www.cs.brandeis.edu/~dcc

PROGRAM

Data Compression Conference (DCC 2015)

Sponsored by U. Arizona, Brandeis U., Microsoft Research, IEEE Signal Processing Society
Proceedings published by IEEE Computer Society Conference Publishing Services (CPS)

Snowbird, Utah, April 7 - 9, 2015

PROGRAM COMMITTEE
Michael W. Marcellin, University of Arizona (DCC Co-Chair)
James A. Storer, Brandeis University (DCC Co-Chair)
Ali Bilgin, University of Arizona (Committee Co-Chair)
Joan Serra-Sagrista, U. Autonoma de Barcelona (Committee Co-Chair)
Henrique Malvar, Microsoft Research (Publications Chair)
James E. Fowler, Mississippi State University (Publicity Chair)
Alberto Apostolico, Georgia Institute of Technology
Charles D. Creusere, New Mexico State University
Travis Gagie, University of Helsinki
Bernd Girod, Stanford University
Vivek Goyal, Boston University
Hamid Jafarkhani, University of California Irvine
Yuval Kochman, Hebrew University
Tamas Linder, Queen's University at Kingston
Alistair Moffat, The University Of Melbourne
Giovanni Motta, Google, Inc.
Gonzalo Navarro, University of Chile
Jan Ostergaard, Aalborg University
Majid Rabbani, Eastman Kodak Co.
Yuri Reznik, InterDigital, Inc.
Thomas Richter, University of Stuttgart
Serap Savari, Texas A&M University
Khalid Sayood, University of Nebraska
Dana Shapira, Ariel University
Dafna Sheinwald, IBM Haifa Lab
Gary J. Sullivan, Microsoft Corporation
Ji-Zheng Xu, Microsoft Research Asia
En-Hui Yang, University of Waterloo
Yan Ye, Interdigital, Inc.

SCHEDULE OVERVIEW:

Monday Evening, April 6:
  Registration and Reception (7pm - 10pm)

Tuesday, April 7:
  Morning: Technical Sessions 1, 2 (8:00am - noon)
  Mid-Day: Invited Presentation (2:30pm - 3:30pm)
  Afternoon: Technical Sessions 3, 4 (4:00pm - 6:40pm)

Wednesday, April 8:
  Morning: Technical Sessions 5, 6 (8:00am - noon)
  Mid-Day: Invited Presentation (2:30pm - 3:30pm)
  Afternoon: Poster Session and Reception (4:00pm - 7:00pm)

Thursday, April 9:
  Morning & Mid-Day: Technical Sessions 7,8,9,10 (8:00am - 1:40pm)
MONDAY EVENING
Registration / Reception, 7:00-10:00pm (Primrose Room)

TUESDAY MORNING

SESSION 1, Special Session on "Extensions to the HEVC Standard", Part 1

8:00am: Asymmetric 3D Lookup Table Based Color Gamut Scalability in SHVC .......................... 3
   Xiang Li, Jianle Chen, Marta Karczewicz*, Yuwen He, Yan Ye†, and Cheung Auyeung‡
   *Qualcomm Inc., †InterDigital Communications, Inc., ‡Sony Electronics Inc.

8:20am: HEVC-Compatible Extensions for Advanced Coding of 3D and Multiview Video.. 13
   Anthony Vetro*, Ying Chen†, and Karsten Mueller‡
   *Mitsubishi Electric Research Labs, *Qualcomm, Inc, ‡Fraunhofer HHI

8:40am: Resampling Process of the Scalable High Efficiency Video Coding ......................... 23
   Jianle Chen*, Elena Alshina†, Xiang Li*, Marta Karczewicz*, and Alexander Alshin‡
   *Qualcomm Inc., †Samsung Electronics

9:00am: Global Coding of Multi-source Surveillance Video Data ........................................... 33
   Jing Xiao, Yu Chen, Liang Liao, Jinhui Hu, and Ruimin Hu
   Wuhan University

