CITATION REPORT List of articles citing

Tensor Decompositions and Applications

DOI: 10.1137/07070111x SIAM Review, 2009, 51, 455-500.

Source: https://exaly.com/paper-pdf/46870624/citation-report.pdf

Version: 2024-04-19

This report has been generated based on the citations recorded by exaly.com for the above article. For the latest version of this publication list, visit the link given above.

The third column is the impact factor (IF) of the journal, and the fourth column is the number of citations of the article.

#	Paper	IF	Citations
2233	Bibliography. 427-472		
2232			
2231	The foundations of a provably secure operating system (PSOS). 1979 ,		22
2230	Introducing the 1995 IEEE All-Society periodicals package [advertisement]. 1994 , 9, 551-551		
2229	IEEE Power Electronics Society Information. 1996 , 11, c3-c3		
2228	Bandwidth-efficient pilot symbol aided technique for trellis-coded modulation in land mobile satellite fading channels.		
2227	Design and Simulation of Four Stroke Engines. 1999 ,		84
2226	Class of multilevel run-length limited trellis codes. 1999 , 35, 2192		5
2225	Human behavior analysis and its application to a pervasive computing security system. 2006 , 437		1
2224	Multiple-fault diagnosis based on adaptive diagnostic test pattern generation. 2007 , 26, 932-942		1
2223	Noninvasive BCIs: Multiway Signal-Processing Array Decompositions. 2008 , 41, 34-42		87
2222	Incremental tensor analysis. 2008 , 2, 1-37		132
2221	Flexible HALS algorithms for sparse non-negative matrix/tensor factorization. 2008,		24
2220	. 2008,		178
2219	Sensor data fusion based position estimation techniques in mobile robot navigation. 2009,		
2218	Overvoltage Control During Restoration. 2009,		
2217	A methodology for multiple and simultaneous fault isolation. 2009 ,		

2216 Small scale arc fault testing in air. 2009,	1
Tensor-based channel estimation (TENCE) for two-way relaying with multiple antennas and spatial reuse. 2009 ,	30
Measurement of guided mode phase velocities using multi-emitters and multi-receivers arrays in contact and transmission matrix analysis. 2009 ,	2
2213 Block decomposition for very large-scale nonnegative tensor factorization. 2009 ,	7
2212 Recovering tensor data from incomplete measurement via compressive sampling. 2009 ,	O
2211 Logical localization of large Internet events. 2009,	
2210 Link Prediction on Evolving Data Using Matrix and Tensor Factorizations. 2009 ,	76
2209 Sequential Unfolding SVD for Tensors With Applications in Array Signal Processing. 2009 , 57, 4719-4733	34
2208 A survey of tensor methods. 2009 ,	18
A link between the decomposition of a third-order tensor in rank-(L,L,1) terms and Joint Block Diagonalization. 2009 ,	3
2206 Methods for factorization and approximation of Tensors by partial Fiber Sampling. 2009 ,	
Fast nonnegative tensor factorization for very large-scale problems using two-stage procedure. 2205 2009,	4
Breaking the Curse of Dimensionality, Or How to Use SVD in Many Dimensions. 2009 , 31, 3744-3759	237
2203 Tensor-based Identification of the Structure of Block-Oriented Nonlinear Systems. 2009 , 42, 652-657	
Distributional Memory: A General Framework for Corpus-Based Semantics. 2010 , 36, 673-721	207
2201 Scalable Tensor Factorizations with Missing Data. 2010 ,	52
Tensor decompositions for feature extraction and classification of high dimensional datasets. 2010 , 1, 37-68	121
An error analysis of the multi-configuration time-dependent Hartree method of quantum dynamics. 21 99 2010 , 44, 759-780	31

2198	Algebraic Techniques for Multilingual Document Clustering. 2010 , 21-36	1
2197	Approximation of \$2^dtimes2^d\$ Matrices Using Tensor Decomposition. 2010 , 31, 2130-2145	119
2196	Higher order singular value decomposition in quantum chemistry. 2010 , 108, 2759-2773	23
2195	. 2010 , 58, 5693-5705	175
2194	Well-posedness of convex maximization problems on Stiefel manifolds and orthogonal tensor product approximations. 2010 , 115, 309-331	11
2193	An always convergent algorithm for the largest eigenvalue of an irreducible nonnegative tensor. 2010 , 235, 286-292	74
2192	About the maximal rank of 3-tensors over the real and the complex number field. 2010 , 62, 807-822	4
2191	Proper Generalized Decompositions and Separated Representations for the Numerical Solution of High Dimensional Stochastic Problems. 2010 , 17, 403-434	110
2190	MusicBox: Personalized Music Recommendation Based on Cubic Analysis of Social Tags. 2010 , 18, 407-412	65
2189	. 2010 , 18, 576-588	79
2189		79 31
2188	Non-Negative Tensor Factorization Applied to Music Genre Classification. 2010 , 18, 1955-1967 Tensor Analysis-Based Model Structure Determination and Parameter Estimation for	31
2188	Non-Negative Tensor Factorization Applied to Music Genre Classification. 2010 , 18, 1955-1967 Tensor Analysis-Based Model Structure Determination and Parameter Estimation for Block-Oriented Nonlinear Systems. 2010 , 4, 514-525 Numerical optimization of a sum-of-rank-1 decomposition for n-dimensional order-p symmetric tensors. 2010 , 73, 3323-3327	31 19
2188 2187 2186 2185	Non-Negative Tensor Factorization Applied to Music Genre Classification. 2010 , 18, 1955-1967 Tensor Analysis-Based Model Structure Determination and Parameter Estimation for Block-Oriented Nonlinear Systems. 2010 , 4, 514-525 Numerical optimization of a sum-of-rank-1 decomposition for n-dimensional order-p symmetric tensors. 2010 , 73, 3323-3327	31 19 1
2188 2187 2186 2185	Non-Negative Tensor Factorization Applied to Music Genre Classification. 2010, 18, 1955-1967 Tensor Analysis-Based Model Structure Determination and Parameter Estimation for Block-Oriented Nonlinear Systems. 2010, 4, 514-525 Numerical optimization of a sum-of-rank-1 decomposition for n-dimensional order-p symmetric tensors. 2010, 73, 3323-3327 Generalizing the columnBow matrix decomposition to multi-way arrays. 2010, 433, 557-573	31 19 1 86
2188 2187 2186 2185 2184	Non-Negative Tensor Factorization Applied to Music Genre Classification. 2010, 18, 1955-1967 Tensor Analysis-Based Model Structure Determination and Parameter Estimation for Block-Oriented Nonlinear Systems. 2010, 4, 514-525 Numerical optimization of a sum-of-rank-1 decomposition for n-dimensional order-p symmetric tensors. 2010, 73, 3323-3327 Generalizing the columnflow matrix decomposition to multi-way arrays. 2010, 433, 557-573 Subtracting a best rank-1 approximation may increase tensor rank. 2010, 433, 1276-1300	31 19 1 86 27

2180	A non-negative tensor factorization model for selectional preference induction. 2010 , 16, 417-437	18
2179	Denoising of hyperspectral images by best multilinear rank approximation of a tensor. 2010 ,	
2178	Non-negative matrix and tensor factorization based classification of clinical microarray gene expression data. 2010 ,	20
2177	. 2010,	7
2176	A center-of-mass principle for the multiparticle Schrdinger equation. 2010 , 51, 022112	3
2175	Blind estimation of SIMO channels using a tensor-based subspace method. 2010 ,	6
2174	Hyperspectral image compression based on Tucker Decomposition and Discrete Cosine Transform. 2010 ,	7
2173	Medical decision making using vector space model. 2010,	3
2172	Relative Margin Support Tensor Machines for gait and action recognition. 2010,	4
2171	Synthesis and editing of personalized stylistic human motion. 2010,	52
,	Synthesis and editing of personalized stylistic human motion. 2010, FacetCube. 2010,	52
,		
2170	FacetCube. 2010, Guided wave phase velocity measurement using multi-emitter and multi-receiver arrays in the axial	5
2170	FacetCube. 2010, Guided wave phase velocity measurement using multi-emitter and multi-receiver arrays in the axial transmission configuration. 2010, 127, 2913-9	5
2170 2169 2168	FacetCube. 2010, Guided wave phase velocity measurement using multi-emitter and multi-receiver arrays in the axial transmission configuration. 2010, 127, 2913-9 On the Best Low Multilinear Rank Approximation of Higher-order Tensors*. 2010, 145-164 Two-stage decompositions for the analysis of functional connectivity for fMRI with application to	5 71 13
2170 2169 2168 2167	FacetCube. 2010, Guided wave phase velocity measurement using multi-emitter and multi-receiver arrays in the axial transmission configuration. 2010, 127, 2913-9 On the Best Low Multilinear Rank Approximation of Higher-order Tensors*. 2010, 145-164 Two-stage decompositions for the analysis of functional connectivity for fMRI with application to Alzheimer's disease risk. 2010, 51, 1140-9 The Higher-Order Singular Value Decomposition: Theory and an Application [Lecture Notes]. 2010,	5 71 13 27
2170 2169 2168 2167 2166	FacetCube. 2010, Guided wave phase velocity measurement using multi-emitter and multi-receiver arrays in the axial transmission configuration. 2010, 127, 2913-9 On the Best Low Multilinear Rank Approximation of Higher-order Tensors*. 2010, 145-164 Two-stage decompositions for the analysis of functional connectivity for fMRI with application to Alzheimer's disease risk. 2010, 51, 1140-9 The Higher-Order Singular Value Decomposition: Theory and an Application [Lecture Notes]. 2010, 27, 151-154 Tensor-Based Channel Estimation and Iterative Refinements for Two-Way Relaying With Multiple Antennas and Spatial Reuse. 2010, 58, 5720-5735	5 71 13 27 76

2162	Inverse problems: A Bayesian perspective. 2010 , 19, 451-559	782
2161	Quasi-Newton Methods on Grassmannians and Multilinear Approximations of Tensors. 2010 , 32, 3352-3393	66
2160	Krylov Subspace Methods for Linear Systems with Tensor Product Structure. 2010 , 31, 1688-1714	103
2159	On Uniqueness of the nth Order Tensor Decomposition into Rank-1 Terms with Linear Independence in One Mode. 2010 , 31, 2498-2516	21
2158	Hierarchical Singular Value Decomposition of Tensors. 2010 , 31, 2029-2054	277
2157	Triadic Concept Analysis of Data with Fuzzy Attributes. 2010 ,	5
2156	Detecting the number of clusters in n-way probabilistic clustering. 2010 , 32, 2006-21	108
2155	Efficient high order matching. 2010 , 32, 2205-15	74
2154	Music genre classification via Topology Preserving Non-Negative Tensor Factorization and sparse representations. 2010 ,	29
2153	Non-negative mixtures. 2010 , 515-547	4
2152	Identifying camera and processing from cropped JPEG photos via tensor analysis. 2010,	1
2151	Recent Advances in Optimization and its Applications in Engineering. 2010,	7
2150	Computer and Information Sciences. 2010,	4
2149	Knowledge-Based and Intelligent Information and Engineering Systems. 2010,	1
.,	Knowledge-Based and Intelligent Information and Engineering Systems. 2010, Action classification on product manifolds. 2010,	65
.,		
2148	Action classification on product manifolds. 2010,	65

(2011-2010)

2144 A tensorial approach to single trial recognition for Brain Computer Interface. 2010 ,	1
2143 Tensor decomposition model for link prediction in multi-relational networks. 2010 ,	1
2142 Multiplicative Update Rules for Multilinear Support Tensor Machines. 2010 ,	
2141 Automatically identifying the sources of large Internet events. 2010 ,	5
2140 Optimal Factorization of Three-Way Binary Data. 2010 ,	4
2139 Camera Model Identification for JPEG Images via Tensor Analysis. 2010 ,	1
2138 Order-preserving factor discovery from misaligned data. 2010 ,	
2137 Overview of recent advances in numerical tensor algebra. 2010 ,	
2136 Tensor Recovery via Multi-linear Augmented Lagrange Multiplier Method. 2011 ,	9
2135 High-resolution estimation of multidimensional spectra from unevenly sampled data. 2011 ,	1
Tensor train decomposition for low-parametric representation of high-dimensional arrays and functions: Review of recent results. 2011 ,	1
Desynchronization resilient video fingerprinting via randomized, low-rank tensor approximations. 21 33 2011 ,	10
2132 Low rank variational tensor recovery for multi-linear inverse problems. 2011 ,	О
	4
2131 Probabilistic latent tensor factorization framework for audio modeling. 2011 ,	, i
2131 Probabilistic latent tensor factorization framework for audio modeling. 2011 , 2130 . 2011 , 18, 489-492	2
2130 . 2011 , 18, 489-492	2

