

Proceedings

DCC 2006

DATA COMPRESSION CONFERENCE

March 28-30, 2006

Snowbird, Utah

Edited by

James A. Storer
Martin Cohn

Sponsored by

Brandeis University



Los Alamitos, California

Washington • Brussels • Tokyo

Copyright © 2006 by The Institute of Electrical and Electronics Engineers, Inc.
All rights reserved.

Copyright and Reprint Permissions: Abstracting is permitted with credit to the source. Libraries may photocopy beyond the limits of US copyright law, for private use of patrons, those articles in this volume that carry a code at the bottom of the first page, provided that the per-copy fee indicated in the code is paid through the Copyright Clearance Center, 222 Rosewood Drive, Danvers, MA 01923.

Other copying, reprint, or republication requests should be addressed to: IEEE Copyrights Manager, IEEE Service Center, 445 Hoes Lane, P.O. Box 133, Piscataway, NJ 08855-1331.

The papers in this book comprise the proceedings of the meeting mentioned on the cover and title page. They reflect the authors' opinions and, in the interests of timely dissemination, are published as presented and without change. Their inclusion in this publication does not necessarily constitute endorsement by the editors, the IEEE Computer Society, or the Institute of Electrical and Electronics Engineers, Inc.

IEEE Computer Society Order Number P2545
ISBN-13: 978-0-7695-2545-8
ISBN-10: 0-7695-2545-8
ISSN: 1068-0314

Additional copies may be ordered from:

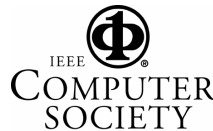
IEEE Computer Society Customer Service Center 10662 Los Vaqueros Circle P.O. Box 3014 Los Alamitos, CA 90720-1314 Tel: +1 800 272 6657 Fax: +1 714 821 4641 http://computer.org/cspress csbooks@computer.org	IEEE Service Center 445 Hoes Lane P.O. Box 1331 Piscataway, NJ 08855-1331 Tel: +1 732 981 0060 Fax: +1 732 981 9667 http://shop.ieee.org/store/ customer-service@ieee.org	IEEE Computer Society Asia/Pacific Office Watanabe Bldg., 1-4-2 Minami-Aoyama Minato-ku, Tokyo 107-0062 JAPAN Tel: +81 3 3408 3118 Fax: +81 3 3408 3553 tokyo.ofc@computer.org
--	---	--

Individual paper REPRINTS may be ordered at: reprints@computer.org

Editorial production by Danielle C. Martin

Cover art production by Joseph Daigle/Studio Productions

Printed in the United States of America by The Printing House, Inc.



IEEE Computer Society
Conference Publishing Services
<http://www.computer.org/proceedings/>

Contents

Technical Sessions

Session 1

“Non-Asymptotic Design of Finite State Universal Predictors for Individual Sequences”	3
<i>Amir Ingber and Meir Feder</i> Tel Aviv University	
“Toward a Source Coding Theory for Sets”	13
<i>Lav R. Varshney and Vivek K. Goyal</i> Massachusetts Institute of Technology	
“Adaptive Run-Length / Golomb-Rice Encoding of Quantized Generalized Gaussian Sources with Unknown Statistics”	23
<i>Henrique S. Malvar</i> Microsoft Research	
“Encoding the ℓ_p Ball from Limited Measurements”	33
<i>Emmanuel Candès and Justin Romberg</i> California Institute of Technology	
“New Lower and Upper Bounds on the Expected Length of Optimal One-to-One Codes”	43
<i>Jay Cheng and Tien-Ke Huang</i> National Tsing Hua University	

Session 2

“Time-Sharing Vs. Source-Splitting in the Slepian-Wolf Problem: Error Exponents Analysis”	53
<i>Todd P. Coleman, Muriel Médard, and Michelle Effros[†]</i> Massachusetts Institute of Technology, [†] California Institute of Technology	
“On Efficient Quantizer Design for Robust Distributed Source Coding”	63
<i>Ankur Saxena, Jayanth Nayak[†], and Kenneth Rose</i> University of California, Santa Barbara, [†] IRISA/INRIA	
“Analysis of Multiple Antenna Systems with Finite-Rate Feedback Using High Resolution Quantization Theory”	73
<i>Jun Zheng, Ethan Duni, and Bhaskar D. Rao</i> University of California, San Diego	
“Distributed Sampling and Compression of Scenes with Finite Rate of Innovation in Camera Sensor Networks”	83
<i>Nicolas Gehrig and Pier Luigi Dragotti</i> Imperial College London	

