Piecewise Integer Mapping for Arithmetic Coding p. 3
The Z-Coder Adaptive Binary Coder p. 13
Compression of Sparse Matrices by Arithmetic Coding p. 23
Fast Convergence with a Greedy Tag-Phrase Dictionary p. 33
Tag Based Models of English Text p. 43
Practical Multi-Resolution Source Coding: TSVQ p. 53
Quantization, Classification, and Density Estimation for Kohonen's Gaussian Mixture p. 63
On the Performance of Vector Quantizers Empirically Designed from Dependent Sources p. 73
Successively Refinable Trellis Coded Quantization p. 83
Embedded Trellis Coded Quantization p. 93
Multiple Pattern Matching in LZW Compressed Text p. 103
Pattern Matching in Text Compressed with the ID Heuristic p. 113
Some Theory and Practice of Greedy Off-Line Textual Substitution p. 119
A Fast Algorithms for Making Suffix Arrays and for Burrows-Wheeler Transformation p. 129
Joint Source/Channel Coding for Variable Length Codes p. 139
The Multiple Description Rate Region for High Resolution Source Coding p. 149
Turbo Decoding of Hidden Markov Sources with Unknown Parameters p. 159
Minimum Message Length Hidden Markov Modelling p. 169
Phrase Hierarchy Inference and Compression in Bounded Space p. 179
The Context Trees of Block Sorting Compression p. 189
The Prevention of Error Propagation in Dictionary Compression with Update and Deletion p. 199
Musical Image Compression p. 209
On-Line Compression of High Precision Printer Images by Evolvable Hardware p. 219
Efficient Algorithms for Optimal Video Transmission p. 229
A Locally Optimal Design Algorithm for Block-Based Multi-Hypothesis Motion-Compensated Prediction p. 239
Intensity Controlled Motion Compensation p. 249
The H.263+ Video Coding Standard: Complexity and Performance p. 259
Codeword Assignment for Fixed-Length Entropy Coded Video Streams p. 269
Non-Uniform PPM and Context Tree Models p. 279
Correcting English Text Using PPM Models p. 289
Context Tables: A Tool for Describing Text Compression Algorithms p. 299
Context Models for Palette Images p. 309
Compression by Model Combination p. 319
Bayesian State Combining for Context Models p. 329
Image Transmission Using Arithmetic Coding Based Continuous Error Detection p. 339
Transmission Error Robust Fractal Coding Using a Model-Residual Approach p. 349
A Lossless 2-D Image Compression Technique for Synthetic Discrete-Tone Images p. 359
Linear-Time Construction of Optimal Context Trees p. 369
Lossless Interframe Image Compression via Context Modeling  p. 378
Optimal Multiple Description Transform Coding of Gaussian Vectors  p. 388
Line Based, Reduced Memory, Wavelet Image Compression  p. 398
A Low-Complexity Modeling Approach for Embedded Coding of Wavelet Coefficients  p. 408
Robust Wavelet Zerotree Image Compression with Fixed-Length Packetization  p. 418
Efficient Lossless Coding of Medical Image Volumes Using Reversible Integer Wavelet Transforms  p. 428
On Suboptimal Multidimensional Companding  p. 438
Accurate Subband Coding with Low Resolution Quantization  p. 448
Extending TMW for Near Lossless Compression of Greyscale Images  p. 458
Reversible Variable Length Codes for Efficient and Robust Image and Video Coding  p. 471
Variable-to-Fixed Length Codes for Predictable Sources  p. 481
Switching Between Two Universal Source Coding Algorithms  p. 491
Optimal Lossless Compression of a Class of Dynamic Sources  p. 501
Universal Data Compression and Linear Prediction  p. 511
Joint Source Channel Matching for a Wireless Communications Link  p. 523
Block Sorting Transformations  p. 524
PRECIS: A Method for Fast Compression of Periodic Halftones  p. 525
Hybrid Image Compression Scheme Based on Wavelet Transform and Adaptive Context Modeling  p. 526
Reversing the Error-Correction Scheme for a Fault-Tolerant Indexing  p. 527
