Contents

Color and Motion

Color Conversion for Color Blindness Employing Multilayer Neural Network with Perceptual Model ........................................... 3
Hideaki Orii, Hideaki Kawano, Noriaki Suetake, and Hiroshi Maeda

Synthesis of Oil-Style Paintings ........................................... 15
Fay Huang, Bo-Hui Wu, and Bo-Ru Huang

Multi-frame Feature Integration for Multi-camera Visual Odometry ........ 27
Hsiang-Jen Chien, Haokun Geng, Chia-Yen Chen, and Reinhard Klette

A Robust Identification Scheme for JPEG XR Images with Various Compression Ratios ........................................... 38
Hiroyuki Kobayashi, Shoko Imaizumi, and Hitoshi Kiya

Challenge to Scalability of Face Recognition Using Universal Eigenface .... 51
Hisayoshi Chugan, Tsuyoshi Fukuda, and Takeshi Shakunaga

From Optimised Inpainting with Linear PDEs Towards Competitive Image Compression Codecs ........................................... 63
Pascal Peter, Sebastian Hoffmann, Frank Nedwed, Laurent Hoeltgen, and Joachim Weickert

A Study on Size Optimization of Scanned Textual Documents ............... 75
Nidhi Saraswat and Hiranmay Ghosh

Combination of Mean Shift of Colour Signature and Optical Flow for Tracking During Foreground and Background Occlusion .......... 87
M. Hedayati, M.J. Cree, and J. Scott

Rendered Benchmark Data Set for Evaluation of Occlusion-Handling Strategies of a Parts-Based Car Detector ................................. 99
Marvin Struwe, Stephan Hasler, and Ute Bauer-Wersing

Moving Object Detection Using Energy Model and Particle Filter for Dynamic Scene ........................................... 111
Wooyeol Jun, Jeongmok Ha, and Hong Jeong

Logarithmically Improved Property Regression for Crowd Counting .... 123
Usman Khan and Reinhard Klette
Lesioned-Part Identification by Classifying Entire-Body Gait Motions . . . . 136
   Tsuyoshi Higashiguchi, Toma Shimoyama, Norimichi Ukita,
   Masayuki Kanbara, and Norihiro Hagita

Variable-Length Segment Copy for Compressing Index Map of Palette
Coding in Screen Content Coding . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 148
   Yao-Jen Chang, Ching-Chieh Lin, Chao-Hsiung Hung, Jih-Sheng Tu,
   Chun-Lung Lin, and Pei-Hsuan Tsai

Automatic Construction of Action Datasets Using Web Videos
with Density-Based Cluster Analysis and Outlier Detection . . . . . . . . . . . . 160
   Nga Hang Do and Keiji Yanai

Image/Video Coding and Transmission

Fast Coding Strategy for HEVC by Motion Features and Saliency Applied
on Difference Between Successive Image Blocks . . . . . . . . . . . . . . . . . . . . . . . 175
   Pallab Kanti Podder, Manoranjan Paul, and Manzur Murshed

Neighboring Sample Prediction Coding for HEVC Screen Content Coding . . 187
   Yao-Jen Chang, Ching-Chieh Lin, Jih-Sheng Tu, Chun-Lung Lin,
   Chao-Hsiung Hung, and Pei-Hsuan Tsai

Computational Photography and Arts

Aesthetic Interactive Hue Manipulation for Natural Scene Images . . . . . . 201
   Jinze Yu, Martin Constable, Junyan Wang, Kap Luk Chan,
   and Michael S. Brown

Cross-View Action Recognition by Projection-Based Augmentation . . . . . 215
   Chien-Quang Le, Thanh Duc Ngo, Duy-Dinh Le, Shin'ichi Satoh,
   and Duc Anh Duong

Star-Effect Simulation for Photography Using Self-calibrated Stereo Vision . . 228
   Dongwei Liu, Haokun Geng, and Reinhard Klette