2126	A Candecomp/Parafac approach to the estimation of environmental pollutant concentrations using biosensors. 2011 ,	2
2125	Micro-crystal orientations estimation in polarized Raman microscopy using an acquisition scheme with multiple diversities. 2011 ,	
2124	Multi-channel EEG compression based on matrix and tensor decompositions. 2011,	13
2123	Damped Gauss-Newton algorithm for nonnegative Tucker decomposition. 2011,	6
2122	Comment. 2011 , 106, 798-802	5
2121	Acoustic Model Adaptation Based on Tensor Analysis of Training Models. 2011 , 18, 347-350	3
2120	Boolean Tensor Factorizations. 2011,	24
2119	A Collaborative Context Prediction Technique. 2011,	1
2118	Information Theoretic Bounds for Tensor Rank Minimization over Finite Fields. 2011,	2
2117	Tensor decomposition in post-Hartree-Fock methods. I. Two-electron integrals and MP2. 2011 , 134, 054118	58
2117 2116	Tensor decomposition in post-Hartree-Fock methods. I. Two-electron integrals and MP2. 2011 , 134, 054118 Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011 ,	14
	Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011,	
2116	Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011, Web Analytics for Security Informatics. 2011,	14
2116 2115	Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011, Web Analytics for Security Informatics. 2011,	14
2116 2115 2114	Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011, Web Analytics for Security Informatics. 2011, Link Pattern Prediction with tensor decomposition in multi-relational networks. 2011,	14 14 10
2116 2115 2114 2113	Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011, Web Analytics for Security Informatics. 2011, Link Pattern Prediction with tensor decomposition in multi-relational networks. 2011, Numerical Solution of the Hartree Bock Equation in Multilevel Tensor-Structured Format. 2011, 33, 45-65	14 14 10
2116 2115 2114 2113 2112	Modeling and Learning Context-Aware Recommendation Scenarios Using Tensor Decomposition. 2011, Web Analytics for Security Informatics. 2011, Link Pattern Prediction with tensor decomposition in multi-relational networks. 2011, Numerical Solution of the Hartree Eock Equation in Multilevel Tensor-Structured Format. 2011, 33, 45-65 Theoretische Chemie 2010. 2011, 59, 284-290	14 14 10 53

2108	Automatic music tagging via PARAFAC2. 2011 ,	5
2107	Hyperspectral image compression based on tucker decomposition and wavelet transform. 2011 ,	6
2106	A CANDECOMP/PARAFAC Perspective on Uniqueness of DOA Estimation Using a Vector Sensor Array. 2011 , 59, 3475-3481	45
2105	Web Usage Mining. 2011 , 527-603	27
2104	Blind Separation of Exponential Polynomials and the Decomposition of a Tensor in Rank-\$(L_r,L_r,1)\$ Terms. 2011 , 32, 1451-1474	80
2103	Tensor-Structured Galerkin Approximation of Parametric and Stochastic Elliptic PDEs. 2011 , 33, 364-385	102
2102	Tensor-Train Decomposition. 2011 , 33, 2295-2317	880
2101	Best Low Multilinear Rank Approximation of Higher-Order Tensors, Based on the Riemannian Trust-Region Scheme. 2011 , 32, 115-135	68
2100	Low-Rank Tensor Krylov Subspace Methods for Parametrized Linear Systems. 2011 , 32, 1288-1316	105
2099	On Uniqueness of the Canonical Tensor Decomposition with Some Form of Symmetry. 2011 , 32, 561-583	9
2098	Perturbation Theory and Optimality Conditions for the Best Multilinear Rank Approximation of a Tensor. 2011 , 32, 1422-1450	7
2097	QTT approximation of elliptic solution operators in higher dimensions. 2011 , 26,	26
2096	Multiple-Membership Communities Detection and Its Applications for Mobile Networks. 2011,	4
2095	Recommendation in the Social Web. 2011 , 32, 46	2
2094	Tensor-Train Ranks for Matrices and Their Inverses. 2011 , 11, 394-403	12
2093	Multilinear Algebraic Boolean Modelling with Tensor Decompositions Techniques. 2011 , 44, 5603-5608	1
2092	A tensor higher-order singular value decomposition (HOSVD) for pre-stack simultaneous noise-reduction and interpolation. 2011 ,	8
2091	Measurement of guided mode wave vectors by analysis of the transfer matrix obtained with multi-emitters and multi-receivers in contact. 2011 , 269, 012003	3

2090 Topological Features in 2D Symmetric Higher-Order Tensor Fields. 2011 , 30, 841-850	9
2089 A General BRDF Representation Based on Tensor Decomposition. 2011 , 30, 2427-2439	21
2088 A kernel-based framework to tensorial data analysis. 2011 , 24, 861-74	60
$_{2087}$ Analysis of non-uniformly sampled spectra with multi-dimensional decomposition. 2011 , 59, 271-92	242
Noise Reduction of Hyperspectral Images Using Kernel Non-Negative Tucker Decomposition. 2011 , 5, 487-493	76
2085 Item Recommendation in Collaborative Tagging Systems. 2011 , 41, 760-771	23
2084 Interactive multiscale tensor reconstruction for multiresolution volume visualization. 2011 , 17, 2135-43	30
2083 Tensor discriminant color space for face recognition. 2011 , 20, 2490-501	61
Reconstruction of large, irregularly sampled multidimensional images. A tensor-based approach. 2011 , 30, 366-74	14
Real time performance improvement of engineering control units via Higher Order Singular Value Decomposition: Application to a SI engine. 2011 , 19, 1315-1327	10
2080 On multivariate polynomials in BernsteinBØier form and tensor algebra. 2011 , 236, 589-599	10
2079 Fast adaptive interpolation of multi-dimensional arrays in tensor train format. 2011 ,	19
2078 Algebraic Wavelet Transform via Quantics Tensor Train Decomposition. 2011 , 33, 1315-1328	10
2077 Hybrid clustering of multi-view data via Tucker-2 model and its application. 2011 , 88, 819-839	5
2076 Generalized cross approximation for 3d-tensors. 2011 , 14, 105-115	5
Deterministic approximation algorithms for sphere constrained homogeneous polynomial optimization problems. 2011 , 129, 357-382	32
2074 Adaptive Cross Approximation of Multivariate Functions. 2011 , 34, 149-179	30
2073 Regularity of Tensor Product Approximations to Square Integrable Functions. 2011 , 34, 371-391	9

(2011-2011)

2072	O(dlog N)-Quantics Approximation of N-d Tensors in High-Dimensional Numerical Modeling. 2011 , 34, 257-280	135
2071	A fully symmetric nonlinear biorthogonal decomposition theory for random fields. 2011 , 240, 415-425	22
2070	Simplicity and Typical Rank Results for Three-Way Arrays. 2011 , 76, 3-12	8
2069	Tag-Aware Recommender Systems: A State-of-the-Art Survey. 2011 , 26, 767-777	109
2068	A classification for community discovery methods in complex networks. 2011 , 4, 512-546	210
2067	A scalable optimization approach for fitting canonical tensor decompositions. 2011 , 25, 67-86	164
2066	Tucker compression and local optima. 2011 , 106, 57-64	9
2065	Scalable tensor factorizations for incomplete data. 2011 , 106, 41-56	299
2064	Fast high-dimensional approximation with sparse occupancy trees. 2011 , 235, 2063-2076	8
2063	PARAFAC algorithms for large-scale problems. 2011 , 74, 1970-1984	70
2062	A survey of multilinear subspace learning for tensor data. 2011 , 44, 1540-1551	247
2061	Image representation using Laplacian regularized nonnegative tensor factorization. 2011, 44, 2516-2526	29
2060	Unraveling superimposed EEG rhythms with multi-dimensional decomposition. 2011 , 195, 47-60	7
2059	Factorization strategies for third-order tensors. 2011 , 435, 641-658	376
2058	Extended HALS algorithm for nonnegative Tucker decomposition and its applications for multiway analysis and classification. 2011 , 74, 1956-1969	47
2057	Computing the polyadic decomposition of nonnegative third order tensors. 2011 , 91, 2159-2171	27
2056	Fast metadata-driven multiresolution tensor decomposition. 2011,	2
2055	Common component analysis for multiple covariance matrices. 2011 ,	7

2054 Approximate tensor decomposition within a tensor-relational algebraic framework. 2011 ,	11
2053 Spectral analysis of a blogosphere. 2011 ,	1
2052 SCENT. 2011 , 7S, 1-22	4
Low-order tensor approximations for electronic wave functions: Hartree-Fock method with guaranteed precision. 2011 , 134, 104104	35
2050 Multipartite entanglement detection from correlation tensors. 2011 , 84,	63
2049 . 2011 , 59, 4447-4458	2
2048 Efficiently Computing Tensor Eigenvalues on a GPU. 2011 ,	5
2047 Error concealment via 3-mode tensor approximation. 2011 ,	3
A multidimensional signal processing approach for classification of microwave measurements with application to stroke type diagnosis. 2011 , 2011, 6465-9	4
An information-theoretic, vector-space-model approach to cross-language information retrieval*. 204 5 2011 , 17, 37-70	11
Feature extraction for engine fault diagnosis utilizing the generalized S-transform and non-negative tensor factorization. 2011 , 225, 1936-1949	5
2043 Temporal Link Prediction Using Matrix and Tensor Factorizations. 2011 , 5, 1-27	231
2042 Higher order singular value decomposition of tensors for fusion of registered images. 2011 , 20, 01302	3 7
2041 Pattern Recognition in Bioinformatics. 2011 ,	1
Computational network analysis of the anatomical and genetic organizations in the mouse brain. 2040 2011 , 27, 3293-9	12
2039 Video dimension reduction and coding using Multiple Tensor Rank-R Decomposition. 2011 ,	4
2038 Social Media Modeling and Computing. 2011 ,	6
MultiAspectForensics: Pattern Mining on Large-Scale Heterogeneous Networks with Tensor Analysis. 2011 ,	60

2036	Computing the nonnegative 3-way tensor factorization using Tikhonov regularization. 2011 ,	3
2035	Support tucker machines. 2011 ,	24
2034	An uniqueness condition for the 4-way CANDECOMP/PARAFAC model with collinear loadings in three modes. 2011 ,	3
2033	New ALS Methods With Extrapolating Search Directions and Optimal Step Size for Complex-Valued Tensor Decompositions. 2011 , 59, 5888-5898	35
2032	Variational Bayesian PARAFAC decomposition for Multidimensional Harmonic Retrieval. 2011,	4
2031	Tensor-based semi-blind channel estimation for MIMO OSTBC-coded systems. 2011,	
2030	Low-order tensor decompositions for social tagging recommendation. 2011,	24
2029	Latent subject-centered modeling of collaborative tagging. 2011 , 2, 1-23	4
2028	Robust speaker adaptation based on parallel factor analysis of training models. 2011 , 47, 465	3
2027	On multilinear principal component analysis of order-two tensors. 2012 , 99, 569-583	18
2026	A Novel Wireless Sensor Network Model Based on Complex Network Theory. 2012 , 546-547, 1276-1282	1
2025	K-clustered tensor approximation. 2012 , 31, 1-17	16
2024	Factorizing YAGO. 2012 ,	133
2023	Utilizing common substructures to speedup tensor factorization for mining dynamic graphs. 2012 ,	6
2022	ParCube: Sparse Parallelizable Tensor Decompositions. 2012 , 521-536	72
2021	TFMAP. 2012 ,	116
2020	Toward automated denoising of single molecular FEster resonance energy transfer data. 2012 , 17, 011007	4
2019	GigaTensor. 2012 ,	133

2018 Twitter hyperlink recommendation with user-tweet-hyperlink three-way clustering. 2012 ,	5
A tensor higher-order singular value decomposition for prestack seismic data noise reduction and interpolation. 2012 , 77, V113-V122	122
2016 Quality assessment for color images with tucker decomposition. 2012 ,	3
2015 More on the Kronecker Structured Covariance Matrix. 2012 , 41, 2512-2523	10
2014 Tensor decomposition of SIFT descriptors for person identification. 2012 ,	2
Classification improvement based on non-white noise reduction using parafac decompositon for hyperspectral images. 2012 ,	
Localization of hemorrhage site in stroke patients using multichannel microwave measurements. 2012 , 2012, 5927-30	4
2011 Local unitary classification of arbitrary dimensional multipartite pure states. 2012 , 108, 050501	35
A semi-algebraic framework for approximate CP decompositions via joint matrix diagonalization and generalized unfoldings. 2012 ,	9
2009 Similarity Search and Applications. 2012 ,	
Optimized decimation of tensor networks with super-orthogonalization for two-dimensional quantum lattice models. 2012 , 86,	36
2007 Tensor-based 3D color face reconstruction using a single image. 2012 ,	
An optimal-truncation-based tucker decomposition method for hyperspectral image compression. 2012 ,	2
2005 Higher order motion models and spectral clustering. 2012 ,	94
2004 TensorSplat: Spotting Latent Anomalies in Time. 2012 ,	20
2003 Tensor factorization-based classification of Alzheimer's disease vs healthy controls. 2012 ,	1
2002 Link prediction on evolving network using tensor-based node similarity. 2012 ,	2