9:20am: Fast HEVC Intra Mode Decision Based on Edge Detection and SATD Costs
   Classification ......................................................................................................................... 43
   Mohammadreza Jamali1, Stéphane Coulombe1, and François Caron2
   1Université du Québec, 2Vantrix Corporation

9:40am: R-(lambda) Model Based Improved Rate Control for HEVC with Pre-Encoding.... 53
   Jiangtao Wen*, Meiyuan Fang*, Minhao Tang*, and Kuang Wu†
   *Tsinghua University, †Beijing University of Posts and Telecommunications

Break: 10:00am - 10:20am

SESSION 2

10:20am: Parallel Wavelet Tree Construction ............................................................................ 63
   Julian Shun
   Carnegie Mellon University

10:40am: Range Selection Queries in Data Aware Space and Time ....................................... 73
   M. Oguzhan Kulecki1 and Sharma V. Thankachan2
   1Instanbul Medipol University, 2Georgia Institute of Technology

11:00am: Queries on LZ-Bounded Encodings .......................................................................... 83
   Djamal Belazzougui1, Travis Gagie1, Pawel Gawrychowski2, Juha Kärkkäinen1,
   Alberto Ordóñez3, Simon J. Puglisi1, and Yasuo Tabei4
   1University of Helsinki, 2Max Planck Institute for Informatics, Germany,
   3University of A Coruña, Spain, 4PRESTO, Japan Science and Technology Agency

11:20am: Faster Compressed Quadtrees ............................................................................... 93
   Travis Gagie1, Javier I. González-Nova2, Susana Ladra3, Gonzalo Navarro4, and Diego Seco2
   1University of Helsinki, 2University of Concepción, Chile, 3University of A Coruña, Spain, 4University of Chile

11:40am: Document Counting in Compressed Space ......................................................... 103
   Travis Gagie1, Aleksi Hartikainen1, Juha Kärkkäinen1, Gonzalo Navarro2,
   Simon J. Puglisi1, and Jouni Sirén2
   1University of Helsinki, 2University of Chile
Tuesday Lunch Break: noon - 2:30pm

TUESDAY MID-DAY

Keynote Address
2:30pm - 3:30pm

A Partial Hstry of Losy Compression

Robert M Gray
Stanford University, Boston University

Abstract:

The title exemplifies the topic as it is easily recognized as compressed from possible English original versions. It also exemplifies some difficulties. A small sampling of readers all thought “Losy” was a corruption of “Lossy,” which is consistent with the apparent loss of letters in “Hstry” and “Losy”. But while “Hstry” is compressed, it is not really lossy since it can almost certainly be decoded into “History” (as my spell checker does). Moreover, “Losy” need not be “Lossy” — an equally good candidate in terms of minimizing Levenshtein distance is “Lousy” — so this talk could be a history of lousy compression, lossless or lossy.

There are also problems in the uncompressed words. “Partial” has neither compression nor evident losses, but it has ambiguous meaning: it could equally well mean “incomplete” or “biased.” So the title is not uniquely decodable, which equally favors “lossy” (since you cannot guarantee an accurate reconstruction) or “lousy” (since lossy coding of English seems a bad idea).

This talk will embrace the ambiguity of the title.
TUESDAY AFTERNOON

SESSION 3

4:00pm: Near-Optimal Compression for Compressed Sensing .................................................. 113
   Rayan Saab*, Rongrong Wang†, and Özgür Yilmaz†
   *The University of California, San Diego, †The University of British Columbia

4:20pm: Augmented Bayesian Compressive Sensing ................................................................. 123
   David Wipf†, Jeong-Min Yun², and Qing Ling³
   ¹Microsoft Research, ²POSTECH, ³USTC

4:40pm: Block-Based Compressive Sensing Coding of Natural Images
   by Local Structural Measurement Matrix ............................................................................ 133
   Xinwei Gao*, Jian Zhang†, Wenbin Che*, Xiaopeng Fan*, and Debin Zhao†
   *Harbin Institute of Technology, †Peking University

