CONTENTS

INVITED SPEAKERS

Keynote Speakers

Inverse Problems in Imaging and Computer Vision - From Regularization Theory to Bayesian Inference
Ali Mohammad-Djafari  IS-5

Two New Approaches to Depth of Field Postprocessing
Brian A. Barsky  IS-9

Modeling Deformable Surfaces from Single Videos
Pascal Fua  IS-19

Fisher Kernel Representation of Images and Some of Its Successful Applications
Gabriela Csurka  IS-21

IMAGE ANALYSIS

Full Papers

Hyperaccurate Ellipse Fitting Without Iterations
Kenichi Kanatani and Prasanna Rangarajan  5

Tree-Structured Temporal Information for Fast Histogram Computation
Séverine Dubuisson  13

Circle Detection Using the Image Ray Transform - A Novel Technique for Using a Ray Analogy to Extract Circular Features
Alastair H. Cummings, Mark S. Nixon and John N. Carter  23

Minimum Spanning Tree Fusing Multi-salient Points Hierarchically for Multi-modality Image Registration
Shaomin Zhang, Lijia Zhi, Dazhe Zhao and Hong Zhao  33

Multispectral Texture Analysis Using Local Binary Pattern on Totally Ordered Vectorial Spaces
Vincent Barra  37

face Detection and Tracking with 3D PGA CLM
Meng Yu and Bernard Tiddeman  44

Motion Segmentation of Articulated Structures by Integration of Visual Perception Criteria
Hildegard Kuehne and Annika Woerner  54

Setting Graph Cut Weights for Automatic Foreground Extraction in Wood Log Images
Enrico Gutzeit, Stephan Ohl, Arjan Kuijper, Joerg Voskamp and Bodo Urban  60

Graph Cuts and Approximation of the Euclidean Metric on Anisotropic Grids
Ondřej Daněk and Pavel Matula  68
CONTOUR SEGMENT ANALYSIS FOR HUMAN SILHOUETTE PRE-SEGMENTATION

Cyrille Migniot, Pascal Bertolino and Jean-Marc Chassery

ROAD CRACK EXTRACTION WITH ADAPTED FILTERING AND MARKOV MODEL-BASED SEGMENTATION - Introduction and Validation

S. Chambon, C. Gourraud, J.-M. Moliard and P. Nicolle

SEED-GROWING HEART SEGMENTATION IN HUMAN ANGIOGRAMS

Antonio Bravo, José Clemente and Rubén Medina

ADAPTIVE SEGMENTATION OF CELLS AND PARTICLES IN FLUORESCENT MICROSCOPE IMAGES

Birgit Möller, Oliver Greß, Nadine Stöhr, Stefan Hüttelmaier and Stefan Posch

A HYBRID BOUNDARY-REGION LEFT VENTRICLE SEGMENTATION IN COMPUTED TOMOGRAPHY

Antonio Bravo, José Clemente, Miguel Vera, José Avila and Rubén Medina

SHORT PAPERS

BELIEF PROPAGATION IN SPATIOTEMPORAL GRAPH TOPOLOGIES FOR THE ANALYSIS OF IMAGE SEQUENCES

Volker Willert and Julian Eggert

DIRECT SURFACE FITTING

NilsEinecke, SvenRebhan, Julian Eggert and Volker Willert

UNSUPERVISED IMAGE SEGMENTATION BASED ON THE MULTI-RESOLUTION INTEGRATION OF ADAPTIVE LOCAL TEXTURE DESCRIPTORS

DanaE. Ilea, PaulF. Whelan and OvidiuGhita

MULTI-RESOLUTION APPROACH FOR FINE STRUCTURE EXTRACTION - Application and Validation on Road Images

NicolasCoudray, ArgyroKarathanou and SylvieChambon

SHADOW MODELING AND DETECTION FOR ROBUST FOREGROUND SEGMENTATION IN HIGHWAY SCENARIOS

KatherineBatista, RuiCasestro and JorgeBatista

3D INSPECTION SYSTEM IN CERAMIC TILES SURFACES WITH RANGE IMAGES

J. PabónRodríguez, G. Andreu-García, A. Rodas-Jordà, J. Valiente-González and F. Acebrón-Linuesa

WATERSHED FROM PROPAGATED MARKERS IMPROVED BY THE COMBINATION OF SPATIO-TEMPORAL GRADIENT AND BINDING OF MARKERS HEURISTICS

