

ID	Titel	Authors	Type
9	Virtual microscopy using JPEG2000	Gómez Francisco, Romero Eduardo, Romero Eduardo	poster
14	Measuring the Orientability of Shapes	Paul Rosin	oral
15	Estimating the Color of the Illuminant using Anisotropic Diffusion	Marc Ebner	poster
18	Print Process Separation using Interest Regions	Reinhold Huber-Mörk, Dorothea Heiss-Czedik, Mayer Konrad, Penz Harald, Vrabl Andreas	oral
19	Adaptable Model-based Tracking Using Analysis-by-Synthesis Techniques	Harald Wuest, Folker Wientapper, Didier Stricker	oral
23	Surface Reconstruction using Polarization and Photometric Stereo	Gary Atkinson, Edwin Hancock	oral
26	Classification of Optical Flow by Constraints	Yusuke Kameda, Atsushi Imiya	poster
38	Image Modeling and Segmentation Using Incremental Bayesian Mixture Models	Constantinopoulos Constantinos, Aristidis Likas	poster
41	Accurate Identification of a Markov-Gibbs Model for Texture Synthesis by Bunch Sampling	Georgy Gimelfarb, Dongxiao Zhou	poster
44	Dimensionality Reduction for Endoscopic Video Image Analy	Héla Zouari, petia radeva, Jordi Vitria	poster
51	Euclidean Shortest Paths in Simple Cube Curves at a Glance	Reinhard Klette, Fajie Li	poster
53	Improving stability of feature selection methods	Pavel Krizek, Josef Kittler, Vaclav (Vasek) Hlavac	poster
57	A Fast and Robust Ellipse Detection Algorithm based on Pseudo-Random Sample Consensus	Ge Song, Hong Wang	poster
58	Mixture Models Based Background Subtraction for Video Surveillance Applications	Chris Poppe, Gaetan Martens, Peter Lambert, Rik Van de Walle	oral
60	A 3-Subiteration Surface-Thinning Algorithm	Kalman Palagyi	oral
61	Lip biometrics for speech recognition	Isaac-Faraj Maycel, Josef Bigun	poster
63	Gabor-based Recognizer for Chinese Handwriting from Segmentation-free Strategy	Tong-Hua Su	poster
64	Monitoring of Emotion to Create Adaptive Game for Children with Mild Autistic	Ravindra De Silva, Masatake Higashi, Stephen G. Lambacher, Minatada Osano	oral
65	Cylindrical Phase Correlation Method	Jakub Bican, Jan Flusser	oral
68	A Definition for Orientation for Multiple Component Shapes	Jovisa Zunic, Paul Rosin	poster
69	Definition of a model-based detector of curvilinear regions	Cedric LEMAITRE, Johel MITERAN, Jiri MATAS	poster
70	An Automatic Microarray Image Gridding Technique Based on Continuous Wavelet Transform	Emmanouil Athanasiadis, Dionisis Cavouras, Panagiota Spyridonos, Ioannis Kalatzis, George Nikiforidis	poster
72	A Movie Classifier Based on Visual Features	Hui-Yu Huang, Weir-Sheng Shih, Wen-Hsing Hsu	poster
73	Extended Global Optimization Strategy for Rigid 2D/3D Image Registration	Alexander Kubias, Frank Deinzer, Tobias Feldmann, Dietrich Paulus	oral
75	A fast B-spline pseudo-inversion algorithm for consistent image registration	Antonio Tristán, Juan Arribas	oral
80	Visual Speech Recognition Using Motion Features and Hidden Markov Models	Wai Chee Yau	oral

83	A Neural Network String Matcher	abdolreza Mirzaei, reza Safabakhsh	poster
86	A Statistical-Genetic Algorithm to Select the Most Significant Features in Mammograms	Gonzalo Vegas, Juan Arribas	poster
88	Texture Defect Detection	Michal Haindl, Jiri Grim	poster
89	Biomarker selection system, employing an iterative peak selection method, for identifying biomark...	Panagiotis Bougioukos, Dionisis Cavouras, Antonis Daskalakis, Ioannis Kalatzis, Spiros Kostopoulos, Pantelis Georgiadis, George Nikiforidis, Anastasios Bezerianos	poster
90	Real-Time Active Shape Models for Segmentation of 3D Cardiac Ultrasound	Jøger Hansegård, Fredrik Orderud, Stein Inge Rabben	oral
91	A method for interactive shape detection in cattle images using genetic algorithms	Horacio González Velasco, Carlos J. García-Orellana, Miguel Macías-Macías, Ramón Gallardo-Caballero, Fernando J. Álvarez-Franco	poster
