Table of Contents – Part II

Video Processing

Video Quality Analysis for Concert Video Mashup Generation .......... 1
Prarthana Shrestha, Hans Weda, Mauro Barbieri, and Peter H.N. de With

Speeding Up Structure from Motion on Large Scenes Using Parallelizable Partitions .................................................. 13
Koen Douterloigne, Sidharta Gautama, and Wilfried Philips

Mapping GOPS in an Improved DVC to H.264 Video Transcoder ...... 22
Alberto Corrales-García, Gerardo Fernandez-Escribano, and Francisco Jose Quiles

Scalable H.264 Wireless Video Transmission over MIMO-OFDM Channels ............................................................... 34
Manu Bansal, Mohammad Jubran, and Listimachos P. Kondi

A GPU-Accelerated Real-Time NLMMeans Algorithm for Denoising Color Video Sequences ........................................... 46
Bart Goossens, Hiêp Luong, Jan Aelterman, Aleksandra Pižurica, and Wilfried Philips

An Efficient Mode Decision Algorithm for Combined Scalable Video Coding ...................................................................... 58
Tae-Jung Kim, Bo-Seok Seo, and Jae-Won Suh

A Novel Rate Control Method for H.264/AVC Based on Frame Complexity and Importance ......................................................... 69
Haibing Chen, Mei Yu, Feng Shao, Zongju Peng, Fucui Li, and Gangyi Jiang

Digital Image Tamper Detection Based on Multimodal Fusion of Residue Features .............................................................. 79
Girija Chetty, Julian Goodwin, and Monica Singh

Surveillance and Camera Networks

Fire Detection in Color Images Using Markov Random Fields .......... 88
David Van Hamme, Peter Velaert, Wilfried Philips, and Kristof Teelen
A Virtual Curtain for the Detection of Humans and Access Control .... 98
Olivier Barnich, Sébastien Piérard, and Marc Van Droogenbroeck

A New System for Event Detection from Video Surveillance
Sequences .......................................................... 110
Ali Wali, Najib Ben Aoun, Hichem Karray, Chokri Ben Amar, and
Adel M. Alimi

Evaluation of Human Detection Algorithms in Image Sequences........ 121
Yannick Benezeth, Baptiste Hemery, Hélène Laurent,
Bruno Emile, and Christophe Rosenberger

Recognizing Objects in Smart Homes Based on Human Interaction ..... 131
Chen Wu and Hamid Aghajan

Football Players Classification in a Multi-camera Environment ....... 143
Pier Luigi Mazzeo, Paolo Spagnolo, Marco Leo, and
Tiziana D’Orazio

SUNAR: Surveillance Network Augmented by Retrieval ............... 155
Petr Chmelar, Ales Lanik, and Jozef Mlch

Object Tracking over Multiple Uncalibrated Cameras Using Visual,
Spatial and Temporal Similarities .............................................. 167
Daniel Wedge, Adele F. Scott, Zhonghua Ma, and Jeroen Vendrig

Machine Vision

A Template Matching and Ellipse Modeling Approach to Detecting
Lane Markers ............................................................ 179
Amol Borkar, Monson Hayes, and Mark T. Smith

An Analysis of the Road Signs Classification Based on the Higher-Order
Singular Value Decomposition of the Deformable Pattern Tensors ..... 191
Boguslaw Cyganek

An Effective Rigidity Constraint for Improving RANSAC in
Homography Estimation ..................................................... 203
David Monnin, Etienne Bieber, Gwenaël Schmitt, and
Armin Schneider

Exploiting Neighbors for Faster Scanning Window Detection in
Images ................................................................................. 215
Pavel Zemčík, Michal Hradiš, and Adam Herout

Remote Sensing

Optimisation-Based Image Grid Smoothing for SST Images .......... 227
Guillaume Noel, Karim Djouani, and Yskandar Hamam
Estimating 3D Polyhedral Building Models by Registering Aerial Images ................................................. 239
   Fadi Dornaika and Karim Hammoudi

Content-Based Retrieval of Aurora Images Based on the Hierarchical Representation ........................................... 249
   Soo K. Kim and Heggere S. Ranganath

Improved Grouping and Noise Cancellation for Automatic Lossy Compression of AVIRIS Images ............................. 261
   Nikolay Ponomarenko, Vladimir Lukin, Mikhail Zriakhov, and Arto Kaarna

New Saliency Point Detection and Evaluation Methods for Finding Structural Differences in Remote Sensing Images of Long Time-Span Samples ........................................ 272
   Andrea Kovacs and Tamas Sziranyi

