2011 IEEE International Conference on Multimedia and Expo

(ICME 2011)

Barcelona, Spain
11-15 July 2011

Pages 875-1626
H.264/AVC Based Near Lossless Intra Codec Using Line-based Prediction and Modified Cabac
Jung-Ah Choi, Jin Heo, Yo-Sung Ho

Joint Scalable Video and Digital Fountain Coding for Heterogeneous QoS Video Broadcasting
Wen Ji, Zhu Li, Yujiang Chen

Joint Power Allocation and Bit Loading for Enhanced SVC Video Downlink Transmissions Over SDMA/OFDMA Networks
Moodong Li, Zhentong Chen, Yap-Peng Tan

PT3: POSTER 12:

Sift-Based Improvement of Depth Imagery
Haopeng Li, Markus Flierl

FPGA Architecture for Real-time Barrel Distortion Correction of Colour Images
Henrik Blasinski, Wei Hai, Frantz Lokier

Hybrid Center-symmetric Local Patterns for Dynamic Background Subtraction
Gegjian Xue, Li Song, Jun Sun, Meng Wu

High Performance Computing of Line of Sight Viewshed
Ligang Lu, Brent Paulovics, Michael Pierson, Vadim Sheinin

Content-Sensitive Collection Snapping
Yanwei Fu, Yanwen Guo

Efficient Sparse Representation Based Image Super Resolution Via Dual Dictionary Learning
Haichao Zhang, Yanning Zhang, Thomas S. Huang

A New Group Delay-based Feature for Robust Speech Recognition
Erfan Loweimi, Seyed Mohammad Ahadi

Easy Generation of Personal Chinese Handwritten Fonts
Baoyao Zhou, Weihong Wang, Zhanghui Chen

Leveraging an Image Folksonomy and The Signature Quadratic Form Distance for Semantic-Based Detection of Near-Duplicate Video Clips
Hyon-Soon Min, Jae Young Choi, Wesley De Neve, Yong Man Ro

TCQ Practical Evaluation in the Hyper-Cube watermarking Framework
Marc Chaumont, Dailla Gondia

PW: POSTER 13:

Active Feedback for Enhancing the Construction of Panoramic Live Mobile Video Streams
Mahmoud Refaat, Moatas El-Saban, Ayman Kaheel

News Video Story Sentiment Classification and Ranking
Xinxi Liu, Li Su, Qingming Huang, Shuqiang Jiang

Advertisement Detection in Digitized Press Images
Asma Ouji, Yann Le Soldat, Frank Lebourgeois

Automatic Summarization of Broadcasted Soccer Videos with Adaptive Fast-Forwarding
Fan Chen, Christophe De Vleeschouwer

Sub-Scene Generation: A Step Towards Complex Scene Understanding
Shan-Shan Zhu, Nelson H. C. Yung

Arbitrary Product Detection from Advertisement Video by using Object Independent Features
Tomohiko Takahashi, Masaru Suga, Keiichiro Hoashi, Sei Naito

Semantic Concept Detection in Imbalanced Datasets Based on Different Under-Sampling Strategies
Jinlin Guo, Colum Foley, Cathal Gurrin, Songyang Luo
Social Game Epitome Versus Automatic Visual Analysis
Peter Vajda, Ivan Ivanov, Lutz Goldmann, Touref Efroimski

Appropriate Emotional Labelling of Non-acted Speech Using Basic Emotions, Geneva Emotion Wheel
and Self Assessment Manikins
I. Siegert, R. Bock, B. Vlaseiko, D. Philippou-Hubner, A. Wendemuth

A Robust Pipeline for Logo Detection
C. Constantinopoulos, E. Meinhardt-Llopis, Y. Liu, V. Castellet

Automatic Detection of Child Pornography using Color Visual Words
Adrian Ulges, Armin Stahl

PW2: POSTER 14:

A no Reference Metric for the Quality Assessment of Videos Affected by Exposure Distortion
P. Romaniak, L. Janowski, M. Leszczuk, Z. Papir

Prediction Signal Aided Spatially Varying Transform
Cixun Zhang, Kemal Ugur, Janti Lainema, Antti Hallapuro, Moncef Gabbouj

Optimal Distortion Redistribution in Block-Based Image Coding using Successive Convex
Optimization
Chao Pang, Oscar C. Au, Feng Zou, Jingjing Dai, Run Chi

Application-layer Error Resilience for Wireless IP-based Video Broadcasting
Sheau-Ru Tong, Yuan-Tse Yu, Che-Min Chen

A Novel Perceptual Video Coding Algorithm and Architecture Design for H.264/AVC
Yeong-Kong Lai, Yu-Fun Lai, Cheng-Han Dai