Break: 5:00pm - 5:20pm

SESSION 4

5:20pm: Lossless Coding Extensions for JPEG ........................................................................... 143
   Thomas Richter
   University of Stuttgart

5:40pm: Depth Map Compression Using Color-Driven Isotropic Segmentation
   and Regularised Reconstruction ......................................................................................... 153
   Mihail Georgiev, Evgeny Belyaev, and Atanas Gotchev
   Tampere University of Technology, Finland

6:00pm: Strategy of Microscopic Parallelism for Bitplane Image Coding .............................. 163
   Francesc Aulí-Llinàs*, Pablo Enfedaque†, Juan C. Moure†, Ian Blanes†,
   and Victor Sanchez*†
   *Universitat Autònoma de Barcelona, †The University of Warwick

6:20pm: Predictive Principal Component Analysis as a Data Compression Core in
   a Simulation Data Management System ........................................................................... 173
   Stefan Mertler*, Stefan P. Müller†, and Clemens-August Thole*†
   *SIDACT GmbH, †Humboldt Universität zu Berlin
WEDNESDAY MORNING

SESSION 5

8:00am: On Probability Estimation via Relative Frequencies and Discount ...................... 183
    Christopher Mattern
    Technische Universität Ilmenau

8:20am: Improving PPM with Dynamic Parameter Updates .................................................. 193
    Christian Steinruecken, Zoubin Ghahramani, and David MacKay
    University of Cambridge

8:40am: Incremental Locality and Clustering-Based Compression ........................................ 203
    Luboš Krcál and Jan Holub
    Czech Technical University in Prague

9:00am: Universal Compression of Memoryless Sources over Large Alphabets
via Independent Component Analysis .................................................................................. 213
    Amichai Painsky, Saharon Rosset, and Meir Feder
    Tel Aviv University, Israel

9:20am: Compressing Yahoo Mail ......................................................................................... 223
    Aran Bergman† and Eyal Zohar‡
    †Technion - Israel Institute of Technology, ‡Yahoo! Labs

Break: 9:40am - 10:00am

SESSION 6, Special Session on "Extensions to the HEVC Standard", Part 2

10:00am: Adaptive Color-Space Transform for HEVC Screen Content Coding ................. 233
    Li Zhang*, Jianle Chen*, Joel Sole*, Marta Karczewicz*, Xiaoyu Xiu**, and Ji-Zheng Xu†
    *Qualcomm Technologies Inc., **InterDigital Communications LLC, †Microsoft Research of Asia

10:20am: A Fast Algorithm for Adaptive Motion Compensation Precision in Screen
    Content Coding ............................................................................................................. 243
    Bin Li and Jizheng Xu
    Microsoft Research, Beijing

10:40am: Palette-Based Coding in the Screen Content Coding Extension of the HEVC
    Standard ....................................................................................................................... 253
    Xiaoyu Xiu, Yuwen He*, Rajan Joshi, Marta Karczewicz†, Patrice Onno,
    Christophe Gisquet, and Guillaume Laroche‡
    *InterDigital, †Qualcomm, ‡Canon Research

11:00am: 2-D Index Map Coding for HEVC Screen Content Compression .......................... 263
    Yiling Xu*, Wei Huang*, Wei Wang†, Fanyi Duanmu‡, and Zhan Ma**
    *Shanghai Jiaotong University, †FutureWei Technologies, ‡New York University,
    **Nanjing University

11:20am: Block Vector Prediction for Intra Block Copying in HEVC Screen
    Content Coding ............................................................................................................ 273
    Xiaozhong Xu*, Shan Liu*, Tzu-Der Chuang†, and Shawmin Lei‡
    MediaTek USA Inc., †MediaTek Inc.,