2000	A deep architecture with bilinear modeling of hidden representations: Applications to phonetic recognition. 2012 ,	18
1999	Tensor techniques for iterative learning control of a free-electron laser. 2012,	2
1998	On the Efficiency and Accuracy of Interpolation Methods for Spectral Codes. 2012 , 34, B479-B498	20
1997	3D compressive sensing for nodes localization in WNs based on RSS. 2012 ,	3
1996	Nonparametric low-rank tensor imputation. 2012 ,	2
1995	Fast Nonnegative Matrix/Tensor Factorization Based on Low-Rank Approximation. 2012 , 60, 2928-2940	125
1994	A Tensor Factorization Approach to Generalization in Multi-agent Reinforcement Learning. 2012,	1
1993	An Online Expectation-Maximisation Algorithm for Nonnegative Matrix Factorisation Models. 2012 , 45, 494-499	2
1992	MultiAspectForensics: mining large heterogeneous networks using tensor. 2012 , 7, 302	4
1991	Tensor displays. 2012 , 31, 1-11	251
1991 1990	Tensor displays. 2012, 31, 1-11 Analysis of complex-valued functional magnetic resonance imaging data: are we just going through a phase 2012, 60, 371-418	251 5
	Analysis of complex-valued functional magnetic resonance imaging data: are we just going through	
1990	Analysis of complex-valued functional magnetic resonance imaging data: are we just going through a phase 2012, 60, 371-418	5
1990 1989	Analysis of complex-valued functional magnetic resonance imaging data: are we just going through a Bhasell 2012, 60, 371-418 Context-aware tensor decomposition for relation prediction in social networks. 2012, 2, 373-385 Compression of Hyperspectral Images Using Discerete Wavelet Transform and Tucker	5
1990 1989 1988	Analysis of complex-valued functional magnetic resonance imaging data: are we just going through a phase 2012, 60, 371-418 Context-aware tensor decomposition for relation prediction in social networks. 2012, 2, 373-385 Compression of Hyperspectral Images Using Discerete Wavelet Transform and Tucker Decomposition. 2012, 5, 444-450	5 13 89
1990 1989 1988	Analysis of complex-valued functional magnetic resonance imaging data: are we just going through a phase 2012, 60, 371-418 Context-aware tensor decomposition for relation prediction in social networks. 2012, 2, 373-385 Compression of Hyperspectral Images Using Discerete Wavelet Transform and Tucker Decomposition. 2012, 5, 444-450 Joint 4-D Angle and Doppler Shift Estimation via Tensor Decomposition for MIMO Array. 2012, 16, 917-920 Block Component Analysis, a New Concept for Blind Source Separation. 2012, 1-8	5 13 89 11
1990 1989 1988 1987 1986	Analysis of complex-valued functional magnetic resonance imaging data: are we just going through a phase 2012, 60, 371-418 Context-aware tensor decomposition for relation prediction in social networks. 2012, 2, 373-385 Compression of Hyperspectral Images Using Discerete Wavelet Transform and Tucker Decomposition. 2012, 5, 444-450 Joint 4-D Angle and Doppler Shift Estimation via Tensor Decomposition for MIMO Array. 2012, 16, 917-920 Block Component Analysis, a New Concept for Blind Source Separation. 2012, 1-8	5 13 89 11

1982	Uni-mode and Partial Uniqueness Conditions for CANDECOMP/PARAFAC of Three-Way Arrays with Linearly Dependent Loadings. 2012 , 33, 111-129	25
1981	Block Tensor Unfoldings. 2012 , 33, 149-169	35
1980	On Generic Identifiability of 3-Tensors of Small Rank. 2012 , 33, 1018-1037	84
1979	Candecomp/Parafac: From Diverging Components to a Decomposition in Block Terms. 2012 , 33, 291-316	20
1978	Improved Uniqueness Conditions for Canonical Tensor Decompositions with Linearly Dependent Loadings. 2012 , 33, 1250-1271	9
1977	Local Convergence of the Alternating Least Squares Algorithm for Canonical Tensor Approximation. 2012 , 33, 639-652	94
1976	Fast Solution of Parabolic Problems in the Tensor Train/Quantized Tensor Train Format with Initial Application to the FokkerPlanck Equation. 2012 , 34, A3016-A3038	58
1975	A Stable and Accurate Butterfly Sparse Fourier Transform. 2012 , 50, 1777-1800	10
1974	A New Truncation Strategy for the Higher-Order Singular Value Decomposition. 2012 , 34, A1027-A1052	89
1973	Triadic fuzzy Galois connections as ordinary connections. 2012,	5
1972	Superfast Fourier Transform Using QTT Approximation. 2012 , 18, 915-953	39
1971	Pfaffian point process for the Gaussian real generalised eigenvalue problem. 2012 , 154, 1-47	17
1970	Exponential family tensor factorization: an online extension and applications. 2012 , 33, 57-88	6
1969	The Convex Geometry of Linear Inverse Problems. 2012 , 12, 805-849	590
1968	On Minimal Subspaces in Tensor Representations. 2012 , 12, 765-803	30
1967	A contemporary linear representation theory for ordinary differential equations: multilinear algebra in folded arrays (folarrs) perspective and its use in multidimensional case. 2012 , 51, 38	9
		9

(2012-2012)

Denoising of Hyperspectral Images Using the PARAFAC Model and Statistical Performance Analysis. 2012 , 50, 3717-3724	163
A new Kernel non-negative matrix factorization and its application in microarray data analysis. 2012 ,	16
1962 . 2012,	
1961 TNeT: Tensor-Based Neighborhood Discovery in Traffic Networks. 2012 ,	2
1960 Video detection anomaly via low-rank and sparse decompositions. 2012 ,	9
1959 Canonical Polyadic Decomposition: From 3-way to N-Way. 2012 ,	2
Tensor Discriminant Analysis With Multiscale Features for Action Modeling and Categorization. 2012 , 19, 95-98	11
1957 . 2012 , 14, 883-895	87
1956 Subjects on objects in contexts: Using GICA method to quantify epistemological subjectivity. 2012 ,	4
1955 Parallel generalized tensor multiplication. 2012 ,	
About estimation of optimal number of sensors in sensor array system based on PARAFAC decomposition. 2012 ,	
1953 . 2012 , 60, 5077-5088	30
1952 . 2012 ,	1
$_{1951}$ Fast and unique Tucker decompositions via multiway blind source separation. 2012 , 60, 389-405	12
1950 Principal component analysis tensor decomposition method to remove ocular artifact. 2012 ,	1
1949 Learning to rank social update streams. 2012 ,	34
1948 Triadic concept lattices of data with graded attributes. 2012 , 41, 93-108	15
1947 A people-to-people recommendation system using tensor space models. 2012 ,	12

1946	Feature selection from high-order tensorial data via sparse decomposition. 2012 , 33, 1695-1702	9
1945	On the use of POD-based ROMs to analyze bifurcations in some dissipative systems. 2012 , 241, 1393-1405	27
1944	Computing many-body wave functions with guaranteed precision: the first-order Mller-Plesset wave function for the ground state of helium atom. 2012 , 137, 104103	34
1943	Low-Rank Explicit QTT Representation of the Laplace Operator and Its Inverse. 2012 , 33, 742-758	55
1942	Reconstruction of seismic data via tensor completion. 2012,	1
1941	Fast and accurate 3D tensor calculation of the Fock operator in a general basis. 2012 , 183, 2392-2404	14
1940	Bridging the gap between quantum Monte Carlo and F12-methods. 2012 , 401, 36-44	6
1939	Unsupervised upright orientation of man-made models. 2012 , 74, 99-108	9
1938	Solution of Linear Systems and Matrix Inversion in the TT-Format. 2012 , 34, A2718-A2739	86
1937	Graph Mining: Laws, Tools, and Case Studies. 2012 , 3, 1-207	68
1936	High-Dimensional Longitudinal Genomic Data: An analysis used for monitoring viral infections. 2012 , 29, 108-123	9
1935	Sparse tensor discriminant color space for face verification. 2012 , 23, 876-88	99
1934	Robust video hashing via multilinear subspace projections. 2012 , 21, 4397-409	60
1933	Canonical Polyadic Decomposition Based on a Single Mode Blind Source Separation. 2012 , 19, 523-526	68
1932	Wedderburn Rank Reduction and Krylov Subspace Method for Tensor Approximation. Part 1: Tucker Case. 2012 , 34, A1-A27	13
1931	Higher rank Support Tensor Machines for visual recognition. 2012 , 45, 4192-4203	43
1930	Recommender systems. 2012 , 519, 1-49	630
1929	A comparison of convex and non-convex compressed sensing applied to multidimensional NMR. 2012 , 223, 1-10	42

1928	networks. 2012 , 19, 172-181	31
1927	The impact of typical applications on network traffic. 2012 , 19, 98-181	
1926	A note on tensor chain approximation. 2012 , 15, 331-344	14
1925	Tensor-Based Temporal Behavior Analysis in Pain Medicine. 2012 ,	
1924	Tensor hypercontraction density fitting. I. Quartic scaling second- and third-order Mller-Plesset perturbation theory. 2012 , 137, 044103	176
1923	. 2012 , 14, 963-974	28
1922	Self-Evolvable Systems. 2012 ,	18
1921	Algebraic reconstruction of the general-order poles of a meromorphic function. 2012 , 28, 025008	4
1920	A Regression Based Non-Intrusive Method Using Separated Representation for Uncertainty Quantification. 2012 ,	
1919	On the hyperdeterminant for 200 arrays. 2012, 60, 921-932	3
	On the hyperdeterminant for 20B arrays. 2012, 60, 921-932 Subtracting a best rank-1 approximation from p [p [2 (p0) tensors. 2012, 19, 503-523	2
1918		
1918	Subtracting a best rank-1 approximation from p [þ [Þ(pØ) tensors. 2012 , 19, 503-523	
1918	Subtracting a best rank-1 approximation from p [b [2 (p2) tensors. 2012, 19, 503-523 A Nonlinear GMRES Optimization Algorithm for Canonical Tensor Decomposition. 2012, 34, A1351-A1379 The heterogeneous feature selection with structural sparsity for multimedia annotation and	2 27
1918 1917 1916	Subtracting a best rank-1 approximation from p [[2 (p 2) tensors. 2012, 19, 503-523 A Nonlinear GMRES Optimization Algorithm for Canonical Tensor Decomposition. 2012, 34, A1351-A1379 The heterogeneous feature selection with structural sparsity for multimedia annotation and hashing: a survey. 2012, 1, 3-15	2 27 16
1918 1917 1916	Subtracting a best rank-1 approximation from p [b [2] (p2]) tensors. 2012, 19, 503-523 A Nonlinear GMRES Optimization Algorithm for Canonical Tensor Decomposition. 2012, 34, A1351-A1379 The heterogeneous feature selection with structural sparsity for multimedia annotation and hashing: a survey. 2012, 1, 3-15 Tensor factorization using auxiliary information. 2012, 25, 298-324 A probabilistic foundation for dynamical systems: theoretical background and mathematical	2 27 16
1918 1917 1916 1915	Subtracting a best rank-1 approximation from p [b [2] (p2]) tensors. 2012, 19, 503-523 A Nonlinear GMRES Optimization Algorithm for Canonical Tensor Decomposition. 2012, 34, A1351-A1379 The heterogeneous feature selection with structural sparsity for multimedia annotation and hashing: a survey. 2012, 1, 3-15 Tensor factorization using auxiliary information. 2012, 25, 298-324 A probabilistic foundation for dynamical systems: theoretical background and mathematical formulation. 2012, 50, 850-869 A probabilistic foundation for dynamical systems: phenomenological reasoning and principal	2 27 16 63 16

1910 On manifolds of tensors of fixed TT-rank. 2012 , 120, 701-731	89
1909 Fast evaluation of singular BEM integrals based on tensor approximations. 2012 , 121, 433-460	9
Proper generalized decomposition for nonlinear convex problems in tensor Banach spaces. 2012 , 121, 503-530	53
Seeking an appropriate alternative least squares algorithm for nonnegative tensor factorizations. 2012 , 21, 623-637	6
Tensors-structured numerical methods in scientific computing: Survey on recent advances. 2012 , 110, 1-19	111
Assessment of the chemical composition of waters associated with oil production using PARAFAC. 2012 , 115, 18-24	5
Parallel Factor Analysis of gait waveform data: A multimode extension of Principal Component Analysis. 2012 , 31, 630-48	5
Simulating quantum systems on the Bethe lattice by translationally invariant infinite-tree tensor network. 2012 , 327, 542-552	8
1902 Exploring variation in fitness surfaces over time or space. 2012 , 66, 1126-37	8
1901 On the generic and typical ranks of 3-tensors. 2012 , 436, 478-497	18
On the generic and typical ranks of 3-tensors. 2012 , 436, 478-497 1900 Cayley® hyperdeterminant: A combinatorial approach via representation theory. 2012 , 437, 94-112	18
1900 Cayley⊠ hyperdeterminant: A combinatorial approach via representation theory. 2012 , 437, 94-112	3
1900 Cayley∄ hyperdeterminant: A combinatorial approach via representation theory. 2012 , 437, 94-112 1899 Algorithms for probabilistic latent tensor factorization. 2012 , 92, 1853-1863	3 24
Cayley hyperdeterminant: A combinatorial approach via representation theory. 2012, 437, 94-112 1899 Algorithms for probabilistic latent tensor factorization. 2012, 92, 1853-1863 1898 Multi-way space ime wave-vector analysis for EEG source separation. 2012, 92, 1021-1031 Incremental multi-linear discriminant analysis using canonical correlations for action recognition.	24
Cayley hyperdeterminant: A combinatorial approach via representation theory. 2012, 437, 94-112 1899 Algorithms for probabilistic latent tensor factorization. 2012, 92, 1853-1863 1898 Multi-way space ime wave-vector analysis for EEG source separation. 2012, 92, 1021-1031 1897 Incremental multi-linear discriminant analysis using canonical correlations for action recognition. 2012, 83, 56-63	24 23
Cayley® hyperdeterminant: A combinatorial approach via representation theory. 2012, 437, 94-112 1899 Algorithms for probabilistic latent tensor factorization. 2012, 92, 1853-1863 1898 Multi-way space® me® wave-vector analysis for EEG source separation. 2012, 92, 1021-1031 1897 Incremental multi-linear discriminant analysis using canonical correlations for action recognition. 2012, 83, 56-63 1896 Fast stray field computation on tensor grids. 2012, 231, 2840-2850 FalMS: A fast algorithm for the inverse medium problem with multiple frequencies and multiple	24 23 11 21