92	Target Positioning with Dominant Feature Elements	zhuan Huang, Zhuhan Jiang	poster
97	An Embedded Fingerprint Authentication System Integrated With a Hardware-based TRNG	Murat Erat, Kenan Danisman, Salih Ergun, Alper Kanak, Mehmet Kayaoglu	poster
98	Robust Fitting of 3D Objects by Affinely Transformed Superellipsoids Using Normalization	Frank Ditrich, Herbert Suesse	poster
100	Image based recognition of ancient coins	Maia Zaharieva, Martin Kampel, Sebastian Zambanini	poster
102	A new phase field model of a `gas of circles' for tree crown extraction from aerial images	Peter HORVATH, Ian JERMYN	poster
103	Model-based Segmentation of Multimodal Images	Xin Hong, Sally McClean, Bryan Scotney, Philip Morrow	poster
104	A New Manifold Representation for Visual Speech Recognition	Dahai Yu, Ovidiu Ghita, Alistair Sutherland, Paul Whelan	poster
105	Fingerprint Hardening Scheme with Randomly Selected Chaff Minutiae	Alper Kanak, Ibrahim Sogukpinar	poster
106	Effects of Preprocessing Eye Fundus Images on Appearance Based Glaucoma Classification	Jörg Meier, Rüdiger Bock, László Nyúl, Georg Michelson	oral
108	Automatic Segmentation of Femur Bones in Anterior-Posterior Pelvis X-ray Images	Feng Ding, Wee Kheng Leow, Tet Sen Howe	poster
110	Assessing Artery Motion Compensation in IVUS	Debora Gil, petia radeva, Oriol Rodriguez-Leor, Aura Hernández	poster
111	Speeding-up Differential Motion Detection Algorithms Using a Change-Driven Data Flow Processing Stra	Jose A. Boluda, Fernando Pardo	poster
113	Assessing Estrogen Receptors' status by texture analysis of breast tissue specimens and pattern reco	Spiros Kostopoulos, Dionisis Cavouras, Antonis Daskalakis, Ioannis Kalatzis, Panagiotis Bougioukos, George Kagadis, Panagiota Ravazoula, George Nikiforidis	poster
115	Incorporating Spatial Information into 3D-2D Image Registration	Guoyan Zheng	oral
116	Histogram-Based Lines&Words Decomposition for Arabic Omni Font-Written OCR Systems; Enhancements..	Mohamed Attia, Mohamed El-Mahallawy	oral
118	Image Sifting for Micro Array Image Enhancement	pooria jafari moghadam fard, Mohammad hassan moradi	poster

120	Moving Object and Shadow Detection Based on Conditional Random Field	Yang Wang	poster
124	Performance Evaluation and Recent Advances of Fast Block-Matching Motion Estimation Methods for	Berenice Ramirez	poster
129	Object Recognition by Implicit Invariants	Jan Flusser, Jaroslav Kautsky, Filip Sroubek	oral
130	Multimodal Evaluation for Medical Image Segmentation	Ruben Cardenes, Meritxell Bach, Ying Chi, Ioannis Marras, Rodrigo de Luis, Peter Cashman, Mats Anderson, Matthieu Bultelle	poster
133	Shape Signature Matching for Object Identification Invariant to Image Transformations and Occlusion	Stamatia Giannarou, Tania Stathaki	poster
134	Wavelet-based fingerprint region selection	Almudena Lindoso, Luis Entrena, Judith Liu-Jimenez	poster
138	Junction detection and multi-orientation analysis using streamlines	Lucas van Vliet, Frank Faas	poster
139	n-Grams of Action Primitives for Recognizing Human Behavior	Christian Thureau, Vaclav (Vasek) Hlavac	poster
141	An Efficient Method for Filtering Image-Based Spam E-mail	Nhung Ngo, Phuong Tu	poster
142	Automated 3D segmentation of lung fields in thin slice CT exploiting wavelet preprocessing	Panayiotis Korfiatis, Skiadopoulos Spyros, Sakellaropoulos Philippos, Kalogeropoulou Christina, Costaridou Lena	poster
145	Human Action Recognition in Table-top Scenarios : An HMM-based Analysis to Optimize the Performace	Pradeep Reddy Ramana, Daniel Grest, Volker Krueger	poster
147	Restoration of Color Images Degraded by Space-Variant Motion Blur	Michal Sorel, Jan Flusser	poster
149	SVM-based active feedback in image retrieval using clustering and unlabeled data	Rujie Liu, Takayuki BABA, Yusuke Uehara, Daiki Masumoto, Shigemi Nagata	poster
