HIGH-PERFORMANCE LOW-COMPLEXITY BIT-PLANE CODING SCHEME FOR MPEG-4 FGS (Abstract)
Hong-Yu Chao, Jia-Shung Wang, Chien-Ming Wu, Chun-Ming Huang, Lan-Da Van, Juin-Long Lin, Kai-Chao Yang

HYBRID ALGORITHM WITH ADAPTIVE COMPLEXITY FOR INTEGER PEL MOTION ESTIMATION OF H.264 (Abstract)
Li Zhang, Wen Gao

AN ADAPTIVE MICROPHONE ARRAY WITH LOCAL ACOUSTIC SENSITIVITY (Abstract)
Jianfeng Chen, Koksoon Phua

A HIGH-PERFORMANCE MEMORY-EFFICIENT ARCHITECTURE OF THE BIT-PLANE CODER IN JPEG 2000 (Abstract)
Grzegorz Pastuszak
FAST ROTATION CENTER IDENTIFICATION METHODS FOR VIDEO SEQUENCES (Abstract)
Ka Yan Wong, Chi Lap Yip

ENHANCE SPEAKER SEGMENTATION BY ELABORATING UTTERANCE DETECTION (Abstract)
Min Yang, Zhaohui Wu, Yingchun Yang

GOAL BASED OPTIMAL SELECTION OF MEDIA STREAMS (Abstract)
Pradeep Kumar Atrey, Mohan Kankanhalli

HIDDEN MARKOV MODEL BASED WEIGHTED LIKELIHOOD DISCRIMINANT FOR MINIMUM ERROR SHAPE CLASSIFICATION (Abstract)
Ninad Thakoor, Jean Gao, Sungyong Jung
FAST PREDICTIVE VARIABLE–BLOCK–SIZE MOTION ESTIMATION FOR H.264/AVC (Abstract)
Zhi Yang, Jiajun Bu, Chun Chen, Xu Li

FAST MACROBLOCK INTRA AND INTER MODES SELECTION FOR H.264/AVC (Abstract)
Enrico Arsura, Luca Del Vecchio, Rosa Lancini, Luca Nisti

A QUARTER PEL FULL SEARCH BLOCK MOTION ESTIMATION ARCHITECTURE FOR H.264/AVC (Abstract)
Choudhury Rahman, Wael Badawy

SEPARABLE BILATERAL FILTERING FOR FAST VIDEO PREPROCESSING (Abstract)
Tuan Pham, Lucas van Vliet
FAST CAMERA CALIBRATION FOR THE ANALYSIS OF SPORT SEQUENCES
Dirk Farin, Jungong Han, Peter de With

A GRIDING HOUGH TRANSFORM FOR DETECTING THE STRAIGHT LINES IN SPORTS VIDEO
Xinguo Yu, Hoe Chee Lai, Sophie Xiao Fan Liu, Hon Wai Leong

PROACTIVE ENERGY OPTIMIZATION ALGORITHMS FOR WAVELET–BASED VIDEO CODECS ON POWER–AWARE PROCESSORS
Venkatesh Akella, Mihaela van der Schaar, Wen–Fu Kao

A 3D PREDICT HEXAGON SEARCH ALGORITHM FOR FAST BLOCK MOTION ESTIMATION ON H.264 VIDEO CODING
Tsung–Han Tsai, Yu–Nan Pan
IMPLEMENTATION OF H.264 DECODER ON SANDBLASTER DSP (Abstract)
Vaidyanathan Ramadurai, Sanjay Jinturkar, Mayan Moudgill, John Glossner

ENHANCED PREDICTIVE MOTION VECTOR FIELD ADAPTIVE SEARCH TECHNIQUE (E–PMVFAST)
¡V BASED ON FUTURE MV PREDICTION (Abstract)
Hoi–Ming Wong, Oscar C. Au, Chi–Wang Ho, Shu–Kei Yip

EFFICIENT SEGMENT–BASED VIDEO TRANSCODING PROXY FOR MOBILE MULTIMEDIA SERVICES (Abstract)
Kuei–Chung Chang, Ren–Yo Wu, Tien–Fu Chen

AN EFFICIENT ARCHITECTURE FOR LIFTING–BASED FORWARD AND INVERSE DISCRETE WAVELET TRANSFORM (Abstract)
Aroutchelvame Mayilavelane, Kaamran Raahemifar
OPTIMIZING PREFETCH IN A RESIDENTIAL GATEWAY WITH NETWORKED STORAGE SYSTEMS
(Algorithm)  
Eunsam Kim, Jonathan Liu

USER STUDY FOR GENERATING PERSONALIZED SUMMARY PROFILES (Algorithm)  
Lalitha Agnihotri, John Kender, Nevenka Dimitrova, John Zimmerman

ARCHITECTURE FOR AREA-EFFICIENT 2-D TRANSFORM IN H.264/AVC (Algorithm)  
Yu-Ting Kuo, Tay-Jyi Lin, Chih-Wei Liu, Chein-Wei Jen

EXPLOITING LIMITED UPSTREAM BANDWIDTH IN PEER-TO-PEER STREAMING (Algorithm)  
Yingfei Dong, Ewa Kusmierek, Zhenhai Duan
MULTI-KERNEL OBJECT TRACKING (Abstract)
Fatih Porikli, Oncel Tuzel

A MODEL BASED ENERGY MINIMIZATION METHOD FOR 3D FACE RECONSTRUCTION (Abstract)
Davide Onofrio, Stefano Tubaro

DISTANCE-LEVEL FUSION STRATEGIES FOR ONLINE SIGNATURE VERIFICATION (Abstract)
Tobias Scheidat, Claus Vielhauer, Jana Dittmann

TEXTURE-BASED REMOTE-SENSING IMAGE SEGMENTATION (Abstract)
Dihua Guo, Vijayalakshmi Atluri, Nabil Adam
AN EXTENDED MOTION-ESTIMATION ARCHITECTURE APPLIED TO SHAPE RECOGNITION

(Abstract)

Jason Schlessman, Sankalita Saha, Wayne Wolf, Shuvra Bhattacharya