Fixed-Rate Compressed Floating-Point Arrays

IEEE Transactions on Visualization and Computer Graphics 20, 2674-2683 DOI: 10.1109/tvcg.2014.2346458

Citation Report

#	Article	IF	CITATIONS
1	A divide-and-compress lossless compression scheme for bearing vibration signals in wireless sensor networks. Measurement: Journal of the International Measurement Confederation, 2015, 67, 51-60.	5.0	26
3	Evaluating lossy data compression on climate simulation data within a large ensemble. Geoscientific Model Development, 2016, 9, 4381-4403.	3.6	56
4	Interactive visual exploration of a trillion particles. , 2016, , .		13
5	A HYDRA UQ Workflow for NIF Ignition Experiments. , 2016, , .		6
6	Real-Time Synthesis of Compression Algorithms for Scientific Data. , 2016, , .		9
7	Fast Error-Bounded Lossy HPC Data Compression with SZ. , 2016, , .		252
8	Adaptive Performance-Constrained In Situ Visualization of Atmospheric Simulations. , 2016, , .		13
9	Reducing disk storage of full-3D seismic waveform tomography (F3DT) through lossy online compression. Computers and Geosciences, 2016, 93, 45-54.	4.2	29
10	Stream processing for near real-time scientific data analysis. , 2016, , .		5
11	Novel Data Reduction Based on Statistical Similarity. , 2016, , .		13
12	Stateâ€ofâ€ŧheâ€Art Report in Webâ€based Visualization. Computer Graphics Forum, 2016, 35, 553-575.	3.0	34
13	Quality assessment of volume compression approaches using isovalue clustering. Computers and Graphics, 2017, 63, 18-27.	2.5	4
14	Compression-based integral curve data reuse framework for flow visualization. Journal of Visualization, 2017, 20, 859-874.	1.8	6
15	Statistical data reduction for streaming data. , 2017, , .		6
16	Wavelet-Based Compression of Volumetric CFD Data Sets. , 2017, , 123-136.		1
17	Significantly Improving Lossy Compression for Scientific Data Sets Based on Multidimensional Prediction and Error-Controlled Quantization. , 2017, , .		170
18	Exacution: Enhancing Scientific Data Management for Exascale. , 2017, , .		6
19	Improving Statistical Similarity Based Data Reduction for Non-Stationary Data. , 2017, , .		3

TATION REDO

#	Article	IF	Citations
20	Performance Impacts of In Situ Wavelet Compression on Scientific Simulations. , 2017, , .		6
21	Extending Skel to Support the Development and Optimization of Next Generation I/O Systems. , 2017, , .		5
22	Canopus: A Paradigm Shift Towards Elastic Extreme-Scale Data Analytics on HPC Storage. , 2017, , .		16
23	Adaptive Lossy Compression of Complex Environmental Indices Using Seasonal Auto-Regressive Integrated Moving Average Models. , 2017, , .		2
24	In-depth exploration of single-snapshot lossy compression techniques for N-body simulations. , 2017, ,		24
25	High-throughput structural modeling of the HIV transmission bottleneck. , 2017, , .		3
26	Thoughtful Precision in Mini-Apps. , 2017, , .		2
27	In situ video encoding of floating-point volume data using special-purpose hardware for a posteriori rendering and analysis. , 2017, , .		1
28	Interactive visualization of high-dimensional petascale ocean data. , 2017, , .		2
29	Learning to Compress Unstructured Mesh Data from Simulations. , 2017, , .		3
30	Cosmological Particle Data Compression in Practice. , 2017, , .		6
31	Analyzing the Effect and Performance of Lossy Compression on Aeroacoustic Simulation of Gas Injector. Computation, 2017, 5, 24.	2.0	6
32	Data Reduction Techniques for Simulation, Visualization and Data Analysis. Computer Graphics Forum, 2018, 37, 422-447.	3.0	48
33	Optimization of Error-Bounded Lossy Compression for Hard-to-Compress HPC Data. IEEE Transactions on Parallel and Distributed Systems, 2018, 29, 129-143.	5.6	13
34	Optimal Compressed Sensing and Reconstruction of Unstructured Mesh Datasets. Data Science and Engineering, 2018, 3, 1-23.	6.4	10
35	Improving performance of iterative methods by lossy checkponting. , 2018, , .		28
36	Efficient Visualization of Large-Scale Metal Melt Flow Simulations Using Lossy In-Situ Tabular Encoding for Query-Driven Analytics. , 2018, , .		0
37	Large-Scale Algorithm Design for Parallel FFT-based Simulations on GPUs. , 2018, , .		1

#	Article	IF	CITATIONS
38	An Efficient Transformation Scheme for Lossy Data Compression with Point-Wise Relative Error Bound. , 2018, , .		40
39	Foundations of Multivariate Functional Approximation for Scientific Data. , 2018, , .		12
40	COMPRESSING UNSTRUCTURED MESH DATA USING SPLINE FITS, COMPRESSED SENSING, AND REGRESSION METHODS. , 2018, , .		1
42	SIRIUS: Enabling Progressive Data Exploration for Extreme-Scale Scientific Data. IEEE Transactions on Multi-Scale Computing Systems, 2018, 4, 900-913.	2.4	2
43	Optimizing Lossy Compression with Adjacent Snapshots for N-body Simulation Data. , 2018, , .		12
44	Dynamic Online Performance Optimization in Streaming Data Compression. , 2018, , .		2
45	Error-Controlled Lossy Compression Optimized for High Compression Ratios of Scientific Datasets. , 2018, , .		139
46	Multilevel techniques for compression and reduction of scientific data—the univariate case. Computing and Visualization in Science, 2018, 19, 65-76.	1.2	61
47	Fixed-PSNR Lossy Compression for Scientific Data. , 2018, , .		16
48	PaSTRI: Error-Bounded Lossy Compression for Two-Electron Integrals in Quantum Chemistry. , 2018, , .		19
49	Sub-Class Differences of PH-Dependent HIV GP120-CD4 Interactions. , 2018, , .		3
50	Temporal In-Situ Compression of Scientific Floating Point Data with t-GLATE. , 2018, , .		0
51	Web-Based Vascular Flow Simulation Visualization with Lossy Data Compression for Fast Transmission. Lecture Notes in Computer Science, 2018, , 3-17.	1.3	1
52	DuoModel: Leveraging Reduced Model for Data Reduction and Re-Computation on HPC Storage. IEEE Letters of the Computer Society, 2018, 1, 5-8.	1.0	4
53	Understanding and Modeling Lossy Compression Schemes on HPC Scientific Data. , 2018, , .		68
54	Topologically Controlled Lossy Compression. , 2018, , .		13
55	Remote visual analysis of large turbulence databases at multiple scales. Journal of Parallel and Distributed Computing, 2018, 120, 115-126.	4.1	7
56	Efficient Lossy Compression for Scientific Data Based on Pointwise Relative Error Bound. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 331-345.	5.6	15

