yonggang Zhao, and Liangbing Feng	
A Haptic-Based Application for Active Exploration of Facial Expressions by the Visually Impaired	357
Poster Session	
Affine Invariant Harris-Bessel Interest Point Detector	367
Layered Depth Image Based HEVC Multi-view Codec	376
On Detectability of Moroccan Coastal Upwelling in Sea Surface Temperature Satellite Images	386
High-Order Diffusion Tensor Connectivity Mapping on the GPU Tim McGraw and Donald Herring	396
A Sequential 3D Curve-Thinning Algorithm Based on Isthmuses	406
Automatic Identification of CAPTCHA Schemes	416
Object Detection Based on Multiresolution CoHOG	427
Who Shot the Picture and When?	438
Matching Affine Features with the SYBA Feature Descriptor	448
Boosted Fractal Integral Paths for Object Detection	458
Depth Estimation within a Multi-Line-Scan Light-Field Framework D. Soukup, R. Huber-Mörk, S. Štolc, and B. Holländer	471

Initial Closed-Form Solution to Mapping from Unknown Planar Motion of an Omni-directional Vision Sensor	609
Multimodal Approach for Natural Biomedical Multi-scale Exploration	62 0
Jan Rzepecki, Ricardo Manuel Millán Vaquero, Alexander Vais, Karl-Ingo Friese, and Franz-Erich Wolter	020
Generating Super-Resolved Depth Maps Using Low-Cost Sensors and RGB Images	632
Learning and Association of Features for Action Recognition in Streaming Video	642
Cell Classification in 3D Phase-Contrast Microscopy Images via Self-Organizing Maps	652
Pose-Aware Smoothing Filter for Depth Images	662
Scene Understanding for Auto-Calibration of Surveillance Cameras Lucas Teixeira, Fabiola Maffra, and Atta Badii	671
A Multi-view Profilometry System Using RGB Channel Separated Fringe Patterns and Unscented Kalman Filter	683
A 3D Tracker for Ground-Moving Objects	695
Counting the Crowd at a Carnival	706
Image Retrieval Based on Statistical and Geometry Features Yu Liu, Liangbing Feng, Xing Wang, and Ning Guo	716
PixSearcher: Searching Similar Images in Large Image Collections through Pixel Descriptors	726
Shortest Enclosing Walks with a Non-zero Winding Number in Directed Weighted Planar Graphs: A Technique for Image Segmentation	736

Table of Contents – Part II X	XXI
Intuitive Alignment of Point-Clouds with Painting-Based Feature Correspondence	746
Precise 3D Measurements for Tracked Objects from Synchronized Stereo-Video Sequences	757
Artificial Intelligence Gaming Assistant for Google Glass	770
Adding Color Sensitivity to the Shape Adaptive Image Ray Transform	779
A Fast Algorithm for Reconstructing hv-Convex Binary Images from Their Horizontal Projection	789
Gaussian Process Dynamical Models for Emotion Recognition	799
Evaluation of Perceptual Biases in Facial Expression Recognition by Humans and Machines	809
Handwritten Signature Verification Based on Enhanced Direction and Grid Features	820
Improving Human Gait Recognition Using Feature Selection Faezeh Tafazzoli, George Bebis, Sushil Louis, and Muhammad Hussain	830
Automatic Recognition of Microcalcifications in Mammography Images through Fractal Texture Analysis	841
Bayesian Shape Models with Shape Priors for MRI Brain Segmentation	851
Disocclusion Mitigation for Image Based Point Cloud Imposters Chad Mourning, Scott Nykl, and David Chelberg	861
Adaptive Visualization of Linked-Data	872

XXXII Table of Contents - Part II

Parkinson Data Analysis and Interpretation with Data Visualization Methods	884
IntelliViz- A Tool for Visualizing Social Networks with Hashtags Jesse Tran, Quang Vinh Nguyen, and Simeon Simoff	894
3D Previsualization Using a Computational Photography Camera Clifford Lindsay and Emmanuel Agu	904
Formation Control of Multiple Rectangular Agents with Limited Communication Ranges	915
Extrinsic Calibration between 2D Laser Range Finder and Fisheye Camera	925
Hardware/Software Co-Design of Embedded Real-Time KD-Tree Based Feature Matching Systems	936
Author Index	947

