<table>
<thead>
<tr>
<th>Session</th>
<th>Title</th>
<th>Authors</th>
</tr>
</thead>
<tbody>
<tr>
<td>721-020</td>
<td>Face based Biometric Identification using Multi-Resolution Trace Transform and Fuzzy Art Combination</td>
<td>Rerkchai Fooprateepsiri and Werasak Kurutach (Thailand)</td>
</tr>
<tr>
<td>721-041</td>
<td>Free-Form Specular Surface Inspection with Adapted Coded-Light</td>
<td>Yannick Caulier (Germany), Arnaud Nicolini, Jean Sequeira, and Jean-Francois Verdonck (France)</td>
</tr>
<tr>
<td>721-061</td>
<td>Detecting Lane Markers in a Complex Environment using a Single Camera Approach</td>
<td>Amol Borkar, Monson Hayes (USA), and Mark T. Smith (Sweden)</td>
</tr>
<tr>
<td>721-073</td>
<td>Road Plane Detection using Differential Homography Estimated by Pair Feature Matching of Local Regions</td>
<td>Kenji Nishida, Jun Fujiki, Chikao Tsuchiya, Shinya Tanaka, and Takio Kurita (Japan)</td>
</tr>
<tr>
<td>721-091</td>
<td>Coarse-to-Fine Face Detection Algorithm with High Performance on DSP</td>
<td>Dmitry Buryak, Dmitry Cherdakov, Anwar Irmatov (Russia), and Dong Sung Lee (Korea)</td>
</tr>
<tr>
<td>721-099</td>
<td>Quality Assessment of Grain Samples using Color Image Analysis</td>
<td>Mirolyub Mladenov, Stanislav Penchev, Martin Dejanov, and Metin Mustafa (Bulgaria)</td>
</tr>
<tr>
<td>721-112</td>
<td>A New Real-Time Foreground Extraction Method using Cubic Codebook and Graph-Cut Algorithm</td>
<td>Seungho No, Yeungkon Woo, and Moongu Jeon (Korea)</td>
</tr>
<tr>
<td>721-051</td>
<td>A Trinocular Census-based Stereo Vision System for Real-Time Applications</td>
<td>Thomas Hinterhofer and Christian Zinner (Austria)</td>
</tr>
<tr>
<td>721-111</td>
<td>A Comparison of Error Metrics for Extrinsic Calibration and Fusion of Camera and Multi-Layer LIDAR</td>
<td>Michael Himmelsbach, Sebastian Schneider, and Hans-Joachim Wulensche (Germany)</td>
</tr>
<tr>
<td>721-031</td>
<td>Fault Diagnosis of Oil Rig Motor Pumps using Techniques of Feature Extraction, Selection and Combination</td>
<td>Eduardo Mendel, Estefhan D. Wandekokem, Flávio M. Varejão, Thomas W. Rauber, and Rodrigo J. Batista (Brazil)</td>
</tr>
<tr>
<td>721-047</td>
<td>Composer Recognition using Language Models</td>
<td>Maria Hontanilla, Carlos Pérez-Sancho, and José M. Íñesta (Spain)</td>
</tr>
<tr>
<td>721-092</td>
<td>Young-Elderly Gait Classification via PCA Feature Extraction and SVMs</td>
<td>Björn Eskofier, Peter Federolf, Benno Nigg (Canada), and Patrick Kugler (Germany)</td>
</tr>
<tr>
<td>721-107</td>
<td>Modeling Ship Behavior based on Hidden Markov Models</td>
<td>Salma Zouaoui-Elloumi, Jean-Paul Marmorat, Valérie Roy, Nadia Maizì (France)</td>
</tr>
<tr>
<td>721-023</td>
<td>Earthquake Damage Classification Method based on Support Vector Machines</td>
<td>Petros-Fotios Alvanitopoulos, John M. Konstantinides, Ioannis Andreadis, and Anaxagoras Elenas (Greece)</td>
</tr>
<tr>
<td>721-060</td>
<td>Fusion of Heterogeneous Features for Major Depression Disorder Classification based on QDM-Ranked Genetic Algorithm</td>
<td>Tsu-Wang Shen, Fang-Chih Liu, and Shao-Tsu W. Chen (Taiwan)</td>
</tr>
<tr>
<td>721-081</td>
<td>Image based Logo Retrieval for Mobile Applications</td>
<td>Shi-Kuo Sun, Zen Chen, Wen-Chao Chen, and Chi-Hung Tsai (Taiwan)</td>
</tr>
<tr>
<td>721-014</td>
<td>Efficient Search Supporting Several Similarity Queries by Reordering Pivots</td>
<td>Raisa Socorro (Cuba), Luisa Micó, and José Oncina (Spain)</td>
</tr>
<tr>
<td>721-089</td>
<td>3D Face Indexing: An Efficient Framework for 3D Face Recognition</td>
<td>Ye Pan (PR China) and Luciano Silva (Brazil)</td>
</tr>
<tr>
<td>721-109</td>
<td>Automatic Shoeprint Image Retrieval Systems: A Comparative Study</td>
<td>Madina Hamiane (Bahrain)</td>
</tr>
</tbody>
</table>
DETECTION AND ESTIMATION