#	Article	IF	CITATIONS
57	Adaptive wavelet compression of large additive manufacturing experimental and simulation datasets. Computational Mechanics, 2019, 63, 491-510.	4.0	12
58	GhostSZ: A Transparent FPGA-Accelerated Lossy Compression Framework. , 2019, , .		15
59	Use cases of lossy compression for floating-point data in scientific data sets. International Journal of High Performance Computing Applications, 2019, 33, 1201-1220.	3.7	75
60	Evaluating image quality measures to assess the impact of lossy data compression applied to climate simulation data. Computer Graphics Forum, 2019, 38, 517-528.	3.0	18
61	Error Analysis of ZFP Compression for Floating-Point Data. SIAM Journal of Scientific Computing, 2019, 41, A1867-A1898.	2.8	41
62	Flow Field Reduction Via Reconstructing Vector Data From 3-D Streamlines Using Deep Learning. IEEE Computer Graphics and Applications, 2019, 39, 54-67.	1.2	29
63	Optimizing Lossy Compression Rate-Distortion from Automatic Online Selection between SZ and ZFP. IEEE Transactions on Parallel and Distributed Systems, 2019, 30, 1857-1871.	5.6	51
64	Load-aware Elastic Data Reduction and Re-computation for Adaptive Mesh Refinement. , 2019, , .		0
65	A Violently Tornadic Supercell Thunderstorm Simulation Spanning a Quarter-Trillion Grid Volumes: Computational Challenges, I/O Framework, and Visualizations of Tornadogenesis. Atmosphere, 2019, 10, 578.	2.3	16
66	Evaluation of lossless and lossy algorithms for the compression of scientific datasets in netCDF-4 or HDF5 files. Geoscientific Model Development, 2019, 12, 4099-4113.	3.6	17
67	DeepSZ. , 2019, , .		34
68	Similarity-based Compression with Multidimensional Pattern Matching. , 2019, , .		Ο
69	Evacuation route recommendation using auto-encoder and Markov decision process. Applied Soft Computing Journal, 2019, 84, 105741.	7.2	23
70	Multilevel Techniques for Compression and Reduction of Scientific DataThe Multivariate Case. SIAM Journal of Scientific Computing, 2019, 41, A1278-A1303.	2.8	46
71	The Molecular Basis of pH-Modulated HIV gp120 Binding Revealed. Evolutionary Bioinformatics, 2019, 15, 117693431983130.	1.2	4
72	Analyzing the Performance and Accuracy of Lossy Checkpointing on Sub-Iteration of NWChem. , 2019, ,		2
73	Exploring Lossy Compression of Gene Expression Matrices. , 2019, , .		1
74	Compression Challenges in Large Scale Partial Differential Equation Solvers. Algorithms, 2019, 12, 197.	2.1	4

#	Article	IF	CITATIONS
75	A Codesign Framework for Online Data Analysis and Reduction. , 2019, , .		11
76	Using DCT-based Approximate Communication to Improve MPI Performance in Parallel Clusters. , 2019, ,		6
77	Low-Overhead In Situ Visualization Using Halo Replay. , 2019, , .		2
78	Improving Performance of Data Dumping with Lossy Compression for Scientific Simulation. , 2019, , .		15
79	Accelerating Lossy Compression on HPC Datasets via Partitioning Computation for Parallel Processing. , 2019, , .		1
80	Understanding Performance-Quality Trade-offs in Scientific Visualization Workflows with Lossy Compression. , 2019, , .		6
81	Interactive Rendering of Large-Scale Volumes on Multi-Core CPUs. , 2019, , .		2
82	Analyzing the Impact of Lossy Compressor Variability on Checkpointing Scientific Simulations. , 2019, , .		1
83	Identifying Latent Reduced Models to Precondition Lossy Compression. , 2019, , .		11
84	Data Encoding in Lossless Prediction-Based Compression Algorithms. , 2019, , .		0
85	Effects of Lossy Compression on the Analysis of Unsteady CFD Data. , 2019, , .		0
86	ZFP-V: Hardware-Optimized Lossy Floating Point Compression. , 2019, , .		3
87	A Collaborative Effort to Improve Lossy Compression Methods for Climate Data. , 2019, , .		3
88	Efficient Encoding and Reconstruction of HPC Datasets for Checkpoint/Restart. , 2019, , .		19
89	Accelerating Relative-error Bounded Lossy Compression for HPC datasets with Precomputation-Based Mechanisms. , 2019, , .		5
90	Significantly improving lossy compression quality based on an optimized hybrid prediction model. , 2019, , .		23
91	Towards Improving Rate-Distortion Performance of Transform-Based Lossy Compression for HPC Datasets. , 2019, , .		10
92	A massively parallel semi-Lagrangian solver for the six-dimensional Vlasov–Poisson equation. International Journal of High Performance Computing Applications, 2019, 33, 924-947.	3.7	17

#	Article	IF	CITATIONS
93	A Study of the Trade-off Between Reducing Precision and Reducing Resolution for Data Analysis and Visualization. IEEE Transactions on Visualization and Computer Graphics, 2019, 25, 1193-1203.	4.4	11
94	Z-checker: A framework for assessing lossy compression of scientific data. International Journal of High Performance Computing Applications, 2019, 33, 285-303.	3.7	32
95	A framework for constraining image SNR loss due to MR raw data compression. Magnetic Resonance Materials in Physics, Biology, and Medicine, 2019, 32, 213-225.	2.0	1
96	A novel in situ compression method for CFD data based on generative adversarial network. Journal of Visualization, 2019, 22, 95-108.	1.8	21
97	Exploring the feasibility of lossy compression for PDE simulations. International Journal of High Performance Computing Applications, 2019, 33, 397-410.	3.7	27
98	Compressing unstructured mesh data from simulations using machine learning. International Journal of Data Science and Analytics, 2020, 9, 113-130.	4.1	0
99	TTHRESH: Tensor Compression for Multidimensional Visual Data. IEEE Transactions on Visualization and Computer Graphics, 2020, 26, 2891-2903.	4.4	71
100	A robust estimation for the extended t-process regression model. Statistics and Probability Letters, 2020, 157, 108626.	0.7	1
101	Compression Ratio Modeling and Estimation across Error Bounds for Lossy Compression. IEEE Transactions on Parallel and Distributed Systems, 2020, 31, 1621-1635.	5.6	10
102	Pulsewidth Modulation-Based Algorithm for Spike Phase Encoding and Decoding of Time-Dependent Analog Data. IEEE Transactions on Neural Networks and Learning Systems, 2020, 31, 3920-3931.	11.3	7
103	A workflow for seismic imaging with quantified uncertainty. Computers and Geosciences, 2020, 145, 104615.	4.2	8
104	ADIOS 2: The Adaptable Input Output System. A framework for high-performance data management. SoftwareX, 2020, 12, 100561.	2.6	102
105	Efficient I/O for Neural Network Training with Compressed Data. , 2020, , .		4
106	Parallelization of Variable Rate Decompression through Metadata. , 2020, , .		4
107	Reproducibility and variable precision computing. International Journal of High Performance Computing Applications, 2020, 34, 483-490.	3.7	1
108	Understanding GPU-Based Lossy Compression for Extreme-Scale Cosmological Simulations. , 2020, , .		25
109	FRaZ: A Generic High-Fidelity Fixed-Ratio Lossy Compression Framework for Scientific Floating-point Data. , 2020, , .		28
110	A statistical analysis of lossily compressed climate model data. Computers and Geosciences, 2020, 145, 104599.	4.2	17

