Table of Contents

Opinion Mining: A Comparison of Hybrid Approaches Alex Marino Goncalves de Almeida, Sylvio Jr. Barbon, Rodrigo Augusto Igawa, Emerson C. Paraiso, and Stela Naomi Moriguchi	1
Automatic Labelling of Seeds Based on Saliency Detection and Edge Detection for Image Segmentation Long-Wen Chang and Cheng-Mao Wu	8
Supervised Approach for Indication of Contrast Enhancement in Application of Image Segmentation Gabriel F. C. Campos, Rodrigo A. Igawa, Jose L. Seixas, Alex M. G. Almeida, Rodrigo C. Guido, and Sylvio Barbon	12
A Crowd-sourced Method for Real-time Detection and Localization of Unexpected Events Taishi Yamamoto, Kenta Oku, and Kyoji Kawagoe	19
Natural User Interaction Requires Good Affordance When Using a Head-Mounted Display Takayuki Miura, Shoma Urakawa, Mitsuharu Isojima, Jianing Yu, Akihito Yoshii, and Tatsuo Nakajima	23
Two Kinds of Audio Feature Selection Algorithms in Wavelet Domain De Li, DaYou Jiang, and Jongweon Kim	29
A Fast Mode Determination Algorithm Using Spatiotemporal and Depth Information for High Efficiency Video Coding (HEVC) Kyung-Soon Jang, Jong-Hyeok Lee, Chan-seob Park, and Byung-Gyu Kim	34
Low Complexity Multiple Candidate Motion Estimation Using Gray Coded Bit-plane Matching Changryoul Choi and Jechang Jeong	38
Towards Audio Enrichment through Images: A User Evaluation on Image Relevance with Spoken Content Danish Nadeem, Mariet Theune, and Roeland Ordelman	44
Information Hiding in Real Object Images Captured with Video Camera Using Brightness-Modulated Light Kohei Oshita, Hiroshi Unno, and Kazutake Uehira	48
A Robust Image Watermark Algorithm for AD/DA Conversion DongHwan Shin, KyungJun Park, TaeYoon Lee, ChangWon Kim, and JongUk Choi	50
Technique for Protecting Copyrights of Digital Data for 3-D Printing, and Its Application to Low Infill Density Objects Masahiro Suzuki, Piyarat Silapasuphakornwong, Hideyuki Torii, Hiroshi Unno, Kazutake Uehira, and Youichi Takashima	56