Computer Vision and Applications

A Robust Stereo Vision with Confidence Measure Based on Tree
Agreement . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . . 243
   Jeongmok Ha and Hong Jeong

Semantics-Preserving Warping for Stereoscopic Image Retargeting . . . . . 257
   Chun-Hau Tan, Md Baharul Islam, Lai-Kuan Wong, and Kok-Lim Low
Improved Poisson Surface Reconstruction with Various Passive Visual Cues from Multiple Camera Views ........................................... 269
    Ningqing Qian, Sohaib Kiani, and Bahareh Shakibajahromi

Prediction of Vibrations as a Measure of Terrain Traversability in Outdoor Structured and Natural Environments ......................................... 282
    Mohammed Abdessamad Bekhti and Yuichi Kobayashi

Echo State Network for 3D Motion Pattern Indexing: A Case Study on Tennis Forehands ............................................................... 295
    Boris Bačić

Image Segmentation and Classification

Multispectral Image Denoising Using Optimized Vector NLM Filter ............... 309
    Ahmed Ben Said and Sebti Foufou

Scene-Based Non-Uniformity Correction with Readout Noise Compensation ................................................................. 321
    Martin Bürker and Hendrik P.A. Lensch

A Color Quantization Based on Vector Error Diffusion and Particle Swarm Optimization Considering Human Visibility .............................. 332
    Ryosuke Kubota, Hakaru Tamukoh, Hideaki Kawano, Noriaki Suetake, Byungki Cha, and Takashi Aso

Fast Interactive Image Segmentation Using Bipartite Graph Based Random Walk with Restart .......................................................... 344
    Yunfan Du, Fei Li, and Rujie Liu

Adaptive Window Strategy for High-Speed and Robust KLT Feature Tracker ................................................................. 355
    Nirmala Ramakrishnan, Thambipillai Srikanthan, Siew Kei Lam, and Gauri Ravindra Tulsulkar

Enhanced Phase Correlation for Reliable and Robust Estimation of Multiple Motion Distributions .......................................................... 368
    Matthias Ochs, Henry Bradler, and Rudolf Mester

Robust Visual Voice Activity Detection Using Long Short-Term Memory Recurrent Neural Network .................................................. 380
    Zaw Htet Aung and Panrasee Ritthipravat

Wing-Surface Reconstruction of a Lanner-Falcon in Free Flapping Flight with Multiple Cameras ..................................................... 392
    Martin Heinold and Christian J. Kähler
Underwater Active Oneshot Scan with Static Wave Pattern and Bundle Adjustment.  
Hiroki Morinaga, Hirohisa Baba, Marco Visentini-Scarzanella,  
Hiroshi Kawasaki, Ryo Furukawa, and Ryusuke Sagawa  

Using Image Features and Eye Tracking Device to Predict Human Emotions Towards Abstract Images.  
Kitsuchart Pasupa, Panawee Chatkamjuncharoen,  
Chotiros Wuttilertdeshar, and Masanori Sugimoto  

Video Surveillance  
Personal Authentication Based on 3D Configuration of Micro-feature Points on Facial Surface.  
Takao Yoshinuma, Hideitsu Hino, and Kazuhiro Fukui  

6-DOF Direct Homography Tracking with Extended Kalman Filter.  
Hyowon Ha, François Rameau, and In So Kweon  

Tracking a Human Fast and Reliably Against Occlusion and Human-Crossing.  
Xuan-Phung Huynh, In-Ho Choi, and Yong-Guk Kim  

Biomedical Image Processing and Analysis  
Automatic BI-RADS Classification of Mammograms.  
Nabeel Khan, Kaiier Wang, Ariane Chan, and Ralph Highnam  

Analyzing Muscle Activity and Force with Skin Shape Captured by Non-contact Visual Sensor.  
Ryusuke Sagawa, Yusuke Yoshiyasu, Alexander Alspach, Ko Ayusawa,  
Katsu Yamane, and Adrian Hilton  

