PCM-2008 Table of Contents

Session-1: Next Generation Video Coding Techniques

Accurate Correlation Modeling for Transform-Domain Wyner-Ziv Video Coding
Jozef Škorupa, Jürgen Slowack, Stefaan Mys, Peter Lambert, Rik Van de Walle

High-Quality Multi-Mode Mipmapping Texture Compression with Alpha Map
Chih-Hao Sun, Tse-Wei Chen, You-Ming Tsao, Shao-Yi Chien

Combined Prediction Mode for AVS
Zhiyi Zhu, Xin Jin

A JND Guided Foveation Video Coding
Erli Zhang, Debin Zhao

Session-2: Audio Processing and Classification

Pitch Shifting of Music Based on Adaptive Order Estimation of Linear Predictor
Naoki Koshikawa, Takahiro Murakami, Toshihisa Tanaka

An Efficient Approach for Classification of Speech and Music
Ei Mon Mon Swe, Moe Pwint

Speech Emotion Classification on a Riemannian Manifold
Chengxi Ye, Jia Liu, Chun Chen, Mingli Song, Jiajun Bu

Toward Multi-Modal Music Emotion Classification
Yi-Hsuan Yang, Yu-Ching Lin, Heng-Tze Cheng, I-Bin Liao, Yeh-Chin Ho, Homer H. Chen

Session-3: Interactive Multimedia Systems

Using GPU-based Ray Tracing for Real-time Composition in the Real Scene
Sungmin Bae, Kyunghee Hwang, Hyunki Hong

Vision-based Hand Gesture Interactions for Large LCD-TV Display Tabletop Systems
Chi-Ho Yeung, Man-Wa Lam, Hong-Ching Chan, Oscar C. Au

Fast Content-Based Mining of Web2.0 Videos
Sébastien Poullot, Michel Crucianu, Olivier Buisson

An Interactive Painting System by Using Enhanced Auto-positioning and Pattern Matching Techniques
Ling-Erl Cheng, Jiun-Yu Chen, Jar-Ferr Yang

Session-4: Advances in H.264/AVC

VLC Table Prediction Algorithm for CAVLC in H.264 using the Characteristics of Mode Information
Jin Heo, Yo-Sung Ho

Perceptually Motivated Adaptive Quantization Algorithm for Region-of-Interest Coding in H.264
Qiong Liu, Rui-Min Hu

Deblocking Filter Algorithm with Low Complexity for H.264 Video Coding
Jung-Ah Choi, Yo-Sung Ho

Two-Dimensional Map Based Fast Mode Decision for H.264/AVC
Tiesong Zhao, Hanli Wang, Xiangyang Ji, Sam Kwong

A Novel Hierarchical Mode Selection Algorithm for P-Slices in H.264/AVC
Xinxin Zhou, Chun Yuan, Chunhua Li, Yuzhuo Zhong

Motion Compensated Interpolation as a New Inter Coding Mode for 8x8 Macroblock Partitions in H.264/AVC B Slices
Stefaan Mys, Jürgen Slowack, Jozef Škorupa, Peter Lambert, Rik Van de Walle

Session-5: Multimedia Networking Techniques

On the Server Placement Problem of P2P Live Media Streaming System
Zhijia Chen, Chuang Lin, Hao Yin, Bo Li

Guaranteed Bandwidth Requirement Mechanism for Multimedia Multicast Traffic in MANETs
Chia-Cheng Hu, Der-Jiunn Deng, Lih-Gwo Jeng

Seamless Handoff Support for Real-Time Multimedia Applications in Nested Mobile Networks
Ing-Chau Chang, Chia-Hao Chou

Service Differentiation in IEEE 802.11e HCF Access Method
Whe-Dar Lin, Der-Jiunn Deng

Throughput Performance of an IP Differentiated-Services Network for Video Communication
Dharm Singh Jat, Chih-Heng Ke, M.K. Jain, Chen Ruey Shin

