CONTENTS

INVITED SPEAKERS

KEYNOTE SPEAKERS

IMPROVING THE VISIBLE WITH THE INVISIBLE - Incorporating Near-infrared Cues in Computational Photography and Computer Vision Tasks <i>Sabine Süsstrunk</i>	IS-5
VISUAL THINKING ALGORITHMS Colin Ware	IS-7
FIRST-PERSON VISUO-HAPTIC ENVIRONMENT - From Research to Applications <i>Sabine Coquillart</i>	IS-11
LINEAR AND NONLINEAR SHAPE ALIGNMENT WITHOUT CORRESPONDENCES Zoltan Kato	IS-13

IMAGE FORMATION AND PREPROCESSING

FULL PAPERS

DYNAMIC WEIGHTING BASED ACTIVE CURVE PROPAGATION METHOD FOR VIDEO OBJECT SELECTION <i>Marwen Nouri, Emmanuel Marilly, Olivier Martinot and Nicole Vincent</i>	5
ARTIFACT-FREE JPEG DECOMPRESSION WITH TOTAL GENERALIZED VARIATION Kristian Bredies and Martin Holler	12
DEPTH INPAINTING WITH TENSOR VOTING USING LOCAL GEOMETRY Mandar Kulkarni, A. N. Rajagopalan and Gerhard Rigoll	22
GENERATION OF HDR IMAGES IN NON-STATIC CONDITIONS BASED ON GRADIENT FUSION Sira Ferradans, Marcelo Bertalmío, Edoardo Provenzi and Vicent Caselles	31
HIGH RESOLUTION SURVEILLANCE VIDEO COMPRESSION - Using JPEG2000 Compression of Random Variables Octavian Biris and Joseph L. Mundy	38
DESIGN OF A COMPRESSIVE REMOTE IMAGING SYSTEM COMPENSATING A HIGHLY LIGHTWEIGHT ENCODING WITH A REFINED DECODING SCHEME George Tzagkarakis, Arnaud Woiselle, Panagiotis Tsakalides and Jean-Luc Starck	46
A NEW REGION-BASED PDE FOR PERCEPTUAL IMAGE RESTORATION Baptiste Magnier, Philippe Montesinos and Daniel Diep	56
IMAGE RESTORATION VIA HUMAN PERCEPTION AND LIE GROUPS Vittoria Bruni, Elisa Rossi and Domenico Vitulano	66
SHORT PAPERS	
FAST SINGLE IMAGE DEFOGGING ALGORITHM BASED ON GUIDED FILTER Li Peng, Chuangbai Xiao, Juan Duan and Xiaoliang Yu	77