Recognition, Classification and Tracking

Regularized Kernel Locality Preserving Discriminant Analysis for Face Recognition ............................................. 284
   Xiaohua Gu, Weiguo Gong, Liping Yang, and Weihong Li

An Appearance-Based Prior for Hand Tracking .......................... 292
   Mathias Kölsch

Image Recognition through Incremental Discriminative Common Vectors ...................................................... 304
   Katerine Díaz-Chito, Francesc J. Ferri, and Wladimiro Díaz-Villanueva

Dynamic Facial Expression Recognition Using Boosted Component-Based Spatiotemporal Features and Multi-classifier Fusion ................................. 312
   Xiaohua Huang, Guoying Zhao, Matti Pietikäinen, and Wenming Zheng

Gender Classification on Real-Life Faces .................................. 323
   Caifeng Shan

Face Recognition Using Contourlet Transform and Multidirectional Illumination from a Computer Screen ......................... 332
   Ajmal Mian

Shape and Texture Based Plant Leaf Classification ....................... 345
   Thibaut Beghin, James S. Cope, Paolo Remagnino, and Sarah Barman
A New Approach of GPU Accelerated Visual Tracking .................. 354
Chuantao Zang and Koichi Hashimoto

Recognizing Human Actions by Using Spatio-temporal Motion
Descriptors ................................................. 366
Ákos Utasi and Andrea Kovács

Author Index .................................................. 377
Table of Contents – Part I

Image Processing and Analysis

A Criterion of Noisy Images Quality ................................................. 1
           Sergey V. Sai, Ilya S. Sai, and Nikolay Yu. Sorokin

Subjective Evaluation of Image Quality Measures for White Noise Distorted Images .......................................................... 10
           Atif Bin Mansoor and Adeel Anwar

Real-Time Retrieval of Near-Duplicate Fragments in Images and Video-Clips ................................................................. 18
           Andrzej Śluzek and Mariusz Paradowski

Toward the Detection of Urban Infrastructure’s Edge Shadows ........ 30
           Cesar Isaza, Joaquin Salas, and Bogdan Raduca

Neural Image Thresholding Using SIFT: A Comparative Study ........ 38
           Ahmed A. Othman and Hamid R. Tizhoosh

Statistical Rail Surface Classification Based on 2D and 2₁/₂D Image Analysis ................................................................. 50
           Reinhold Huber-Mörk, Michael Nölle, Andreas Oberhauser, and Edgar Fischmeister

Salient-SIFT for Image Retrieval .................................................. 62
           Zhen Liang, Hong Fu, Zheru Chi, and Dagan Feng

Combined Retrieval Strategies for Images with and without Distinct Objects ................................................................. 72
           Hong Fu, Zheru Chi, and Dagan Feng

Spectral Matching Functions and Ellipse Mappings in Search for More Uniform Chromaticity and Color Spaces .............................. 80
           Maryam Pahjehfouladgaran and Arto Kaarna

Anatomy-Based Registration of Isometrically Transformed Surfaces Using Geodesic Area Functionals ........................................... 93
           Boaz Vigdor and Joseph M. Francos

Trabecular Bone Anisotropy Characterization Using 1D Local Binary Patterns ................................................................. 105
           Lotfi Houam, Adel Hafiane, Rachid Jennane, Abdelhani Boukrouche, and Eric Lespessailles
Segmentation and Edge Detection

Watershed Based Document Image Analysis .................................................. 114
  Pasha Shadkami and Nicolas Bonnier

A Fast External Force Field for Parametric Active Contour
  Segmentation ................................................................................................ 125
  Jonas De Vylder, Koen Douterloigne, and Wilfried Philips

The Extraction of Venation from Leaf Images by Evolved Vein
  Classifiers and Ant Colony Algorithms ...................................................... 135
  James S. Cope, Paolo Remagnino, Sarah Barman, and Paul Wilkin

Segmentation of Inter-neurons in Three Dimensional Brain Imagery .... 145
  Gervase Tuxworth, Adrian Meedeniya, and Michael Blumenstein

Noise-Robust Method for Image Segmentation ................................................. 153
  Ivana Despotović, Vedran Jelača, Ewout Vansteenkiste, and Wilfried Philips

High Definition Feature Map for GVF Snake by Using Harris
  Function .................................................................................................... 163
  Andrea Kovacs and Tamas Sziranyi