FranklinCésarFlores and Roberto de AlencarLotufo

ROUTE PLANNING FOR THE BEST VALUE FUEL

AlvaSheehy and KennethDawson-Howe

TWO DOF CAMERA POSE ESTIMATION WITH A PLANAR STOCHASTIC REFERENCE GRID

GiovanniGherdovich and XavierDescombes

A SHAPE DESCRIPTOR BASED ON SCALE-ININVARIANT MULTISCALE FRACTAL DIMENSION

VitorBaccettiGarcia and Ricardo da S. Torres

XIV
SEGMENTING COLOR IMAGE OF PLANTS WITH A SPATIO-COLORIMETRIC APPROACH
Cindy Torres, Alain Clément and Bertrand Vigouroux

SHAPE RETRIEVAL USING CONTOUR FEATURES AND DISTANCE OPTIMIZATION
Daniel Carlos Guimarães Pedronette and Ricardo da S. Torres

EVALUATING THE POTENTIAL OF TEXTURE AND COLOR DESCRIPTORS FOR REMOTE SENSING IMAGE RETRIEVAL AND CLASSIFICATION
Jefersson A. dos Santos, Otávio A. B. Penatti and Ricardo da S. Torres

INTRODUCING SHAPE CONSTRAINT VIA LEGENDRE MOMENTS IN A VARIATIONAL FRAMEWORK FOR CARDIAC SEGMENTATION ON NON-CONTRAST CT IMAGES
Julien Wojak, Elsa D. Angelini and Isabelle Bloch

LOCAL SEGMENTATION BY LARGE SCALE HYPOTHESIS TESTING - Segmentation as Outlier Detection
Sune Darkner, Anders B. Dahl, Rasmus Larsen, Arnold Skimminge, Ellen Garde and Gunhild Waldemar

A NEW APPROACH FOR DETECTING LOCAL FEATURES
Giang Phuong Nguyen and Hans Jørgen Andersen

FPGA-BASED NORMALIZATION FOR MODIFIED GRAM-SCHMIDT ORTHOGONALIZATION
I. Sajid, Sotirios G. Ziavras and M. M. Ahmed

POSTERS

OBSTACLE DETECTION AND AVOIDANCE ON SIDEWALKS
D. Castells, J. M. F. Rodrigues and J. M. H. du Buf

A RELIABLE HYBRID TECHNIQUE FOR HUMAN FACE DETECTION
Ayesha Hakim, Stephen Marsland and Hans W. Guesgen

FRACTAL ANALYSIS TOOLS FOR CHARACTERIZING THE COLORIMETRIC ORGANIZATION OF DIGITAL IMAGES - Case Study using Natural and Synthetic Images
Julien Chauveau, David Rousseau, Paul Richard and François Chapeau-Blondeau

GRAPH MATCHING USING SIFT DESCRIPTORS - An Application to Pose Recovery of a Mobile Robot
Gerard Sanromà, René Alquézar and Francesc Serratosa

SHAPE FEATURES FOR MASS DIAGNOSIS IN MAMMOGRAPHIC IMAGES
Ali Cherif Chaabani, Atef Boujelben, Adel Mahfoudhi and Mohamed Abid

TOWARDS LOW-COST ROBUST AND STABLE HAND TRACKING FOR EXERCISE MONITORING
Rui Liu and Burkhard Wünsche

DETECTING PERSONS USING HOUGH CIRCLE TRANSFORM IN SURVEILLANCE VIDEO
Hong Liu, Yueliang Qian and Shouxun Lin
IMAGE UNDERSTANDING

FULL PAPERS

EVALUATION OF PREYS / PREDATORS SYSTEMS FOR VISUAL ATTENTION SIMULATION 275
M. Perreira Da Silva, V. Courboulay, A. Prigent and P. Estraillier

FROM AERIAL IMAGES TO A DESCRIPTION OF REAL PROPERTIES - A Framework 283
Philipp Meixner and Franz Leberl

OBJECT RETRIEVAL BASED ON USER-DRAWN SKETCHES 292
Sang Min Yoon and Arjan Kuijper

HOLISTIC AND FEATURE-BASED INFORMATION TOWARDS DYNAMIC MULTI-EXPRESSIONS RECOGNITION 300
Zakia Hammal and Corentin Massot

SHORT PAPERS

AN INFANT FACIAL EXPRESSION RECOGNITION SYSTEM BASED ON MOMENT FEATURE EXTRACTION 313
C. Y. Fang, H. W. Lin and S. W. Chen

SEMI-SUPERVISED ESTIMATION OF PERCEIVED AGE FROM FACE IMAGES 319
Kazuya Ueki, Masashi Sugiyama and Yasuyuki Ihara