11:40am: On the Efficiency of View Synthesis Prediction for 3D Video Coding ............... 283
    Yichen Zhang*, Ngai-Man Cheung†, and Lu Yu*
    *Zhejiang University, †Singapore University of Technology and Design
Wednesday Lunch Break: noon - 2:30pm

WEDNESDAY MID-DAY

Keynote Address
2:30pm - 3:30pm

It’s Been 1,000,000 Years Since Huffman
Alistair Moffat
The University of Melbourne

Abstract:

David Huffman’s algorithm for computing minimum-redundancy prefix-free codes has legendary status in the computing disciplines. Its elegant blend of simplicity and applicability has made it a favorite example in algorithms courses, and if all of the class assignments are included, it is perhaps one of the most implemented techniques in computer science. Huffman’s seminal paper now has over 5,000 citations.

The origins of Huffman coding are captured by Gary Stix, who recounts a tale that Huffman told to a number of people. While enrolled as a graduate student at MIT in 1951 in a class taught by coding pioneer Robert Fano, Huffman and his fellow students were told that they would be exempted from the final exam if they solved a coding challenge as part of a term paper. Not realizing that the task was an open problem that Fano had been unable to solve himself, Huffman elected to work on the term paper. After months of unsuccessful struggle, and with the final exam just days away, Huffman threw his attempts in the bin, and started to prepare for the exam. A flash of insight the next morning had him realize that the attempt he had thrown in the trash was in fact a bottom-up strategy that would lead to a solution to the problem. Huffman coding was born at that moment. Following publication of his paper in Proceedings of the Institute of Radio Engineers (the predecessor of Proceedings of the IEEE) in 1952, the new technique quickly replaced the previous Shannon-Fano coding as the method of choice for data compression applications.

David Huffman died in October 1999, at the age of 74, shortly after being awarded the 1999 IEEE Richard W. Hamming Medal “for design procedures of minimum redundancy (Huffman) codes and asynchronous sequential circuits, and contributions to analysis of visual imagery”. Huffman codes continue to be relevant, and are embedded in a wide range of critically important communications and storage codecs. With 2015 marking the 64th anniversary of their development – 1,000,000 years in binary – it is timely to review Huffman and related codes, and the many mechanisms that have been developed for computing and deploying them.

WEDNESDAY AFTERNOON
POSTER SESSION AND RECEPTION

4:00 - 7:00pm
In the Golden Cliff Room

(Titles are listed at the end this program; abstracts of each presentation appear in the proceedings.)
THURSDAY MORNING

SESSION 7, Special Session on "Data Compression for Networked Performances and Immersive Presence"

8:00am: Coding and Enhancement in Wireless Acoustic Sensor Networks ........................................ 293

Adel Zahedi*, Jan Østergaard*, Søren Holdt Jensen*, Patrick Naylor†, and Søren Bech‡

* Aalborg University, † London Imperial College, ‡ Bang & Olufsen

8:20am: IoT Data Compression: Sensor-Agnostic Approach ........................................................... 303

Arijit Ukil, Soma Bandyopadhyay, and Arpan Pal

Tata Consultancy Services

8:40am: Depth Error Induced Virtual View Synthesis Distortion Estimation for 3D Video Coding .......................................................... 313

Yijian Xiang*, Lu Fang*, Ren Li*, and Ngai-Man Cheung‡

* University of Science and Technology of China, † Singapore University of Technology and Design

Break: 9:00am - 9:20am

SESSION 8, Special Session on "Visual Search"

9:20am: Overview of the MPEG CDVS Standard ................................................................. 323

Ling-Yu Duan, Tiejun Huang, and Wen Gao

Peking University

9:40am: Compact Global Descriptors for Visual Search ......................................................... 333

Vijay Chandrasekhar*, Jie Lin*, Olivier More* †, Antoine Veillard‡, and Hanlin Goh†

* Institute for Infocomm Research, † Université Pierre et Marie Curie, ‡ Image and Pervasive Access Laboratory

10:00am: Mobile Visual Search with Word-HOG Descriptors ........................................... 343