Unequal Error Protection for Data Partitioned H.264/AVC Video Streaming With Raptor and
Random Linear Codes For DVB-H Networks
Sajid Nazir, Vladimir Stanovick, Dejan Yukobratovic

Prioritized Packetization for Video with Intra-refresh Macroblock Line
Ismail Ali, Sandro Moiron, Mohammed Ghanbari, Martin Fleury

3VQM: A Vision-Based Quality Measure for DIBR-Based 3D Videos
Matthour Soh, Ghassan Aregib, Judit Martinez Basca

Utility-Driven Distributed Transmission Coordination for Video Communications Over Ad Hoc
Wireless Network
Qi Duan, Jianfei Cai, Jianmin Zheng, Weisi Lin

PW3: POSTER 15:

Depth Estimation in Integral Images by Anchoring Optimization Techniques
D. Zarpalas, I. Biperis, E. Fotiadou, E. Lyka, P. Darras, M. G. Strintzis

Semi-Automatic Synthetic Depth Map Generation for Video using Random Walks
Richard Rzeszutek, Raymond Phan, Dimitrios Androutsos

Feature Subset Selection for Efficient Adaboost Training
Chensheng Sun, Jiwei Hu, Kin-Man Lam

How Anti-Aliasing Filter Affects Image Contrast: An Analysis From Majorization Theory
Perspective
Ketan Tong, Oscar C. Au, Lu Fang, Zhiding Yu, Yuanfeng Guo

A Fast Approach for Edge Preserving Super-Resolution
Kishor P. Upda, Prakash P. Gajjar, Manjunath V. Joshi, Atin Banerjee, Vineet Singh

Improved Combination of LBP and Sparse Representation Based Classification (SRC) for Face
Recognition
Rui Min, Jean-Luc Dugelay

A Video Completion Method Based on Bandlet Transform
Ali Mosteh, Nizar Bouguilla, A. Ben Hamza

Interactive Video Cam System for Emotive Video Production
Ibroka Mitari, Atsuo Yoshitaka

An Improved Block Matching and Prediction Algorithm for Multi-view Video With Distributed
Video Codec
Ching-Hua Chen, Shih-Chieh Lee, Jian-Jong Chen
Towards Viewing Quality Optimized Video Adaptation

Jingteng Xue, Chang Wen Chen

PH1: POSTER 16 (MULTIMEDIA REPRESENTATION AND ANALYSIS):

Shape-Based Web Image Clustering for Unsupervised Object Detection?
Wei Zheng, Changfu Wang, Xilin Chen

Optimized Frame Structure for Interactive Light Field Streaming with Cooperative Caching
Wei Cai, Gene Chauung, Taekyoung Kwon, Sung-Ju Lee

Multimodal Image Classification using Inverted Local Patterns

A Semantically Significant Visual Representation For Social Image Retrieval
Ismail El Sayed, Jean Martinez, Thierry Urruty, Yassine Benabdess, Chabane Djeraba

Skin Detection with Illumination Adaptation in Single Image
Jie Geng, Zhenyiang Mao, Cencen Zheng

Extraction and Representation of Human Body for Pitching Style Recognition in Broadcast Baseball Video
Hua-Tsung Chen, Chien-Li Chou, Wen-Jih Tsai, Suh-Yin Lee, Jen-Yu Yu

Automatic Consumer Video Summarization by Audio and Visual Analysis
Wei Jiang, Courtenay Cotton, Alexander C. Loui

Real-Time Rendering with Complex Natural Illumination
Jia-Jie Tsai, Chung-Yang Hsieh, Wei-Yang Lin

Action Recognition by Learning Locally Adaptive Classifiers
Rafi Md. Najmus Sadat, Md. Abdul Mottalib, Naurin Afrin, Zinat Sayeeda

A Content-Based Video Fast-Forward Playback Method Using Video Time Density Function and Rate Distortion Theory
Junfeng Jiang, Xiaoping Zhang, Alexander C. Loui

PH2: POSTER 17:

QOE and Energy-Awareness for Multi-Layer Video Broadcasting
Janine Taboada, Jose Oscar Fajardo, Fidel Liberal

Edge-Oriented Interpolation for Fractional Motion Estimation in Hybrid Video Coding
Ali Kohzadeh, Alireza Akhavan, Mahmoud Reza Hashemi

Improved Combined Inter-Intra Prediction using Spatial-Variant Weighted Coefficient
Run Cha, Oscar C. Au, Xiaopeng Fan, Xingyu Zhang, Jiali Li