SCENE CLASSIFICATION USING SPATIAL RELATIONSHIP BETWEEN LOCAL POSTERIOR PROBABILITIES 325
Tetsu Matsukawa and Takio Kurita

IMPROVING PERSON DETECTION IN VIDEOS BY AUTOMATIC SCENE ADAPTATION 333
Roland Miederzinger and Marcus Thaler

FACE RECOGNITION WITH HISTOGRAMS OF ORIENTED GRADIENTS 339
Oscar Deniz, Gloria Bueno, Jesus Salido and Fernando de la Torre

THE STRUCTURAL FORM IN IMAGE CATEGORIZATION 345
Juha Hanni, Esa Rahtu and Janne Heikkilä

REAL-TIME ROAD SCENE CLASSIFICATION USING INFRARED IMAGES 351
David Forslund, Per Cronvall and Jacob Roll

REAL-TIME GENDER RECOGNITION FOR UNCONTROLLED ENVIRONMENT OF REAL-LIFE IMAGES 357
Duan-Yu Chen and Kuan-Yi Lin

TOWARDS GENERIC FITTING USING DISCRIMINATIVE ACTIVE APPEARANCE MODELS EMBEDDED ON A RIEMANNIAN MANIFOLD 363
Pedro Martins and Jorge Batista

REAL-TIME ENHANCEMENT OF IMAGE AND VIDEO SALIENCY USING SEMANTIC DEPTH OF FIELD 370
Zhaolin Su and Shigeo Takahashi

MEASURING ATMOSPHERIC SCATTERING FROM DIGITAL IMAGE SEQUENCES 376
Tarek El-Gaaly and Joshua Gluckman

XVI
FACE RECOGNITION USING MARGIN-ENHANCED CLASSIFIER IN GRAPH-BASED SPACE
Ju-Chin Chen, Shang-You Shi and Jenn-Jier James Lien

UNDERSTANDING OBJECT RELATIONS IN TRAFFIC SCENES
Irina Hensel, Alexander Bachmann, Britta Hummel and Quan Tran

OBJECT DETECTION USING PICTORIAL STRUCTURE OF GABOR TEMPLATE
Babak Saleh and Mohammad Rastegari

CLASSIFICATION OF CHALLENGING MARINE IMAGERY
Pyamuch Silapachote, Frank R. Stolle, Allen R. Hanson and Cynthia H. Pilskaln

AUTOMATIC FACIAL FEATURE DETECTION FOR FACIAL EXPRESSION RECOGNITION
Taner Danisman, Marius Bilasco, Nacim Ihaddadene and Chabane Djeraba

A METHOD FOR SEGMENTING AND RECOGNIZING A VEHICLE LICENCE PLATE FROM A ROAD IMAGE
Abdelhalim Boutarfa, Mahfoud Hamada and Emptoz Hubert

HARDWARE ARCHITECTURE FOR OBJECT DETECTION BASED ON ADABOOST ALGORITHM
Hui Xu, Feng Zhao and Ran Ju

UNDERSTANDING PHOTOGRAPHIC COMPOSITION THROUGH DATA-DRIVEN APPROACHES
Dansheng Mao, Ramakrishna Kakarala, Deepu Rajan and Shannon Lee Castleman

STEREO VISION BASED VEHICLE DETECTION
Benjamin Kormann, Antje Neve, Guadrun Klinker and Walter Stechele

A GENDER RECOGNITION EXPERIMENT ON THECASIA GAIT DATABASE DEALING WITH ITS IMBALANCED NATURE
Raid Martin Félez, Ramón A. Mollineda and J. Salvador Sánchez

AUTOMATIC LICENSE PLATE DETECTION IN COMPLEX CONDITIONS OF ACQUISITION
L. A. D’Amore and M. Marengoni

BUILDING AND ROAD EXTRACTION ON URBAN VHR IMAGES USING SVM COMBINATIONS AND MEAN SHIFT SEGMENTATION
Christophe Simler and Charles Beumier

ROBUST MULTIMODAL BIOMETRIC SYSTEM USING MARKOV CHAIN BASED RANK LEVEL FUSION
Maruf Monwar and Marina Gavrilova

HIERARCHICAL CONDITIONAL RANDOM FIELD FOR MULTI-CLASS IMAGE CLASSIFICATION
Michael Ying Yang, Wolfgang Foerstner and Martin Drauschke

POSTERS
AN IMPROVED ILLUMINATION NORMALIZATION APPROACH BASED ON WAVELET TRANSFORM FOR FACE RECOGNITION FROM SINGLE TRAINING IMAGE PER PERSON
Chun-Nian Fan and Fu-Yan Zhang