Li Peng, Chuangbai Xiao, Juan Duan and Xiaoliang Yu

PEOPLE DETECTION AND RE-IDENTIFICATION FOR MULTI SURVEILLANCE CAMERAS Etienne Corvee, Slawomir Bak and François Brémond	82
ITERATIVE DISCRETE STEERING OF THREE-DIMENSIONAL RECONSTRUCTIONS FROM X-RAY IMAGES WITH LIMITED ANGLE Anja Frost, Eike Renners and Michael Hötter	89
IMAGE QUALITY EVALUATION FOR IMPROVING IRIS RECOGNITION SYSTEMS Nadia Feddaoui, Hela Mahersia and Kamel Hamrouni	95
CODED APERTURE STEREO - For Extension of Depth of Field and Refocusing Yuichi Takeda, Shinsaku Hiura and Kosuke Sato	103
A NEW APPROACH FOR DENOISING IMAGES BASED ON WEIGHTS OPTIMIZATION <i>Qiyu Jin, Ion Grama and Quansheng Liu</i>	112
IMPACT OF H.264 ADVANCED VIDEO CODING INTER-FRAME BLOCK SIZES ON VIDEO QUALITY Harilaos Koumaras, Michail-Alexandros Kourtis, Drakoulis Martakos and Christian Timmerer	118
LOCAL BLUR ASSESSMENT IN NATURAL IMAGES Loreta Adriana Suta, Mihaela Scuturici, Serge Miguet, Laure Tougne and Mircea-Florin Vaida	123
IMPROVED BM3D FOR CORRELATED NOISE REMOVAL Marcella Matrecano, Giovanni Poggi and Luisa Verdoliva	129
IMAGE SEQUENCE SUPER-RESOLUTION BASED ON LEARNING USING FEATURE DESCRIPTORS Ana Carolina Correia Rézio, William Robson Schwartz and Helio Pedrini	135
NON-LOCAL FILTER FOR REMOVING A MIXTURE OF GAUSSIAN AND IMPULSE NOISES Haijuan Hu, Bing Li and Quansheng Liu	145
MULTIMODALITY AND MULTIRESOLUTION IMAGE FUSION Paul M. de Zeeuw, Eric J. E. M. Pauwels and Jungong Han	151
Posters	
ONLINE SUNFLICKER REMOVAL USING DYNAMIC TEXTURE PREDICTION A. S. M. Shihavuddin, Nuno Gracias and Rafael Garcia	161
CODED PIXELS - Random Coding of Pixel Shape for Super-resolution Tomoki Sasao, Shinsaku Hiura and Kosuke Sato	168
ITERATIVE IMAGE INTERPOLATION FOR IRREGULARLY SAMPLED IMAGE Jonghwa Lee and Chulhee Lee	176
CONTOURLET BASED MULTI-EXPOSURE IMAGE FUSION WITH COMPENSATION FOR MULTI-DIMENSIONAL CAMERA SHAKE Sara Saravi and E. A. Edirisinghe	182
VIBRO-VISUAL IMAGE FEATURE EXTRACTION WITH CORRELATION IMAGE SENSOR - Circular and Doubly Circular Vibration for Arbitrary Complex Differentials Shigeru Ando and Toru Kurihara	186

ARDO: AUTOMATIC REMOVAL OF DYNAMIC OBJECTS - Exclude Moving Objects Automatically from a Collection of Images using a Consumer Camera Patrik Goorts and Philippe Bekaert	192
SIMULTANEOUS RECONSTRUCTION AND RECOGNITION OF NOISY CHARACTER-LIKE SYMBOLS László Czúni, Ágnes Lipovits and Dávid Papp	197
MOVING OBJECT ANALYSIS IN VIDEO SEQUENCES USING SPACE-TIME INTEREST POINTS Alain Simac-Lejeune	201
AUTOMATIC LOCALIZATION OF INDOOR SOCCER PLAYERS FROM MULTIPLE CAMERAS Erikson Freitas de Morais, Siome Goldenstein and Anderson Rocha	205
VISIBILITY RESTORATION FROM SINGLE IMAGE BASED OPTICAL MODEL <i>Qieshi Zhang and Sei-ichiro Kamata</i>	213
IMAGE AND VIDEO ANALYSIS	
FULL PAPERS	
SHADOW AND SPECULAR REMOVAL BY PHOTOMETRIC LINEARIZATION BASED ON PCA WITH OUTLIER EXCLUSION <i>Takahiro Mori, Shinsaku Hiura and Kosuke Sato</i>	221
CONTINUOUS REGION-BASED PROCESSING OF SPATIOTEMPORAL SALIENCY Jan Tünnermann and Bärbel Mertsching	230
EXTRACTION OF REGION BOUNDARY PATTERNS WITH ACTIVE CONTOURS Mohamed Ben Salah and Amar Mitiche	240
ORIENTATION-BASED SEGMENTATION OF TEXTURED IMAGES BY ENERGY MINIMIZATION Maria Sagrebin-Mitzel and Til Aach	249
MINIMALLY OVERLAPPING PATHS SETS FOR CLOSED CONTOUR EXTRACTION Julien Mille, Sébastien Bougleux and Laurent Cohen	259
GROUP-WISE SPARSE CORRESPONDENCES BETWEEN IMAGES BASED ON A COMMON LABELLING APPROACH Albert Solé-Ribalta, Gerard Sanromà, Francesc Serratosa and René Alquézar	269
RENDERING VIRTUAL OBJECTS INTO REAL SCENE BY USING A DIFFUSE SPHERE Yuji Kanda, Fumihiko Sakaue, Jun Sato, Kazuhisa Ishimaru and Masayuki Imanishi	279
REGION GROWING: ADOLESCENCE AND ADULTHOOD - Two Visions of Region Growing: in Feature Space and Variational Framework <i>C. Revol-Muller, T. Grenier, J. L. Rose, A. Pacureanu, F. Peyrin and C. Odet</i>	286
SHORT PAPERS	
REGION-BASED SKIN COLOR DETECTION Rudra P. K. Poudel, Hammadi Nait-Charif, Jian J. Zhang and David Liu	301