Quality Assessment of Speech Codecs in Synchronous E-Learning Environments
Juan C. Granda, Jose Quiroga, Daniel F. Garcia, Francisco J. Suarez

Gradient Projection Based QOS Driven Cross-Layer Scheduling for Video Applications
Zhongming Lu, Xiangming Wen, Wei Zheng, Ying Ju, Dahing Ling

Cross Layer Content Delivery Optimization for Holistic Network Design in Disaster Preparedness and Recovery Scenarios
M. A. Pimentel-Nino, M. A. Vazquez-Castro

Context-aware Multimedia Service Composition using Quality Assessment
Alberto J. Gonzalez, Jesus Alcober, Ramon Martin De Posuelo, Francesc Pinyol, Kayhun Zrar Ghafour

Decoder Driven Multi Resolution Side Information Refinements and Mode Decisions for Improved Rate-Distortion Performance in Distributed Video Coding
Vijay Kumar, Somnath Sengupta

Binary Tree Decomposition Depth Coding for 3D Video Applications
Gangalo Carmen, Matteo Naccari, Fernando Pereira

SMARTAD: A Smart System for Effective Advertising in Online Videos
Hamed S. Nashat, Mohamed Hefeeda
**PH3: POSTER 18 (MULTIMEDIA CONTENT MODELING, ENHANCEMENT AND APPLICATIONS):**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Locating Steganographic Payload for LSB Matching Embedding</td>
<td>1259</td>
</tr>
<tr>
<td>Yi Luo, Xiaolong Li, Bin Yang</td>
<td></td>
</tr>
<tr>
<td>Adaptive use of Thresholding and Multiple Colour Space Representation to Improve Classification of Mmcc Barcode</td>
<td>1265</td>
</tr>
<tr>
<td>Siu Eng Khai Ong, Douglas Chai, Alexander Rassau</td>
<td></td>
</tr>
<tr>
<td>Security Evaluation of a Perceptual Image Hashing Scheme Based on Virtual Watermark Detection</td>
<td>1271</td>
</tr>
<tr>
<td>Jian Tao Zhou, Oscar C. Au</td>
<td></td>
</tr>
<tr>
<td>Improving the Visual Performance of S/DISCUS</td>
<td>1277</td>
</tr>
<tr>
<td>Gabriel Dom nguez-Condé, Deepa Kandar</td>
<td></td>
</tr>
<tr>
<td>EGMM: An Enhanced Gaussian Mixture Model for Detecting Moving Objects with Intermittent Stops</td>
<td>1283</td>
</tr>
<tr>
<td>Hui Yuan Fu, Huadong Ma, Anlong Meng</td>
<td></td>
</tr>
<tr>
<td>Understanding Dynamic Scenes by Hierarchical Motion Pattern Mining</td>
<td>1289</td>
</tr>
<tr>
<td>Lei Song, Pan Jiang, Zhongke Shi, Aggelos K. Kassaggelos</td>
<td></td>
</tr>
<tr>
<td>Discriminative Language Modeling for Speech Recognition with Relevant Information</td>
<td>1295</td>
</tr>
<tr>
<td>Berlin Chen, Jia-Wen Liu</td>
<td></td>
</tr>
<tr>
<td>Adaptive Depth Map Assisted Matting in 3D Video</td>
<td>1299</td>
</tr>
<tr>
<td>Wenxiu Sun, Oscar C. Au, Lingfeng Xu, Zidong Yu</td>
<td></td>
</tr>
<tr>
<td>Profiling Video to Visual Track for Preview</td>
<td>1305</td>
</tr>
<tr>
<td>Jiang Yu Zheng, Hongyuan Cai, Karthik Prabhakar</td>
<td></td>
</tr>
<tr>
<td>Algorithm and Implementation of Multi-Channel Spike Sorting Using GPU in a Home-Care Surveillance System</td>
<td>1311</td>
</tr>
<tr>
<td>Yun-Yu Chen, Yi-Min Tsai, Liang-Gee Chen</td>
<td></td>
</tr>
</tbody>
</table>

