2012 3rd International Conference on Image Processing Theory, Tools and Applications

(IPTA 2012)

Istanbul, Turkey
15 – 18 October 2012
# Table of Contents

## Invited speakers

- **Action recognition in videos** ................................................................. 3  
  *Dr. Christian Wolf and Prof. Atilla Baskurt, INSA Lyon, France*

- **Selective Variational Image Segmentation Combined with Registration: models and algorithms** .......................................................... 5  
  *Prof. Ke Chen, University of Liverpool, United Kingdom*

- **A Computational Intelligence Framework for NMR Spectroscopy Imaging and Retrieval** .......... 9  
  *Prof. Dimitrios A. Karras, Chalkis Institute of Technology, Greece*

## Tutorials

- **Gabor features in Image Analysis** ........................................................ 13  
  *Dr. Joni-Kristian Kämäräinen, Lappeenranta University of Technology, Finland*

- **Benchmarking Facial Image Analysis Technologies (BeFIT)** .................... 15  
  *Hazım Kemal Ekenel, Istanbul Technical University, Turkey*

## Special session on Image Processing for Natural Risks (IPNR)

- **Spherical Coordinates Framed RGB Color Space Dichromatic Reflection Model Based Image Segmentation: Application to Wildland Fires Outlines Extraction** .......................................................... 19  
  *Veronique Amarger, Dominik M. Ramik, Christophe Sabourin, Kourosh Madani, Ramon Moreno, Lucile Rossi, Manuel Graña*

- **Glacier flow monitoring by digital camera and space-borne SAR images** ......................... 25  
  *Flavien Vernier, Renaud Fallourd, Jean-Michel Friedt, Yajing Yan, Emmanuel Trouvé, Jean-Marie Nicolas, Luc Moreau*

- **Infrared imagery on wildfire research. Some examples of sound capabilities and applications.** 31  
  *Elsa Pastor, Eulalia Planas*

- **Vision Based Wildfire and Natural Risk Observers** .................................... 37  
  *Darko Stipanic, Ljiljana Šeric, Maja Braovic, Damir Krstinic, Toni Jakovcevic, Maja Štula, Marin Bugarić, Josip Maras*

- **Automatic oil spill detection in TerraSAR-X data using multi-contextual Markov modeling on irregular graphs** .......................................................... 43  
  *Sandro Martinis*

- **Image processing and vision for the study and the modeling of spreading fires** .................. 47  
  *Lucile Rossi, Moulay Akhloufi, Antoine Pieri, Jean-Louis Rossi, Thierry Molinier*
Special session on High Performance Computing in Computer Vision Applications (HPC-CVA)

Mouse Neuroimaging Phenotyping in the Cloud.......................................................... 55
Massimo Minervini, Mario Damiano, Valter Tucci, Angelo Bifone, Alessandro Gozzi, Sotirios Tsaftaris

Real-time 3D Skeletonisation in Computer Vision-Based Human Pose Estimation Using GPGPU. 61
Rune Havnung Bakken, Lars Moland Eliassen

High performance automatic number plate recognition in video streams...................... 68
Arkadiusz Pawlik

A Comparison of Sequential and GPU-Accelerated Implementations of B-Spline Signal Processing Operations for 2-D and 3-D Images......................................................... 74
Alex Karantza, Sonia Lopez Alarcon, Nathan Cahill

A Grid application to estimate 3D temporal evolution of ground deformation displacements... 80
Giuseppe Nunnari, Flavio Cannavo, Marco Fargetta, Alessandro Spata

Integrating Unsupervised and Supervised Clustering Methods on a GPU platform for Fast Image Segmentation................................................................. 85
Alberto Faro, Daniela Giordano, Simone Palazzo

Efficient Exploitation of Heterogeneous Platforms for Images Features Extraction.............. 91
Sidi Ahmed Mahmoudi, Pierre Manneback

A Parallel Edge Preserving Algorithm for Salt and Pepper Image Denoising...................... 97
Marco Aldinucci, Concetto Spampinato, Maurizio Drocco, Massimo Torquati, Simone Palazzo

Special session on Variational Approaches in Image Processing (VAIP)

Object Tracking Using Level Set and MPEG 7 Color Features....................................... 105
Mourad Oussalah, M. Shabash

Speckled Images Restoration Filter based on Weighted Multiplicative Regularization Approach.111
Meriem Hacini, Khalifa Djemal, Fella Hachouf

Shape Prior in Variational Region Growing...................................................................... 116
Chantal Revol-Muller, Jean-Loic Rose, Alexandra Pacureanu, Francoise Peyrin, Christophe Odet

Deconvolution for Slowly Time-Varying Systems 3D cases........................................... 121
Zenati Soraya, Boukrouche Abdelhani, Neveux Philippe