152	Spectral Eigenfeatures for Effective DP Matching in Fingerprint Recognition	Boris Danev, Toshio Kamei	poster
153	Extraction of River Networks from Satellite Images by Combining Morphology and Hydrology	Pierre Soille, jacopo grazzini	oral
154	Reconstruction of Heart Motion from 4D Echocardiographic Images	Michal Chlebiej, Krzysztof Nowinski, Piotr Scislo, Piotr Bala	poster
156	Grouping of Articulated Objects with Common Axis	Levente Hajder	poster
157	Fast and Precise Weak-Perspective Factorization	Levente Hajder, Ákos Pernek, Csaba Kazó	poster
159	Quantification of Bone Remodeling in the Proximity of Implants	Hamid Sarve, Carina B. Johansson, Joakim Lindblad, Gunilla Borgefors, Victoria Franke Stenport	poster
160	Fractal Active Shape Models	Polychronis Manousopoulos, Vassileios Drakopoulos, Theoharis Theoharis	oral
164	Face Shape Recovery and Recognition Using a Surface Gradient Based Statistical Model	Mario Castelan, Edwin Hancock	poster
165	Decision Level Multiple Cameras Fusion using Dezert-Smarandache Theory	Esteban Garcia, Leopoldo Altamirano-Robles	poster
166	Wavelet Based Local Coherent Tomography with an Application in Terahertz Imaging	Xiaoxia Yin	poster

168	Decomposing a Simple Polygon into Trapezoids	Reinhard Klette, Fajie Li	poster
169	Optimal threshold selection for tomogram segmentation by reprojection of the reconstructed image	Kees Joost Batenburg, Jan Sijbers	oral
172	A Multiple Classifier Approach for the Recognition of Screen-Rendered Text	Steffen Wachenfeld, Stefan Fleischer, Xiaoyi Jiang	oral
175	Reconstruction of Heart Motion from 4D Echocardiographic Images	Michal Chlebiej, Krzysztof Nowinski, Piotr Scislo, Piotr Bala	poster
185	A Simplified Human Vision Model Applied to a Blocking Artifact Metric	Hantao Liu, Ingrid Heynderickx	oral
187	Delaunay-based Vector Segmentation of Volumetric Medical Images	Michal Spanel, Premysl Krsek, Miroslav Svub, Vit Stancl, Ondrej Siler	poster
188	A Graph-with-loop Structure for a Topological Representation of 3D Object	Belen Medrano, Maria Jose Jimenez, Rocio Gonzalez-Diaz, Pedro Real	poster
192	Non-uniform Resolution Recovery using Median Priors in Tomographic Image Reconstruction Methods	Munir AHMAD, Andrew Todd-Pokropek	poster
194	Detection of postmenopausal alteration of bone structure in digitized Xrays	Constantin Vertan, Ion Stefan, Laura Florea	poster
195	Representation of facial features by Catmull-Rom splines	Marco Maggini, Stefano Melacci, Lorenzo Sarti	poster
196	Estimating Reflectance Functions using a Cyberware 3030 Scanner	Matthew Dickens, Edwin Hancock	oral
197	Are Younger People More Difficult to Identify or Just a Peer-to-Peer Effect	Wai Han Ho, Paul Watters, Dominic Verity	oral
198	Curvature estimation in noisy curves	Thanh Phuong Nguyen, Isabelle Debled-Rennesson	oral
199	3D+t Reconstruction in the Context of Locally Spheric Shaped Data Observation	wafa rekik, Dominique Béréziat, Séverine Dubuisson	oral
200	Shape Recognition and Retrieval: A Structural Approach Using Velocity Function	Hamidreza Zaboli, Abdolreza Mirzaei, mohammad Rahmati	poster
201	Extracting Salient Points and Parts of Shapes Using Modified kd-Trees	Christian Bauckhage	poster
203	On the Applicability of Motion Algorithms for an Automatic Detection of Spiral Grain in CT Cross-...	Karl Entacher, Christian Lenz, Martin Seidel, Andreas Uhl, Rudolf Weiglmaier	oral
204	Hierarchical Classifiers for Detection of Fractures in X-Ray Images	Joshua Congfu He, Wee Kheng Leow, Tet Sen Howe	poster
209	Analysis of Prediction Mode Decision in Spatial Enhancement Layers in H.264/AVC SVC	Koen De Wolf, Davy De Schrijver, Wesley De Neve, Saar De Zutter, Peter Lambert, Rik Van de Walle	oral
210	Nonlinear Approximation of Spatiotemporal Data Using Diffusion Wavelets	Marie Wild	poster
211	A Level Set Bridging Force for the Segmentation of Dendritic Spines	Karsten Rink, Klaus Tönnies	oral