Session-6: Advanced Image Processing Techniques

Skeleton-Based Recognition of Chinese Calligraphic Character Image
Kai Yu, Jiangqin Wu, Yueting Zhuang

A Platform Implementation for Real Time Image Processing
Ching-Hsi Lu, Yu-Sheng Wang, Lei Wang, Hong-Yang Hsu

Subword Lexical Chaining for Automatic Story Segmentation in Chinese Broadcast News
Lei Xie, Yulian Yang, Jia Zeng

Moving Video Object Edge Detection Using Complex Wavelets
Turgay Celik, Kai-Kuang Ma

Detecting Interesting Regions in Photographs - How metadata can help
Zhong Li, Hong Lu, Xiangyang Xue, Jianping Fan

Learning-based Image Restoration for Compressed Image through Neighboring Embedding
Lin Ma, Feng Wu, Debin Zhao, Wen Gao, Siwei Ma

Session-7: Video Analysis and Its Applications

Synopsis Alignment: Importing External Text Information for Multi-Model Movie Analysis
Ming Li, Yang Liu, Yong-Dong Zhang, Shou-Xun Lin
Objects over the World
Bingyu Qiu, Keiji Yanai
Detect and Recognize Clock Time in Sports Video
Fan Bu, Li-Feng Sun, Xi-Feng Ding, Yin-Jun Miao, Shi-Qiang Yang

Detecting Violent Scenes in Movies by Auditory and Visual Cues
Yu Gong, Weiqiang Wang, Shuqiang Jiang, Qingming Huang, Wen Gao

Personalized MTV Affective Analysis Using User Profile
Shiliang Zhang, Qingming Huang, Qi Tian, Shuqiang Jiang, Wen Gao

Session-8: Image Detection and Classification
Sequential Simulated Annealing System for Pattern Detection
Kou-Yuan Huang, Ying-Liang Chou

A Collaborative Bayesian Image Annotation Framework
Rui Zhang, Kui Wu, Kim-Hui Yap, Ling Guan

A New Hierarchical Particle Filter Based Tracking System for Soccer Game Analysis
Shih-Ting Wang, Jin-Jang Leou, Cheng-Shian Lin

Automatic Web Page Classification Using Various Features
Hao Wen, Liping Fang, Ling Guan

An Efficient Method for Near-Duplicate Video Detection
Bashar Tahayna, Mohammed Belkhatir

Session-9: Visual and Spatial Analyses
Affective Space Exploration for Impressionism Paintings
Cheng-Te Li, Man-Kwan Shan

Collaborative Video Scene Annotation Based on Tag Cloud
Daisuke Yamamoto, Tomoki Masuda, Shigeki Ohira, Katashi Nagao

A Spatial-temporal-scale Registration Approach for Video Copy Detection
Shi Chen, Tao Wang, Jinqiao Wang, Jianguo Li, Yimin Zhang, Hanqing Lu

Vision-Based Semi-Supervised Homecare with Spatial Constraint
Tianqiang Liu, Hongxun Yao, Rongrong Ji, Yan Liu, Xianming Liu, Xiaoshuai Sun, Pengfei Xu, Zhen Zhang
**Session-10: Multimedia Human Computer Interfaces**

Interaction Reproducing Model: A Model for Giving Supports Appropriate to User State  
*Hideki Aoyama, Motoyuki Ozeki, Yuichi Nakamura*

Multi-projector Calibration and Alignment Using Flatness Analysis for Irregular-shape Surfaces  
*Qingshu Yuan, Dongming Lu*

Embedded Tags and Visual Querying for Face Photo Retrieval  
*Chaminda de Silva, Toshihiko Yamasaki, Kiyoharu Aizawa*

Illumination Invariant Face Detection Using Classifier Fusion  
*Alister Cordiner, Philip Ogunbona, Wanqing Li*