Table of Contents - Part I

ST: Computational Bioimaging I	
Learning Splines for Sparse Tomographic Reconstruction	1
Rigid Multimodal/Multispectral Image Registration Based on the Expectation-Maximization Algorithm	1 1
Analysis of Biomedical Images Based on Automated Methods of Image Registration	21
Noise Analysis and Removal in 3D Electron Microscopy	31
Ensemble Registration: Incorporating Structural Information into Groupwise Registration	41
Computer Graphics I	
Automatic Photorealistic 3D Inner Mouth Restoration from Frontal Images	51
Local, Polynomial G^1 PN Quads	63
Voronoi Diagrams of Line Segments in 3D, with Application to Automatic Rigging	75
Image Dehazing Using Regularized Optimization	87
Real-Time Depth-Image-Based Rendering for 3DTV Using OpenCL Roberto Gerson de Albuquerque Azevedo, Fernando Ismério, Alberto Barbosa Raposo, and Luiz Fernando Gomes Soares	97

Motion and Tracking

Direct Estimation of Dense Scene Flow and Depth from a Monocular Sequence	107
3D Deformable Spatial Pyramid for Dense 3D Motion Flow of Deformable Object	118
Visual Tracking Extensions for Accurate Target Recovery in Low Frame Rate Videos	128
Optical Flow Computation in the Presence of Spatially-Varying Motion Blur	140
A Fast TGV-l ¹ RGB-D Flow Estimation	151
Statistical Estimation of Fluid Flow: An Image Restoration Approach	162
Feature Extraction and Matching I	
Efficient Object Localization and Segmentation in Weakly Labeled Videos	172
Image Classification via Semi-supervised Feature Extraction with Out-of-Sample Extension	182
An Experimental Evaluation of Different Features and Nodal Costs for Horizon Line Detection	193
BD Gesture Analysis Using a Large-Scale Gesture Database	206
A Biological Motivated Multi-scale Keypoint Detector for Local 3D Descriptors	218

Combining Computational Models and Interactive Visualization to Support Rational Decision Making	345
NetTimeView: Applying Spatio-temporal Data Visualization Techniques to DDoS Attack Analysis	357
ST: 3D Mapping, Modeling and Surface Reconstruction	
Shape from Specular Flow with Near-Field Environment Motion	367
Enhancement of 3D Capture of Room-Sized Dynamic Scenes with Pan-Tilt-Zoom Cameras	379
Loop Closing for Visual Pose Tracking during Close-Range 3-D Modeling	390
Reconstruction of a Complex Mirror Surface from a Single Image Hongsong Li, Ting Song, Zehuan Wu, Jiandong Ma, and Gangyi Ding	402
Passive 3D Scene Reconstruction via Hyperspectral Imagery	413
Constructing Point Clouds from Underwater Stereo Movies Jesus Pulido, Ricardo Dutra da Silva, Dawn Sumner, Helio Pedrini, and Bernd Hamann	423
ST: Unmanned Autonomous Systems	
Using Accurate Feature Matching for Unmanned Aerial Vehicle Ground Object Tracking	435
μ-UAV Based Dynamic Target Tracking for Surveillance	
and Exploration	445
Telemetry-Based Search Window Correction for Airborne Tracking Pau Climent-Pérez, Georgios Lazaridis, Georg Hummel, Martin Russ, Dorothy N. Monekosso, and Paolo Remagnino	457