ROBUST ROAD SIGNS SEGMENTATION IN COLOR IMAGES Bishesh Khanal, Sharib Ali and Désiré Sidibé	307
QUESTIONING HU'S INVARIANTS - Bad or Good Enough? Diego Martinoia	311
AN ARTIFACT-FREE WAVELET MODEL FOR PERCEPTUAL CONTRAST ENHANCEMENT OF COLOR IMAGES Edoardo Provenzi and Vicent Caselles	317
MONOCULAR DEPTH-BASED BACKGROUND ESTIMATION Diego Cheda, Daniel Ponsa and Antonio M. López	323
DEPTH PERCEPTION MODEL EXPLOITING BLURRING CAUSED BY RANDOM SMALL CAMERA MOTIONS Norio Tagawa, Yuya Iida and Kan Okubo	329
PAVEMENT TEXTURE SEGMENTATION USING LBP AND GLCM FOR VISUALLY IMPAIRED PERSON Sun-Hee Weon, Sung-Il Joo and Hyung Il Choi	335
AN ALTERNATIVE TO SCALE-SPACE REPRESENTATION FOR EXTRACTING LOCAL FEATURES IN IMAGE RECOGNITION Hans Jørgen Andersen and Giang Phuong Nguyen	341
A GREAT CIRCLE ARC DETECTOR IN EQUIRECTANGULAR IMAGES Seon Ho Oh and Soon Ki Jung	346
REFA3D: ROBUST SPATIO-TEMPORAL ANALYSIS OF VIDEO SEQUENCES Manuel Grand-Brochier, Christophe Tilmant and Michel Dhome	352
HEIGHT ESTIMATION FROM A SINGLE CAMERA VIEW Mahdi Momeni-K., Sotirios Ch. Diamantas, Fabio Ruggiero and Bruno Siciliano	358
ROBUST ONLINE SEGMENTATION OF UNKNOWN OBJECTS FOR MOBILE ROBOTS Xin Wang, Maja Rudinac and Pieter P. Jonker	365
GRAPH BASED DESCRIPTOR EVALUATION TOWARDS AUTOMATIC FEATURE SELECTION Anita Keszler, Levente Kovács and Tamás Szirányi	375
GIBBS-WEIGHTED K-MEANS SEGMENTATION APPROACH WITH INTENSITY INHOMOGENEITY CORRECTION Chia-Yen Lee, Chiun-Sheng Huang, Yeun-Chung Chang, Yi-Hong Chou and Chung-Ming Chen	381
Posters	
AN INTELLIGENT-AGENT FOR OBJECT RETRIEVAL APPLIED TO MAMMOGRAM SEGMENTATION <i>Charbel Julien and Charbel Fares</i>	387
ROAD SIGN DETECTION AND SHAPE RECONSTRUCTION USING GIELIS CURVES Valentine Véga, Désiré Sidibé and Yohan Fougerolle	393
ACCURATE SIMILARITY MEASURES FOR SILHOUETTES RECOGNITION Saliha Aouat and Slimane Larabi	397