ARTICLE IF CITATIONS # Pass-efficient methods for compression of high-dimensional turbulent flow data. Journal of 111 3.8 9 Computational Physics, 2020, 423, 109704. Lossless Compression Using the Ramanujan Sums: Application to Hologram Compression. IEEE Access, 4.2 2020, 8, 144453-144457. A terminology for in situ visualization and analysis systems. International Journal of High 113 3.7 44 Performance Computing Applications, 2020, 34, 676-691. A Systematic Study of Tiny YOLO3 Inference: Toward Compact Brainware Processor With Less Memory 114 and Logic Gate. IEÉE Access, 2020, 8, 142931-142955. Enabling power-performance balance with transprecision calculations for extreme-scale 115 0 computations of turbulent flows., 2020,,. SpotSDC: Revealing the Silent Data Corruption Propagation in High-Performance Computing Systems. 4.4 IEEE Transactions on Visualization and Computer Graphics, 2021, 27, 3938-3952. 117 QFib: Fast and Efficient Brain Tractogram Compression. Neuroinformatics, 2020, 18, 627-640. 2.8 2 Impacts of swinging door lossy compression of synchrophasor data. International Journal of 118 5.5 Electrical Power and Energy Systems, 2020, 123, 106182. Integration of IoT Streaming Data With Efficient Indexing and Storage Optimization. IEEE Access, 2020, 119 4.2 15 8, 47456-47467. Performance Optimization for Relative-Error-Bounded Lossy Compression on Scientific Data. IEEE 5.6 Transactions on Parallel and Distributed Systems, 2020, 31, 1665-1680. Estimating Lossy Compressibility of Scientific Data Using Deep Neural Networks. IEEE Letters of the 121 1.0 6 Computer Society, 2020, 3, 5-8. Priority research directions for in situ data management: Enabling scientific discovery from diverse 3.7 data sources. International Journal of High Performance Computing Applications, 2020, 34, 409-427. Inline vector compression for computational physics. Computer Physics Communications, 2021, 258, 123 7.5 1 107562. Adaptive Compositing and Navigation of Variable Resolution Images. Computer Graphics Forum, 2021, 124 40, 138-150. Comparing unified, pinned, and host/device memory allocations for memoryâ€intensive workloads on 125 2.2 4 Tegra SoC. Concurrency Computation Practice and Experience, 2021, 33, e6018. Feature Analysis, Tracking, and Data Reduction: An Application to Multiphase Reactor Simulation 1.2 MFiX-Exa for <i>In-Situ</i> Use Case. Computing in Science and Engineering, 2021, 23, 75-82. An Error-Bounded Algorithm forÂStreamline Compression Based onÂPiecewise B-Spline Curves. Lecture 127 1.30 Notes in Computer Science, 2021, , 627-640. Current Situation and Prospect of EMDB/EMPIAR-China., 2021, , 201-214.

ARTICLE IF CITATIONS # High-Ratio Lossy Compression: Exploring the Autoencoder to Compress Scientific Data. IEEE 130 6.1 21 Transactions on Big Data, 2023, 9, 22-36. MGARD+: Optimizing Multilevel Methods for Error-Bounded Scientific Data Reduction. IEEE 3.4 Transactions on Computers, 2022, 71, 1522-1536. 132 A Hybrid Compression Method of Streamlines for Flow Visualization., 2021, , . 0 Efficient and Flexible Hierarchical Data Layouts for a Unified Encoding of Scalar Field Precision and 4.4 Resolution. IEEE Transactions on Visualization and Computer Graphics, 2021, 27, 603-613. Impact of mixed precision and storage layout on additive Schwarz smoothers. Numerical Linear 134 1.6 0 Algebra With Applications, 2021, 28, e2366. Optimizing Error-Bounded Lossy Compression for Scientific Data by Dynamic Spline Interpolation., 2021,,. 136 Truncated octree and its applications. Visual Computer, 0, , 1. 3.5 0 Revisiting Huffman Coding: Toward Extreme Performance on Modern GPU Architectures., 2021, , . 137 14 138 Compression of Time Evolutionary Image Data through Predictive Deep Neural Networks., 2021, , . 0 Coupling of regional geophysics and local soil-structure models in the EQSIM fault-to-structure earthquake simulation framework. International Journal of High Performance Computing Applications, 0, , 109434202110191. Designing High-Performance MPI Libraries with On-the-fly Compression for Modern GPU Clusters., 140 12 202Ĭ,,. Accelerating In-Transit Co-Processing for Scientific Simulations Using Region-Based Data-Driven 2.1 Analysis. Algorithms, 2021, 14, 154. The Case for Error-Bounded Lossy Floating-Point Data Compression on Interconnection Networks. 142 1 2021,,. Modeling the World's Most Violent Thunderstorms. Computing in Science and Engineering, 2021, 23, 143 1.2 14-24. zMesh: Exploring Application Characteristics to Improve Lossy Compression Ratio for Adaptive Mesh 144 9 Refinement. , 2021, , . Accelerating Seismic Redatuming Using Tile Low-Rank Approximations on NEC SX-Aurora TSUBASA. 145 Supercomputing Frontiers and Innovations, 2021, 8, . Compressive Neural Representations of Volumetric Scalar Fields. Computer Graphics Forum, 2021, 40, 147 3.031 135-146. An unsupervised machine-learning checkpoint-restart algorithm using Gaussian mixtures for 148 3.8 particle-in-cell simulations. Journal of Computational Physics, 2021, 436, 110185.