1892	Tensor learning for regression. 2012 , 21, 816-27	66
1891	Image fusion using higher order singular value decomposition. 2012 , 21, 2898-909	77
1890	Sparse representations for range data restoration. 2012 , 21, 2909-15	20
1889	A least-squares framework for Component Analysis. 2012 , 34, 1041-55	110
1888	Data Driven Surface Reflectance from Sparse and Irregular Samples. 2012 , 31, 315-324	11
1887	Coupled segmentation and denoising/deblurring models for hyperspectral material identification. 2012 , 19, 153-173	33
1886	Use of tensor formats in elliptic eigenvalue problems. 2012 , 19, 133-151	19
1885	Successive unconstrained dual optimization method for rank-one approximation to tensors. 2012 , 38, 9-23	
1884	On context-aware co-clustering with metadata support. 2012 , 38, 209-239	3
1883	On the computational benefit of tensor separation for high-dimensional discrete convolutions. 2012 , 23, 255-279	1
1882	The power and Arnoldi methods in an algebra of circulants. 2013 , 20, 809-831	17
1881	Multilevel Toeplitz Matrices Generated by Tensor-Structured Vectors and Convolution with Logarithmic Complexity. 2013 , 35, A1511-A1536	35
1880	Generalized generating function with tucker decomposition and alternating least squares for underdetermined blind identification. 2013 , 2013,	4
1879	Speaker adaptation in the maximum a posteriori framework based on the probabilistic 2-mode analysis of training models. 2013 , 2013,	
1878	Finding the Maximum Eigenvalue of Essentially Nonnegative Symmetric Tensors via Sum of Squares Programming. 2013 , 158, 717-738	17
1877	Low rank methods for a class of generalized Lyapunov equations and related issues. 2013 , 124, 441-470	54
1876	Optimal Factorization of Three-Way Binary Data Using Triadic Concepts. 2013 , 30, 437-454	28
1875	Hyperspectral image noise reduction based on rank-1 tensor decomposition. 2013 , 83, 50-63	78

1874	Understanding data fusion within the framework of coupled matrix and tensor factorizations. 2013 , 129, 53-63	65
1873	Multiple Classifier Systems. 2013,	2
1872	Underdetermined Blind Source Separation by Parallel Factor Analysis in Time-Frequency Domain. 2013 , 5, 207-214	7
1871	Tensor-SIFT Based Earth Mover Distance for Contour Tracking. 2013, 46, 44-65	8
1870	Penalized likelihood phenotyping: unifying voxelwise analyses and multi-voxel pattern analyses in neuroimaging: penalized likelihood phenotyping. 2013 , 11, 227-47	3
1869	Parallel stochastic gradient algorithms for large-scale matrix completion. 2013 , 5, 201-226	114
1868	Brain Control: Human-computer Integration Control Based on Brain-computer Interface Approach. 2013 , 39, 208-221	27
1867	Structured multi-way arrays and their applications. 2013 , 8, 345-369	
1866	Nonnegative non-redundant tensor decomposition. 2013 , 8, 41-61	
1865	H-Eigenvalues of signless Laplacian tensor for an even uniform hypergraph. 2013 , 8, 107-127	17
1864	Efficient algorithms for computing the largest eigenvalue of a nonnegative tensor. 2013 , 8, 155-168	15
1863	Multilinear Factorizations for Multi-Camera Rigid Structure from Motion Problems. 2013 , 103, 240-266	1
1862	. 2013 , 15, 1001-1013	24
1861	Sets Computing the Symmetric Tensor Rank. 2013 , 10, 643-654	9
1860	. 2013,	
1859	Pavement crack classification based on tensor factorization. 2013 , 48, 853-857	6
1858	Correlation Analysis for Tensor-based Traffic Data Imputation Method. 2013 , 96, 2611-2620	10
1857	A joint tensor diagonalization approach to active data selection for EEG classification. 2013,	2

1856	A Multiway Model for Predicting Earthquake Ground Motion. 2013,	3
1855	Generalized N-dimensional independent component analysis and its application to multiple feature selection and fusion for image classification. 2013 , 103, 186-197	6
1854	M-tensors and nonsingularM-tensors. 2013 , 439, 3264-3278	166
1853	Network discovery via constrained tensor analysis of fMRI data. 2013,	44
1852	Audio Segment Classification Using Online Learning Based Tensor Representation Feature Discrimination. 2013 , 21, 186-196	4
1851	Advances in Bioinformatics and Computational Biology. 2013,	
1850	Integration of multi-feature fusion and dictionary learning for face recognition. 2013, 31, 895-904	13
1849	Dynamics On and Of Complex Networks, Volume 2. 2013 ,	6
1848	A proximal ANLS algorithm for nonnegative tensor factorization with a periodic enhanced line search. 2013 , 58, 493-509	3
1847	Supervised feature extraction for tensor objects based on maximization of mutual information. 2013 , 34, 1476-1484	5
1846	Multi-SVD based subspace estimation to improve angle estimation accuracy in bistatic MIMO radar. 2013 , 93, 2003-2009	45
1845	Topics in Applied Statistics. 2013 ,	Ο
1844	Low-n-rank tensor recovery based on multi-linear augmented Lagrange multiplier method. 2013 , 119, 144-152	31
1843	Multidimensional low-rank filter based on the AU-HOSVD for MIMO STAP. 2013,	1
1842	FacetCube: a general framework for non-negative tensor factorization. 2013, 37, 155-179	2
1841	Survey of hyperspectral image denoising methods based on tensor decompositions. 2013, 2013,	21
1840	. 2013 , 23, 280-288	10
1839	Higher order partial least squares (HOPLS): a generalized multilinear regression method. 2013 , 35, 1660-73	124

1838	A multiscale method with patch for the solution of stochastic partial differential equations with localized uncertainties. 2013 , 255, 255-274	29
1837	Backward error and perturbation bounds for high order Sylvester tensor equation. 2013 , 61, 1436-1446	23
1836	Two-Level QTT-Tucker Format for Optimized Tensor Calculus. 2013 , 34, 593-623	25
1835	A note on the ranks of 2 🗓 🗓 and 2 🗓 🗓 tensors. 2013 , 61, 1348-1362	1
1834	CASME database: A dataset of spontaneous micro-expressions collected from neutralized faces. 2013 ,	14
1833	Compression of image ensembles using tensor decomposition. 2013,	2
1832	Tensor Regression with Applications in Neuroimaging Data Analysis. 2013 , 108, 540-552	201
1831	Multidimensional compressed sensing and their applications. 2013 , 3, 355-380	50
1830	SuperMatching: feature matching using supersymmetric geometric constraints. 2013 , 19, 1885-94	21
1829	Fast Alternating LS Algorithms for High Order CANDECOMP/PARAFAC Tensor Factorizations. 2013 , 61, 4834-4846	71
1828	A Block Coordinate Descent Method for Regularized Multiconvex Optimization with Applications to Nonnegative Tensor Factorization and Completion. 2013 , 6, 1758-1789	520
1827	Social Link Prediction in Online Social Tagging Systems. 2013 , 31, 1-27	16
1826	Data compression techniques for urban traffic data. 2013,	19
1825	Multi-way functional principal components analysis. 2013,	12
1824	The Z-eigenvalues of a symmetric tensor and its application to spectral hypergraph theory. 2013 , 20, 1001-1029	63
1823	Multilinear decomposition application into students' evaluation of teaching effectiveness. 2013,	2
1822	On the largest eigenvalue of a symmetric nonnegative tensor. 2013 , 20, 913-928	18
1821	On the Uniqueness of the Canonical Polyadic Decomposition of Third-Order TensorsPart II: Uniqueness of the Overall Decomposition. 2013 , 34, 876-903	101

1820	Tensor deep stacking networks. 2013 , 35, 1944-57	92
1819	A Three-Way Jordan Canonical Form as Limit of Low-Rank Tensor Approximations. 2013 , 34, 624-650	11
1818	Multichannel audio signal compression based on tensor decomposition. 2013,	1
1817	CramE-Rao-Induced Bounds for CANDECOMP/PARAFAC Tensor Decomposition. 2013 , 61, 1986-1997	26
1816	Multiple feature fusion for face recognition. 2013,	4
1815	. 2013,	3
1814	Tensor-based multiuser detection and intra-cell interference mitigation in LTE PUCCH. 2013,	2
1813	Focus 3D. 2013 , 32, 1-13	56
1812	An Efficient Matrix Factorization Method for Tensor Completion. 2013 , 20, 307-310	32
1811	Tensor Approach for Eigenvector-Based Multi-Dimensional Harmonic Retrieval. 2013 , 61, 3378-3388	20
1810	Tensor Missing Value Recovery with Tucker Thresholding Method. 2013,	1
1809	Local spectral feature extraction and compaction for HRTFs by nonnegative tensor factorization. 2013 ,	1
1808	Computing sparse representations of multidimensional signals using Kronecker bases. 2013 , 25, 186-220	101
1807	An Adaptive Algebraic Multigrid Algorithm for Low-Rank Canonical Tensor Decomposition. 2013 , 35, B1-B24	15
1806	The multigrid POTFIT (MGPF) method: grid representations of potentials for quantum dynamics of large systems. 2013 , 138, 014108	76
1805	Classification of hyperspectral images by tensor modeling and additive morphological decomposition. 2013 , 46, 566-577	81
1804	Numerical methods for the stray-field calculation: A comparison of recently developed algorithms. 2013 , 326, 176-185	44
1803	Constructive Representation of Functions in Low-Rank Tensor Formats. 2013 , 37, 1-18	48

1802	An Order-\$p\$ Tensor Factorization with Applications in Imaging. 2013 , 35, A474-A490	109
1801	A New Traffic Prediction Method based on Dynamic Tensor Completion. 2013 , 96, 2431-2442	19
1800	Surrogate model for viscous drag in aircraft empennage conceptual design. 2013 , 31, 99-107	2
1799	On Kruskal theorem that every 3 B B array has rank at most 5. 2013 , 439, 401-421	4
1798	Tensor-based methods for numerical homogenization from high-resolution images. 2013 , 254, 154-169	12
1797	Noninvasive diagnosis of melanoma with tensor decomposition-based feature extraction from clinical color image. 2013 , 8, 755-763	8
1796	A tensor-based method for missing traffic data completion. 2013 , 28, 15-27	195
1795	Research on exponential regularization approach for nonnegative Tucker3 decomposition. 2013 , 124, 6615-6621	1
1794	Realtime Data Mining. 2013,	2
1793	A tensor singular values and its symmetric embedding eigenvalues. 2013 , 250, 217-228	6
1792	An equi-directional generalization of adaptive cross approximation for higher-order tensors. 2013 , 74, 1-16	5
1791	Non-intrusive low-rank separated approximation of high-dimensional stochastic models. 2013 , 263, 42-55	57
1790	Coupled heat and moisture transport in paper with application to a warm print surface. 2013 , 37, 7273-7286	13
1789	High order pLSA for indexing tagged images. 2013 , 93, 2212-2228	9
1788	The geometry of algorithms using hierarchical tensors. 2013 , 439, 133-166	53
1787	Logistic Tensor Regression for Classification. 2013 , 573-581	7
1786	A linear support higher-order tensor machine for classification. 2013 , 22, 2911-20	71
1785	Third-Order Tensors as Operators on Matrices: A Theoretical and Computational Framework with Applications in Imaging. 2013 , 34, 148-172	376

(2013-2013)

1784	Low-rank tensor structure of linear diffusion operators in the TT and QTT formats. 2013 , 438, 4204-4221	23
1783	Classification approach based on non-negative least squares. 2013 , 118, 41-57	34
1782	The Deep Tensor Neural Network With Applications to Large Vocabulary Speech Recognition. 2013 , 21, 388-396	68
1781	On Local Convergence of Alternating Schemes for Optimization of Convex Problems in the Tensor Train Format. 2013 , 51, 1134-1162	57
1780	Tensor representation techniques in post-Hartreeflock methods: matrix product state tensor format. 2013 , 111, 2398-2413	12
1779	Tensor decomposition and vibrational coupled cluster theory. 2013 , 117, 7267-79	18
1778	A Unified Convergence Analysis of Block Successive Minimization Methods for Nonsmooth Optimization. 2013 , 23, 1126-1153	613
1777	An alternative quadrilinear decomposition algorithm for four-way calibration with application to analysis of four-way fluorescence excitation-emission-pH data array. 2013 , 758, 45-57	31
1776	Tight Wavelet Frames on Multislice Graphs. 2013, 61, 3357-3367	129
1775	Solving Multilinear Systems via Tensor Inversion. 2013 , 34, 542-570	105
1774	Maximum likelihood estimation for the tensor normal distribution: Algorithm, minimum sample size, and empirical bias and dispersion. 2013 , 239, 37-49	32
1773	The multilinear normal distribution: Introduction and some basic properties. 2013, 113, 37-47	28
1772	Exact probabilities for typical ranks of 200 and 300 tensors. 2013, 438, 663-667	8
1771	Musings on multilinear fitting. 2013 , 438, 834-852	26
1770	Convergence of an algorithm for the largest singular value of a nonnegative rectangular tensor. 2013 , 438, 959-968	21
1769	Typical ranks for mfi(m-1)n tensors with m?n. 2013 , 438, 953-958	8
1768	Black box approximation of tensors in hierarchical Tucker format. 2013 , 438, 639-657	67
1767	Monotonically convergent algorithms for symmetric tensor approximation. 2013 , 438, 875-890	13