Regression as a Tool to Measure Segmentation Quality and Preliminary Indicator of Diseased Lungs.  
Norliza Mohd. Noor, Omar Mohd. Rijal, Joel Chia Ming Than,  
Rosminah M. Kassim, and Ashari Yunus  

An Image Registration Method with Radial Feature Points Sampling: Application to Follow-Up CT Scans of a Solitary Pulmonary Nodule.  
Masaki Ishihara, Yuji Matsuda, Masahiko Sugimura, Susumu Endo,  
Hiroaki Takebe, Takayuki Baba, and Yusuke Uehara  

Object and Pattern Recognition  
Time Consistent Estimation of End-Effectors from RGB-D Data.  
Xiao Lin, Josep R. Casas, and Montse Pardás
Volume-Based Semantic Labeling with Signed Distance Functions  
Tommaso Cavallari and Luigi Di Stefano

Simultaneous Camera, Light Position and Radiant Intensity Distribution Calibration  
Marco Visentini-Scarzanella and Hiroshi Kawasaki

A General Vocabulary Based Approach for Fine-Grained Object Recognition  
Shubhra Aich and Chil-Woo Lee

A Triangle Mesh Reconstruction Method Taking into Account Silhouette Images.  
Michihiro Mikamo, Yoshinori Oki, Marco Visentini-Scarzanella, Hiroshi Kawasaki, Ryo Furukawa, and Ryusuke Sagawa

All-Focus Image Fusion and Depth Image Estimation Based on Iterative Splitting Technique for Multi-focus Images  
Wen-Nung Lie and Chia-Che Ho

Stereo Matching Techniques for High Dynamic Range Image Pairs  
Huei-Yung Lin and Chung-Chieh Kao

Discriminative Properties in Directional Distributions for Image Pattern Recognition  
Hayato Itoh, Atsushi Imiya, and Tomoya Sakai

Deep Boltzmann Machines for i-Vector Based Audio-Visual Person Identification  
Mohammad Rafiqul Alam, Mohammed Bennamoun, Roberto Togneri, and Ferdous Sohel

Improved DSIFT Descriptor Based Copy-Rotate-Move Forgery Detection  
Ali Retha Hasoon Khayeat, Xianfang Sun, and Paul L. Rosin

Local Clustering Patterns in Polar Coordinate for Face Recognition.  
Chih-Wei Lin and Kuan-Yin Lu

Computer Vision and Pattern Recognition

Deep Convolutional Neural Network in Deformable Part Models for Face Detection  
Dinh-Luan Nguyen, Vinh-Tiep Nguyen, Minh-Triet Tran, and Atsuo Yoshitaka

Multimodal Gesture Recognition Using Multi-stream Recurrent Neural Network  
Noriki Nishida and Hideki Nakayama
Image/Video Processing and Analysis

A Spatially Constrained Asymmetric Gaussian Mixture Model for Image Segmentation .................................................. 697
   Zexuan Ji, Jinyao Liu, Hengdong Yuan, Yubo Huang, and Quansen Sun

Object Recognition in Baggage Inspection Using Adaptive Sparse Representations of X-ray Images .......................... 709
   Domingo Mery, Erick Svec, and Marco Arias

Real-Time Lane Estimation Using Deep Features and Extra Trees Regression ....................................................... 721
   Vijay John, Zheng Liu, Chunzhao Guo, Seiichi Mita, and Kiyosumi Kidono

Contrast Based Hierarchical Spatial-Temporal Saliency for Video ................................................................. 734
   Trung-Nghia Le and Akihiro Sugimoto

Pattern Recognition

Binary Descriptor Based on Heat Diffusion for Non-rigid Shape Analysis ....................................................... 751
   Xupeng Wang, Ferdous Sohel, Mohammed Bennamoun, and Hang Lei

Table Detection from Slide Images ................................................................. 762
   Xiaoyin Che, Haojin Yang, and Christoph Meinel

Face Search in Encrypted Domain .......................................................... 775
   Wei Qi Yan and Mohan S. Kankanhalli

Author Index .................................................................................. 791