VIDEO BASED HUMAN ACTIVITY RECOGNITION USING WAVELET TRANSFORM AND HIDDEN CONDITIONAL RANDOM FIELDS (HCRF) Muhammad Hameed Siddiqi, La The Vinh and Adil Mehmood Khan	401
3D CONFOCAL MICROSCOPY DATA ANALYSIS USING LEVEL-SET SEGMENTATION WITH ALPHA DIVERGENCE SIMILARITY MEASURE Leila Meziou, Aymeric Histace, Frédéric Precioso, Bogdan J. Matuszewski and Franck Carreiras	405
AN EFFECTIVE METHOD FOR IMAGE MATCHING BASED ON MODIFIED LBP AND SIFT Yinan Wang, Nuo Zhang, Toshinori Watanabe and Hisashi Koga	410
A GRAPH-BASED SIGNATURE GENERATION FOR PEOPLE RE-IDENTIFICATION IN A MULTI-CAMERA SURVEILLANCE SYSTEM <i>T. D'Orazio and C. Guaragnella</i>	414
RIGID TEMPLATE REGISTRATION INMET IMAGES USING CUDA Lennart Svensson, Johan Nysjö, Anders Brun, Ingela Nyström and Ida-Maria Sintorn	418
TETRACHROMATIC COLOUR SPACES - Spherical and Toroidal Hue Spaces Alfredo Restrepo Palacios	423
COMPUTATIONAL MODEL FOR PROBABILITY PREDICTION OF SCAN PATHS IN STATIC SCENES Yorie Nakahira and Minoru Nakayama	427
A COMPARISON BETWEEN BACKGROUND SUBTRACTION ALGORITHMS USING A CONSUMER DEPTH CAMERA Klaus Greff, André Brandão, Stephan Krauβ, Didier Stricker and Esteban Clua	431
TEXTURE IMAGE ANALYSIS USING LBP AND DATA COMPRESSION Nuo Zhang and Toshinori Watanabe	437
IMAGE SEGMENTATION FOR OBJECT DETECTION ON A DEEPLY EMBEDDED MINIATURE ROBOT Alexander Jungmann, Thomas Schierbaum and Bernd Kleinjohann	441
DIRECT COMPUTATION OF DEPTH FROM SHADING FOR PERSPECTIVE PROJECTION Kousuke Wakabayashi, Norio Tagawa and Kan Okubo	445
3D TOF CAMERA BASED OBJECT METROLOGY Mohammed Ibrahim M. and Peddaiah Thappeta	449
VIDEO BASED FLAME DETECTION - Using Spatio-temporal Features and SVM Classification Kosmas Dimitropoulos, Filareti Tsalakanidou and Nikos Grammalidis	453
A NONLINEAR FEATURE FUSION BY VARIADIC NEURAL NETWORK IN SALIENCY-BASED VISUAL ATTENTION Zahra Kouchaki and Ali Motie Nasrabadi	457
AUTOMATIC DETECTION OF PALE PATH AND OVERLAPS IN CHROMOSOME IMAGES USING ADAPTIVE SEARCH TECHNIQUE AND RE-THRESHOLDING Rajeev Ranjan, Akila Subasinghe A., Jagath Samarabandu, Peter K. Rogan and Joan H. M. Knoll	462
A COMPREHENSIVE AND COMPARATIVE SURVEY OF THE SIFT ALGORITHM - Feature Detection, Description, and Characterization <i>L. Younes, B. Romaniuk and E. Bittar</i>	467

TOWARDS A BIO-INSPIRED APPROACH TO CLUSTERING FACIAL GESTURE IN SUSPECT/NON-SUSPECT PERSONS Manuel Hernandez Hernandez, Pedro Luis Sanchez Orellana, Claudio Castellanos Sanchez and Luis Carlos Ortega Tamez	475
IMAGE QUALITY ASSESSMENT BY SALIENCY MAPS Edoardo Ardizzone and Alessandro Bruno	479
A ROBUST BACKGROUND SUBTRACTION ALGORITHM USING THE A $\Sigma - \Delta$ ESTIMATION Juan Carlos León, Fabio Martínez and Eduardo Romero	484
FEATURE-DRIVEN MAXIMALLY STABLE EXTREMAL REGIONS P. Martins, C. Gatta and P. Carvalho	490
THE UNIFORM DECOMPOSITION - Properties and Applications Franklin César Flores and Airton Marco Polidorio	498
HIERARCHICAL AND SPATIAL-COLORIMETRIC MODEL TO DETECT MOVING TARGETS <i>C. Gabard, C. Achard, L. Lucat and P. Sayd</i>	505