#	Article	IF	Citations
149	A distributed, decoupled system for losslessly streaming dynamic light probes to thin clients. , 2021, , .		7
150	A codesign framework for online data analysis and reduction. Concurrency Computation Practice and Experience, 0, , e6519.	2.2	1
151	3D Marchenko applications: implementation and examples. Geophysical Prospecting, 2022, 70, 35-56.	1.9	5
152	Topological relation preserving streamline compression based on B-spline curves with bounded error. Journal of Visualization, 0, , 1.	1.8	1
153	Posits and the state of numerical representations in the age of exascale and edge computing. Software - Practice and Experience, 2022, 52, 619-635.	3.6	4
154	A multi-GPU benchmark for 2D Marchenko imaging. , 2021, , .		2
155	Lossy compression techniques supporting unsteady adjoint on 2D/3D unstructured grids. Computer Methods in Applied Mechanics and Engineering, 2021, 387, 114152.	6.6	5
156	Spectral estimation from simulations via sketching. Journal of Computational Physics, 2021, 447, 110686.	3.8	0
157	Overcoming GPU Memory Capacity Limitations in Hybrid MPI Implementations of CFD. Lecture Notes in Computer Science, 2019, , 100-111.	1.3	2
158	TRAKO: Efficient Transmission of Tractography Data for Visualization. Lecture Notes in Computer Science, 2020, 12267, 322-332.	1.3	3
159	Extreme Event Analysis in Next Generation Simulation Architectures. Lecture Notes in Computer Science, 2017, , 277-293.	1.3	6
160	Computing Just What You Need: Online Data Analysis and Reduction at Extreme Scales. Lecture Notes in Computer Science, 2017, , 3-19.	1.3	22
161	Toward a Multi-method Approach: Lossy Data Compression for Climate Simulation Data. Lecture Notes in Computer Science, 2017, , 30-42.	1.3	33
162	Exploration of Pattern-Matching Techniques for Lossy Compression on Cosmology Simulation Data Sets. Lecture Notes in Computer Science, 2017, , 43-54.	1.3	11
163	Deep learning for <i>in situ</i> data compression of large turbulent flow simulations. Physical Review Fluids, 2020, 5, .	2.5	33
164	Towards End-to-end SDC Detection for HPC Applications Equipped with Lossy Compression. , 2020, , .		7
165	Parallel Point Cloud Compression Using Truncated Octree. , 2020, , .		6
166	Full-state quantum circuit simulation by using data compression. , 2019, , .		65

#	Article	IF	CITATIONS
167	waveSZ., 2020,,.		17
168	Significantly Improving Lossy Compression for HPC Datasets with Second-Order Prediction and Parameter Optimization. , 2020, , .		38
169	TuckerMPI. ACM Transactions on Mathematical Software, 2020, 46, 1-31.	2.9	24
170	cuSZ. , 2020, , .		40
171	Data Compression for Climate Data. Supercomputing Frontiers and Innovations, 2016, 3, .	0.4	8
172	In situ, steerable, hardware-independent and data-structure agnostic visualization with ISAAC. Supercomputing Frontiers and Innovations, 2016, 3, .	0.4	5
173	State of the Art and Future Trends in Data Reduction for High-Performance Computing. Supercomputing Frontiers and Innovations, 2020, 7, .	0.4	5
174	Collaborative edge and cloud neural networks for real-time video processing. Proceedings of the VLDB Endowment, 2018, 11, 2046-2049.	3.8	38
175	A Concept of an In-Memory Database for IoT Sensor Data. Athens Journal of Sciences, 2018, 5, 355-374.	0.2	5
177	Optimizing Error-Bounded Lossy Compression for Scientific Data on GPUs. , 2021, , .		12
178	Exploring Autoencoder-based Error-bounded Compression for Scientific Data. , 2021, , .		11
179	DPZ: Improving Lossy Compression Ratio with Information Retrieval on Scientific Data. , 2021, , .		3
180	cuZ-Checker: A GPU-Based Ultra-Fast Assessment System for Lossy Compressions. , 2021, , .		2
181	Highâ€performance computing strategies for seismicâ€imaging software on the cluster and cloudâ€computing environments. Geophysical Prospecting, 2022, 70, 57-78.	1.9	3
182	Using Ginkgo's memory accessor for improving the accuracy of memoryâ€bound low precision BLAS. Software - Practice and Experience, 2023, 53, 81-98.	3.6	6
183	Error-controlled, progressive, and adaptable retrieval of scientific data with multilevel decomposition. , 2021, , .		9
184	ndzip-gpu. , 2021, , .		3
185	Resilient error-bounded lossy compressor for data transfer. , 2021, , .		9