1766	Semismoothness of the maximum eigenvalue function of a symmetric tensor and its application. 2013 , 438, 813-833	21
1765	Tensor decompositions with banded matrix factors. 2013 , 438, 919-941	11
1764	Some convergence results on the Regularized Alternating Least-Squares method for tensor decomposition. 2013 , 438, 796-812	41
1763	Krylov-type methods for tensor computations I. 2013 , 438, 891-918	21
1762	Computations in quantum tensor networks. 2013 , 438, 750-781	32
1761	Grassmann secants, identifiability, and linear systems of tensors. 2013 , 438, 121-135	6
1760	. 2013 , 25, 1056-1069	47
1759	Rank Regularization and Bayesian Inference for Tensor Completion and Extrapolation. 2013 , 61, 5689-5703	38
1758	Ambiguity Function Shaping for Cognitive Radar Via Complex Quartic Optimization. 2013, 61, 5603-5619	111
1757	Tensor-Structured Factorized Calculation of Two-Electron Integrals in a General Basis. 2013, 35, A987-A1010	22
1756	Active Media Technology. 2013 ,	
1755	Near-lossless multichannel EEG compression based on matrix and tensor decompositions. 2013 , 17, 708-14	33
1754	Facial Recognition Using Tensor-Tensor Decompositions. 2013 , 6, 437-463	66
1753	Mathematical Formulation of Multilayer Networks. 2013 , 3,	376
1752	CANDECOMP/PARAFAC Decomposition of High-Order Tensors Through Tensor Reshaping. 2013 , 61, 4847-4860	30
1751	A Recommendation Approach Dealing with Multiple Market Segments. 2013,	2
1750	Tensor-based computation and modeling in multi-resolution digital pathology imaging: application to follicular lymphoma grading. 2013 ,	
1749	Centrality and mode detection in dynamic contact graphs; a joint diagonalisation approach. 2013 ,	2

1748	Discovering facts with boolean tensor tucker decomposition. 2013 ,	9
1747	BACK MATTER. 2013 , 247-262	
1746	Efficient energy management and data recovery in sensor networks using latent variables based tensor factorization. 2013 ,	3
1745	Tracking and analyzing TV content on the web through social and ontological knowledge. 2013,	3
1744	Mixing and matching usage data. 2013 ,	1
1743	Exploring generative models of tripartite graphs for recommendation in social media. 2013,	
1742	Expanders, tropical semi-rings, and nuclear norms. 2013 , 19, 32-36	
1741	Non-Linear Canonical Correlation Analysis Using Alpha-Beta Divergence. 2013 , 15, 2788-2804	11
1740	A Gradient Based Iterative Solutions for Sylvester Tensor Equations. 2013 , 2013, 1-7	6
1739	An Upper Bound for the Tensor Rank. 2013 , 2013, 1-3	2
1738	A frequency based constraint for a multi-frequency linear sampling method. 2013 , 29, 095019	15
1737	TT-GMRES: solution to a linear system in the structured tensor format. 2013 , 28,	28
1736	Tensor video coding. 2013,	4
1735	Non-negative Multiple Tensor Factorization. 2013,	26
1734	Canonical forms of 2 12 12 and 2 12 12 12 arrays over ?2 and ?3. 2013 , 61, 986-997	10
1733	Traffic Volume Data Outlier Recovery via Tensor Model. 2013 , 2013, 1-8	29
1732	Exploiting Depth and Intensity Information for Head Pose Estimation with Random Forests and Tensor Models. 2013 , 160-170	5
1731	Generalized tensor compressive sensing. 2013,	13

1730	L1-regularized Multiway canonical correlation analysis for SSVEP-based BCI. 2013 , 21, 887-96	168
1729	Dynamical Approximation by Hierarchical Tucker and Tensor-Train Tensors. 2013 , 34, 470-494	79
1728	Tensor decomposition in post-Hartree-Fock methods. II. CCD implementation. 2013 , 139, 224101	35
1727	Multi-domain feature extraction from surface EMG signals using nonnegative tensor factorization. 2013 ,	5
1726	Kernel-based tensor partial least squares for reconstruction of limb movements. 2013,	4
1725	Tensor completion throughmultiple Kronecker product decomposition. 2013,	5
1724	Identifying Network Correlates of Brain States Using Tensor Decompositions of Whole-Brain Dynamic Functional Connectivity. 2013 ,	12
1723	From coupled to decoupled polynomial representations in parallel Wiener-Hammerstein models. 2013 ,	11
1722	Sparse regularization of tensor decompositions. 2013,	5
1721	TAMRESH Tensor Approximation Multiresolution Hierarchy for Interactive Volume Visualization. 2013 , 32, 151-160	23
1720	Learning Separable Filters. 2013 ,	89
1719	Robust and sparse estimation of tensor decompositions. 2013 ,	1
1718	Optimal contraction order of multiple tensors. 2013,	
1717	Jacobi Algorithm for the Best Low Multilinear Rank Approximation of Symmetric Tensors. 2013 , 34, 651-672	26
1716	A Fixed Point Iterative Method for Low n-Rank Tensor Pursuit. 2013 , 61, 2952-2962	32
1715	Inference of Poisson count processes using low-rank tensor data. 2013,	3
1714	Hidden Markov model identifiability via tensors. 2013,	1
1713	Walk 'n' Merge: A Scalable Algorithm for Boolean Tensor Factorization. 2013 ,	7

1712	Permeability Parametrization Using Higher Order Singular Value Decomposition (HOSVD). 2013,	9
1711	On best rank one approximation of tensors. 2013 , 20, 942-955	16
1710	Total Generalized Variation in Diffusion Tensor Imaging. 2013 , 6, 487-525	80
1709	Kernelization of Tensor-Based Models for Multiway Data Analysis: Processing of Multidimensional Structured Data. 2013 , 30, 137-148	46
1708	On the Uniqueness of the Canonical Polyadic Decomposition of Third-Order TensorsPart I: Basic Results and Uniqueness of One Factor Matrix. 2013 , 34, 855-875	82
1707	Visualization of evolving social networks using actor-level and community-level trajectories. 2013 , 30, 306-319	4
1706	Low Complexity Damped GaussNewton Algorithms for CANDECOMP/PARAFAC. 2013 , 34, 126-147	65
1705	A literature survey of low-rank tensor approximation techniques. 2013 , 36, 53-78	314
1704	Mode-\${cal R}\$ Subspace Projection of a Tensor for Multidimensional Harmonic Parameter Estimations. 2013 , 61, 3002-3014	6
1703	Tensor-Based High-Order Semantic Relation Transfer for Semantic Scene Segmentation. 2013,	18
1702	Evaluating the potential of Volterra-PARAFAC IIR models. 2013,	1
1701	A further improvement of a fast damped Gauss-Newton algorithm for candecomp-parafac tensor decomposition. 2013 ,	9
1700	A greedy algorithm for model selection of tensor decompositions. 2013,	4
1699	Accelerated canonical polyadic decomposition using mode reduction. 2013 , 24, 2051-62	13
1698	From basis components to complex structural patterns. 2013,	6
1697	Web Information Systems Engineering IWISE 2013. 2013 ,	
1696	Optimization-Based Algorithms for Tensor Decompositions: Canonical Polyadic Decomposition, Decomposition in Rank-\$(L_r,L_r,1)\$ Terms, and a New Generalization. 2013 , 23, 695-720	250
1695	Structure-revealing data fusion model with applications in metabolomics. 2013 , 2013, 6023-6	13

1694 5D and 4D pre-stack seismic data completion using tensor nuclear norm (TNN). 2013 ,	19
1693 Personalized recommendation via cross-domain triadic factorization. 2013 ,	106
1692 Tensor Rank and Strong Quantum Nondeterminism in Multiparty Communication. 2013 , E96.D, 1-8	1
1691 Iterative Learning Control for SO(2) Symmetric Systems. 2013 , 46, 158-163	4
1690 Multilayer Networks. 2013 ,	38
1689 Recursive N-way partial least squares for brain-computer interface. 2013 , 8, e69962	19
1688 A Non-Reciprocal Broadband Terahertz Isolator. 2013 ,	
A NON-ITERATIVE METHOD FOR FACTORIZATION OF POSITIVE MATRIX IN DISCRETE WAVELET TRANSFORM BASED IMAGE COMPRESSION. 2013 , 10, 664-668	1
Detecting the community structure and activity patterns of temporal networks: a non-negative tensor factorization approach. 2014 , 9, e86028	128
Multidimensional compressed sensing MRI using tensor decomposition-based sparsifying transform. 2014 , 9, e98441	42
1684 Multiresolution generalized N dimension PCA for ultrasound image denoising. 2014 , 13, 112	2
1683 Directed Interpretable Discovery in Tensors with Sparse Projection. 2014 ,	1
1682 Multimodal random forest based tensor regression. 2014 , 8, 650-657	2
$_{1681}$ Modeling group dynamics using graphical models and tensor decompositions. 2014 ,	
1680 Evaluating structural engineering finite element analysis data using multiway analysis. 2014 ,	1
1679 Algorithm 941. 2014 , 40, 1-22	35
1678 Temporal bipartite projection and link prediction for online social networks. 2014 ,	5
1677 Image Denoising via Nonlocally Sparse Coding and Tensor Decomposition. 2014 ,	1

1676	Low-Rank and Sparse Modeling for Visual Analysis. 2014 ,	1
1675	Multilayer networks. 2014 , 2, 203-271	1760
1674	Communication lower bounds and optimal algorithms for numerical linear algebra* 2014, 23, 1-155	44
1673	Heterogeneous reservoir characterization using efficient parameterization through higher order SVD (HOSVD). 2014 ,	8
1672	Exploring the performance of non-negative multi-way factorization for household electrical seasonal consumption disaggregation. 2014 ,	1
1671	Fourth-order tensor method for blind spatial signature estimation. 2014 ,	6
1670	Imputation of streaming low-rank tensor data. 2014,	2
1669	Identification of a block-structured model with several sources of nonlinearity. 2014 ,	11
1668	Multi-channel audio signal retrieval based on multi-factor data mining with tensor decomposition. 2014 ,	
1667	Hyperspectral biological images compression based on multiway tensor projection. 2014,	4
1666	Bayesian probabilistic tensor factorization for malicious tweets in trending topics. 2014,	2
1665	Multidimensional Compressive Sensing Based Analog CSI Feedback for Massive MIMO-OFDM Systems. 2014 ,	14
1664	Latent Tensor Transfer Learning for RGB-D Action Recognition. 2014,	26
1663	Web Service Recommendation via Exploiting Temporal QoS Information. 2014 , 15-27	3
1662	Low-rank approximation based non-negative multi-way array decomposition on event-related potentials. 2014 , 24, 1440005	19
1661	A Tensor-Based Approach for Big Data Representation and Dimensionality Reduction. 2014 , 2, 280-291	115
1660	Mixture Augmented Lagrange Multiplier Method for Tensor Recovery and Its Applications. 2014 , 2014, 1-9	3
1659	Large margin low rank tensor analysis. 2014 , 26, 761-80	18

1658 Scientific Visualization. 2014 ,		11
1657 Predicting Student Performance in	Solving Parameterized Exercises. 2014 , 496-503	6
1656 Fourier PCA and robust tensor deco	omposition. 2014 ,	15
Thermography spatial-transient-sta variation track. 2014 , 85, 112-122	ge mathematical tensor construction and material property	25
1654 Diagnosing New York city's noises v	vith ubiquitous data. 2014 ,	104
1653 Tensor Reduction for User Profiling	in Personalized Recommender Systems. 2014 ,	
Spectral-Spatial Classification Using Imaging. 2014 , 9034, 903413	Tensor Modeling for Cancer Detection with Hyperspectral	31
1651 Direct solution of the Chemical Mas	ster Equation using quantized tensor trains. 2014 , 10, e1003359	65
1650 Incorporating Invocation Time in Pr	edicting Web Service QoS via Triadic Factorization. 2014,	8
1649 A tensor-based subspace approach	for bistatic MIMO radar in spatial colored noise. 2014 , 14, 3897-907	27
1648 Fast sparse reconstruction algorithm	m for multidimensional signals. 2014 , 50, 1583-1585	6
1647 Tensor-based Multi-view Feature Se	election with Applications to Brain Diseases. 2014 , 2014, 40-49	34
1646 Chirp parameter estimation from te	ensor decomposition. 2014 ,	
1645 Group sparse features for speech e	motion perception in tensor space. 2014 ,	
1644 Non-linear optimization scheme for	non-orthogonal multiuser access. 2014 ,	
1643 Low-overhead load-balanced sched	uling for sparse tensor computations. 2014,	9
1642 Recent advances on tensor models	and their relevance for multidimensional data processing. 2014,	О
1641 Tensor Regression Based on Linked	Multiway Parameter Analysis. 2014 ,	2

