DEMO-I - Tuesday, 8 July 2003, 10:50 - 12:10

DEMO-I.1: Multimedia Tutorial Generation Based on Student Assessment
Timothy K. Shih, Nigel H. Kin, Tamkang University, Taiwan

DEMO-I.2: VidenAnnEx: IBM MPEG-7 Annotation Tool for Multimedia Indexing and Concept Learning
Ching-Yung Lin, Belle L. Tseng, John R. Smith, IBM T. J. Watson Research Center, United States

DEMO-I.3: GOALGLE: A Soccer Video Search Engine
Cees G. M. Snoek, Marcel Worring, University of Amsterdam, The Netherlands

DEMO-I.4: Lectern II System Demonstration
Nokolai Joukov, Tzi-cker Chiueh, State University of New York at Stony Brook, United States

DEMO-I.5: An Email Retrieval System Through a Phone Line
Pujitha Weerakoon, Ismail Joumy, Lafayette College, United States

DEMO-II - Tuesday, 8 July 2003, 14:40 - 16:00

DEMO-II.1: A SCORM-Based Multimedia Presentation and Editing System
Timothy K. Shih, Yi-Jen Liu, Keith Hsieh, Tamkang University, Taiwan

DEMO-II.2: Surveillance Video Authentication System
D. Taskovski, University Ss. Cyril and Methodius, Macedonia; D. K. Roberts, Philips Research, United Kingdom

DEMO-II.3: An Accurate Ball Detection and Tracking System for Broadcast Soccer Video
Xinguo Yu, Kong Wah Wan, Changsheng Xu, Qi Tian, Institute for Infocomm Research, Singapore; Hon Wai Leong, National University of Singapore, Singapore

DEMO-II.4: SPATION: Services Platforms and Applications for Transparent Information Management in an In-hOme Network
Mauro Barbieri, Gerhard Mekenkamp, Philips Research, The Netherlands; Nicola Adami, Riccardo Leonardi, Pierangelo Migliorati, University of Brescia, Italy

DEMO-III - Tuesday, 8 July 2003, 16:30 - 17:50

DEMO-III.1: Collaborative Courseware Authoring Based on SCORM Metadata
Timothy K. Shih, Jason Chi-Shun Hung, Wen-Chieh Ko, Wen Chih Chang, Nigel H. Lin, Tamkang University, Taiwan

DEMO-III.2: Microsoft Portrait: A Real-Time Mobile Video Communications System
Keman Yu, Jiang Li, Tielin He, Yunfeng Lin, Jiangbo Lv, Shipeng Li, Microsoft Research Asia, China

DEMO-III.3: An Efficient Annotation System for Soccer Video
Kongwah Wan, Xinguo Yu, Institute for Infocomm Research, Singapore

DEMO-III.4: Wireless Image Transfer System Based on Adaptive Resolution Vector Quantization Technique
T. Nakayama, M. Konda, K. Takeuchi, K. Kotani, T. Ohmi, New Industry Creation Hatchery Center, Tohoku University, Japan

DEMO-III.5: Audio-Visual Based Person Authenticatin System
S. Palanivel, Vinod Pathangay, B. Yegnanarayana, Indian Institute of Technology, Madras, India