1. Discovering Important Nodes through Graph Entropy The Case of Enron Email Database
2. Optimizing Video Search Reranking Via Minimum Incremental Information Loss
   ACM MIR’ 08, Vancouver, BC, Canada.
3. Entropy Metric for XML DTD Documents
   ACM SIGSOFT Software Engineering Notes
4. Information – Theoretic Semantic Multimedia Indexing
5. Nonextensive Entropic Kernels
6. Entropy-Based Bounds for Online Algorithms
7. Information Distance from a Question to an Answer
   ACM KDD’ 07, August 12-15, 2007, San Jose, California, USA.
8. Toward an Understanding of FLOW in Video Games
9. MILCS: A Mutual Information Learning Classifier System
10. Aligning Database Columns using Mutual Information

11. Implementing the LZ-index: Theory VERSUS Practice

12. Compressed Text Indexes: From Theory to Practice

13. AN Information-Theoretic Approach to traffic Matrix Estimation

14. A Camera-based Mobile Data Channel: Capacity and Analysis
ACM MM’08, October 26-31, 2008, Vancouver, British Columbia, Canada

15. AN Information-Theoretic Approach to Automatic Query Expansion

16. Information-Theoretic Co-clustering
ACM SIGKDD’ 03, August 24-27, 2003, Washington, DC, USA.

17. Estimating Point-to-Point and Point-to-Multipoint Traffic Matrices: An Information-Theoretic Approach
18. An Information Theoretic Exploratory Method for Learning Patterns of Conditional Gene Coexpression from Microarray Data
19. Gene Mapping and Marker Clustering Using Shannon’s Mutual Information
20. Understanding the Efficiency of Social Tagging Systems using Information Theory
    HT’08, June 19-21, 2008, PITTSBURGH, Pennsylvania, USA.
22. Data Compression Using Antidictionaries
23. Medical Image Registration Using Mutual Information
24. On Compressing Encrypted Data
25. A REPRODUCING Kernel Hilbert Space Framework for Information-Theoretic Learning
27. Information-Theoretic Analysis of Interscale and Intrascule Dependencies Between Image Wavelet Coefficients
28. Optimization of Mutual Information for Multiresolution Image Registration
29. AN Information Theoretic Criterion for Evaluating the Quality of 3-D Reconstructions From Video
31. Unsupervised Image-Set Clustering Using an Information Theoretic Framework
32. A Method for Measuring the Complexity of image Databases
33. Vector Autoregressive Model-Order Selection From Finite Sample Using Kullback’s Symmetric Divergence
34. Information Theory-Based Shot Cut/Fade Detection and Video Summarization
35. Secure Covert Channels in Multiplayer Games
   ACM MM&Sec’08, September 22-23, 2008, Oxford, United Kingdom.
36. Capacity of Steganographic Channels
   ACM MM-SEC’05, August 1-2, 2005, New York, New York, USA.
37. Scalar Costa Scheme for Information Embedding
38. Authentication Over Noisy Channels
39. Capacity Estimates for Data Hiding in Compressed Images
40. Robust Image-Adaptive Data Hiding Using Erasure and Error Correction
41. Application of Arithmetic Coding to Compression of VLSI Test Data
42. Lightweight Error Correction Coding for System-Level Interconnects
43. An Elementary Condition for Non-Norm Elements
44. Error-Correction of Multidimensional Bursts
45. An Information Theoretic Foundation of Synchronized Detection
46. A Theory of Program Size Formally Identical to Information Theory
47. Information Theoretic Approach to Complexity Reduction of FIR Filter Design
48. A Generalized Reverse Block Jacket Transform
1. The Bidirectional Communication Theory – A Generalization of Information Theory

2. Properties of the Eigenvectors of Persymmetric Matrices with Applications to Communication Theory

3. Block Permutation Coding of Images Using Cosine Transform
   IEEE Transactions on Communications, Vol. 43, No. 11, November 1995

4. Maximum Entropy Charge- Constrained Run-Length Codes