Fuzzy Emotion Recognition Model For Video Sequences............................................... 127
Mourad Oussalah, S Wang

Image Detection and Recognition

Voting spaces cooperation for 3D plane detection from monocular image sequences......... 135
Qiong Nie, Samia Bouchafa, Alain Merigot
Medical Image Segmentation and Registration

A Tool for Automatic Dendritic Spine Detection and Analysis. Part I: Dendritic Spine Detection Using Multi-Level Region-Based Segmentation................................. 167
Ertunc Erdil, A. Murat Yagci, Ali Özgür Argunsah, Yazmin Cortes, Anna F. Hobbiss, Inbal Israely, Devrim Unay

Coupling anatomical and functional information for the computer-aided delineation of Phase-Contrast MRI images using active contours......................................................... 172
Guillaume Trebuchet, Jean-Baptiste Fasquel, Christine Cavaro-Menard, Serge Willoteaux

A Restarted Iterative Homotopy Analysis Method for Three-dimensional Image Segmentation.178
Lavdie Rada, Ke Chen, Behzad Ghanbari

Mean sets for building 3D probabilistic liver atlas from perfusion MR images.......................... 186
Esther Dura, Juan Domingo, Andres Rojas-Arboleda, Luis Martí-Bommatí

An Automatic Level Set Based Liver Segmentation from MRI Data Sets.............................. 192
Evgin Göçeri, M.Zübeyir Ünlü, Cüneyt Güzelis, Oguz Dicle

Dynamic Registration of Cardiac US and CT Data Using Fourier Descriptors and Dynamic Time Warping................................................................. 198
F. Tavard, A. Simon, A.I. Hernandez, J. Betancur, E. Donal, M. Garreau

Image Classification and Retrieval

Contribution of a classifier of skin lesions to the dermatologist’s decision.......................... 207
Yanal Wazaefi, Sébastien Paris, Bernard Fertil

Texture approach for nets extraction Application to old Arab newspapers images structuring. 212
Mohamed Aymen Charradda, Najoua Essoukri Ben Amara

Osteoporosis Assessment Using Multilayer Perceptron Neural Networks.............................. 217
Khaled Harrar, Latifa Hamami, Sonia Akkoul, Eric Lespessailles, Rachid Jennane

Search of Protein Structural Blocks through Secondary Structure Triplets.......................... 222
Virginio Cantoni, Alessio Ferone, Ozlem Ozbudak, Alfredo Petrosino
Image Compression and Watermarking

No-Reference Quality Metric for Watermarked Images Based on Combining of Objective Metrics Using Neural Network ................................................................. 229
Methaq Gaata, William Puech, Sattar Sadkhn, Saad Hasson

Image Compression with Fuzzy Segmentation and PDEs .......................................................... 235
Ahmad Shahin, Walid Moudani, Fadi Chakik

Real Time Watermarking to Authenticate the WSQ bitstream ............................................... 239
Karima Ait Saadi, Khallil Zebbiche, Moussadak Laadjel, Mohamed Amine Morsli

Features Extraction

Multifractal analysis based on discrete wavelet for texture classification: application to medical magnetic resonance imaging ................................................................. 247
Souad Oudjemia, Jean-Marc Girault, Salah Haddab, Abdeldjali Ouahabi, Zohra Ameur

Frequency component extraction from color images for specific sound transformation and analysis ........................................................................................................... 253
Gizem Akti, Dionysis Goularas

Perceptron nonlinear blind source separation for feature extraction and image classification.. 259
Mohamed-Rached Boussemma, Mohamed-Saber Naceur, Hela Elmanna

Image Enhancement and Restoration

Regional Partitioned Iterated Function Systems For Digital Image Enhancement .................. 265
Theodore Economopoulos, Pantelis Asvestas, George Matsopoulos

A New Scheme for No Reference Image Quality Assessment ............................................... 270
Aladine Chetouani, Azeddine Beghdadi, Abdesselim Bouzerdoum, Mohamed Deriche

A Pre-Processing Approach for Efficient Feature Matching Process in Different Illumination Scenario ........................................................................................................... 275
Marizuana Mat Daud, Zulaikha Kadim, Shang Li Yuen, Hock Woon Hon, Ibrahima Faye, Aamir Saeed Malik

Multi-resolution Patch and Window-Based Priority for Digital Image Inpainting Problem .... 280
Dang Thanh Trung, Chaker Larabi, Azeddine Beghdadi

Gesture Recognition

Hand gesture recognition using a dedicated geometric descriptor ............................................ 287
Jean-François Collumeau, Rémy Leconge, Bruno Emile, Hélène Laurent