#	Article	IF	CITATIONS
186	Probabilistic Data-Driven Sampling via Multi-Criteria Importance Analysis. IEEE Transactions on Visualization and Computer Graphics, 2021, 27, 4439-4454.	4.4	12
187	Preparing for In Situ Processing on Upcoming Leading-edge Supercomputers. Supercomputing Frontiers and Innovations, 2016, 3, .	0.4	2
188	In Situ Exploration of Particle Simulations with CPU Ray Tracing. Supercomputing Frontiers and Innovations, 2016, 3, .	0.4	1
189	Toward Decoupling the Selection of Compression Algorithms from Quality Constraints. Lecture Notes in Computer Science, 2017, , 3-14.	1.3	10
190	On the Scalability of Data Reduction Techniques in Current and Upcoming HPC Systems from an Application Perspective. Lecture Notes in Computer Science, 2017, , 15-29.	1.3	5
191	Towards Decoupling the Selection of Compression Algorithms from Quality Constraints – An Investigation of Lossy Compression Efficiency. Supercomputing Frontiers and Innovations, 2017, 4, .	0.4	4
192	Enabling Explorative Visualization with Full Temporal Resolution via In Situ Calculation of Temporal Intervals. Lecture Notes in Computer Science, 2018, , 273-293.	1.3	1
194	Stability Analysis of Inline ZFP Compression for Floating-Point Data in Iterative Methods. SIAM Journal of Scientific Computing, 2020, 42, A2701-A2730.	2.8	6
195	Toward Feature-Preserving 2D and 3D Vector Field Compression. , 2020, , .		12
196	BurstZ., 2020,,.		6
197	ARC., 2021,,.		4
197 198	ARC., 2021, , . Adaptive Configuration of In Situ Lossy Compression for Cosmology Simulations via Fine-Grained Rate-Quality Modeling., 2021, , .		4 6
197 198 199	ARC., 2021, , . Adaptive Configuration of In Situ Lossy Compression for Cosmology Simulations via Fine-Grained Rate-Quality Modeling., 2021, , . Delta-DNN: Efficiently Compressing Deep Neural Networks via Exploiting Floats Similarity., 2020, , .		4 6 4
197 198 199 200	ARC., 2021,,. Adaptive Configuration of In Situ Lossy Compression for Cosmology Simulations via Fine-Grained Rate-Quality Modeling., 2021,,. Delta-DNN: Efficiently Compressing Deep Neural Networks via Exploiting Floats Similarity., 2020,,. SDRBench: Scientific Data Reduction Benchmark for Lossy Compressors., 2020,,.		4 6 4 32
197 198 199 200	ARC., 2021,,. Adaptive Configuration of In Situ Lossy Compression for Cosmology Simulations via Fine-Grained Rate-Quality Modeling., 2021,,. Delta-DNN: Efficiently Compressing Deep Neural Networks via Exploiting Floats Similarity., 2020,,. SDRBench: Scientific Data Reduction Benchmark for Lossy Compressors., 2020,,. Assessing Differences in Large Spatio-temporal Climate Datasets with a New Python package., 2020,,.		4 6 4 32 4
197 198 199 200 201	ARC., 2021,,.Adaptive Configuration of In Situ Lossy Compression for Cosmology Simulations via Fine-Grained Rate-Quality Modeling., 2021,,.Delta-DNN: Efficiently Compressing Deep Neural Networks via Exploiting Floats Similarity., 2020,,.SDRBench: Scientific Data Reduction Benchmark for Lossy Compressors., 2020,,.Assessing Differences in Large Spatio-temporal Climate Datasets with a New Python package., 2020,,.LCFI: A Fault Injection Tool for Studying Lossy Compression Error Propagation in HPC Programs., 2020,,.		4 6 4 32 4 1
 197 198 199 200 201 202 203 	ARC., 2021,,. Adaptive Configuration of In Situ Lossy Compression for Cosmology Simulations via Fine-Grained Rate-Quality Modeling., 2021,,. Delta-DNN: Efficiently Compressing Deep Neural Networks via Exploiting Floats Similarity., 2020,,. SDRBench: Scientific Data Reduction Benchmark for Lossy Compressors., 2020,,. Assessing Differences in Large Spatio-temporal Climate Datasets with a New Python package., 2020,,. LCFI: A Fault Injection Tool for Studying Lossy Compression Error Propagation in HPC Programs., 2020,,. Combining Spatial and Temporal Properties for Improvements in Data Reduction., 2020,,.		4 6 4 32 4 1 3

#	Article	IF	CITATIONS
205	Fulfilling the Promises of Lossy Compression for Scientific Applications. Communications in Computer and Information Science, 2020, , 99-116.	0.5	7
206	Decomposed bounded floats for fast compression and queries. Proceedings of the VLDB Endowment, 2021, 14, 2586-2598.	3.8	13
207	Towards Combining Error-bounded Lossy Compression and Cryptography for Scientific Data. , 2021, , .		3
208	Reducing the Training Overhead of the HPC Compression Autoencoder via Dataset Proportioning. , 2021, , .		0
209	Compressing atmospheric data into its real information content. Nature Computational Science, 2021, 1, 713-724.	8.0	12
210	In Situ Climate Modeling for Analyzing Extreme Weather Events. , 2021, , .		1
211	A dictionary learning method for seismic data compression. Geophysics, 2022, 87, V101-V116.	2.6	5
212	In-Situ Spatial Inference on Climate Simulations with Sparse Gaussian Processes. , 2021, , .		1
213	Bit-Error Aware Quantization for DCT-based Lossy Compression. , 2020, , .		2
214	Interactive Visualization of Terascale Data in the Browser: Fact or Fiction?. , 2020, , .		7
215	Taming I/O Variation on QoS-Less HPC Storage: What Can Applications Do?. , 2020, , .		3
216	Correctness-preserving Compression of Datasets and Neural Network Models. , 2020, , .		1
217	Foresight: Analysis That Matters for Data Reduction. , 2020, , .		15
218	Transform-based Lossy Compression for HPC Big Datasets. , 2021, , .		0
219	High-Quality and Low-Memory-Footprint Progressive Decoding of Large-Scale Particle Data. , 2021, , .		3
220	Smart-DNN: Efficiently Reducing the Memory Requirements of Running Deep Neural Networks on Resource-constrained Platforms. , 2021, , .		2
221	Lossy Compression for Visualization of Atmospheric Data. , 2021, , .		0
223	DEFER: Distributed Edge Inference for Deep Neural Networks. , 2022, , .		10

#	Article	IF	CITATIONS
224	DE-ZFP: An FPGA implementation of a modified ZFP compression/decompression algorithm. Microprocessors and Microsystems, 2022, 90, 104453.	2.8	2
225	BurstZ+: Eliminating The Communication Bottleneck of Scientific Computing Accelerators via Accelerated Compression. ACM Transactions on Reconfigurable Technology and Systems, 2022, 15, 1-34.	2.5	3
226	Efficient compressed database of equilibrated configurations of ring-linear polymer blends for MD simulations. Scientific Data, 2022, 9, 40.	5.3	4
227	High performance sparse multifrontal solvers on modern GPUs. Parallel Computing, 2022, 110, 102897.	2.1	7
228	Maintaining Trust in Reduction: Preserving the Accuracy of Quantities of Interest for Lossy Compression. Communications in Computer and Information Science, 2022, , 22-39.	0.5	3
229	AMM: Adaptive Multilinear Meshes. IEEE Transactions on Visualization and Computer Graphics, 2022, 28, 2350-2363.	4.4	4
230	OptZConfig: Efficient Parallel Optimization of Lossy Compression Configuration. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 3505-3519.	5.6	9
231	Accelerating GPU-Based Out-of-Core Stencil Computation withÂOn-the-Fly Compression. Lecture Notes in Computer Science, 2022, , 3-14.	1.3	2
232	MIPD: An Adaptive Gradient Sparsification Framework for Distributed DNNs Training. IEEE Transactions on Parallel and Distributed Systems, 2022, , 1-1.	5.6	4
233	Real-Time LiDAR Point Cloud Compression Using Bi-Directional Prediction and Range-Adaptive Floating-Point Coding. IEEE Transactions on Broadcasting, 2022, 68, 620-635.	3.2	5
234	Lossy compression of statistical data using quantum annealer. Scientific Reports, 2022, 12, 3814.	3.3	1
235	MobileNets Can Be Lossily Compressed: Neural Network Compression for Embedded Accelerators. Electronics (Switzerland), 2022, 11, 858.	3.1	3
236	Scalable communication for high-order stencil computations using CUDA-aware MPI. Parallel Computing, 2022, 111, 102904.	2.1	6
237	Understanding Effectiveness of Multi-Error-Bounded Lossy Compression for Preserving Ranges of Interest in Scientific Analysis. , 2021, , .		0
238	FreeLunch: Compression-based GPU Memory Management for Convolutional Neural Networks. , 2021, , .		4
239	Unbalanced Parallel I/O: An Often-Neglected Side Effect of Lossy Scientific Data Compression. , 2021, , .		0
240	Exploring Lossy Compressibility through Statistical Correlations of Scientific Datasets. , 2021, , .		7
241	Improving Lossy Compression for SZ by Exploring the Best-Fit Lossless Compression Techniques. , 2021, , .		4