IMAGE AND VIDEO UNDERSTANDING

FULL PAPERS

AUTOMATIC PROCESS TO BUILD A CONTEXTUALIZED DETECTOR Thierry Chesnais, Nicolas Allezard, Yoann Dhome and Thierry Chateau	513
LEARNING OBJECT SEGMENTATION USING A MULTI NETWORK SEGMENT CLASSIFICATION APPROACH S. Albertini, I. Gallo, M. Vanetti and A. Nodari	521
HUMAN AGE ESTIMATION VIA GEOMETRIC AND TEXTURAL FEATURES Merve Kilinc and Yusuf Sinan Akgul	531
HETEROGENEOUS ADABOOST WITH REAL-TIME CONSTRAINTS - Application to the Detection of Pedestrians by Stereovision <i>Loïc Jourdheuil, Nicolas Allezard, Thierry Chateau and Thierry Chesnais</i>	539
DETECTOR OF FACIAL LANDMARKS LEARNED BY THE STRUCTURED OUTPUT SVM Michal Uřičař, Vojtěch Franc and Václav Hlaváč	547
STATIC POSE ESTIMATION FROM DEPTH IMAGES USING RANDOM REGRESSION FORESTS AND HOUGH VOTING <i>Brian Holt and Richard Bowden</i>	557
SHORT PAPERS	
INTEGRATION OF GENERATIVE LEARNING AND MULTIPLE POSE CLASSIFIERS FOR PEDESTRIAN DETECTION Hidefumi Yoshida, Daisuke Deguchi, Ichiro Ide, Hiroshi Murase, Kunihiro Goto, Yoshikatsu Kimura and Takashi Naito	567

AUTOMATIC OBJECTS DETECTION FOR MODELING INDOOR ENVIRONMENTS Marion Decrouez, Romain Dupont, François Gaspard and James L. Crowley

573

A BIO-INSPIRED LEARNING AND CLASSIFICATION METHOD FOR SUBCELLULAR LOCALIZATION OF A PLASMA MEMBRANE PROTEIN Wafa Bel Haj Ali, Paolo Piro, Lydie Crescence, Dario Giampaglia, Oumelkheir Ferhat, Jacques Darcourt, Thierry Pourcher and Michel Barlaud	579
AN AFFINE INVARIANT DESCRIPTOR FOR ACTION RECOGNITION Parvin Razzaghi, Niloofar Gheissari and Maziar Palhang	585
DETECTION AND LOCALISATION OF STATIONARY OBJECTS WITH A PAIR OF PTZ CAMERAS Constant Guillot, Quoc-Cuong Pham, Patrick Sayd, Christophe Tilmant and Jean-Marc Lavest	591
SEMANTIC SEGMENTATION USING GRABCUT Christoph Göring, Björn Fröhlich and Joachim Denzler	597
HUMAN RE-IDENTIFICATION THROUGH DISTANCE METRIC LEARNING BASED ON JENSEN-SHANNON KERNEL Yoshihisa Ijiri, Shihong Lao, Tony X. Han and Hiroshi Murase	603
A FAST VOTING-BASED TECHNIQUE FOR HUMAN ACTION RECOGNITION IN VIDEO SEQUENCES Duc-Hieu Tran and Wooi-Boon Goh	613
TRAFFIC LIGHTS DETECTION IN ADVERSE CONDITIONS USING COLOR, SYMMETRY AND SPATIOTEMPORAL INFORMATION George Siogkas, Evangelos Skodras and Evangelos Dermatas	620
UNITY IN DIVERSITY: DISCOVERING TOPICS FROM WORDS - Information Theoretic Co-clustering for Visual Categorization Ashish Gupta and Richard Bowden	628
ON-LINE ACTION RECOGNITION FROM SPARSE FEATURE FLOW Hildegard Kuehne, Dirk Gehrig, Tanja Schultz and Rainer Stiefelhagen	634
SEMANTIC CLASS DETECTORS IN VIDEO GENRE RECOGNITION Michal Hradiš, Ivo Řezníček and Kamil Behúň	640
A COMPREHENSIVE ANALYSIS OF HUMAN MOTION CAPTURE DATA FOR ACTION RECOGNITION Valsamis Ntouskos, Panagiotis Papadakis and Fiora Pirri	647
POSTERS	
AUTOMATIC SUSPICIOUS BEHAVIOR DETECTION FROM A SMALL BOOTSTRAP SET Kan Ouivirach, Shashi Gharti and Matthew N. Dailey	655
ANALYZING INVARIANCE OF FREQUENCY DOMAIN BASED FEATURES FROM VIDEOS WITH REPEATING MOTION Kahraman Ayyildiz and Stefan Conrad	659
FAST NEAREST NEIGHBOR SEARCH IN PSEUDOSEMIMETRIC SPACES Markus Lessmann and Rolf P. Würtz	667
A REAL WORLD DETECTION SYSTEM - Combining Color, Shape and Appearance to Enable Real-time Road Sign Detection <i>Peng Wang, Jianmin Li and Bo Zhang</i>	675