(2014-2014)

1640	Computing Jacobian and Hessian of Estimators and Their Application to Risk Approximation. 2014 , 21, 469-472	1
1639	Sparsity order estimation for single snapshot compressed sensing. 2014 ,	2
1638	2D sparse dictionary learning via tensor decomposition. 2014 ,	8
1637	Predicting traffic speed in urban transportation subnetworks for multiple horizons. 2014,	11
1636	GPU accelerated high-dimensional compressed sensing MRI. 2014 ,	3
1635	DuSK: A Dual Structure-preserving Kernel for Supervised Tensor Learning with Applications to Neuroimages. 2014 , 2014, 127-135	23
1634	Towards a matrix-oriented strided interface in OpenSHMEM. 2014,	4
1633	A Flexible and Extensible Contract Aggregation Framework (CAF) for Financial Data Stream Analytics. 2014 ,	3
1632	Efficient Static and Dynamic In-Database Tensor Decompositions on Chunk-Based Array Stores. 2014 ,	7
1631	Refining User and Item Profiles based on Multidimensional Data for Top-N Item Recommendation. 2014 ,	2
1630	Minimal realization problem for Hidden Markov Models. 2014 ,	2
1629	Temporal QoS-aware web service recommendation via non-negative tensor factorization. 2014,	63
1628	Distributed Methods for High-Dimensional and Large-Scale Tensor Factorization. 2014,	33
1627	All Real Eigenvalues of Symmetric Tensors. 2014 , 35, 1582-1601	76
1626	CARS2. 2014 ,	23
1625	LWI-SVD. 2014 ,	13
1624	Attenuation-corrected fluorescence spectra unmixing for spectroscopy and microscopy. 2014 , 22, 19469-83	7
1623	On the Global Convergence of the Alternating Least Squares Method for Rank-One Approximation to Generic Tensors. 2014 , 35, 1058-1072	57

1622	Temporal stability of network partitions. 2014 , 90, 022813	10
1621	Incremental and Multi-feature Tensor Subspace Learning Applied for Background Modeling and Subtraction. 2014 , 94-103	24
1620	Calculating vibrational spectra with sum of product basis functions without storing full-dimensional vectors or matrices. 2014 , 140, 174111	64
1619	Multilinear Discriminant Analysis for Higher-Order Tensor Data Classification. 2014 , 36, 2524-37	68
1618	A tensor decomposition approach to high dimensional stationary Fokker-Planck equations. 2014,	5
1617	Tensor based dimension reduction for polarimetric SAR data. 2014,	
1616	Fast and stable recovery of Approximately low multilinear rank tensors from multi-way compressive measurements. 2014 ,	2
1615	Tensor-variate Gaussian processes regression and its application to video surveillance. 2014,	9
1614	Geometric Measure of Entanglement and U-Eigenvalues of Tensors. 2014 , 35, 73-87	27
1613	Multilinear and nonlinear generalizations of partial least squares: an overview of recent advances. 2014 , 4, 104-115	5
1612	Grid-based lattice summation of electrostatic potentials by assembled rank-structured tensor approximation. 2014 , 185, 3162-3174	19
1611	Fast DTT. 2014 ,	2
1610	Semidefinite Relaxations for Best Rank-1 Tensor Approximations. 2014 , 35, 1155-1179	75
1609	On Generic Nonexistence of the SchmidtEckartYoung Decomposition for Complex Tensors. 2014 , 35, 886-903	13
1608	Novel Methods for Multilinear Data Completion and De-noising Based on Tensor-SVD. 2014,	279
1607	Limestone: high-throughput candidate phenotype generation via tensor factorization. 2014 , 52, 199-211	102
1606	Truncated nuclear norm minimization for tensor completion. 2014,	4
1605	Dimensionality-reduced estimation of primaries by sparse inversion. 2014 , 62, 972-993	12

1604 Extraction of Quantifiable Information from Complex Systems. 2014 ,	0
A Review on Adaptive Low-Rank Approximation Techniques in the Hierarchical Tensor Format. 2014 , 195-210	1
Optimal Primal-Dual Methods for a Class of Saddle Point Problems. 2014 , 24, 1779-1814	85
1601 Tensor-based algorithms for learning multidimensional separable dictionaries. 2014 ,	26
1600 Leveraging metadata for identifying local, robust multi-variate temporal (RMT) features. 2014 ,	3
1599 Flexible editing of human motion by three-way decomposition. 2014 , 25, 57-68	2
1598 News Algorithms for tensor decomposition based on a reduced functional. 2014 , 21, 340-374	4
Nonnegative Tensor Factorization, Completely Positive Tensors, and a Hierarchical Elimination Algorithm. 2014 , 35, 1227-1241	43
1596 Fast multilinear Singular Value Decomposition for higher-order Hankel tensors. 2014 ,	1
A graph theoretic approach to dynamic functional connectivity tracking and network state identification. 2014 , 2014, 6004-7	5
An inexact continuation accelerated proximal gradient algorithm for low n-rank tensor recovery. 2014 , 91, 1574-1592	1
Exploiting Symmetry in Tensors for High Performance: Multiplication with Symmetric Tensors. 2014 , 36, C453-C479	18
A preconditioned low-rank CG method for parameter-dependent Lyapunov matrix equations. 2014 , 21, 666-684	16
1591 Data mining by nonnegative tensor approximation. 2014 ,	2
1590 Numerical tensor calculus*. 2014 , 23, 651-742	32
Low-rank filter and detector for multidimensional data based on an alternative unfolding HOSVD: application to polarimetric STAP. 2014 , 2014,	6
1588 CP decomposition approach to blind separation for DS-CDMA system using a new performance index. 2014 , 2014,	5
1587 Micro-expression Recognition Using Dynamic Textures on Tensor Independent Color Space. 2014 ,	59

1586	Multiway Analysis of bridge structural types in the National Bridge Inventory (NBI): A tensor decomposition approach. 2014 ,	4
1585	Urban Computing. 2014 , 5, 1-55	638
1584	Single Sensor Blind Time-Frequency Activity Estimation of a Mixture of Radio Signals via CP Tensor Decomposition. 2014 ,	2
1583	Spectral-spatial classification for noninvasive cancer detection using hyperspectral imaging. 2014 , 19, 106004	64
1582	Location prediction attacks using tensor factorization and optimal defenses. 2014,	2
1581	Multilinear tensor rank estimation via Sparse Tucker Decomposition. 2014,	9
1580	Reductive enhanced multivariance product representation for multi-way arrays. 2014 , 52, 2546-2558	9
1579	Eye Blink Artifact Removal in EEG Using Tensor Decomposition. 2014 , 155-164	3
1578	A tensor approximation method based on ideal minimal residual formulations for the solution of high-dimensional problems. 2014 , 48, 1777-1806	23
1577	Local Unitary Invariants for Multipartite Quantum Systems. 2014 , 62, 673-676	1
1576	Superfast Wavelet Transform Using Quantics-TT Approximation. I. Application to Haar Wavelets. 2014 , 14, 537-553	4
1575	Canonical forms of 2 🖸 🗗 and 2 🗗 🗗 symmetric tensors over prime fields. 2014 , 62, 1169-1186	2
1574	Small target detection based on three-dimensional principal component analysis in hyperspectral imagery. 2014 ,	
1573	On the perturbation of rank-one symmetric tensors. 2014 , 21, 1-12	1
1572	Fast capture of personalized avatar using two Kinects. 2014 , 33, 233-240	20
1571	Tensor completion via a multi-linear low-n-rank factorization model. 2014 , 133, 161-169	97
1570	Learning image manifold via local tensor subspace alignment. 2014 , 139, 22-33	2
1569	Line search and trust region strategies for canonical decomposition of semi-nonnegative semi-symmetric 3rd order tensors. 2014 , 450, 334-374	8

(2014-2014)

1568	Partitioned treatment of uncertainty in coupled domain problems: A separated representation approach. 2014 , 274, 103-124	25
1567	Joint speaker and environment adaptation using TensorVoice for robust speech recognition. 2014 , 58, 1-10	4
1566	Towards an efficient use of the BLAS library for multilinear tensor contractions. 2014 , 235, 454-468	22
1565	Finding the limit of diverging components in three-way Candecomp/ParafacA demonstration of its practical merits. 2014 , 75, 203-216	10
1564	Algorithms for nonnegative matrix and tensor factorizations: a unified view based on block coordinate descent framework. 2014 , 58, 285-319	178
1563	RETRACTED ARTICLE: Sparse tensor CCA for color face recognition. 2014 , 24, 1647-1658	8
1562	On the third secant variety. 2014 , 40, 475-502	16
1561	PARAFAC-Based Blind Identification of Underdetermined Mixtures Using Gaussian Mixture Model. 2014 , 33, 1841-1857	5
1560	Three-mode factor analysis by means of Candecomp/Parafac. 2014 , 79, 426-43	6
1559	Low-rank tensor completion by Riemannian optimization. 2014 , 54, 447-468	141
1558	Analysis of quantum linear systems lesponse to multi-photon states. 2014 , 50, 442-451	14
1557	Tensors : A brief introduction. 2014 , 31, 44-53	169
1556	Nonnegative Matrix and Tensor Factorizations : An algorithmic perspective. 2014 , 31, 54-65	68
1555	Electrical Signal Source Separation Via Nonnegative Tensor Factorization Using On Site Measurements in a Smart Home. 2014 , 63, 364-373	55
1554	A tensor-based distributed discovery of missing association rules on the cloud. 2014 , 35, 49-56	1
1553	. 2014 , 26, 350-362	30
1552	Learning with tensors: a framework based on convex optimization and spectral regularization. 2014 , 94, 303-351	123
1551	Variational Image Registration Using Inhomogeneous Regularization. 2014 , 50, 246-260	1

1550	Cardiology knowledge free ECG feature extraction using generalized tensor rank one discriminant analysis. 2014 , 2014,	17
1549	Properties and methods for finding the best rank-one approximation to higher-order tensors. 2014 , 58, 105-132	3
1548	On the approximation of high-dimensional differential equations in the hierarchical Tucker format. 2014 , 54, 305-341	20
1547	Refined methods for the identifiability of tensors. 2014 , 193, 1691-1702	26
1546	A computationally efficient technique for the solution of multi-dimensional PBMs of granulation via tensor decomposition. 2014 , 61, 234-244	19
1545	Blind source separation of underdetermined mixtures of event-related sources. 2014 , 101, 52-64	17
1544	Tensor-based formulation and nuclear norm regularization for multienergy computed tomography. 2014 , 23, 1678-93	183
1543	Nested Vector-Sensor Array Processing via Tensor Modeling. 2014 , 62, 2542-2553	68
1542	Constraint Programming and Decision Making. 2014 ,	1
1541	Unsupervised Learning Algorithms and Latent Variable Models: PCA/SVD, CCA/PLS, ICA, NMF, etc 2014 , 1, 1151-1238	1
1540	Linked taxonomies to capture users bubjective assessments of items to facilitate accurate collaborative filtering. 2014 , 207, 52-68	12
1539	Multimodal integration of electrophysiological and hemodynamic signals. 2014,	4
1538	MultiAspectSpotting: Spotting Anomalous Behavior within Count Data Using Tensor. 2014, 474-485	
1537	FFT-based Kronecker product approximation to micromagnetic long-range interactions. 2014 , 24, 1877-1901	7
1536	Numerical solution of high dimensional stationary Fokker P lanck equations via tensor decomposition and Chebyshev spectral differentiation. 2014 , 67, 1960-1977	30
1535	MllerPlesset (MP2) energy correction using tensor factorization of the grid-based two-electron integrals. 2014 , 185, 2-10	13
1534	Collaborative Filtering beyond the User-Item Matrix. 2014 , 47, 1-45	443
1533	Multifactor sparse feature extraction using Convolutive Nonnegative Tucker Decomposition. 2014 , 129, 17-24	9