Fuzzy-Based Automatic Landmark Recognition in Aerial Images Using ORB for Aerial Auto-localization	467
Paulo Silva Filho, Marcel Rodrigues, Osamu Saotome, and Elcio H. Shiguemori	20.
Semantic Segmentation of Low Frame-Rate Image Sequence Using Statistical Properties of Optical Flow for Remote Exploration	477
Medical Imaging	
Coupled Dictionary Learning for Automatic Multi-Label Brain Tumor Segmentation in Flair MRI Images	489
Volumetric Topological Analysis on In Vivo Trabecular Bone Magnetic Resonance Imaging	501
Segmentation of Lungs with Interstitial Lung Disease in CT Scans: A TV-LL ¹ Based Texture Analysis Approach	511
Automated Assessment of Pulmonary Arterial Morphology in Multi-row Detector CT Imaging Using Correspondence with Anatomic Airway Branches	521
Non-rigid Registration of Vascular Structures for Aligning 2D X-ray Angiography with 3D CT Angiography	531
Computer Graphics II	
Shape Modeling with Fractals Tim McGraw and Donald Herring	540
GPU Based Particle Coding Scheme for Virtual Cutting of Meshfree Particle Systems	550
Constrained PatchMatch for Image Completion	560

Compression of 3-D Polygon Mesh Geometry Data by Wavelets with Structuring Surrounding Vertices Remeshing	569
Automatic Multi-light White Balance Using Illumination Gradients and Color Space Projection	579
ST: Tracking for Human Activity Monitoring	
Robust and Efficient Tracker Using Dictionary of Binary Descriptors and Locality Constraints	589
Fast Human Pose Tracking with a Single Depth Sensor Using Sum of Gaussians Models	599
Human Centered Scene Understanding Based on Depth Information – How to Deal with Noisy Skeleton Data?	609
Body Joint Tracking in Low Resolution Video Using Region-Based Filtering	619
Human Action Recognition Using Histograms of Oriented Optical Flows from Depth	629
Scale-Adaptive Object Tracking with Diverse Ensembles	639
Feature Extraction and Matching II	
Weighted Pooling Based on Visual Saliency for Image Classification Byeongho Heo, Hawook Jeong, Jiyun Kim, Sang-Il Choi, and Jin Young Choi	647
A Simple Visual Words Selection Strategy for Pedestrian Detection Xingguo Zhang, Guoyue Chen, Kazuki Saruta, and Yuki Terata	658
Convolutional Neural Networks for Steel Surface Defect Detection from Photometric Stereo Images	668

Object Detection Using Deformable Part Model in RGB-D Data	678
HLAC between Cells of HOG Feature for Crowd Counting	688
Learning with Adaptive Rate for Online Detection of Unusual Appearance	698
ST: Intelligent Transportation Systems	
Contextual Combination of Appearance and Motion for Intersection Videos with Vehicles and Pedestrians	708
Video-Based Self-positioning for Intelligent Transportation Systems Applications	718
A Unified Approach for On-Road Visual Night-Time Vehicle Light Detection	730
Sparse Depth Calculation Using Real-Time Key-Point Detection and Structure from Motion for Advanced Driver Assist Systems	740
Robust, Marker-Based Head Tracking for Testing Cognitive Vehicles in the Loop	752
Real-Time 3D Reconstruction of Traffic Scenes Under an Images-to-Model Framework	763
ST: Visual Perception and Robotic Systems	
Proactive 3D Robot Mapping in Environments with Sparse Features Jianhao Du, Weihua Sheng, Qi Cheng, and Meiqin Liu	773
Object Recognition Using Constraints from Primitive Shape Matching	783

XL Table of Contents - Part I

Gesture Recognition Supporting the Interaction of Humans with Socially Assistive Robots	793
Damien Michel, Konstantinos Papoutsakis, and Antonis A. Argyros	
Multiple Robotic Wheelchair System Considering Group Communication	805
Ryota Suzuki, Taichi Yamada, Masaya Arai, Yoshihisa Sato, Yoshinori Kobayashi, and Yoshinori Kuno	
Cost Aggregation Table: Cost Aggregation Method Using Summed Area Table Scheme for Dense Stereo Correspondence	815
Towards Visual Based Navigation with Power Line Detection	827
Author Index	837