Sam S. Tsai, Huizhong Chen, David M. Chen, and Bernd Girod

Stanford University

10:20am: Rank Preserving Hashing for Rapid Image Search ........................................... 353

Dongjin Song*, Wei Liu†, David A. Meyer*, Dacheng Tao**, and Rongrong Ji‡

* UC San Diego, † IBM T. J. Watson Research Center, ** University of Technology Sydney Australia, ‡ Xiamen University

Break: 10:40am - 11:00am
THURSDAY MID-DAY

SESSION 9

11:00am: Serializing RDF in Compressed Space .......................................................... 363
  Antonio Hernández-Illea*, Miguel A. Martínez-Prieto*, and Javier D. Fernández†
  *Universidad de Valladolid, †Vienna University of Economics and Business

11:20am: Efficient Set Operations over k2-Trees ........................................................... 373
  Nieves R. Brisaboa*, Guillermo de Bernardo*, Gilberto Gutiérrez†, Susana Ladra*,
  Miguel R. Penabad*, and Brunny A. Troncoso†
  *Universidade da Coruña, †Universidad del Bío-Bío

11:40am: Variable-Order de Bruijn Graphs ....................................................................... 383
  Christina Boucher*, Alex Bowe†, Travis Gagie‡, Simon J. Puglisi‡,
  and Kunihiko Sadakane**
  *Colorado State University, †National Institute of Informatics, Japan,
  ‡University of Helsinki, **University of Tokyo

Break: noon - 12:20pm

SESSION 10

12:20pm: Data Compression Cost Optimization ............................................................... 393
  Eyal Zohar* and Yuval Cassuto†
  *Yahoo! Labs, †Technion - Israel Institute of Technology

12:40pm: Smaller and Faster: Parallel Processing of Compressed Graphs with Ligra+ .... 403
  Julian Shun, Laxman Dhulipala, and Guy E. Blelloch
  Carnegie Mellon University

1:00pm: Compression for Similarity Identification: Computing the Error Exponent....... 413
  Amir Ingber* and Tsachy Weissman†
  *Yahoo! Labs, †Stanford University

1:20pm: Geometric Compression of Orientation Signals for Fast Gesture Analysis .... 423
  Aswin Sivakumar, Rushil Anirudh, and Pavan Turaga
  Arizona State University
Poster Session
(listed alphabetically by first author)

OnlineRePair: A Recompressor for XML Structures .......................................................... 439
Stefan Böttcher*, Rita Hartel*, Thomas Jacobs*, and Sebastian Maneth†
*Universität Paderborn, †University of Edinburgh

Kernel Machine Classification Using Universal Embeddings ............................................. 440
Petros T. Boufounos and Hassan Mansour
Mitsubishi Electric Research Laboratories

Compression-Aware Algorithms for Massive Datasets ..................................................... 441
Nathan Brunelle, Gabriel Robins, and Abhi Shelat
University of Virginia

Bi-Directional Context Modeling with Combinatorial Structuring for Genome
Sequence Compression ........................................................................................................ 442
Wenrui Dai and Hongkai Xiong
Shanghai Jiao Tong University

Compound-Cognizant Feature Compression of Gas Chromatographic Data
to Facilitate Environmental Forensics .............................................................................. 443
Hamidreza Ghasemi Damavandi*, Ananya Sen Gupta*, Christopher Reddy†,
and Robert Nelson†
*University of Iowa, †Woods Hole Oceanographic Institution

Perceptual-Based Distributed Compressed Video Sensing ................................................. 444
Sawsan Abdellatif Abdelsalam Elsayed and Maha Mohamed Elsabrouty
Egypt-Japan University of Science and Technology

Exploiting Temporal Redundancy of Visual Structures for Video Compression .......... 445
Georgios Georgiadis and Stefano Soatto
University of California, Los Angeles