721-044: Pairwise Markov Model Applied to Unsupervised Image Separation
Selwa Rafi, Marc Castella, and Wojciech Pieczynski (France).................................134

721-064: On the Use of TCH Codes in Ultrawide Band Systems
Alexandre Almeida, Rui Dinis, and Francisco Cercas (Portugal) ................................141

721-074: Estimation of the Feedback Reliability for IBI-DPE Receivers
Fabio Coelho, Rui Dinis, and Paulo Montezauma (Portugal) .....................................149

721-100: A Phasor Estimation Method for the Transient Signals in a Power System with a Wind Farm
Sung-Rok Yoo, Sang-Hee Kang, Cheol-Hun Kim, Won-Seok Lee, and Gun-Ho Park (Korea) .........157

721-113: A Joint Approach of Building Localization and Outline Extraction
Andrea Kovacs, Csaba Benedek, and Tamas Szirdnyi (Hungary) ..................................163

721-105: Detecting the Snore Related Sound using Neural Network based Technique
Takahiro Emoto (Japan), Udanta R. Abeyratine (Australia), Yusuke Aoki, Masatake Akutagawa, Eiji Kondo, Ikuji Kawata, Shinrinsuke Konaka, and Yohsuke Kinouchi (Japan) ............169

721-085: Efficient Block-based Matching for Content-based Image Retrieval using Color Features
Wan S.H.M.W. Ahmad, Mohammad F.A. Fauzi, Rajasvaran Logeswaran, and Wan M.D.W. Zaki (Malaysia) ..........................................................192

721-056: Fast Inter Mode Decision Algorithm for H.264/AVC Video Encoding System Based on Correlation of Macroblock
Badrul Hilmi, Chan-Seob Park, and Byung-Gyu Kim (Korea) .........................................200

721-053: A Semi-Automatic Software Tool for Batch Processing of Yeast Colony Images
Jan Schier and Bohumil Kovar (Czech Republic) .........................................................206

721-101: On the Correlation of Spreading Sequences Combined with Nonlinear OQPSK Signals
Daniel Afonso, Francisco Cercas, Rui Dinis, and Rui Rodrigues (Portugal) .........................213

721-009: Comparison of Clustering Algorithms for Recognition of Radio Communication Signals based on the HOS
Milad Azarbad, Ataollah Ebrahimzade, and Mehdi Yousefi (Iran) .................................221

721-040: Multiple Sub Stream Error Resilient Video Coding for Audio Visual Archiving Applications
Rajitha Weerakkody (UK) ..............................................................................................229

721-036: Pattern Analysis of /v/ Pronunciations in _v/v/ Contexts
Untu Alina and Teodorescu Horia-Nicolai (Romania) .....................................................237

IMAGE AND SIGNAL PROCESSING

721-034: Image Interpolation Technique using the Space-Variant Compactly Supported Fluency DA Function of Degree 2
Daiki Fukui, Kazuki Katagishi, Yasushiro Ohmiya, and Kazuo Toraichi (Japan) ..................173

721-070: An Improved Method of Target Detection based on Gaussian Mixture Model and Average Background Method
Wenweil Zou, Dequn Zhao, Guangmin Sun, Yu Zhang, and Yangye Wang (PR China) .............180

721-071: Modeling of Surveillance Video Noise
Zhengya Xu, Hong Ren Wu, Xinghau Yu, and Zhihong Man (Australia) ..........................184

APPLICATIONS

721-033: Long Term Geo-Electric Potential Signal Analysis using the Teager Huang Transform
Konstantina Barkoula, Apostolos Ifantis, and George Economou (Greece) .......................245

721-036: Pattern Analysis of /v/ Pronunciations in _v/v/ Contexts
Untu Alina and Teodorescu Horia-Nicolai (Romania) .....................................................253

721-083: Extraction of Multiple Shapes in Color Trademark Images
Mohammad F.A. Fauzi (Malaysia) ..................................................................................261

721-032: Play Estimation using Sequences of Multiple 1D Degenerated Descriptions of MPEG Motion Compensation Vectors
Kyto Aoki (Japan) ........................................................................................................268
721-067: Impulse Noise Reduction in Image Sequences using an Adaptive Weighted Filtering
Mahmoud Saeidi and Ali Nazemipour (Iran) .................. 276

721-010: Prediction by Compression
Joel Ratsaby (Israel) .................................................. 282