1532	A note on the fourth cumulant of a finite mixture distribution. 2014 , 123, 386-394	9
1531	Third order spectral analysis robust to mixing artifacts for mapping cross-frequency interactions in EEG/MEG. 2014 , 91, 146-61	36
1530	Bayesian estimation of ERP components from multicondition and multichannel EEG. 2014 , 88, 319-39	27
1529	Computation of extreme eigenvalues in higher dimensions using block tensor train format. 2014 , 185, 1207-1216	53
1528	Multi-criteria collaborative filtering with high accuracy using higher order singular value decomposition and Neuro-Fuzzy system. 2014 , 60, 82-101	57
1527	New Trends in Databases and Information Systems. 2014 ,	
1526	Compressive sensing of sparse tensors. 2014 , 23, 4438-47	49
1525	Scalable and Compact Representation for Motion Capture Data Using Tensor Decomposition. 2014 , 21, 255-259	13
1524	Dimensionality reduction assisted tensor clustering. 2014 ,	6
1523	An Efficient Indexing for Top-k Query Answering in Location-Based Recommendation System. 2014 ,	1
1523 1522	An Efficient Indexing for Top-k Query Answering in Location-Based Recommendation System. 2014 , Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue Decomposition. 2014 , 35, 636-660	68
	Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue	
1522	Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue Decomposition. 2014 , 35, 636-660	68
1522 1521	Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue Decomposition. 2014 , 35, 636-660 Exact NMR simulation of protein-size spin systems using tensor train formalism. 2014 , 90,	68
1522 1521 1520	Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue Decomposition. 2014, 35, 636-660 Exact NMR simulation of protein-size spin systems using tensor train formalism. 2014, 90, Alternating Minimal Energy Methods for Linear Systems in Higher Dimensions. 2014, 36, A2248-A2271 Best Kronecker Product Approximation of The Blurring Operator in Three Dimensional Image	68 20 96
1522 1521 1520 1519	Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue Decomposition. 2014 , 35, 636-660 Exact NMR simulation of protein-size spin systems using tensor train formalism. 2014 , 90, Alternating Minimal Energy Methods for Linear Systems in Higher Dimensions. 2014 , 36, A2248-A2271 Best Kronecker Product Approximation of The Blurring Operator in Three Dimensional Image Restoration Problems. 2014 , 35, 1086-1104	68 20 96 8
1522 1521 1520 1519	Canonical Polyadic Decomposition of Third-Order Tensors: Reduction to Generalized Eigenvalue Decomposition. 2014, 35, 636-660 Exact NMR simulation of protein-size spin systems using tensor train formalism. 2014, 90, Alternating Minimal Energy Methods for Linear Systems in Higher Dimensions. 2014, 36, A2248-A2271 Best Kronecker Product Approximation of The Blurring Operator in Three Dimensional Image Restoration Problems. 2014, 35, 1086-1104 Numerical Solution of Bivariate and Polyanalytic Polynomial Systems. 2014, 52, 1551-1572	68 20 96 8

1514	Memory-efficient centroid decomposition for long time series. 2014,	6
1513	. 2014 , 25, 523-530	
1512	Reproducing kernel technique for high dimensional model representations (HDMR). 2014 , 185, 3099-3108	10
1511	State-of-the-Art in Compressed GPU-Based Direct Volume Rendering. 2014 , 33, 77-100	49
1510	Robust Parametric Classification and Variable Selection by a Minimum Distance Criterion. 2014 , 23, 111-128	15
1509	Gradient boosting factorization machines. 2014,	24
1508	Joint multiple dictionary learning for Tensor sparse coding. 2014 ,	8
1507	Incremental N-mode SVD for large-scale multilinear generative models. 2014 , 23, 4255-69	9
1506	Tensor LRR based subspace clustering. 2014 ,	6
1505	Quantitative study of state switching in proteins using a single probe combined with trilinear decomposition. 2014 , 38, 2422-2427	3
1504	Batch Process Monitoring with GTucker2 Model. 2014 , 53, 15101-15110	20
1503	Big Data Analysis with Signal Processing on Graphs: Representation and processing of massive data sets with irregular structure. 2014 , 31, 80-90	378
1502	Many-Electron Approaches in Physics, Chemistry and Mathematics. 2014,	6
1501	Intersection-Based Road User Tracking Using a Classifying Multiple-Model PHD Filter. 2014 , 6, 21-33	19
1500	Low-Rank Approximate Inverse for Preconditioning Tensor-Structured Linear Systems. 2014 , 36, A1850-A187	06
1499	Decomposition of 3-way arrays: A comparison of different PARAFAC algorithms. 2014 , 137, 97-109	3
1498	Quasioptimality of maximum-volume cross interpolation of tensors. 2014 , 458, 217-244	27
1497	. 2014 , 31, 71-79	99

(2014-2014)

1496	Parallel Randomly Compressed Cubes : A scalable distributed architecture for big tensor decomposition. 2014 , 31, 57-70	44
1495	Quantum separability criteria for arbitrary-dimensional multipartite states. 2014 , 89,	28
1494	Socio-technical Design of Ubiquitous Computing Systems. 2014 ,	8
1493	. 2014 , 52, 5396-5411	17
1492	The structure and dynamics of multilayer networks. 2014 , 544, 1-122	1892
1491	Tensor-based blind signal recovery for multi-carrier amplify-and-forward relay networks. 2014 , 57, 1-11	2
1490	Upright orientation of 3D shapes via tensor rank minimization. 2014 , 28, 2469-2477	6
1489	Structure-revealing data fusion. 2014 , 15, 239	61
1488	Robust iteratively reweighted Lasso for sparse tensor factorizations. 2014 ,	1
1487	Attributed hypergraph matching on a Riemannian manifold. 2014 , 25, 823-844	1
1486	Tensor optimization for optical-interferometric imaging. 2014 , 437, 2083-2091	6
1485	Recent developments of chemical multiway calibration methodologies with second-order or higher-order advantages. 2014 , 28, 476-489	77
1484	Tensor-based item recommendation using probabilistic ranking in social tagging systems. 2014,	9
1483	User Modeling, Adaptation, and Personalization. 2014,	2
1482	Modeling individual HRTF tensor using high-order partial least squares. 2014 , 2014,	5
1481	Simultaneous determination of aromatic amino acids in different systems using three-way calibration based on the PARAFAC-ALS algorithm coupled with EEM fluorescence: exploration of second-order advantages. 2014 , 6, 6358-6368	20
1480	Multiresolution Tensor Decompositions with Mode Hierarchies. 2014 , 8, 1-38	5
1479	FEMA. 2014 ,	32

1478	Marble. 2014 ,	98
1477	The approximate Determinantal Assignment Problem. 2014 , 461, 139-162	10
1476	Robust Low-Rank Tensor Recovery: Models and Algorithms. 2014 , 35, 225-253	256
1475	Dual-geometric neighbor embedding for image super resolution with sparse tensor. 2014 , 23, 2793-803	27
1474	Modeling and Optimization for Big Data Analytics: (Statistical) learning tools for our era of data deluge. 2014 , 31, 18-31	128
1473	Direct quantitative analysis of aromatic amino acids in human plasma by four-way calibration using intrinsic fluorescence: exploration of third-order advantages. 2014 , 122, 293-301	30
1472	Automatic query expansion: A structural linguistic perspective. 2014 , 65, 1577-1596	3
1471	Low-rank separated representation surrogates of high-dimensional stochastic functions: Application in Bayesian inference. 2014 , 260, 37-53	8
1470	Frames, the Loewner order and eigendecomposition for morphological operators on tensor fields. 2014 , 47, 40-49	6
1469	Triadic fuzzy Galois connections as ordinary connections. 2014 , 249, 83-99	9
1468	Low-rank approximation in the numerical modeling of the Farley B uneman instability in ionospheric plasma. 2014 , 263, 268-282	9
1467	Full-dimensional MCTDH/MGPF study of the ground and lowest lying vibrational states of the bihydroxide H3O2(-) complex. 2014 , 119, 42-51	27
1466	A novel multichannel audio signal compression method based on tensor representation and decomposition. 2014 , 11, 80-90	5
1465	A GA-based feature selection and parameter optimization for linear support higher-order tensor machine. 2014 , 144, 408-416	21
1464	A multiresolution non-negative tensor factorization approach for single channel sound source separation. 2014 , 105, 56-69	7
1463	Local unitary equivalence of multiqubit mixed quantum states. 2014 , 89,	15
1462	Semi-nonnegative joint diagonalization by congruence and semi-nonnegative ICA. 2014 , 105, 185-197	3
1461	Convergence of a second order Markov chain. 2014 , 241, 183-192	14

1460 The Why and How of Nonnegative Matrix Factorization. **2014**, 275-310

1459 A Tensor Completion-Based Traffic State Estimation Model. 2014 ,	5
1458 Multilinear Approximation of Nonlinear State Space Models. 2014 , 47, 9474-9479	6
Improved Approximation of the Sum of Random Vectors by the Skew Normal Distribution. 2014 , 51, 466-482	10
1456 Sampling based tensor approximation method for uncertainty propagation. 2014 , 3269-3274	3
1455 SEPARABLE FACTOR ANALYSIS WITH APPLICATIONS TO MORTALITY DATA. 2014 , 8, 120-147	19
HIERARCHICAL ARRAY PRIORS FOR ANOVA DECOMPOSITIONS OF CROSS-CLASSIFIED DATA. 2014 , 8, 19-47	4
An Algebraic Solution for the Candecomp/PARAFAC Decomposition with Circulant Factors. 2014 , 35, 1543-1562	5
1452 Factor Matrix Trace Norm Minimization for Low-Rank Tensor Completion. 2014 ,	14
1451 Support tensor machine with local pixel neighborhood for hyperspectral image classification. 2014 ,	1
1450 Low Multilinear Rank Approximation of Tensors and Application in Missing Traffic Data. 2014 , 6, 157597	17
1449 Robust Tensor-Based DOA Estimation in Massive / Full-Dimension MIMO System. 2014 ,	
1448 Approximation of Spatio-Temporal Random Processes Using Tensor Decomposition. 2014 , 16, 75-95	3
Identification of parallel Wiener-Hammerstein systems with a decoupled static nonlinearity. 2014 , 1447 47, 505-510	8
Theoretical performance analysis of Tucker Higher Order SVD in extracting structure from multiple signal-plus-noise matrices. 2014 ,	
Multi-domain collaborative spectrum sensing and power control in presence of multiple primary users. 2014 ,	
1444 Thermography spatial-transient-stage tensor model and materal property characterization. 2014 ,	2
1443 Low-rank tensor decomposition based dynamic network tracking. 2014 ,	2

1442 Collaborative Topic Modeling for Text Tensors. **2014**,

Improved Approximation of the Sum of Random Vectors by the Skew Normal Distribution. 2014 , 51, 466-482	6
1440 STAVES: Speedy tensor-aided Volterra-based electronic simulator. 2015 ,	1
A CPD-based AOA estimation algorithm with vandermonde-constrained preprocessing approach. 2015,	1
1438 On long-term boundedness of Galerkin models. 2015 , 765, 325-352	34
1437 Tensor regression for LPV subspace identification. 2015 , 48, 421-426	
1436 Low-Rank Tensor Methods for Model Order Reduction. 2015 , 1-26	7
An Improved Vehicle Logo Recognition Using a Classifier Ensemble Based on Pattern Tensor Representation and Decomposition. 2015 , 33, 389-408	6
1434 Approximation of multidimensional dependences according to structured samples. 2015 , 42, 328-339	1
1433 Encyclopedia of Applied and Computational Mathematics. 2015 , 1076-1080	2
1432 Feature-independent context estimation for automatic image annotation. 2015 ,	8
1431 . 2015 ,	8
1430 Ranking Scientific Articles over Heterogeneous Academic Network. 2015 ,	3
1429 Launching an Efficient Participatory Sensing Campaign. 2015 , 12, 1-22	10
1428 Blind block partitioned tensor decomposition for radio activity estimation by a single sensor. 2015 ,	1
1427 Efficient algorithms for UniversallyLonstrained matrix and tensor factorization. 2015 ,	4
1426 Behavioral macromodeling of high-speed drivers via compressed tensor representations. 2015 ,	1
Tensor product methods and entanglement optimization for ab initio quantum chemistry. 2015 , 115, 1342-1391	157

(2015-2015)

Performance assessment of adaptive controller for switched systems based on tensor approach. 2015,	О
1423 Terms, Topics & Tasks. 2015 ,	10
Mesh-free canonical tensor products for six-dimensional density matrix: computation of kinetic energy. 2015 , 17, 267-275	
1421 A Least-Squares Method for Sparse Low Rank Approximation of Multivariate Functions. 2015 , 3, 897-921	41
1420 Fast Fourier Transform and Tucker Decomposition for Feature Extraction in EEG Signals. 2015 ,	
1419 MULTILINEAR TENSOR REGRESSION FOR LONGITUDINAL RELATIONAL DATA. 2015 , 9, 1169-1193	81
1418 A fast iteration method for solving elliptic problems with quasiperiodic coefficients. 2015 , 30,	7
Fitting high-dimensional potential energy surface using active subspace and tensor train (AS+TT) method. 2015 , 143, 174107	6
Believe It Today or Tomorrow? Detecting Untrustworthy Information from Dynamic Multi-Source Data. 2015 ,	5
1415 Tensor-matrix products with a compressed sparse tensor. 2015 ,	49
Tensor-matrix products with a compressed sparse tensor. 2015 , 1415 A Framework for Simplifying Trip Data into Networks via Coupled Matrix Factorization. 2015 ,	49 4
1414 A Framework for Simplifying Trip Data into Networks via Coupled Matrix Factorization. 2015 , Tensor numerical methods for multidimensional PDES: theoretical analysis and initial applications.	4
A Framework for Simplifying Trip Data into Networks via Coupled Matrix Factorization. 2015 , Tensor numerical methods for multidimensional PDES: theoretical analysis and initial applications. 2015 , 48, 1-28	4
1414 A Framework for Simplifying Trip Data into Networks via Coupled Matrix Factorization. 2015, Tensor numerical methods for multidimensional PDES: theoretical analysis and initial applications. 2015, 48, 1-28 1412 Scalable sparse tensor decompositions in distributed memory systems. 2015,	4 30 49
1414 A Framework for Simplifying Trip Data into Networks via Coupled Matrix Factorization. 2015, Tensor numerical methods for multidimensional PDES: theoretical analysis and initial applications. 2015, 48, 1-28 1412 Scalable sparse tensor decompositions in distributed memory systems. 2015, 1411 Three-Mode Component and Scaling Models. 2015, 1-17 Convexity Properties of the Model Predictive Control Problem for Subclasses of Multilinear	4 30 49
1414 A Framework for Simplifying Trip Data into Networks via Coupled Matrix Factorization. 2015, Tensor numerical methods for multidimensional PDES: theoretical analysis and initial applications. 2015, 48, 1-28 1412 Scalable sparse tensor decompositions in distributed memory systems. 2015, 1411 Three-Mode Component and Scaling Models. 2015, 1-17 1410 Convexity Properties of the Model Predictive Control Problem for Subclasses of Multilinear Time-Invariant Systems. 2015, 48, 148-153	4 30 49 1