Nonlinear Characterisation of Fronto-Normal Gait for Human Recognition  
*T. K. M. Lee, Mohammed Belkhatir, P. A. Lee, S. Sanei*

**Session-11: Multimedia Security and DRM**

Steganalytic Measures for the Steganography Using Pixel-Value Differencing and Modulus Function  
*Jeong-Chun Joo, Hae-Yeoun Lee, Cong Nguyen Bui, Won-Young Yoo, Heung-Kyu Lee*

Document Forgery Detection with SVM Classifier and Image Quality Measures  
*Seung-Jin Ryu, Hae-Yeoun Lee, Il-Weon Cho, Heung-Kyu Lee*

NAL Level Encryption for Scalable Video Coding  
*Chunhua Li, Xinxin Zhou, Yuzhuo Zhong*

Robust Digital Image Watermarking Based on Principal Component Analysis and Discrete Wavelet Transform  
*Jen-Sheng Tsai, Win-Bin Huang, Po-Hung Li, Chao-Lieh Chen, Yau-Hwang Kuo*

**Session-12: Advanced Image and Video Processing**

Tone Adjustment of Underexposed Images Using Dynamic Range Remapping
Yanwen Guo, Xiaodong Xu

A Novel Video Text Detection and Localization Approach
Xiaodong Huang, Huadong Ma, Haidong Yuan

The Influence of Regularization Parameter on Error Bound in Super-resolution Reconstruction
Minmin Shen, Ping Xue, Ci Wang

Geometrical Compensation Algorithm of Multiview Image for Arc Multi-Camera Arrays
Yun-Suk Kang, Yo-Sung Ho

A Unified Hierarchical Appearance Model for People Re-identification Using Multi-view Vision Sensors
Jau-Hong Kao, Chih-Yang Lin, Wen-How Wang, Yi-Ta Wu

An XML-based Comic Image Compression
Ray-I Chang, Yachik Yen, Ting-Yu Hsu

Session-13: Multimedia Database and Retrieval

Compensated Visual Hull with GPU-Based Optimization
Hansung Kim, Ryuuki Sakamoto, Itaru Kitahara, Tomoji Toriyama, Kiyoshi Kogure

Video News Retrieval incorporating Relevant Terms based on Distribution of Document Frequency
Jun-Bin Yeh, Chung-Hsien Wu

ROISeer: Region-based Image Retrieval by Hierarchical Feature Filtering
Zou Lei, Bizhong Wei, Xiaodong Cai, Yuelin Chen

High-Performance Image Annotation and Retrieval for Weakly Labeled Images using Latent Space Learning
Hideki Nakayama, Tatsuya Harada, Yasuo Kuniyoshi, Nobuyuki Otsu

The Many Facets of Progressive Retrieval for CBIR
Nouha Bouteldja, Valerie Gouet-Brunet, Michel Scholl

Special Session-1: Multimedia Management and Authoring

SemanGist: a Local Semantic Image Representation
Dong Wang, Xiaobing Liu, Duanpeng Wang, Jianmin Li, Bo Zhang

Analysis of Human Actions for Video Indexing
Zhuoyuan Chen, Peng Cui, Li-Feng Sun, Shi-Qiang Yang

AAML Based Avatar Animation with Personalized Expression For Online Chatting System
Junfa Liu, Yiqiang Chen, Xingyu Gao, Jinjing Xie, Wen Gao

Exploring Music Video Editing Rules with Dual-Wing Harmonium Model
Chao Liao, Patricia P. Wang, Yimin Zhang

Web-scale Image Annotation
Jiakai Liu, Rong Hu, Meihong Wang, Yi Wang, Edward Y. Chang

Special Session-2: Multimedia Personalization

Highlight Ranking for Broadcast Tennis Video Based on Multi-modality Analysis and Relevance Feedback
Guangyu Zhu, Qingming Huang, Yihong Gong

Affective Content Detection By Using Timing Features And Fuzzy Clustering
Min Xu, Suhuai Luo, Jesse S. Jin