#	Article	IF	CITATIONS
242	Optimizing Multi-Range based Error-Bounded Lossy Compression for Scientific Datasets. , 2021, , .		2
243	Predicting high-resolution turbulence details in space and time. ACM Transactions on Graphics, 2021, 40, 1-16.	7.2	6
244	Efficient Data Compression for 3D Sparse TPC via Bicephalous Convolutional Autoencoder. , 2021, , .		3
245	Supporting Data Compression in PnetCDF. , 2021, , .		0
246	Tuning Parallel Data Compression and I/O for Large-scale Earthquake Simulation. , 2021, , .		8
247	Accelerating a Lossy Compression Method with Fine-Grained Parallelism on a GPU. , 2021, , .		0
248	Using Neural Networks for Two Dimensional Scientific Data Compression. , 2021, , .		6
249	Load-balancing Parallel I/O of Compressed Hierarchical Layouts. , 2021, , .		0
250	COMET. Proceedings of the VLDB Endowment, 2021, 15, 886-899.	3.8	7
251	zMesh: Theories and Methods to Exploring Application Characteristics to Improve Lossy Compression Ratio for Adaptive Mesh Refinement. IEEE Transactions on Parallel and Distributed Systems, 2022, , 1-1.	5.6	2
253	Image-based Visualization of Large Volumetric Data Using Moments. IEEE Transactions on Visualization and Computer Graphics, 2022, PP, 1-1.	4.4	1
256	Task-parallel in situ temporal compression of large-scale computational fluid dynamics data. International Journal of High Performance Computing Applications, 2022, 36, 388-418.	3.7	4
257	Lossy checkpoint compression in full waveform inversion: a case study with ZFPv0.5.5 and the overthrust model. Geoscientific Model Development, 2022, 15, 3815-3829.	3.6	3
258	Fiblets for Realâ€Time Rendering of Massive Brain Tractograms. Computer Graphics Forum, 2022, 41, 447-460.	3.0	0
259	A Framework for Error-Bounded Approximate Computing, with an Application to Dot Products. SIAM Journal of Scientific Computing, 2022, 44, A1290-A1314.	2.8	1
260	Accelerating MPI All-to-All Communication withÂOnline Compression onÂModern GPU Clusters. Lecture Notes in Computer Science, 2022, , 3-25.	1.3	5
261	TAC. , 2022, , .		5
262	CFA72022		4

#	Article	IF	CITATIONS
263	Ultrafast Error-bounded Lossy Compression for Scientific Datasets. , 2022, , .		6
264	Precision requirements and data compression in CryoEM/CryoET. Journal of Structural Biology, 2022, 214, 107875.	2.8	0
265	MultiPosits: Universal Coding ofÂ\$\$mathbb {R}^n\$\$. Lecture Notes in Computer Science, 2022, , 66-83.	1.3	2
267	Analysis of Lossless Compressors Applied to Integer and Floating-Point Astronomical Data. , 2022, , .		1
268	Optimizing Huffman Decoding for Error-Bounded Lossy Compression on GPUs. , 2022, , .		2
269	Error-Bounded Learned Scientific Data Compression with Preservation of Derived Quantities. Applied Sciences (Switzerland), 2022, 12, 6718.	2.5	10
270	Locality-based transfer learning on compression autoencoder for efficient scientific data lossy compression. Journal of Network and Computer Applications, 2022, 205, 103452.	9.1	2
271	MDZ: An Efficient Error-bounded Lossy Compressor for Molecular Dynamics. , 2022, , .		4
272	Improving Prediction-Based Lossy Compression Dramatically via Ratio-Quality Modeling. , 2022, , .		9
273	Modeling Power Consumption of Lossy Compressed I/O for Exascale HPC Systems. , 2022, , .		1
274	Region-adaptive, Error-controlled Scientific Data Compression using Multilevel Decomposition. , 2022, , .		2
275	Reducing memory requirements of unsteady adjoint by synergistically using checkâ€pointing and compression. International Journal for Numerical Methods in Fluids, 2023, 95, 23-43.	1.6	3
276	Optimizing Error-Bounded Lossy Compression for Scientific Data With Diverse Constraints. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 4440-4457.	5.6	4
277	On-the-Fly Calculation of Time-Averaged Acoustic Intensity in Time-Domain Ultrasound Simulations Using a k-Space Pseudospectral Method. IEEE Transactions on Ultrasonics, Ferroelectrics, and Frequency Control, 2022, 69, 2917-2929.	3.0	0
278	LightAMR format standard and lossless compression algorithms for adaptive mesh refinement grids: RAMSES use case. Journal of Computational Physics, 2022, 470, 111577.	3.8	1
279	High-Performance Spatial Data Compression forÂScientific Applications. Lecture Notes in Computer Science, 2022, , 403-418.	1.3	2
280	SZ3: A Modular Framework for Composing Prediction-Based Error-Bounded Lossy Compressors. IEEE Transactions on Big Data, 2023, 9, 485-498.	6.1	23
281	Exploring Light-weight Cryptography for Efficient and Secure Lossy Data Compression. , 2022, , .		2