“A Practical Approach to Joint Network-Source Coding”	93
<i>Nima Sarshar and Xiaolin Wu</i>	
McMaster University	
“Joint Source-Channel Decoding of Multiple Description Quantized	
Markov Sequences”	103
<i>Xiaolin Wu, Xiaohan Wang, and Jia Wang[†]</i>	
McMaster University, [†] Shanghai Jiao Tong University	

Session 3

“Optimal Prefix Codes for Some Families of Two-Dimensional	
Geometric Distributions”	113
<i>Frédérique Bassino, Julien Clément[†], Gadiel Seroussi[†], and Alfredo Viola[*]</i>	
Université de Marne-la-Vallée, [†] Université de Caen, [*] Mathematical Sciences Research	
Institute, [*] Universidad de la República	
“Low Complexity Compression of Short Messages”	123
<i>Stephan Rein, Clemens Gühmann, and Frank H.P. Fitzek</i>	
Technical University of Berlin	
“Fast Lossless Compression of Scientific Floating-Point Data”	133
<i>Paruj Ratanaworabhan, Jian Ke, and Martin Burtscher</i>	
Cornell University	

Session 4

“State Machine Interpretation of Arithmetic Codes for Joint Source	
and Channel Coding”	143
<i>Dongsheng Bi, Michael W. Hoffman, and Khalid Sayood</i>	
University of Nebraska	
“Low Density Codes Achieve the Rate-Distortion Bound”	153
<i>Emin Martinian and Martin Wainwright[†]</i>	
Mitsubishi Electric Research Labs, [†] University of California, Berkeley	
“High-Rate Analysis of Source Coding for Symmetric Error Channels”	163
<i>Chandra R. Murthy and Bhaskar D. Rao</i>	
University of California, San Diego	

Session 5

“On the Complexity of Optimal Grammar-Based Compression”	173
<i>Jan Arpe and Rüdiger Reischuk</i>	
Universität zu Lübeck	
“Compressed by the Suffix Tree”	183
<i>Martin Senft</i>	
Charles University	
“Error-Resilient LZW Data Compression”	193
<i>Yonghui Wu, Stefano Lonardi, and Wojciech Szpankowski[†]</i>	
University of California, Riverside, [†] Purdue University	

“Data Compression with Restricted Parsings”	203
<i>Peter A. Franaszek, Luis A. Lastras-Montaño, Song Peng[†], and John T. Robinson</i>	
IBM T.J. Watson Research Center, [†] Cornell University	
“Compressed Data Structures: Dictionaries and Data-Aware Measures”	213
<i>Ankur Gupta, Wing-Kai Hon, Rahul Shah, and Jeffrey Scott Vitter</i>	
Purdue University	

Session 6

“Quantization with Joint Entropy/Memory Constraints”	223
<i>Robert M. Gray and John T. Gill III</i>	
Stanford University	
“Vector Quantization with Model Selection”	233
<i>Sangho Yoon</i>	
Stanford University	
“Quantization on the Complex Projective Space”	242
<i>Bishwarup Mondal, Satyaki Dutta[†], and Robert W. Heath, Jr.</i>	
The University of Texas at Austin, [†] Stony Brook University	
“Trellis Based Variable Rate Residual Image Coding over Noisy Channels”	252
<i>Tomas Eriksson, Norbert Goertz, Mirek Novak[†], and John B. Anderson[†]</i>	
The University of Edinburgh, [†] Lund University	
“Quantization of Transmission Parameters in Stereo Linear Predictive Systems”	262
<i>Arijit Biswas and Albertus C. den Brinker[†]</i>	
Technical University Eindhoven, [†] Philips Research Laboratories	
“Optimal Index Assignment for Multiple Description Lattice Vector Quantization”	272
<i>Xiang Huang and Xiaolin Wu</i>	
McMaster University	

Session 7

“Efficient Rate Control for JPEG2000 Coder and Decoder”	282
<i>Francesc Aulí-Llinàs, Joan Serra-Sagristà, Jose Lino Montea-gudo-Pereira, and Joan Bartrina-Rapesta</i>	
Universitat Autònoma Barcelona	
“A Fast and Low Complexity Image Codec Based on Backward Coding of Wavelet Trees”	292
<i>Jiangling Guo, Sunanda Mitra, Brian Nutter, and Tanja Karp</i>	
Texas Tech University	
“Making the Correct Mistakes”	302
<i>Dharmendra S. Modha and Narayana P. Santhanam[†]</i>	
IBM Research, [†] University of California, San Diego	
“Distortion Control for Queues with Deadlines”	312
<i>Azadeh Faridi and Anthony Ephremides</i>	
University of Maryland	