Intra-/inter-View Correlation Based Multiple Description Coding
for Multiview Transmission ............................................................................................. 446
Jiansheng Guo*, Huihui Bai*, Chunyu Lin*, Mengmeng Zhang†, and Yao Zhao*
*Beijing Jiaotong University, †North China University of Technology

Enhanced Direct Access to Huffman Encoded Files .......................................................... 447
Josh Herzberg*, Shmuel T. Klein*, and Dana Shapira†
*Bar Ilan University, Israel, †Ariel University

Adaptive Quadrilateral-Shape Block Partitioning for Effective Bit-Reduced
Intra-Prediction in Next-Step of H.265/HEVC .................................................................. 448
Sung-Hoon Hong* and Kevin Junegi Hong*†
*Polygon Laboratories, †Del Norte High School
A Data-Driven Probabilistic CTU Splitting Algorithm for Fast H.264/HEVC Video Transcoding .............................................................................................................................................. 449

Antonio Jesús Díaz Honrubia, José Luis Martínez, Pedro Cuenca, José Antonio Gámez, and José Miguel Puerta
University of Castilla-La Mancha

Joint Weighted Sparse Representation Based Median Filter for Depth Video Coding .................................................................................................................................................. 450

Jinhui Hu*, Ruimin Hu*, Yu Chen*, Liang Liao*, Jing Xiao*, and Ruolin Ruan†
*Wuhan University, †Hubei University of Science and Technology

Practical Compression with Model-Code Separation ................................................................................................................................. 451

Ying-Zong Huang and Gregory W. Wornell
Massachusetts Institute of Technology

Lossless Data Compression via Substring Enumeration for k-th Order Markov Sources with a Finite Alphabet ............................................................................................................................................ 452

Ken-Ichi Iwata* and Mitsuharu Arimura†
*University of Fukui, †Shonan Institute of Technology

Quantized Perceptual Compressed Sensing for Audio Signal Compression ............................................................ 453

Hossam Mohamed Kasem*, Osumu Muta†, Maha Elsabrouty*, and Hiroshi Frukawa†
*Egypt-Japan University of Science and Technology, †Center for Japan-Egypt Cooperation in Science and Technology

Classification Using Residual Vector Quantization with Markov-Bayesian Structure ............................................................................................................................................................................. 454

Syed Irteza Ali Khan*, David V. Anderson†, and Christopher F. Barnes†
*National University of Sciences and Technology, †Georgia Institute of Technology

Image Restoration Based on 3-D Autoregressive Model via Low-Rank Minimization ................................................................................................................................. 455

Mading Li, Jiaying Liu, Yu Guan, and Zongming Guo
Peking University

Subspace Learning with Structured Sparsity for Compressive Video Sampling .................................................. 456

Yong Li, Wenrui Dai, and Hongkai Xiong
Shanghai Jiao Tong University

Energy Compaction on Graphs for Motion-Adaptive Transforms .............................................................................................................. 457

Du Liu and Markus Flierl
KTH Royal Institute of Technology

SVM-Based Fast Intra CU Depth Decision for HEVC .............................................................................................................................. 458

Yen-Chun Liu*, Zong-Yi Chen*, Jiunn-Tsair Fang†, and Pao-Chi Chang*
*National Central University, †Ming Chuan University
Joint Geometric Verification and Ranking Using Multi-view Vocabulary Trees for Mobile 3D Visual Search .................................................................................................................. 459

David Ebri Mars, Hanwei Wu, Haopeng Li, and Markus Flierl
KTH Royal Institute of Technology, Stockholm

On Probability Estimation by Exponential Smoothing ................................................................. 460

Christopher Mattern
Technische Universität Ilmenau

On the Design of Optimal Sub-Pixel Motion Compensation Interpolation Filters for Video Compression .................................................................................................................. 461

Koohyar Minoo and David Baylon
ARRIS Group

A New Metric of Image Quality Assessment for Stereoscopic Content ........................................ 462

