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Saraju P. Mohanty, University of South Florida, USA; K. R. Ramakrishnan, Indian Institute of Science, India; Mohan S. Kankanhalli, National University of Singapore, Singapore

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TP6.07 3-D Interleaving for Enhancing the Robustness of Watermark Signals Embedded in Video Sequences
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Toshio Modegi, Dai Nippon Printing Co., Ltd. Japan

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Fu-Ming Tsou, National Taiwan University, Taiwan; Hong-Bin Chioi, Chunghwa Telecommunications Co., Ltd., Taiwan; Zsehong Tsai, National Taiwan University, Taiwan

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Xin Wang and Henning Schulzrinne, Columbia University, USA

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Qian Zhang, Wenwu Zhu, and Ya-Qin Zhang, Microsoft Research, China

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Oliver T. W. Yu, University of Illinois at Chicago, USA

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De-Nian Yang, Wanjun Liu, and Yen-Ting Lin, National Taiwan University, USA

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A. Basso, AT&T Labs – Research, USA; S. Varakliotis, University College London, United Kingdom

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TP8.03 Automatic Selection of Visemes for Image-Based Visual Speech Synthesis
Jie Yang, Jing Xia, and Max Ritter, Carnegie Mellon University, USA

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TP8.05 Translingual Visual Speech Synthesis
Tanveer A. Faruquiie and Chalapathi Neti, IBM T.J. Watson Research Center, USA; Nitendra Rajput, L. Venkata Subramaniam, Ashish Verma, IBM India Research Lab, India
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Hao Pan, Ahi-Pei Liang, and Thomas Huang, University of Illinois at Urbana-Champaign, USA

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(Euee Jang)
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Tolga K. Capin, Swiss Federal Institute of Technology, Switzerland; Eric Petajan, face2face animation, inc., USA; Joern Ostermann, AT&T Labs – Research, USA

TPS9.02 Very Low Bitrate Coding of Virtual Human Animation in MPEG-4
Tolga K. Capin, Swiss Federal Institute of Technology, Switzerland; Eric Petajan, face2face animation, inc., USA; Joern Ostermann, AT&T Labs – Research, USA

TPS9.03 Photo-Realistic 3D Model Coding in MPEG-4
Nicolas Aspert and Touradj Ebarahimi, Swiss Federal Institute of Technology, Switzerland

TPS9.04 Animation Framework for MPEG-4 Systems
Mikaël Bourges-Sévenier, iVast Inc., USA; Euee S. Jang and James D. K. Kim, Samsung AIT, Korea

TPS9.05 3D Animation Coding: Its History and Framework
Euee S. Jang, Samsung AIT, Korea

TP10 IMAGE / VIDEO SEGMENTATION / SUMMARY I (R)
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Alexander C. Loui, Eastman Kodak Company, USA; Andreas E. Savakis, Rochester Institute of Technology, USA

TP10.02 Labeling Update of Segmented Images using Conceptual Graphs and Dempster-Shafer Theory of Evidence
Philippe Mulhem, IPAL-CNRS, KRD, Singapore; Dezhong Hong and Jian Kang Wu, KRDL, Singapore

TP10.03 A Knowledge Engineering Approach for Image Classification based on Probabilistic Reasoning Systems
Seungyup Paek and Shih-Fu Chang, Columbia University, USA

TP10.04 Structuring Personal Experiences -- Analyzing Views from a Head-Mounted Camera
Yuichi Nakamura, Jun'ya Ohde, and Yuichi Ohta, University of Tsukuba, Japan

TP10.05 Real-Time Scene Change Detection on Compressed Multimedia Bitstream based on Statistical Sequential Analysis
Dan Lelescu and Dan Schonfeld, University of Illinois at Chicago, USA

TP10.06 Video Scene Segmentation using Video and Audio Features
Hari Sundaram and Shih-Fu Chang, Columbia University, USA

TP10.07 Rotation Invariant Face Detection using a Model-Based Clustering Algorithm
Byeong Hwan Jeon and Sang Uk Lee, Seoul National University, Korea; Kyung Mu Lee, Hongik University, Korea
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