**II: INDUSTRIAL 1:**

<table>
<thead>
<tr>
<th>Title</th>
<th>Page</th>
</tr>
</thead>
<tbody>
<tr>
<td>Dynamic Background Modeling Based on Radial Basis Function Neural Networks For Moving Object Detection</td>
<td>1317</td>
</tr>
<tr>
<td>Ben-Hsiang Da, Shih-Chia Huang</td>
<td></td>
</tr>
<tr>
<td>Hypothesis Comparison Guided Cross Validation for Unsupervised Signer Adaptation</td>
<td>1321</td>
</tr>
<tr>
<td>Yu Zhou, Xiaoqiang Yang, Weiyao Lin, Yi Xu, Long Xu</td>
<td></td>
</tr>
<tr>
<td>Pattern Selection for Error-Resilient Slice Interleaving Based on Receiver Error Concealment Technique</td>
<td>1325</td>
</tr>
<tr>
<td>Yu Wang, Jiawu Tham, Wei Siong Lee, Kwang Huang Goh</td>
<td></td>
</tr>
<tr>
<td>Trajectory-Based Sign Language Recognition Using Discriminant Analysis in Higher-Dimensional Feature Space</td>
<td>1329</td>
</tr>
<tr>
<td>Wen-Guang Liu, Chang-Yang Hsieh, Wei-Yang Lin</td>
<td></td>
</tr>
<tr>
<td>Fast Retargeting with Adaptive Grid Optimization</td>
<td>1333</td>
</tr>
<tr>
<td>Bing Li, Yiming Chen, Jingiao Wang, Ling-Yu Duan, Wen Gao</td>
<td></td>
</tr>
<tr>
<td>Discovering Emerging Melody Patterns From Customer Query Data Streams of Music Service</td>
<td>1337</td>
</tr>
<tr>
<td>Federico Fiorucci, Giuseppe Baruffa, Paolo Micanti, Fabrizio Frescura</td>
<td></td>
</tr>
<tr>
<td>A Real-Time, DSP-Based JPWL Implementation for Wireless High Definition Video Transmission</td>
<td>1341</td>
</tr>
<tr>
<td>Six-Dimensional Free-Viewpoint Synthesis Flow for QFHD free-Viewpoint/Multiview 3DTV Applications</td>
<td>1345</td>
</tr>
<tr>
<td>Pei-Kwei Tsung, Pin-Chih Lin, Kuang-Yu Chen, Liang-Gee Chen</td>
<td></td>
</tr>
<tr>
<td>Xstream-X264: Real-Time H.264 Streaming with Cross-Layer Integration</td>
<td>1349</td>
</tr>
<tr>
<td>Golam Sarwar, Rokasa Borelli, Emmanuel Leckin</td>
<td></td>
</tr>
<tr>
<td>Improving Temporal Error Concealment by Gmm in Video Communication</td>
<td>1353</td>
</tr>
<tr>
<td>Jun-Hong Chen, Shih-Chen Shao, Wen-Hui Chen</td>
<td></td>
</tr>
<tr>
<td>Digital Camera Identification Based on the Clustered Pattern Noise of Image Sensors</td>
<td>1357</td>
</tr>
<tr>
<td>Yoichi Tomota, Hitoshi Kizawa</td>
<td></td>
</tr>
<tr>
<td>Photo Identity Tag Suggestion Using Only Social Network Context on Large-Scaleweb Services</td>
<td>1361</td>
</tr>
<tr>
<td>Chi-Yao Tseng, Ming-Syan Chen</td>
<td></td>
</tr>
<tr>
<td>Low-complexity Rate-distortion Optimization for Robust H.264 Video Coding</td>
<td>1365</td>
</tr>
<tr>
<td>Jing Yang, Bowen An</td>
<td></td>
</tr>
<tr>
<td>Temporal-Spatial Face Recognition Using Multi-Atlas and Markov Process Model</td>
<td>1369</td>
</tr>
<tr>
<td>Guangpeng Gou, Bai Shan, Youxiang Wang, Anup Basu</td>
<td></td>
</tr>
</tbody>
</table>
Large-Scale Visual Search Based on Voting in Reduced Pose Space with Application to Mobile Search and Video Collections ................................................................. 1482
Tomasz Adamek, David Marimon

3D Mobile Augmented Reality in Urban Scenes ..................................................... 1486
Gabriel Takacs, Maha El Choubassi, Yi Wu, Igor Kozirov
LIPACTS: Efficient Representations for Visual Speakers........................................... 1490
Eric Zaverky

13: INDUSTRIAL 3:

Fast Frame Rate Up-conversion Based on Multiple Frames .................................. 1494
Shih-Hsuan Yang, Chia-Chi Yang

Embedded System for TV Power Reduction by Viewer Monitoring ................................ 1498
Chungung Lee, Vasily G. Mishnyaga

Application of Recommendation Methods for TV Programs ..................................... 1502
Harald Koch, Gunther Holbling

Field Performance Evaluation of VoIP in 4G Trials .................................................. 1506
Hongwu Zhang, Mohammed Bousbia, Hang Nguyen, Lingsan Xu

