2010 IEEE International Symposium on Multimedia

(ISM 2010)

Taichung, Taiwan
13 – 15 December 2010
Session ISM-I: Video Streaming Technologies

Sepidar: Incentivized Market-Based P2P Live-Streaming on the Gradient Overlay Network

   Amir H. Payberah, Fatemeh Rahimian, Seif Haridi, and Jim Dowling

Resource Allocation for Multihomed Scalable Video Streaming to Multiple Clients

   Nikolaos M. Freris, Cheng-Hsin Hsu, Xiaqing Zhu, and Jatinder Pal Singh

Waiting-Time Prediction and QoS-based Pricing for Video Streaming with Advertisements

   Nabil J. Sarhan and Musab S. Al-Hadrusi

Bundle of Streams: Concept and Evaluation in Distributed Interactive Multimedia Environments

   Pooja Agarwal, Raoul Rivas Toledano, Wanmin Wu, Klara Nahrstedt, and Ahsan Arefin

Video Streaming Security: Window-Based Hash Chain Signature Combines with Redundancy Code - YouTube Scenario as an Internet Case Study

   Emad Abd-Elrahman, Mohamed Abid, and Hossam Afifi
Session ISM-II: Video Scene Detection and Object Tracking

Event Clusters Detection on Flickr Images Using a Suffix-Tree Structure ..............................................41
Massimiliano Ruocco and Heri Ramampiaro

Exploiting Script-Subtitles Alignment to Scene Boundary Detection in Movie ........................................49
Seung-Bo Park, Heung-Nam Kim, Hyunsik Kim, and Geun-Sik Jo

Static Object Tracking in Road Panoramic Videos ..................................................................................57
Zhong Zhou, Ben Niu, Chen Ke, and Wei Wu

Video Human Motion Recognition Using Knowledge-Based Hybrid Method ........................................65
Myunghoon Suk, Ashok Ramadass, Yohan Jin, and B. Prabhakaran

Moving Object Segmentation and Tracking Using Active Contour and Color Classification Models ..................................................................................................................................................73
Cheng-Hung Chuang, Yuan-Lei Chao, and Zhi-Ping Li

Session ISM-III: VoD Systems and Coding

Temporal-DHT and Its Application in P2P-VoD Systems .........................................................................81
Abhishek Bhattacharya, Zhenyu Yang, and Shiyun Zhang

Peer Selection Strategies for Improved QoS in Heterogeneous BitTorrent-Like VoD Systems ................89
Lucia D’Acunto, Nazareno Andrade, Johan Pouwelse, and Henk Sips

Parallel Zigzag Scanning and Huffman Coding for a GPU-based MPEG-2 Encoder .............................97
Pablo Montero, Javier Taibo, Victor Gulías, and Samuel Rivas

Non-intrusive Adaptive Multi-media Routing in Peer-to-Peer Multi-party Video Conferencing ................105
Daniel Smilkov, Han Zhao, Paolo Dettori, Julio Nogima, Frank A. Schaffa, Peter Westerink, and Chai Wah Wu

Rapid Video Summarization on Compressed Video .............................................................................113
Jurandy Almeida, Ricardo da S. Torres, and Neucimar J. Leite

Session ISM-IV: Multi-modality and Event Recognition

Parallelizing Speaker-Attributed Speech Recognition for Meeting Browsing .......................................121
Gerald Friedland, Jike Chong, and Adam Janin

Content Based Graph Visualization of Audio Data for Music Library Navigation ..................................129
Chris Muelder, Thomas Provan, and Kwan-Liu Ma

DIAMOND: Correlation-Based Anomaly Monitoring Daemon for DIME .........................................137
Ahsan Arefin, Klara Nahrstedt, Raoul Rivas, Jiawen Han, and Zixia Huang
Histology Image Classification Using Supervised Classification and Multimodal Fusion .......................................................... 145
  Tao Meng, Lin Lin, Mei-Ling Shyu, and Shu-Ching Chen

