Table of Contents

Priority-Based Routing Framework for Multimedia Delivery in Surveillance Networks Adil Sheikh, Emad Felemban, and Saleh Basalamah	1
Structuring Video Database using a Formal Methods Approach Noraida Haji Ali and Fadilah Harun	10
Multiexposure Image Fusion Using Homomorphic Filtering and Detail Enhancement Hui-Chun Tsai, Jin-Jang Leou, and Han-Hui Hsiao	14
Keypoint of Interest Based on Spatio-temporal Feature Considering Mutual Dependency and Camera Motion Takahiro Suzuki and Takeshi Ikenaga	20
A Learning Platform for 3D Digital Single Lens Reflex (DSLR) Camera Seow Hui Saw and Win Khai Cheah	26
Extended Successive Elimination Algorithm for Fast Optimal Block Matching Motion Estimation Changryoul Choi and Jechang Jeong	33
An Efficient Event Definition Framework for Retail Sector Surveillance Systems Fahad Anwar, Ilias Petrounias, Sandra Sampaio, Vassilis Kodogiannis, and Tim Morris	37
A Model for Facial Activity Recognition using Metarepresentation: a Concept Boris Knyazev and Yuri Gapanyuk	45
Face Recognition Using Histogram-based Features in Spatial and Frequency Domains Qiu Chen, Koji Kotani, Feifei Lee, and Tadahiro Ohmi	53
Understanding Users' Continued Use of Online Games: An Application of UTAUT2 in Social Network Games Xiaoyu Xu	58
Kinect Skeleton Coordinate Calibration for Remote Physical Training Tao Wei, Yuansong Qiao, and Brian Lee	66
Directional Variances Based Demosaicing Method Joohyeok Kim, Gwanggil Jeon, and Jechang Jeong	72
Video Watermarking Based on Interactive Detection of Feature Regions Asma Kerbiche, Saoussen Ben Jabra, Ezzeddine Zagrouba, and Vincent Charvillat	77
Tone Reproduction based on Singular Value Decomposition for High Dynamic Range Imaging	81

Changwoo Ha, Wonkyun Kim, Cheonghee Kang, and Jechang Jeong	
Making a Travel Diary from GPS Traces Using an Area-Based Reverse Geocoder Kiichi Hikawa, Daisuke Yamamoto, and Naohisa Takahashi	85
Secure and Anonymous Multimedia Content Distribution in Peer-to-Peer Networks Amna Qureshi, Helena Rifa Pous, and David Megias	91
Adaptive Search Range Determination for Fast Motion Estimation Wonjin Lee and Jechang Jeong	97
Hair Segmentation for Color Estimation in Surveillance Systems Ales Krupka, Jiri Prinosil, Kamil Riha, Jiri Minar, and Malay Kishore Dutta	102
Creative Applications of Microvideos Javier Villegas and Angus Forbes	108
Using Grammar Induction to Discover the Structure of Recurrent TV Programs Bingqing Qu, Felicien Vallet, Jean Carrive, and Guillaume Gravier	112
Person Tagging in Still Images by Fusing Face and Full-body Detections Vlastislav Dohnal and Alexander Matecny	118
A Semi-Automatic Multimodal Annotation Environment for Robot Sensor Data Konstantinos Tsiakas, Thedoros Giannakopoulos, and Stasinos Konstantopoulos	122
Classification of Human Skin Color and its Application to Face Recognition Marwa Jmal, Wided Souidene Mseddi, Rabah Attia, and Anis Youssef	126