Face Synthesis from Near-Infrared to Visual Light Spectrum Using Quotient Image and Kernel-Based Multifactor Analysis ......................................................... 1510
Zeda Zhang, Yunhong Wang, Zhanxiang Zhang, Guangpeng Zhang

Distributed System for Multiple Camera Tracking .................................................. 1514
Karianto Leman, Nam Trung Pham, Richard Chang, Chris Wirianto, Issac Pek

Commercial Detection by Mining Maximal Repeated Sequence in Audio Stream ......... 1518
Jianqiong Chen, Teng Li, Lei Zhou, Peng Ding, Bo Xu

3-D Visual Tracking for Mobile Augmented Reality Applications .............................. 1522
Byung-Kuk Seo, Jungsik Park, Jong-II Park

Reasoning for Video-Mediated Group Communication ............................................. 1526
Manolis Falelakis, Rene Kaiser, Wolfgang Weiss, Marian F. Ursu

Automatic Respiratory Sound Classification Using Temporal-Spectral Dominance ....... 1530
F. Jin, F. Sattar, S. Krishnan

3D Facial Mesh Detection using Geometric Saliency of Surface ................................ 1534
Yaochen Li, Yuehu Liu, Yuanchun Wang, Zhengwang Wu, Yang Yang

Structural Fingerprint based Hierarchical Filtering in Song Identification .................. 1538
Qiong Wang, Gang Liu, Zhijuan Guo, Jian Guo, Xiaojun Chen

A Quantitative Approach for Comparison And Evaluation of Light Field Rendering Techniques ................................................................. 1542
Hooman Shidashkidi, Parsad Safaei, Wangqing Li

Architecture Exploration of QOS Control Silicon Intellectual Properties for Cross-Layer Designs in Wireless Networks ............................................................. 1546
Chao-Lieh Chen, Li-Shin Chao, Wu-Liang Cheng, Chien-Ching Wu, Chien-Hao Lai

Graph-Based Filtering of Ballistic Trajectory ......................................................... 1550
Pascaleine Parisot, Christophe De Vleeschouwer

Wave Seeds .............................................................................................................. 1554
Dong-Young Kim, Jonghoo Lee, Ji-Hyung Park, Junghyun Ihan

A New Scalable Multi-View Video Coding Configuration for Mobile Applications .... 1558
Hoda Roooaki Lavasani, Mahmoud Reza Hashemi, Shervin Shirzademi

Heterogeneous Multimodal Sensors Based Activity Recognition System .................... 1562
Qiong Yang, Yiqiang Chen, Junfa Liu, Huiguo Zhang

An in-Place Texture Synthesis Technique for Memory Constrained Multimedia Applications ................................................................. 1566
Alexey Budalov, Irina Cheng, Claudio Silva, Anup Basu

Slideshow: Gesture-Aware PPT Presentation ............................................................. 1570
Yiqiang Chen, Mingjie Liu, Junfa Liu, Zhiqi Shen, Wei Pan

Mobile Mixed Reality Games Creator Based on Mpeg-4 BIFS .................................. 1574
Doan-Tuan Anh, Alain Ozonne, Marius Preda

H.264 Video Transmission Over 2x2 OFDM-Mimo .................................................. 1578
Tiago Silva, Miguel Feio, Antonio Navarro

SHBS: A Heuristic for Fast Inter Mode Decision Of H.264/AVC Standard Targeting VLSI Design ................................................................. 1583
Guilherme Correia, Daniel Palomino, Claudio Dinta, Luciano Agardini, Sergio Rampi
A Decision-Theoretic Approach for Quality-of-Experience Measurement and Prediction
Karan Mitra, Christer Ahlund, Arkady Zaslavsky

WORKSHOP PAPERS:

A Copyright-Protection Watermark Mechanism Based on Generalized Brain-State-in-a-box Neural
Network and Error Diffusion Halftoning
Li Fan, Tiegang Gao, Qunting Yang, Yanjun Cao

HTTP Adaptive Streaming with Media Fragment Uris
Wim Van Lancker, Davy Van Deursen, Erik Mannens, Rik Van De Walle

Evaluating the Perceived Quality of Infrastructure-Less VOIP
Kun-Chan Lai, Tsung-Hsun Wu

Fast Video Search and Indexing for Videosurveillance Applications with Optimally Controlled False
Alarm Rates
J. L. Lisani, L. Rudin, A. Buades

When Users Generate Music Playlists: When Words Leave Off, Music Begins?
Simone Stumpf, Sam Muscrofi

QOE-based Dynamic Resource Allocation for Multimedia Traffic in IEEE 802.11 Wireless Networks
Xinghua Sun, Kandaraj Piamrat, Cesar Viho