Speaker Clustering Aided by Visual Dialogue Analysis
Shuang Zhang, Wei Hu, Tao Wang, Jia Liu, Yimin Zhang

Personalized Multimedia Retrieval in CADAL Digital Library
Yin Zhang, Jiangqin Wu, Yueting Zhuang

Personalized 3D Caricature Generation Based on PCA Subspace
Xingyu Gao, Yiqiang Chen, Junfa Liu, Jingye Zhou

Ontology-Based Inter-Concept Relation Fusion for Concept Detection
Shikui Wei, Yao Zhao, Zhenfeng Zhu

Special Session-3: Multimedia for E-Learning

Building Video Concordancer Supported English Online Learning Exemplification
Chih-Hsiung Fu, Kun-Te Wang, Shu-Chen Cheng, Ting-Wei Hou

A Replication-Aware CDN-P2P Architecture Based on Two-Step Server Selection and Network Coding
Hung-Chang Yang, Min-Yi Hsieh, Hsiang-Fu Yu, Li-Ming Tseng

A Study of Listening Diversity and Speaking for English Learning with Mobile Device Supports
Wu-Yuin Hwang, Sheng-Yi Wu, Jia-Han Su

The Search Engine for Articles and Multimedia in Blogs
Shu-Chen Cheng, Kao-Pin Huang, Yun-Chung Chen

Reversible Fragile Watermarking for E-Learning Media
Yu-Chiang Li, Cheng-Jung Tsai, Wei-Cheng Wu

Poster Session-1: Multimedia Networking Techniques

A Low Bit Rate Audio Bandwidth Extension Method for Mobile Communication
Bo Hang, Rui-Min Hu, Xing Li, Yuan Fang, An-Chao Tsai

A New Side Information Generation Scheme for Distributed Video Coding
Ming-Hui Cheng, Jin-Jang Leou

Robust TCP Vegas in Wireless Networks
Rung-Shiang Cheng, Chung-Fan Liu, Yuan-Cheng Lai, Der-Jiunn Deng

A Robust Priority Assignment Mechanism for Video Data over Managed IP Networks
Ya-Ju Yu, Chu-Chuan Lee, Pao-Chi Chang

An Efficient Method to Reduce Peer-to-peer Streaming Latency
Xinggong Zhang, Yan Pang, Zongming Guo

LRM: A Local Band Resource Management System
Guang-Qian Kong, Xun Duan, Jian-Shi Li

Maximum Traffic Routing Problems in Wireless Mesh Networks
Yu-Liang Kuo, Chia-Cheng Hu, Chun-Yuan Chiu

An Efficient Broadcasting Scheme with Low Buffer Demand for Video-on-Demand Applications
Hsiang-Fu Yu, Chu-Yi Chien, Hung-Chang Yang, Yuan-Chieng Huang
Poster Session-2: Multimedia Systems and Applications

Cross-view Object Tracking by Projective Invariants and Feature Matching
Ning Ouyang, Le-ping Lin, Zhao Liu

Metadata Retrieval using RTCP for Multimedia Streaming
Seung-woo Kum, Tae Beom Lim, Seok Pil Lee

ICam: Maximizes Viewers’ Attention on Intended Objects
Rajarshi Pal, Pabitra Mitra, Jayanta Mukhopadhyay

Fast Algorithms for Computer Generated Islamic Patterns of 8-ZOHREH and 8-SILI
Peyman Rasouli, Azam Bastanfard, Alireza Rezvanian, Omid Jalilian

A Scene Representation Application implementing LASeR Using Object-Based Timing Model
Xiaocong Zhou, Jianping Chen, Tiejun Huang

High Performance Hardware Architecture of Linear Filters for Intelligent Video Processing
Tse-Wei Chen, Shao-Yi Chien

Towards a Universal Friendly P2P Media Streaming Application: An Evaluation Framework
Zhijia Chen, Hao Yin, Chuang Lin, Fenlin Wu, Xuening Liu