User-Evaluated Gestures for Touchless Interactions from a Distance .......................................................... 153
  Wim Fikkert, Paul van der Vet, and Anton Nijholt

Session ISM-V: Watermark and Security

Robust Video Transmission Using Reversible Watermarking Techniques .......................................................... 161
  Robert Facciol and Reuben A. Farrugia

NoMark: A Novel Method for Copyright Protection of Digital Videos without Embedding Data .......................................................... 167
  Aditya Vashistha, Rajarathnam Nallusamy, and Sanjoy Paul

Unsupervised Credit Detection in TV Broadcast Streams .......................................................... 175
  Yannick Benezeth and Sid-Ahmed Berrani

Session ISM-VI: Pattern Analysis and Matching

Fast Rotation-Invariant DAISY Descriptor for Image Keypoint Matching .......................................................... 183
  Yin Guo, Zhi-Chun Mu, Hui Zeng, and Kai Wang

Texture Classification Using Uniform Extended Local Ternary Patterns .......................................................... 191
  Wen-Hung Liao and Ting-Jung Young

Fast Template Matching Based on Normalized Cross Correlation Using Adaptive Block Partitioning and Initial Threshold Estimation .......................................................... 196
  Minoru Mori and Kunio Kashino

On the Combination of Local Texture and Global Structure for Food Classification .......................................................... 204
  Zhimin Zong, Duc Thanh Nguyen, Philip Ogunbona, and Wanqing Li

Session ISM-VII: 3D Object Retrieval and 3D Game

A GPU Based 3D Object Retrieval Approach Using Spatial Shape Information .......................................................... 212
  Qian Zhang, Jinyuan Jia, and Hongyu Li

"I'm the Jedi!" - A Case Study of User Experience in 3D Tele-immersive Gaming .......................................................... 220
  Wanmin Wu, Ahsan Arefin, Zixia Huang, Pooja Agarwal, Shu Shi, Raoul Rivas, and Klara Nahrstedt

Bridging the Gap between Virtual and Real World by Bringing an Interpersonal Haptic Communication System in Second Life .......................................................... 228
  Abu Saleh Md. Mahfujur Rahman, S.K. Alamgir Hossain, and Abdulmotaleb El Saddik
A Hybrid Deformation Model for Virtual Cutting .......................................................... 236
   Xuqiang Shao, Zhong Zhou, and Wei Wu

MCEA: Multimedia for Cooking and Eating Activities
Multimedia Supplementation to a Cooking Recipe Text for Facilitating Its Understanding to Inexperienced Users .......................................................... 242
   Ichiro Ide, Yuka Shidochi, Yuichi Nakamura, Daisuke Deguchi, Tomokazu Takahashi, and Hiroshi Murase

Tracking Food Materials with Changing Their Appearance in Food Preparing ......................... 248
   Atsushi Hashimoto, Naoyuki Mori, Takuya Funatomi, Masayuki Mukunoki, Koh Kakusho, and Michihiko Minoh

A Hybrid Semantic Item Model for Recipe Search by Example ........................................... 254
   Haoran Xie, Lijuan Yu, and Qing Li

Memory Ubiquitous: Providing Memories on Anything, Anywhere - A Case Study for Cooking Support .......................................................... 260
   Kazuaki Kondo, Masashi Kanegae, Takahiro Koizumi, Kanako Obata, and Yuichi Nakamura

Comparison of Experts' between Non-experts' Apple Peeling Skills and the Designing of Learning Support System ........................................... 266
   Saori Ota, Masato Soga, Nami Yamamoto, and Hirokazu Taki

Extraction of Mastication in Diet Based on Facial Deformation Pattern Descriptor .................. 272
   Kenzaburo Miyawaki, Satoshi Nishiguchi, and Mutsuo Sano

Object Recognition Based on Object's Identity for Cooking Recognition Task ....................... 278
   Yoko Yamakata, Koh Kakusho, and Michihiko Minoh

Task Prediction in Cooking Activities Using Hierarchical State Space Markov Chain and Object Based Task Grouping ........................................... 284
   Prasanth Lade, Narayanan C. Krishnan, and Sethuraman Panchanathan