Jaime Moreno*², Alessandro Rizzi³, and Christine Fernandez-Maloigne‡
*National Polytechnic Institute, Mexico, University of Milano‡, University of Poitiers, France‡

Variable-Length Lossy Compression Algorithms Based on Constrained Random Numbers ................................. 463

Jun Muramatsu
NTT Corporation, Japan

Compression of Next Generation Sequencing Data ........................................................................ 464

Ö.U. Nalbantoğlu*, A. Riffle¹, and K. Sayood¹
Erciyes University, Turkey, ¹University of Nebraska, Lincoln

Intra Block Copy for HEVC Screen Content Coding ........................................................................ 465

Chao Pang, Joel Sole, Ying Chen, Vadim Seregin, and Marta Karczewicz
Qualcomm Technology Inc.

Hybrid Image Compression by Using Vector Quantization (VQ) and Vector-Embedded Karhunen-Loève Transform (VEKLT) ......................................................................................... 466

Kiung Park
Tokyo Institute of Technology

Compression Based on a Joint Task-Specific Information Metric .................................................... 467

Lingling Pu, Michael W. Marcellin, Ali Bilgin, and Amit Ashok
University of Arizona, Tucson

A Parallelization Framework for High Throughput Entropy Coding ........................................... 468

Amir Said* and Abo-Talib Mahfoodh†
*LG Electronics Mobile Research, †Michigan State University

Cuboid Coding of Depth Motion Vectors Using Binary Tree Based Decomposition ......................... 469

Shampa Shahriyar*, Manzur Murshed³, Mortuza Ali³, and Manoranjan Paul‡
*Monash University, †Federation University Australia, ‡Charles Sturt University, Australia
Adaptive Submodular Dictionary Selection for Sparse Representation
Modeling with Application to Image Super-Resolution ........................................ 470

Yangmei Shen, Wenrui Dai, and Hongkai Xiong
Shanghai Jiao Tong University

Adaptive Prediction with Switched Models ..................................................... 471

Sameer Sheorey*, Alrik Firl*, Hai Wei*, and Jesse Mee†
UtopiaCompression Corporation*, †Air Force Research Lab

Progressive Dictionary Learning with Hierarchical Structure for Scalable
Video Coding .................................................................................................... 472

Xin Tang, Wenrui Dai, and Hongkai Xiong
Shanghai Jiao Tong University

Clustered Multi-dictionary Code Compression for Embedded Systems ............... 473

Ji Tu, Meisong Zheng, Zilong Wang, Lijian Li, and Junye Wang
Chinese Academy of Sciences, Beijing

Generalized Context Transformations — Enhanced Entropy Reduction .......... 474

Michal Vasinek and Jan Platos†
VSB-Technical University of Ostrava, Czech Republic

Optimizing Binary Fisher Codes for Visual Search ............................................. 475

Zhe Wang, Ling-Yu Duan, Jie Lin, Jie Chen, Tiejun Huang, and Wen Gao
Peking University, Beijing

A Block-Based Background Model for Surveillance Video Coding ..................... 476

Liming Yin*, Ruimin Hu*, Shihong Chen*, Jing Xiao*, and Jinhui Hu*
Wuhan University*, Hubei University of Science and Technology†

Texture Characteristics Based Fast Coding Unit Partition in HEVC Intra
Coding ............................................................................................................. 477

Meng Zhang*, Huihui Bai*, Chunyu Lin*, Mengmeng Zhang†, and Yao Zhao*
*Beijing Jiaotong University, †North China University of Technology

Multi-stage Hash Based Motion Estimation for HEVC .................................... 478

Weijia Zhu*, Wenpeng Ding*, Jizheng Xu†, Yunhui Shi*, and Baocai Yin*
*Beijing Key Laboratory of Multimedia and Intelligent Software Technology,
†Microsoft Research Asia

Practical Considerations in Applying Compressed Sensing to Simulation Data ... 479

Ya Ju Fan and Chandrika Kamath
Lawrence Livermore National Laboratory