Search-based Automatic Web Image Annotation Using Latent Visual and Semantic Analysis
Dingyin Xia, Fei Wu, Yueting Zhuang

An Ultra Large Area Scanner for Ancient Painting and Calligraphy
Xifan Shi, Dongming Lu, Changyu Diao
Exploiting Spatial Locality for Objects Layout in Virtual Environments
Ching-Shun Hsieh, Hui-Ling Lin, Shao-Shin Hung, Shih-Hao Shen, Ching-Hung Yeh

Poster Session-3: Advanced Multimedia Techniques

A Parallax-Map-Based DIBR System to Compromise Visual Quality and Depth Resolution
Ting-Ching Lin, Hsien-Chao Huang, Yueh-Min Huang
Luminance Adjustment in Image and Video

Wen-Ju Tsai, Timothy K. Shih, Yuan-Yu Chao, Hsing-Ying Zhong
Extracting Facial Features and Face Inpainting

Lin Chun Yu, Nick C. Tang, Huang Bo Jun, Timothy K. Shih
A Two-Stage Approach to Highlight Extraction in Sports Video by Using AdaBoost and Multi-modal

Shaojie Cai, Shuqiang Jiang, Qingming Huang
Local Separability Assessment: a Novel Feature Selection Method for Multimedia Applications

Kun Tao, Shou-Xun Lin, Yong-Dong Zhang, Sheng Tang
Extraction of Perceptual Hue Feature Set for Color Image/Video Segmentation

Ming-Jiun Wang, Gwo Giun Lee, He-Yuan Lin
A Robust Active Appearance Models Search Algorithm

Yong-Fong Lin, Chih-Wei Tang
An SVM-Based Soccer Video Shot Classification Scheme Using Projection Histograms

Nan Nan, Guizhong Liu, Xueming Qian, Chen Wang
A Robust Feature Extraction Algorithm for Audio Fingerprinting

Jianping Chen, Tiejun Huang
A Novel Original Streaming Video Wavelet Domain Watermarking Algorithm in Copyright Protection

Xinghao Jiang, Tanfeng Sun, Jianhua Li
A No-Reference Blocking Artifacts Metric Using Selective Gradient and Plainness Measures

Jianhua Chen, Yongbing Zhang, Luhong Liang, Siwei Ma, Ronggang Wang, Wen Gao

Poster Session-4: Multimedia Processing and Analyses

Intelligent Content-Aware Model-Free Low Power Evoked Neural Signal
Compression
Chen Han Chung, Yu-Chieh Kao, Liang-Gee Chen, Fu-Shan Jaw

Adaptive Subclass Discriminant Analysis Color Space Learning for Visual Tracking
Zhifei Xu, Pengfei Shi, Xiaoyu Xu

Loitering Detection using Bayesian Appearance Tracker and List of Visitors
Chung-Hsien Huang, Ming-Yu Shih, Yi-Ta Wu, Jau-Hong Kao

Recognizing Human Action from Videos Using Histograms of Visual Words
Yang Wang, Yi Sun

A Flexible Framework for Audio Semantic Content Detection
Qi Li, Huadong Ma, Kanyan Zheng

Highly Efficient Face Detection in Color Images
Tse-Wei Chen, Chi-Sun Tang, Shao-Yi Chien

A Robust Denoising Filter with Adaptive Edge Preservation
Li-Cheng Chiu, Chiou-Shann Fuh

A New Face Recognition Approach to Boosting the Worst-Case Performance
Fang Chen, Senjian An, Wanquan Liu

A Novel Method for Pencil Drawing Generation in Non-Photo-Realistic Rendering
Zhenyu Chen, Jingye Zhou, Xingyu Gao, Longsheng Li, Junfa Liu

Theoretic Analysis of Inter Frame Dependency in Video Coding
Yue Wang, Jun Sun, Siwei Ma, Wen Gao

Author Index