212	A new wavelet-based texture descriptor for image retrieval	Esther de Ves, Ana Ruedin, Daniel Acevedo, Xaro Benavent, Leticia Seijas	poster
215	Space-variant restoration with sliding discrete cosine transform	Vitaly Kober, Jacobo Gomez Agis	poster
216	Occlusion Removal in Video Microscopy	Brian Eastwood, Russell Taylor	poster
217	Comparative Evaluation of Classical Methods, Optimized Gabor Filters and LBP for Texture Feature Sel	Jaime Melendez, Domenec Puig, Miguel Angel Garcia	oral

218	A Modular Approach for Automating Video Analysis	Gayathri Nadarajan, Arnaud Renouf	poster
219	Rectified Reconstruction from Stereo Pairs and Robot Mapping	Antonio Javier Gallego Sánchez, Rafael Molina Carmona, Patricia Compañ Rosique, Carlos Villagrà Arnedo	poster
220	Colour Adjacency Histograms for Image Matching	Allan Hanbury, Beatriz Marcotegui	oral
223	Automatic Quantitative Mouth Shape Analysis	Salazar Augusto, Hernández Jorge, Prieto Flavio	poster
225	Flexibility Description of the MET Protein Stalk Based on the Use of Non-Uniform B-Splines	Magnus Gedda, Stina Svensson	oral
227	Robust Least-Square Image Matching in the Presence of Outliers	Patrice Delmas, Georgy Gimelfarb, Al Shorin, John Morris	poster
228	Novel Stability Criteria For Feature Selection Applied To Blood Detection	David Rotger, petia radeva, Eduard Fernández-Nofrerías, Josepa Mauri	poster
230	An Efficient Nearest Neighbor Classifier Using an Adaptive Distance Measure	Omid Dehzangi, Mansoor J. Zolghadri, Abdollah Dehzangi	poster
232	Detection of Distinct Homogeneous Color Regions in	Daniel Mohr, Gabriel Zachmann	oral
234	Eigenmotion-based Detection of Intestinal Contractions	Laura Igual, Santi Seguí, Jordi Vitria, Fernando Azpiroz, petia radeva	poster
235	Brain Tissue Classification with Automated Generation of Training Data Improved by Registration	Daniel Schwarz, Tomas Kasperek	poster
238	Estimation Track--Before--Detect Motion Capture Systems State Space Spatial Component	Przemyslaw Mazurek	poster
242	On Simulating 3D Fluorescent Microscope Images	David Svoboda, Marek Kasik, Martin Maska, Jan Hubeny, Stanislav Stejskal, Michal Zimmermann	poster
243	Real-time elimination of brightness in color images by MS Diagram and mathematical morphology	francisco ORTIZ	poster
245	Deterministic and Stochastic Methods for Gaze Tracking in Real-Time	Javier Orozco, F. Xavier Roca, Jordi González	oral
248	Integration of Multiple Temporal and Spatial Scales for Robust Optic Flow Estimation...	Cornelia Beck, Thomas Gottbehuet, Heiko Neumann	oral
249	Feature Extraction of Weighted Data for Implicit Variable Selection	Luis Sánchez, Fernando Martínez, Germán Castellanos, Salazar Augusto	oral
253	simple method to estimate surface reflectance parameters for three light photometric stereo	mohamad younes	poster
255	Text Area Detection in Digital Documents Images using Textural Features	ilktan ar, M. Elif KARSLIGİL	poster
259	Image Segmentation Using Topological Persistence	David Letscher, Jason Fritts	oral
260	Improved morphological interpolation of elevation contour data with generalised geodesic propagation	jacopo grazzini, Pierre Soille	poster
261	Registering Long-Term Image Series	Detlev Droege, Dietrich Paulus	poster
263	Semi-Automatic Training Sets Acquisition for Handwriting Recognition	Jerzy Sas, Urszula Markowska-Kaczmar	oral
264	Hierarchical Detection of Organs in CT Images Using Boosted Features	Samuel Hugueny, Mikael Rousson	poster

265	Knowledge from Markers in Watershed Segmentation	Sébastien LEFEVRE	oral
267	Decomposition for Efficient Eccentricity Transform of Convex Shapes	Adrian ION, Samuel PELTIER, Yil Haxhimusa	oral
268	Image Segmentation Based on Height Maps	Gabriele Peters, Jochen Kerdels	poster
274	Graph Similarity using Interfering Quantum Walks	david Emms	poster