721-063: An Algorithmic Architecture Model for VDSL2 Spectrum Management Studies
Hernan Cordova, Roh F.M. van den Brink, and Leo van Biesen (The Netherlands) ...................... 289

721-011: An Innovative Adaptive Streaming System for MPEG-4 Scalable to Lossless Audio
Jianping Chen, Dajun Wu, Xiaoming Bao, and Rongshan Yu (Singapore) ......................... 294

721-035: Block Adaptive and Neural Network based Digital Predistortion and Power Amplifier Performance
Robert Santucci and Andreas Spanias (USA) .............. 300

721-058: Modulation-Mode Assignment for SVD-Assisted Downlink Multiuser MIMO Systems
Andreas Ahrens (Germany) and Mosa A. Abu-Rgheff (UK) .................................................. 306

AUTHOR INDEX .................................................. 313
Proceedings of the Twelfth IASTED
International Conference on

Computer Graphics and Imaging

Editor: J.J. Zhang

February 16 – 18, 2011
Innsbruck, Austria
## TABLE OF CONTENTS

### CGIM 2011

**COMPUTER GRAPHICS, GEOMETRIC MODELLING, IMAGING, AND VISUALIZATION**

722-005: Adaptive Moving Least Squares for Smoothing Point Clouds  
Jiuping Cai, Zhongke Wu, Xingce Wang, Mingquan Zhou, and Pengfei Xu (PR China) ........................................ 1

722-006: Figure Out Perspectives: Perceptually Realistic Avatar Visualization  
Jan Wojdziak, Martin Zavesky, Kerstin Kusch, Daniel Wuttig, Ingmar S. Franke, and Rainer Groh (Germany) ........................................................................ 8

722-021: X-Phong: Extended Phong Lighting Model for Illustrative Visualization  
Xiang Xu, Hock Soon Seah, and Kemao Qian (Singapore) .................................................................................. 16

722-025: A Fast Knowledge-based Plane Reconstruction Method from Noisy 3D Point Cloud Data  
Shazmin A. Abdul Shukor (UK, Malaysia) and Ken Young (UK) ........................................................................ 24

722-026: An Efficient Parallel Thinning Algorithm using One and Two Sub-Iterations  
Prashant Aparajeya and Sudip Sanyal (India) ........................................................................................................ 32

722-011: Multiresolution Terrain Generation based on Implicit Restricted Quadtree  
Jie Zhang, Changwen Zheng, Pin Lv, and Xiaohui Hu (PR China) ................................................................. 40

722-009: A Method for Displacement Measurement of Femoral Head and Acetabulum based on Tomography Images  
Marcelo Rudek, Osiris Canciglieri Junior, and Fabio Catani (Brazil) ....................................................................... 47

722-012: Visualizing DTI Parameters on Boundary Surfaces of White Matter Fiber Bundles  
Mathias Goldau, Alexander Wiebel (Germany), Mario Hlawitschka (USA), Gerik Scheuermann, and Marc Tiggesmeyer (Germany) ................................................................. 53

722-020: Clusters in Hyper-Cubic Multi-Channel Satellite Imagery  
Kenneth A. Hawick (New Zealand) ........................................................................................................ 62

722-022: Fast Inter-Mode Decision Algorithm using Efficient Hierarchical Structure in H.264/AVC  
Joohyeok Kim, Youngsub Jo, Won-Jin Lee, and Jechang Jeong (Korea) .......................................................... 70

722-030: Real-Valued Negative Selection (RNS) for MR Brain Image Classification  
Luiz Otávio V.B. Oliveira and Isabela N. Drummond (Brazil) ............................................................................. 75

722-031: Innovative Image Segmentation Method Employing Fuzzy Logic Algorithm  
Liang-Chia Chen and Xuan-Loc Nguyen (Taiwan) .................................................................................. 82

**VIRTUAL REALITY AND COMPUTER GAMES**

722-004: Online Authoring for Augmented Reality Remote Maintenance  
Jiang Zhu, Andrew Y.-C. Nee, and Soh-Khim Ong (Singapore) ........................................................................ 87

722-015: Realtime Color Adjustment for Color-Vision Impaired Users  
Johannes Zint, Marco Block, and Julian Kücklich (Germany) ........................................................................ 95

722-017: Simulation of Autonomous Agents using Terrain Reasoning  
Vinicius J. Cassol, Fernando P. Marson, Mateus Vendramini, Marcelo Paravisi, Soraia R. Musse, Alessandro L. Bicho, and Cláudio R. Jung (Brazil) ........................................................................ 101

Bogdan Maris, Debora Boituri, and Paolo Fiorini (Italy) .................................................................................. 109

722-029: Level-of-Detail for Time-Varying Surfaces on the GPU  
Francisco Ramos, Miguel Chover, Joaquin Huerta, and Oscar Ripollés (Spain) .................................................. 117

**AUTHOR INDEX** .................................................................................................................. 125