Session 8

“Gauss Mixture Model-Based Classification for Sensor Networks”	322
<i>Kivanc Ozonat and Robert M. Gray</i>	
Stanford University	
“Compression and Machine Learning: A New Perspective on Feature Space Vectors”	332
<i>D. Sculley and Carla E. Brodley</i>	
Tufts University	
“Reduced Complexity Content-Based Image Retrieval Using Vector Quantization”	342
<i>Ajay H. Daptardar and James A. Storer</i>	
Brandeis University	

Session 9

“Analysis of Redundant-Wavelet Multihypothesis for Motion Compensation”	352
<i>James E. Fowler</i>	
Mississippi State University	
“Practical Low Delay Broadcast of Compressed Variable Bit Rate Movies”	362
<i>Neva Cherniavsky and Richard E. Ladner</i>	
University of Washington	
“Dual Frame Video Coding with Pulsed Quality and a Lookahead Window”.....	372
<i>Mayank Tiwari and Pamela Cosman</i>	
University of California, San Diego	
“Perceptually-Weighted Audio Coding That Scales to Extremely Low Bitrates”	382
<i>Srivatsan Kandadai and Charles D. Creusere</i>	
New Mexico State University	

Session 10

“Tradeoffs in XML Database Compression”	392
<i>James Cheney</i>	
University of Edinburgh	
“XML Syntax Conscious Compression”.....	402
<i>S. Harrusi, A. Averbuch, and A. Yehudai</i>	
Tel Aviv University	
“Lossless Compression of Color Map Images by Context Tree Modeling”	412
<i>Alexander Akimov, Alexander Kolesnikov, and Pasi Fränti</i>	
University of Joensuu	
“On Compressibility of Protein Sequences”	422
<i>Donald Adjeroh and Fei Nan</i>	
West Virginia University	

Poster Session

(listed alphabetically by first author)

“On the Use of Words as Source Alphabet Symbols in PPM”	435
<i>Joaquín Adiego and Pablo de la Fuente</i>	
Universidad de Valladolid	
“Optimal Coding Rate Selection for 3D Video Using RCPC Codes”	436
<i>Donald A. Adjeroh</i>	
West Virginia University	
“Textual Compression by Collapsible Tries”	437
<i>Alberto Apostolico^{†‡} and Yong Wook Choi[*]</i>	
[†] Università di Padova, [‡] Georgia Institute of Technology, [*] Purdue University	
“Nonlinear Transform Coding: Polar Coordinates Revisited”	438
<i>Demba E. Ba and Vivek K. Goyal</i>	
Massachusetts Institute of Technology	
“Side Information Aware Coding Strategy in the Quadratic Gaussian CEO Problem”	439
<i>Hamid Behrooz and M. Reza Soleymani</i>	
Concordia University	
“Distributed Coding via Folding Functions”	440
<i>R. Bernardini and R. Rinaldo</i>	
University of Udine	
“Still Image Compression through Exhaustive Two-Valued Shape-Adaptive Searches”	441
<i>Maria Bras-Amorós, Jorge González-Conejero, Pere Guitart-Colom, Joan Serra-Sagristà, and Fernando García-Vilchez</i>	
Universitat Autònoma de Barcelona	
“Compression of Multilingual Aligned Texts”	442
<i>Ehud S. Conley and Shmuel T. Klein</i>	
Bar-Ilan University	
“Lossless Image Compression by Block Matching on a Mesh of Trees”	443
<i>Sergio De Agostino</i>	
University of Rome “La Sapienza”	
“Faster Algorithm for Designing Optimal Prefix-Free Codes with Unequal Letter Costs”	444
<i>Sorina Dumitrescu</i>	
McMaster University	
“High-Rate Training of Gaussian Mixture Vector Quantizers”	445
<i>Ethan R. Duni and Bhaskar D. Rao</i>	
University Of California, San Diego	
“Noise Immunity for 1:N and M:1 Nonlinear Mappings for Source-Channel Coding”	446
<i>Pål Anders Floor and Tor A. Ramstad</i>	
Norwegian University of Science and Technology	