An Overview of the Technology Assisted Dietary Assessment Project at Purdue University .......................................................... 290
   Nitin Khanna, Carol J. Boushey, Deborah Kerr, Martin Okos, David S. Ebert, and Edward J. Delp

Image Recognition of 85 Food Categories by Feature Fusion .............................................. 296
   Hajime Hoashi, Taichi Joutou, and Keiji Yanai

TV as a Multimedia Synchronous Communication for Cooking and Eating Activities: Analysis of TV Cooking Shows in Hong Kong .................................... 302
   Theresa Wai Lai-Yeung and Simon Wing Wah So
MIPR: Multimedia Information Processing and Retrieval

Modified Fuzzy C-means Clustering Algorithm with Spatial Distance to Cluster Center of Gravity .......................................................................................................................... 308

Christophe Gauge and Sreela Sasi

Automatic Transcription for Music with Two Timbres from Monaural Sound Source ........................................................................................................................................ 314

Yuh-Shyang Wang, Ting-Yao Hu, and Shyh-Kang Jeng

A Data Association Algorithm for People Re-identification in Photo Sequences ........................................................................................................................................ 318

L. Lo Presti, M. Morana, and M. La Cascia

Iris Recognition: Preliminary Assessment about the Discriminating Capacity of Visible Wavelength Data .................................................................................................................. 324

Gil Santos, Marco V. Bernardo, Hugo Proença, and Paulo T. Fiadeiro

Automatic Construction of a Folksonomy-Based Visual Ontology ............................................................................................................................. 330

Hidetoshi Kawakubo, Yuuta Akima, and Keiji Yama

Point-of-Regard Measurement via Iris Contour with One Eye from Single Image ........................................................................................................................................ 336

Shang-Che Huang, Yi-Leh Wu, Wei-Chih Hung, and Cheng-Yuan Tang

A Lazy Processing Approach to User Relevance Feedback for Content-Based Image Retrieval .................................................................................................................. 342

Sirikunya Nilpanich, Kien A. Hua, Antoniya Petkova, and Yao H. Ho

Ring Fingerprint Based on Interest Points for Video Copy Detection .................................................................................................................. 347

Guiguang Ding and Rongxian Nie

MSAP: Multimedia Speech and Audio Processing

The Effectiveness of Linear Prediction Residual to the Verification of Voiceprint and the Recognition of Chinese Tone .................................................................................................................. 353

Wei-Chih Hsu and Juan-nan Sun

Music Genre Classification Algorithm Based on Dynamic Frame Analysis and Support Vector Machine .................................................................................................................. 357

Shih-Hao Chen, Shi-Huang Chen, and Rodrigo Capobianco Guido

On the Determination of Epsilon during Discriminative GMM Training .................................................................................................................. 362

Techniques for Crosslingual Voice Conversion .........................................................................................................................365
  Anderson Fraiha Machado and Marcelo Queiroz

**MTEL: Multimedia Technologies for E-learning**

Video Learning Objects Creation with Polimedia ..........................................................................................................................371
  Carlos Turro, Aristóteles Cañero, and Jaime Busquets

Remote and Virtual Laboratories in Problem-Based Learning Scenarios ........................................................................................377
  Heinz-Dietrich Wuttke, Raimund Ubar, and Karsten Henke

Increasing Intelligibility in the Speech of the Autistic Children by an Interactive Computer Game .................................................................383
  Md. Mustafizur Rahman, S.M. Ferdous, and Syed Ishtiaque Ahmed

L2L (Live to e-Learning): Building a Consortium-Wide Lecture Capture and Delivery Service Using a Digital Asset Management Platform ..................................................................................388
  Matteo Bertazzo, Franca Fiumana, and Giulio Paci

History-Aware User Awareness in Web Lectures ..............................................................................................................................394
  Markus Ketterl, Robert Mertens, Johannes Emden, and Oliver Vornberger

**Author Index** ..................................................................................................................................................................................400