Adaptive Constructive Polynomial Fitting ....................................................... 173
  Francis Deboeverie, Kristof Teelen, Peter Veelaert, and Wilfried Philips

Long-Range Inhibition in Reaction-Diffusion Algorithms Designed for
  Edge Detection and Stereo Disparity Detection ........................................ 185
  Atsushi Nomura, Makoto Ichikawa, Koichi Okada, and Hidetoshi Miike

An Edge-Sensing Universal Demosaicing Algorithm ...................................... 197
  Alain Horé and Djemel Ziou

A New Perceptual Edge Detector in Color Images ........................................ 209
  Philippe Montesinos and Baptiste Magnier

Combining Geometric Edge Detectors for Feature Detection ...................... 221
  Michael Heyvaert, David Van Hamme, Jonas Coppens, and Peter Veelaert

Canny Edge Detection Using Bilateral Filter on Real Hexagonal
  Structure .................................................................................................. 233
  Xiangjian He, Daming Wei, Kin-Man Lam, Jianmin Li, Lin Wang,
    Wenjing Jia, and Qiang Wu

Automated Segmentation of Endoscopic Images Based on Local
  Shape-Adaptive Filtering and Color Descriptors ....................................... 245
  Artur Klepaczko and Piotr Szczyński
3D and Depth

Dense Stereo Matching from Separated Views of Wide-Baseline Images ................................................................. 255
   Qian Zhang and King Ngi Ngan

Modeling Wavelet Coefficients for Wavelet Subdivision Transforms of 3D Meshes .................................................. 267
   Shahid M. Satti, Leon Denis, Adrian Munteanu, Jan Cornelis, and Peter Schelkens

3D Surface Reconstruction Using Structured Circular Light Patterns ................................................................. 279
   Deokwoo Lee and Hamid Krim

Computing Saliency Map from Spatial Information in Point Cloud Data ................................................................. 290
   Oytun Akman and Pieter Jonker

A Practical Approach for Calibration of Omnidirectional Stereo Cameras ............................................................ 300
   Kang-San Lee, Hyun-Soo Kang, and Hamid Gholamhosseini

Surface Reconstruction of Wear in Carpets by Using a Wavelet Edge Detector .................................................... 309
   Sergio Alejandro Orjuela Vargas, Benhur Ortiz Jaramillo, Simon De Meulemeester, Julio Cesar Garcia Alvarez, Filip Rooms, Aleksandra Pižurica, and Wilfried Philips

Augmented Reality with Human Body Interaction Based on Monocular 3D Pose Estimation .................................... 321
   Huei-Yung Lin and Ting-Wen Chen

Fusing Large Volumes of Range and Image Data for Accurate Description of Realistic 3D Scenes ......................... 332
   Yuk Hin Chan, Patrice Delmas, Georgy Gimel'farb, and Robert Valkenburg

Design of a Real-Time Embedded Stereo Smart Camera ................................................................. 344
   Frantz Pelissier and François Berry

Optimal Trajectory Space Finding for Nonrigid Structure from Motion ................................................................. 357
   Yuanqi Su, Yuehu Liu, and Yang Yang

Fast Depth Saliency from Stereo for Region-Based Artificial Visual Attention .................................................... 367
   Muhammad Zaheer Aziz and Bärbel Mertsching
Algorithms and Optimisations

A Caustic Approach of Panoramic Image Analysis 379
Siyuan Zhang and Emmanuel Zenou

Projection Selection Algorithms for Discrete Tomography 390
László Varga, Péter Balázs, and Antal Nagy

Fast Mean Shift Algorithm Based on Discretisation and Interpolation 402
Eduard Sojka, Jan Gaura, Tomás Fabián, and Michal Krumničl

Learning to Adapt: A Method for Automatic Tuning of Algorithm Parameters 414
Jamie Sherrah

Pseudo-morphological Image Diffusion Using the Counter-Harmonic Paradigm 426
Jesús Angulo

Non-maximum Suppression Using Fewer than Two Comparisons per Pixel 438
Tuan Q. Pham

Hit-or-Miss Transform in Multivariate Images 452
Santiago Velasco-Forero and Jesús Angulo

Topological SLAM Using Omnidirectional Images: Merging Feature Detectors and Graph-Matching 464
Anna Romero and Miguel Cazorla

Constraint Optimisation for Robust Image Matching with Inhomogeneous Photometric Variations and Affine Noise 476
Al Shorin, Georgy Gimel'farb, Patrice Delmas, and Patricia Riddle

Author Index 489