#	Article	IF	CITATIONS
282	BLASTNet: A call for community-involved big data in combustion machine learning. Applications in Energy and Combustion Science, 2022, 12, 100087.	1.5	0
283	VoxImp: Impedance Extraction Simulator for Voxelized Structures. IEEE Transactions on Computer-Aided Design of Integrated Circuits and Systems, 2023, 42, 2771-2775.	2.7	1
284	Toward Feature-Preserving Vector Field Compression. IEEE Transactions on Visualization and Computer Graphics, 2023, 29, 5434-5450.	4.4	3
285	ESRGAN-based visualization for large-scale volume data. Journal of Visualization, 2023, 26, 649-665.	1.8	2
286	From Algorithm to Module: Adaptive and Energy-Efficient Quantization Method for Edge Artificial Intelligence in IoT Society. IEEE Transactions on Industrial Informatics, 2023, 19, 8953-8964.	11.3	1
287	A Data-driven Approach to Harvesting Latent Reduced Models to Precondition Lossy Compression for Scientific Data. IEEE Transactions on Big Data, 2023, 9, 949-963.	6.1	0
288	Challenges in GPU-Accelerated Nonlinear Dynamic Analysis for Structural Systems. Journal of Structural Engineering, 2023, 149, .	3.4	4
289	StreamLNet: In-Situ Compression of Flow Field Combined with Streamline Visualization. Jisuanji Fuzhu Sheji Yu Tuxingxue Xuebao/Journal of Computer-Aided Design and Computer Graphics, 2022, 34, 1127-1137.	0.2	0
290	ZHW: A Numerical CODEC for Big Data Scientific Computation. , 2022, , .		2
291	Koopman analysis by the dynamic mode decomposition in wind engineering. Journal of Wind Engineering and Industrial Aerodynamics, 2023, 232, 105295.	3.9	11
292	Implementation and Analysis of Image Compression Using Ramanujanâ \in Ms Sum. , 2022, , .		0
293	Partitioning and Placement of Deep Neural Networks on Distributed Edge Devices to Maximize Inference Throughput. , 2022, , .		0
294	Continuous Distributed Processing of Software Defined Radar. , 2021, , .		0
295	Estimating Potential Error in Sampling Interpolation. , 2022, , .		0
296	Evaluating the Impact of Lossy Compression on a Direct Numerical Simulation of a Mach 2.5 Turbulent Boundary Layer. , 2023, , .		0
297	Dynamic Quality Metric Oriented Error Bounded Lossy Compression for Scientific Datasets. , 2022, , .		6
298	Understanding Impact of Lossy Compression on Derivative-related Metrics in Scientific Datasets. , 2022, , .		1
299	Exploring Data Reduction Techniques for Additive Manufacturing Analysis. , 2022, , .		1

#	Article	IF	CITATIONS
300	Tensor-based Approach to Big Data Processing and Machine Learning. , 2022, , .		0
301	Compression of seismic forward modeling wavefield using TuckerMPI. Computers and Geosciences, 2023, 172, 105298.	4.2	4
302	Exploring Data Corruption Inside SZ. , 2022, , .		1
303	Towards Guaranteeing Error Bound in DCT-based Lossy Compression. , 2022, , .		1
304	What can real information content tell us about compressing climate model data?. , 2022, , .		0
305	Understanding the Effects of Modern Compressors on the Community Earth Science Model. , 2022, , .		1
306	Analyzing the Impact of Lossy Data Reduction on Volume Rendering of Cosmology Data. , 2022, , .		2
307	Characterization of Transform-Based Lossy Compression for HPC Datasets. , 2022, , .		1
308	Neuromorphic processor-oriented hybrid Q-format multiplication with adaptive quantization for tiny YOLO3. Neural Computing and Applications, 0, , .	5.6	0
309	Toward Quantity-of-Interest Preserving Lossy Compression for Scientific Data. Proceedings of the VLDB Endowment, 2022, 16, 697-710.	3.8	4
310	A compression-based memory-efficient optimization for out-of-core GPU stencil computation. Journal of Supercomputing, 0, , .	3.6	0
311	Accelerating Parallel Write via Deeply Integrating Predictive Lossy Compression with HDF5. , 2022, , .		4
312	AlgorithmÂ1036: ATC, An Advanced Tucker Compression Library for Multidimensional Data. ACM Transactions on Mathematical Software, 2023, 49, 1-25.	2.9	0
313	Efficient Error-Bounded Lossy Compression for CPU Architectures. , 2022, , .		Ο
314	Compressed Matrix Computations. , 2022, , .		1
315	Enhancing dynamic mode decomposition workflow with in situ visualization and data compression. Engineering With Computers, 2024, 40, 455-476.	6.1	2
316	zPerf: A Statistical Gray-Box Approach to Performance Modeling and Extrapolation for Scientific Lossy Compression. IEEE Transactions on Computers, 2023, 72, 2641-2655.	3.4	2
317	CosmoDRAGoN simulations—I. Dynamics and observable signatures of radio jets in cosmological environments. Publications of the Astronomical Society of Australia, 2023, 40, .	3.4	1

ARTICLE IF CITATIONS # Accelerating Broadcast Communication with GPU Compression for Deep Learning Workloads., 2022,,. 318 0 An Algorithmic and Software Pipeline for Very Large Scale Scientific Data Compression with Error Guarantees., 2022,,. 320 Designing Efficient Pipelined Communication Schemes using Compression in MPI Libraries., 2022,,. 0 Efficient Spatiotemporal Big Data Indexing Algorithm with Loss Control. Communications in 0.5 Computer and Information Science, 2023, , 524-533. Black-box statistical prediction of lossy compression ratios for scientific data. International Journal 322 3.7 2 of High Performance Computing Applications, 2023, 37, 412-433. MFFT: A GPU Accelerated Highly Efficient Mixed-Precision Large-Scale FFT Framework. Transactions on Architecture and Code Optimization, 2023, 20, 1-23. AMP: Total Variation Reduction for Lossless Compression via Approximate Median-based 324 2.9 0 Preconditioning. Transactions on Embedded Computing Systems, 0, , . GPULZ: Optimizing LZSS Lossless Compression for Multi-byte Data on Modern GPUs., 2023, , . FAZ: A flexible auto-tuned modular error-bounded compression framework for scientific data., 2023, 326 2 Discussion on "Saving Storage in Climate Ensembles: A Model-Based Stochastic Approachâ€, Journal of 1.4 Agricultural, Biological, and Environmental Statistics, 2023, 28, 358-364. Exploring Approximate Communication Using Lossy Bitwise Compression on Interconnection 328 4.2 1 Networks. IEEE Access, 2023, 11, 59238-59249. Stateâ€ofâ€theâ€art in Largeâ€Scale Volume Visualization Beyond Structured Data. Computer Graphics Forum, 329 2023, 42, 491-515. MDIO: Open-source format for multidimensional energy data. The Leading Edge, 2023, 42, 465-473. 330 0.7 0 In-memory Activation Compression for GPT Training., 2023, , . 333 SCCL: An open-source SystemC to RTL translator., 2023, , . 1 Towards Improving Reverse Time Migration Performance by High-speed Lossy Compression., 2023, , . 334 335 Lossy Scientific Data Compression With SPERR., 2023, , . 4 GPU-Accelerated Error-Bounded Compression Framework for Quantum Circuit Simulations., 2023, , .

