Table of Contents

Performance Evaluation of Object Representations in Mean Shift Tracking Peter Hosten, Andreas Steiger, Christian Feldmann, and Christopher Bulla	1
Quantistic approach for classification of images Federico F. Barresi, Giuseppe Battista, Jacopo Pellegrino, and Walter Allasia	7
Efficient and Accurate Label Propagation on Large Graphs and Label Sets Michele Covell and Shumeet Baluja	12
Video Retrieval by Learning Uncertainties in Concept Detection from Imbalanced Annotation Data <i>Kenji Kumabuchi, Kimiaki Shirahama, and Kuniaki Uehara</i>	19
A Statistical Approach for the Automatic Recognition of Traffic Sign Deterioration Sara Lorio, Mario Ferraro, Walter Allasia, and Francesco Gallo	25
A Real-time Video Summarizing Service for Community-contributed Contents of Real-life Events Samantha Vu, Owen Noel Newton Fernando, Mikko Rissanen, Natalie Pang, and Schubert Foo	29
TV6: A Revisit to System Design, User Socialization and Content Recommendation in Social TV <i>Chong Yuan, Zhi Wang, and Lifeng Sun</i>	34
Local Histogram Modification Based Contrast Enhancement with GPU Acceleration Jiang Duan, Min Li, Haiyue Wen, and Yingjie Peng	40
Collaborative Multimedia Platform for Computational Philology - CoPhi Architecture Angelo Mario Del Grosso and Federico Boschetti	46
Efficient, Compact, and Dominant Color Correlogram Descriptors for Content-based Image Retrieval Ahmed Talib, Massudi Mahmuddin, Husniza Husni, and Loay E. George	52
Automatic Aerial Image Alignment for GeoMemories Giuseppe Amato, Fabrizio Falchi, Fausto Rabitti, Andrea Marchetti, and Maurizio Tesconi	62
Impact of Packet Loss on H.264 Scalable Video Coding Siyu Tang and Patrice Rondao Alface	67
News Video Semantic Topic Mining Based on Multi-wing Harmoniums Model Xin Wen Xu, Yu Bo Shen, and Guo Hui Li	74
Video Object Detection by Classification Using String Kernels	82

Wan-Hsuan Yu, Chi-Han Chuang, and Shyi-Chyi Cheng	
Robust TV Stream Labelling with Conditional Random Fields Abir Ncibi, Emmanuelle Martienne, Vincent Claveau, Guillaume Gravier, and Patrick Gros	88
Determinants of Behavioral Intention to Mobile Banking Case From Yemen Abdullah Rashed, Henrique Santos, and Arwa AlEryani	96
Mobistream: Live Multimedia Streaming in Mobile Devices Chrysa Papadaki and Vana Kalogeraki	100
H.264 Parallel Optimization on Graphics Processors Elias Baaklini, Hassan Sbeity, and Smail Niar	109
Development of Context-Aware Real-Sense Services for Multi-Media and Multi-Device Environment <i>Hyunjeong Lee, Jaedoo Huh, Il-Woo Lee, and Sang Ho Lee</i>	115
Region of Interest Encoding in Video Conference Systems Christopher Bulla, Christian Feldmann, and Martin Schink	119
Depth Map Compression with Diffusion Modes in 3D-HEVC Yun Li, Marten Sjostrom, Ulf Jennehag, and Roger Olsson	125
Efficient Stream-Reassembling for Video Conferencing Applications using Tiles in HEVC Christian Feldmann, Christopher Bulla, and Bastian Cellarius	130
Disocclusion Handling Using Depth-Based Inpainting Suryanarayana Murthy Muddala, Roger Olsson, and Marten Sjostrom	136