Lossy Compression of Partially Masked Still Images  p. 528
Feature Preserving Lossy Image Compression Using Nonlinear PDE’s  p. 529
A Joint Source-Channel Coding Scheme for Robust Image Transmission  p. 530
Empirical Channel Matched Quantizer Design and UEP for Robust Image Transmission  p. 531
Higher Compression from the Burrows-Wheeler Transform by Modified Sorting  p. 532
Study on Multi-lingual LZ77 and LZ78 Text Compression  p. 533
A Perceptual Preprocessor to Segment Video for Motion Estimation  p. 534
On Accelerating Fractal Compression  p. 535
Joint Source-Channel Coding Using Space-Filling Curves for Bandwidth Compression  p. 536
Adaptive Wavelet Transforms for Image Coding Using Lifting  p. 537
Simple Pre-Processors Significantly Improve LZ1 Compression  p. 538
Successive Coefficient Refinement for Embedded Lossless Image Compression  p. 539
Fractal Color Compression in the L*a*b* Uniform Color Space  p. 540
Improved Lossless Halftone Image Coding Using a Fast Adaptive Context Template Selection Scheme  p. 541
A New Compression Scheme for Syntactically Structured Messages (Programs) and its Application to Java and the Internet  p. 542
Weighting of Double Exponential Distributed Data in Lossless Image Compression  p. 543
Compression via Guided Parsing  p. 544
Post-Processing for Low Bit-Rate Wavelet-Based Image Coding Using Multiscale Edge Characterization  p. 545
On-Line Sprite Encoding with Large Global Motion Estimation  p. 546
Compression of Unicode Files
Video Coding Using Vector Zerotrees and Adaptive Vector Quantization
Predictive Fractal Image Coding: Hybrid Algorithms and Compression of Residuals
AudioPaK - An Integer Arithmetic Lossless Audio Codec
Analysis of Trellis Quantization for Near-Lossless Image Coding
Block Context Modeling Approach for Binary Image Coding
High-Speed Software Implementation of Huffman Coding
Complexity of Preprocessor in MPM Data Compression System
Adaptive-Rate Coding-Modulation System for Digital Image Transmission
Preprocessing Text to Improve Compression Ratios
Adjustments for JPEG De-quantization Coefficients
Entropy and Data Compression Performances
A Multimode Context-Based Lossless Wavelet Image Coder
Lossless Compression of Video Using Motion Compensation
Post-Processing Enhancement of Decompressed Images Using Variable Order Bezier Polynomials and Distance Transform
Low Bit-Rate Video Coding with Trellis Source Codes
Fast Wavelet Packet Image Compression
Japanese Text Compression Using Word-Based Coding
Recovery from Dropout Errors in LZ77 Compressed Text
Mail Servers with Embedded Data Compression Mechanisms
A Fast Symbol Coding Scheme with Specific Application in Bulk Compression
A Memory-Efficient Adaptive Huffman Coding Algorithm for Very Large Sets of Symbols
LZRW1 Without Hashing
On Optimality of Variants of the Block Sorting Compression
Conditional Source Coding with Competitive Lists
A Fast Renormalisation for Arithmetic Coding
Optimal Decoding of Entropy Coded Memoryless Sources over Binary Symmetric Channels
Grouping Algorithm for Lossless Data Compression
Breakpoint Skeletal Representation and Compression of Document Images
Analysis of a Joint Video Coding System
Color Image Compression by STACK-RUN-END Coding
Lossless Compression of Pre-Press Images Using Linear Color Decorrelation
Lossless Compression of Binary Audio Signals
A Bayesian Framework for Content-Based Indexing and Retrieval
A Scalable Entropy Code
Control Structure Efficiency Enhancement for Predictive Video Coding
Analysis and Comparison of Various Image Downsampling and Upsampling Methods
Parallel Algorithms for Multi-Indexed Recurrence Relations with Applications to DPCM Image Compression
Packed-TS Transform