#	Article	IF	CITATIONS
337	Accelerating Distributed Deep Learning Training with Compression Assisted Allgather and Reduce-Scatter Communication. , 2023, , .		1
338	A Feature-Driven Fixed-Ratio Lossy Compression Framework for Real-World Scientific Datasets. , 2023, ,		3
339	Improving Progressive Retrieval for HPC Scientific Data using Deep Neural Network. , 2023, , .		0
340	ZFP-X: Efficient Embedded Coding for Accelerating Lossy Floating Point Compression. , 2023, , .		0
341	MCR-DL: Mix-and-Match Communication Runtime for Deep Learning. , 2023, , .		1
342	FZ-GPU: A Fast and High-Ratio Lossy Compressor for Scientific Computing Applications on GPUs. , 2023, ,		0
343	RAPIDS: Reconciling Availability, Accuracy, and Performance in Managing Geo-Distributed Scientific Data. , 2023, , .		0
344	2022 Review of Data-Driven Plasma Science. IEEE Transactions on Plasma Science, 2023, 51, 1750-1838.	1.3	8
345	Optimizing Data Movement forÂGPU-Based In-Situ Workflow Using GPUDirect RDMA. Lecture Notes in Computer Science, 2023, , 323-338.	1.3	0
346	Adaptive error bounded piecewise linear approximation for time-series representation. Engineering Applications of Artificial Intelligence, 2023, 126, 106892.	8.1	0
347	An autoencoder compression approach for accelerating large-scale inverse problems. Inverse Problems, 2023, 39, 115009.	2.0	1
348	Sparse Approximate Multifrontal Factorization with Composite Compression Methods. ACM Transactions on Mathematical Software, 2023, 49, 1-28.	2.9	0
349	Effects of Lossy Compression on the Age of Information in a Low Power Network. , 2023, , .		0
350	HQ-Sim: High-performance State Vector Simulation of Quantum Circuits on Heterogeneous HPC Systems. , 2023, , .		0
351	ROIBIN-SZ: Fast and Science-Preserving Compression for Serial Crystallography. Synchrotron Radiation News, 2023, 36, 17-22.	0.8	2
352	SbMBR Tree—A Spatiotemporal Data Indexing and Compression Algorithm for Data Analysis and Mining. Applied Sciences (Switzerland), 2023, 13, 10562.	2.5	0
353	Spatiotemporally Adaptive Compression for Scientific Dataset with Feature Preservation – A Case Study on Simulation Data with Extreme Climate Events Analysis. , 2023, , .		1
354	Online and Scalable Data Compression Pipeline with Guarantees on Quantities of Interest. , 2023, , .		0

#	Article	IF	CITATIONS
355	Nonlinear-by-Linear: Guaranteeing Error Bounds in Compressive Autoencoders. , 2023, , .		0
356	Lexcube: Interactive Visualization of Large Earth System Data Cubes. IEEE Computer Graphics and Applications, 2023, , 1-13.	1.2	0
357	Optimizing Scientific Data Transfer on Globus with Error-Bounded Lossy Compression. , 2023, , .		0
358	Reverse Time Migration with Lossy and Lossless Wavefield Compression. , 2023, , .		0
359	QuadConv: Quadrature-based convolutions with applications to non-uniform PDE data compression. Journal of Computational Physics, 2024, 498, 112636.	3.8	0
360	ADT-FSE: A New Encoder for SZ. , 2023, , .		0
361	AMRIC: A Novel In Situ Lossy Compression Framework for Efficient I/O in Adaptive Mesh Refinement Applications. , 2023, , .		0
362	Efficient Neural Representation of Volumetric Data using Coordinateâ€Based Networks Computer Graphics Forum, 2023, 42, .	3.0	0
363	A General Framework for Progressive Data Compression and Retrieval. IEEE Transactions on Visualization and Computer Graphics, 2023, , 1-11.	4.4	0
364	TopoSZ: Preserving Topology in Error-Bounded Lossy Compression. IEEE Transactions on Visualization and Computer Graphics, 2023, , 1-11.	4.4	0
365	What Operations can be Performed Directly on Compressed Arrays, and with What Error?. , 2023, , .		0
366	Analyzing Impact of Data Reduction Techniques on Visualization for AMR Applications Using AMReX Framework. , 2023, , .		0
367	Fast 2D Bicephalous Convolutional Autoencoder for Compressing 3D Time Projection Chamber Data. , 2023, , .		0
368	Lossy and Lossless Compression for BioFilm Optical Coherence Tomography (OCT). , 2023, , .		0
369	Accelerator integration in a tile-based SoC: lessons learned with a hardware floating point compression engine. , 2023, , .		0
370	A Lightweight, Effective Compressibility Estimation Method for Error-bounded Lossy Compression. , 2023, , .		0
371	MGARD: A multigrid framework for high-performance, error-controlled data compression and refactoring. SoftwareX, 2023, 24, 101590.	2.6	1
372	An Efficient and Accurate Compression Ratio Estimation Model for SZx. , 2023, , .		0

#	Article	IF	CITATIONS
373	Speculative Progressive Raycasting for Memory Constrained Isosurface Visualization of Massive Volumes. , 2023, , .		1
374	TAC+: Optimizing Error-Bounded Lossy Compression for 3D AMR Simulations. IEEE Transactions on Parallel and Distributed Systems, 2024, 35, 421-438.	5.6	0
375	Residency Octree: A Hybrid Approach for Scalable Web-Based Multi-Volume Rendering. IEEE Transactions on Visualization and Computer Graphics, 2023, , 1-11.	4.4	0
376	Enabling technologies for economical and efficient cloud-based FWI. , 2023, , .		о
377	cuSZp: An Ultra-fast GPU Error-bounded Lossy Compression Framework with Optimized End-to-End Performance. , 2023, , .		2
378	Highly compressed image representation for classification and content retrieval. Integrated Computer-Aided Engineering, 2023, , 1-18.	4.6	о
379	Impact of Lossy Compression Errors on Passive Seismic Data Analyses. Seismological Research Letters, 2024, 95, 1675-1686.	1.9	0
380	Exploring Wavelet Transform Usages for Error-bounded Scientific Data Compression. , 2023, , .		0
381	Scientific Error-bounded Lossy Compression with Super-resolution Neural Networks. , 2023, , .		0
382	Scalable Volume Visualization for Big Scientific Data Modeled by Functional Approximation. , 2023, , .		0
383	PSNR-Aware Quantization for DCT-based Lossy Compression. , 2023, , .		0
384	High performance computing seismic redatuming by inversion with algebraic compression and multiple precisions. International Journal of High Performance Computing Applications, 0, , .	3.7	0
385	LAMP: Improving Compression Ratio for AMR Applications via Level Associated Mapping-Based Preconditioning. IEEE Transactions on Computers, 2023, 72, 3370-3382.	3.4	0
386	POSTER: Optimizing Collective Communications with Error-bounded Lossy Compression for GPU Clusters. , 2024, , .		0
387	Haar-Like Wavelets on Hierarchical Trees. Journal of Scientific Computing, 2024, 99, .	2.3	0