“Dynamic Asymmetric Communication”	447
<i>Travis Gagie</i>	
University of Toronto	
“A Unified Framework for Lossless Image Set Compression”	448
<i>Barry Gergel, Howard Cheng, and Xiaobo Li[†]</i>	
University of Lethbridge, [†] University of Alberta	
“Combined Prediction and Residual Coding for Lossless Audio Compression”	449
<i>Florin Ghido</i>	
Tampere University of Technology	
“Near-Lossless 3D-Image Compression Using Hypergraphs”	450
<i>Luc Gillibert and Alain Bretto</i>	
Université de Caen	
“On Multi-resolution Coding and a Two-Hop Network”	451
<i>Wei-Hsin Gu and Michelle Effros</i>	
California Institute of Technology	
“Image Transmission over Flat Fading Channels Using Joint Source Channel Coding”	452
<i>Greg Håkonsen and Tor A. Ramstad</i>	
Norwegian University of Science and Technology	
“Evaluating the Role of Context in Syntax Directed Compression of XML Documents”	453
<i>S. Hariharan and P. Shankar</i>	
Indian Institute of Science	
“Efficient Video Broadcast over Wireless Channels Using Adaptive Playback”	454
<i>Mohamed Hassan, Marwan Krunz, and Satyajeet Ahuja</i>	
University of Arizona	
“Digitising the 2:1 Shannon Mappings for Transport over Heterogeneous Networks”	455
<i>Fredrik Hekland and Tor A. Ramstad</i>	
Norwegian University of Science and Technology	
“The B-coder: An Improved Binary Arithmetic Coder and Probability Estimator”	456
<i>Benjamin Kelly and David Brailsford</i>	
University of Nottingham	
“Modeling Delta Encoding of Compressed Files”	457
<i>S.T. Klein, T.C. Serebro, and D. Shapira[†]</i>	
Bar Ilan University, [†] Ashkelon Acad. College	
“Compression of Small Text Files Using Syllables”	458
<i>Jan Lánsky and Michal Žemlička</i>	
Charles University	
“Web Graph Compression by Edge Elimination”	459
<i>A. Mahdian, H. Khalili, E. Nourbakhsh, M. Ghodsi</i>	
Sharif University of Technology	

“Compression of LC/MS Proteomic Data”	460
<i>Agnieszka C. Miguel, John F. Keane[†], Jeffrey Whiteaker[†], Heidi Zhang[†], and Amanda Paulovich[†]</i>	
Seattle University, [†] Fred Hutchinson Cancer Research Center	
“Crypto-compression Prefex Coding”	461
<i>Ruy L. Milidiú and Claudio G. Mello[†]</i>	
PUC-Rio, [†] Military Institute of Engineering (MIE)	
“Burrows-Wheeler Text Compression with Fountain Codes”	462
<i>Bertrand Ndzana Ndzana, Amin Shokrollahi, and Jürgen Abel[†]</i>	
EPFL, [†] Ingenieurbüro Dr. Abel GmbH	
“MST for Lossy Compression Coding of Image Sets”	463
<i>Clinton Nielson and Xiaobo Li</i>	
The University of Alberta	
“Unifying the Burrows-Wheeler and the Schindler Transforms”	464
<i>Ge Nong and Sen Zhang[†]</i>	
Sun Yat-Sen University, [†] SUNY College at Oneonta	
“Multi-modal, Multi-fractal Boundary Encoding in Object-Based Image Compression”	465
<i>Mark S. Schmalz</i>	
University of Florida	
“Distortion of Matching Pursuit: Modeling and Optimization”	466
<i>Alireza Shoa and Shahram Shirani</i>	
McMaster University	
“On-Board Compression Algorithm for Satellite Multispectral Images”	467
<i>Carole Thiebaut, Dimitri Lebedeff[*], Christophe Latry, and Yves Bobichon[†]</i>	
CNES, [†] Alcatel Alenia Space	
“Quantized Indexing: Beyond Arithmetic Coding”	468
<i>Ratko V. Tomic</i>	
1stWorks Corporation	
“A Fast Algorithm for Lossless Compression of Data Tables by Reordering”	469
<i>Slobodan Vucetic</i>	
Temple University	
“VQ Compression Algorithms on a Shared-Memory Multiprocessor System”	470
<i>Akiyoshi Wakatani</i>	
Konan University	
“Multiple Description Coding Using Rotated Permutation Codes”	471
<i>Niklas Wernersson and Mikael Skoglund</i>	
Royal Institute of Technology	
“Error Resilient Transmission of H.264 Video over Wireless Network”	472
<i>Song Xiao, Chengke Wu, Jianchao Du, and Yadong Yang</i>	
Xidian University	
Author Index	473