Extending the Interaction Area for View-Invariant 3D Gesture Recognition ........................ 293
Maurizio Caon, Julien Tscherrig, Yong Yue, Omar Abou Khaled, Elena Mugellini
Image Description

Harris, SIFT and SURF features comparison for vehicle localization based on virtual 3D model and camera........................................................................................................................................ 307
Maya Dawood, Cindy Cappelle, Maan E. El Najjar, Mohamad Khalil, Denis Pomorski

Comparative study between Color Texture and Shape descriptors for multi-camera pedestrians identification.................................................................................................................. 313
Ahmed Derbel, Yousra Ben Jemaa, Raphael Canals, Bruno Emile, Sylvie Treuillet, Abdelmajid Ben Hamadou

Retina-Enhanced SURF Descriptors for Semantic Concept Detection in Videos...................... 319
Sabin Tiberius Strat, Alexandre Benoit, Patrick Lambert, Alice Caplier

Binary active contours using both Inside and Outside texture descriptors............................. 325
Foued Derraz, Laurent Peyrodie, Jean-Philippe Thiran, Abdelmalik Taleb-Ahmed, Gerard Forzy

Novel Color HWML Descriptors for Scene and Object Image Classification............................. 330
Sugata Banerji, Atreyee Sinha, Chengjun Liu

Face and Iris Detection and Recognition

A Combining Approach for 2D Face Recognition. Application on IV² Database..................... 339
Nefissa Khiari Hill, Sylvie Lelandais, Christophe Montagne, Kamel Hamrouni

Classification with Emotional Faces via a Robust Sparse Classifier..................................... 344
Elena Battini Sonmez, Bulent Sankur, Songul Albayrak

How far we can improve micro features based face recognition systems?.......................... 350
Huu Tuan Nguyen, Ngoc Son Vu, Alice Caplier

System for Automatic Face Detection...................................................................................... 354
Benzaoui Amir, Houcine Bourouba, Abdelhani Boukrouche, Hayet Farida Merouani

Iris Recognition Using 2-D Elliptical-Support Wavelet Filter Bank...................................... 359
Jassim Abdul-Jabbar, Zena Abdulkader

Image Categorization

Impact of Hierarchical Structures in Image Categorization Systems...................................... 367
Merza Klaghstan, Ronny Haensch, David Coquil, Olaf Hellwich

Texture Characterization Using Local Binary Pattern and Wavelets. Application to Bone Radiographs................................................................................................................................. 371
Lotfi Houam, Adel Hafiane, Abdelhani Boukrouche, Eric Lespessailles, Rachid Jennane

FlickrDbased Semantic Context to refine Automatic Photo Annotation............................... 377
Amel Ksibi, Mouna Damak, Anis Ben Ammar, Mahmoud Mejdoub, Chokri Ben Amar
A New Method for Finding Clusters Embedded in the Subspaces Applied to Medical Tomography Scan Image

Amel Bouleznadjel, Fella Hachouf

Image Segmentation and Detection

Texture Segmentation Using Globally Active Contours Model and Cauchy-Schwartz distance.

Foued Derraz, Laurent Peyrodie, Abdelmalik Taleb-Ahmed, Gerard Forzy

Semi-Automatic Detection of Cervical Vertebrae in X-ray Images Using Generalized Hough Transform

Mohamed Amine Larhmam, Said Mahmoudi, Mohammed Benjelloun

Fuzzy Rule-Based Image Segmentation Technique for Rock Thin Section Images

Refik Samet, Sahin Emrah Amrahov, Ali Hikmet Ziroglu

Image Analysis

Image Analysis for Soil Dye Tracer Infiltration Studies

Baltasar Trancón y Widemann, Christina Bogner

Measuring the Capacity of Image Fusion

Mohammed Hossny, Saeid Nahavandi

Exploiting a Scene Calibration Mechanism for Depth Estimation

S M Ali Musa Kazmi, Naveed Iqbal Rao, Fawad Fazal, Muhammad Faisal Khan

Towards Automatic Reconstruction of Axonal Structures in Volumetric Microscopy Images Depicting Only Active Synapses

Stefan Sokoll, Hagen Beelitz, Martin Heine, Klaus Tönnies

Image Processing Tools and Analysis

Case study: deployment of the 2D NoC on 3D for the generation of large emulation platforms

Virginie Fresse, Zhiwei GE, Junyan Tan, Frederic Rousseau

Smartphone based Guidance System for Visually Impaired Person

Muhammad Asad, Waseem Ikram

High performance GPGPU based system for matching people in a live video feed

Bartłomiej Bosek, Leszek Horwath, Grzegorz Matecki, Arkadiusz Pawlik

Author index