SPARSE REPRESENTATIONS AND INVARIANT SEQUENCE-FEATURE EXTRACTION FOR EVENT DETECTION Alexandru P. Condurache and Alfred Mertins	679
GPU ACCELERATED REAL-TIME OBJECT DETECTION ON HIGH RESOLUTION VIDEOS USING MODIFIED CENSUS TRANSFORM Salih Cihan Tek and Muhittin Gökmen	685
MCMC MODULAR ENSEMBLE TRACKING Thomas Penne, Christophe Tilmant, Thierry Chateau and Vincent Barra	689
FACIAL ACTION UNIT RECOGNITION AND INFERENCE FOR FACIAL EXPRESSION ANALYSIS Yu Li Xue, Xia Mao and Qing Chang	694
MELON AUTHENTICATION BY AGRI-BIOMETRICS - Identifying Individual Fruits using a Single Image of Rind Pattern Rui Ishiyama, Yoichi Nakamura, Akira Monden, Lei Huang and Seiji Yoshimoto	698
PASSENGER COUNTING IN PUBLIC RAIL TRANSPORT - Using Head-Shoulder Contour Tracking Pieterjan De Potter, Philippe Belet, Chris Poppe, Steven Verstockt, Peter Lambert and Rik Van de Walle	705
FOOD REGION DETECTION USING BAG-OF-FEATURES REPRESENTATION AND COLOR FEATURE Ruiko Miyano, Yuko Uematsu and Hideo Saito	709
A NEW DESCRIPTOR BASED ON 2D DCT FOR IMAGE RETRIEVAL Cong Bai, Kidiyo Kpalma and Joseph Ronsin	714
ON THE EFFECT OF PERSPECTIVE DISTORTIONS IN FACE RECOGNITION Zahid Riaz and Michael Beetz	718
BRINGING ORDER IN THE BAG OF WORDS Shihong Zhang, Rahat Khan, Damien Muselet and Alain Trémeau	723
A COMBINED TECHNIQUE FOR DETECTING OBJECTS IN MULTIMODAL IMAGES OF PAINTINGS Dmitry Murashov	727
REAL-TIME LOCALIZATION OF OBJECTS IN TIME-OF-FLIGHT DEPTH IMAGES Ulrike Thomas	733
EXPERIMENTS ON FACIAL CLASSIFICATION IN LOW LIGHT CONDITIONS Peter Paul and Yuheng Wang	738

AUTHOR INDEX

743