Time Integration in the Multiconfiguration Time-Dependent Hartree Method of Molecular Quantum Dynamics. 2015 , 2015, 311-328	40
Spatial-Temporal Tensor Decompositions for Characterizing Control-Relevant Flow Profiles in Reservoir Models. 2015 ,	3
Practical Analytical Applications of Multiway Calibration Methods Based on Alternating Multilinear Decomposition. 2015 , 29, 167-246	3
Anomaly detecting in hyperspectral imageries based on tensor decomposition with spectral and spatial partitioning. 2015 ,	3
Effect of the separated approximation of input data in the accuracy of the resulting PGD solution. 2015 , 2,	7
Total variation based tensor decomposition for multi-dimensional data with time dimension. 2015 22, 999-1019	6
An efficient and general approach for implementing thermodynamic phase equilibria information geophysical and geodynamic studies. 2015 , 16, 3767-3777	in 6
Optimal Feature Extraction and Classification of Tensors via Matrix Product State Decomposition. 2015 ,	16
1398 Adaptive Low Rank Approximation for Tensors. 2015 ,	3
1397 Generalized sidelobe cancellers for multidimensional separable arrays. 2015 ,	2
Generalized sidelobe cancellers for multidimensional separable arrays. 2015, A Tucker decomposition based approach for topographic functional connectivity state summarization. 2015,	2
A Tucker decomposition based approach for topographic functional connectivity state	
A Tucker decomposition based approach for topographic functional connectivity state summarization. 2015 , Fast low-rank approximations of multidimensional integrals in ion-atomic collisions modelling. 201	5
A Tucker decomposition based approach for topographic functional connectivity state summarization. 2015 , Fast low-rank approximations of multidimensional integrals in ion-atomic collisions modelling. 201 , 22, 1147-1160	5 3
A Tucker decomposition based approach for topographic functional connectivity state summarization. 2015 , Fast low-rank approximations of multidimensional integrals in ion-atomic collisions modelling. 201 , 22, 1147-1160 An overview on the exploitation of time in collaborative filtering. 2015 , 5, 195-215 Formulation of tridiagonal folmat enhanced multivariance products representation (TFEMPR). 201	5 3
A Tucker decomposition based approach for topographic functional connectivity state summarization. 2015, Fast low-rank approximations of multidimensional integrals in ion-atomic collisions modelling. 201, 22, 1147-1160 An overview on the exploitation of time in collaborative filtering. 2015, 5, 195-215 Formulation of tridiagonal folmat enhanced multivariance products representation (TFEMPR). 201,	5 3
A Tucker decomposition based approach for topographic functional connectivity state summarization. 2015, Fast low-rank approximations of multidimensional integrals in ion-atomic collisions modelling. 201, 22, 1147-1160 An overview on the exploitation of time in collaborative filtering. 2015, 5, 195-215 Formulation of tridiagonal folmat enhanced multivariance products representation (TFEMPR). 201, Machine Learning for Relational Data. 2015, 33, 72-76 Combined small scale enhanced multivariance product representation (CSSEMPR) for image	5 3 15 5 4

1388	Higher-order sliced inverse regressions. 2015 , 7, 249-257	8
1387	A regularized nonnegative canonical polyadic decomposition algorithm with preprocessing for 3D fluorescence spectroscopy. 2015 , 29, 253-265	7
1386	Proper generalized decomposition of a geometrically parametrized heat problem with geophysical applications. 2015 , 103, 737-758	31
1385	A General Suspiciousness Metric for Dense Blocks in Multimodal Data. 2015 ,	42
1384	An input-adaptive and in-place approach to dense tensor-times-matrix multiply. 2015,	27
1383	Data Mining and its Application in Recommender Systems based on Tensor Decomposition Method. 2015 , 8,	1
1382	Moment Component Analysis: An Illustration With International Stock Markets. 2015,	1
1381	Automated Kernel Independent Component Analysis Based Two Variable Weighted Multi-view Clustering for Complete and Incomplete Dataset. 2015 , 9, 1153-1163	
1380	Minimal RfiyiIngardenDrbanik Entropy of Multipartite Quantum States. 2015 , 17, 5063-5084	6
1379	Classification of Multi-Frequency Polarimetric SAR Images Based on Multi-Linear Subspace Learning of Tensor Objects. 2015 , 7, 9253-9268	13
1378	PARAFAC Decomposition for Ultrasonic Wave Sensing of Fiber Bragg Grating Sensors: Procedure and Evaluation. 2015 , 15, 16388-411	2
1377	Tensor GSVD of patient- and platform-matched tumor and normal DNA copy-number profiles uncovers chromosome arm-wide patterns of tumor-exclusive platform-consistent alterations encoding for cell transformation and predicting ovarian cancer survival. 2015 , 10, e0121396	31
1376	Advanced Insights into Functional Brain Connectivity by Combining Tensor Decomposition and Partial Directed Coherence. 2015 , 10, e0129293	16
1375	A Novel Contextual Information Recommendation Model and Its Application in e-Commerce Customer Satisfaction Management. 2015 , 2015, 1-11	4
1374	Traffic speed data imputation method based on tensor completion. 2015 , 2015, 364089	21
1373	A MRI Denoising Method Based on 3D Nonlocal Means and Multidimensional PCA. 2015 , 2015, 232389	4
1372	STOCHASTIC ALTERNATING DIRECTION METHOD OF MULTIPLIERS FOR STRUCTURED REGULARIZATION. 2015 , 28, 105-124	
1371	Temporal-Aware QoS-Based Service Recommendation using Tensor Decomposition. 2015 , 12, 62-74	6

1370	Learning Composition Models for Phrase Embeddings. 2015, 3, 227-242	16
1369	Tensor numerical methods in quantum chemistry: from Hartree-Fock to excitation energies. 2015 , 17, 31491-509	37
1368	Newton-based optimization for Kullbackleibler nonnegative tensor factorizations. 2015, 30, 1002-1029	20
1367	Linear Least Squares Problems. 2015 , 211-430	2
1366	Multiscale entropy analysis of resting-state magnetoencephalogram with tensor factorisations in Alzheimer's disease. 2015 , 119, 136-44	29
1365	Tensor decomposition of EEG signals: a brief review. 2015 , 248, 59-69	224
1364	Multiconfiguration time-dependent Hartree impurity solver for nonequilibrium dynamical mean-field theory. 2015 , 91,	27
1363	Do-Rank: DCG Optimization for Learning-to-Rank in Tag-Based Item Recommendation Systems. 2015 , 510-521	5
1362	Some properties of strong H-tensors and general H-tensors. 2015 , 476, 42-55	52
1361	Von Neumann's trace inequality for tensors. 2015 , 482, 149-157	6
1360	Solution Methods for Classification Problems with Categorical Attributes. 2015 , 26, 408-428	3
1359	Controller performance assessment for switched linear systems via applying non-negative tensor factorization. 2015 ,	
1358	Spatio-temporal tensor completion for imputing missing internet traffic data. 2015,	2
1357	. 2015,	9
1356	Tensor classification network. 2015 ,	3
1355	Tensor pooling for online visual tracking. 2015 ,	
1354	Exploring CPD based unsupervised classification for auditory BCI with mobile EEG. 2015,	1
1353	An iterative hard thresholding algorithm with improved convergence for low-rank tensor recovery. 2015 ,	1

1352	Parallelizable PARAFAC decomposition of 3-way tensors. 2015 ,	3
1351	A Groupwise Multilinear Correspondence Optimization for 3D Faces. 2015,	29
1350	Exploiting Social Media with Tensor Decomposition for Pharmacovigilance. 2015,	6
1349	Recovery of third order tensors via convex optimization. 2015 ,	2
1348	. 2015,	
1347	Detection of irregular heartbeats using tensors. 2015,	4
1346	Optimization of symmetric tensor computations. 2015,	4
1345	Radix-(20) Hierarchical SVD for multi-dimensional images. 2015 ,	
1344	Tensor MUSIC in multidimensional sparse arrays. 2015,	7
1343	Online sketching for big data subspace learning. 2015,	1
1342	Decoupling static nonlinearities in a parallel Wiener-Hammerstein system: A first-order approach. 2015 ,	6
1341	Sparse Hierarchical Tucker Factorization and Its Application to Healthcare. 2015 ,	22
1340	Multiple Antenna Wireless Communication Signal Blind Recovery Based on PARAFAC Decomposition. 2015 ,	1
1339	A Projection free method for Generalized Eigenvalue Problem with a nonsmooth Regularizer. 2015 , 2015, 1841-1849	4
1338	Classifying the auditory P300 using mobile EEG recordings without calibration phase. 2015 , 2015, 1777-80	2
1337	Anomaly detection in dynamic networks: a survey. 2015 , 7, 223-247	154
1336	Identification of separable systems using trilinear filtering. 2015,	12
1335	Target representation in hyperspectral images based on tensor block term decomposition. 2015 ,	

An image-based computational method for characterizing whole-cell scale spatiotemporal dynamics of intracellular transport. **2015**,

1333	A Novel Sparsity Measure for Tensor Recovery. 2015 ,	28
1332	Iterative thresholding for blind block partitioned tensor decomposition. 2015,	О
1331	Tensor completion via optimization on the product of matrix manifolds. 2015,	4
1330	A novel computational scheme for low multi-linear rank approximations of tensors. 2015,	
1329	Statistical efficiency of structured CPD estimation applied to Wiener-Hammerstein modeling. 2015,	
1328	A tensor decomposition approach to noninvasive atrial activity extraction in atrial fibrillation ECG. 2015 ,	5
1327	Non-orthogonal tensor diagonalization based on successive rotations and LU decomposition. 2015 ,	
1326	Exploiting multi-lead electrocardiogram correlations using robust third-order tensor decomposition. 2015 , 2, 112-7	12
1325	Coupled Canonical Polyadic Decompositions and (Coupled) Decompositions in Multilinear Rank-\$(L_{r,n},L_{r,n},1)\$ TermsPart II: Algorithms. 2015 , 36, 1015-1045	41
1324	On the Uniqueness and Perturbation to the Best Rank-One Approximation of a Tensor. 2015 , 36, 775-792	8
1323	A Constructive Algorithm for Decomposing a Tensor into a Finite Sum of Orthonormal Rank-1 Terms. 2015 , 36, 1315-1337	18
1322	Successive Rank-One Approximations for Nearly Orthogonally Decomposable Symmetric Tensors. 2015 , 36, 1638-1659	9
1321	Compact wavefunctions from compressed imaginary time evolution. 2015 , 5, 102277-102283	15
1320	A Higher Order Subspace Algorithm for Multichannel Speech Enhancement. 2015 , 22, 2004-2008	11
1319	Can Topic Modeling Shed Light on Climate Extremes?. 2015 , 17, 43-52	2
1318	Using Nested Contractions and a Hierarchical Tensor Format To Compute Vibrational Spectra of Molecules with Seven Atoms. 2015 , 119, 13074-91	42
1317	Extension of the Bequentially DrilledDoint Congruence transformation (SeDJoCo) problem. 2015 ,	2

1316 Locally linear low-rank tensor approximation. 2015 ,	3
1315 Variable Selection for Efficient Nonnegative Tensor Factorization. 2015 ,	4
1314 Joint Channel Estimation for Three-Hop MIMO Relaying Systems. 2015 , 22, 2430-2434	7
Integrating Tensor Factorization with Neighborhood for Item Recommendation in Multidimensional Context. 2015 ,	2
Real-time object recognition in multidimensional images based on joined extended structural tensor and higher-order tensor decomposition methods. 2015 ,	
Tensor-based performance assessment of switched control systems with time-varying disturbance dynamics. 2015 ,	
1310 A framework for practical parallel fast matrix multiplication. 2015 , 50, 42-53	15
1309 Low-rank tensor decomposition based anomaly detection for hyperspectral imagery. 2015 ,	53
1308 Efficient storage scheme for n-dimensional sparse array: GCRS/GCCS. 2015 ,	6
Stochastic Decomposition into Low Rank and Sparse Tensor for Robust Background Subtraction. 2015,	21
1306 A Recommendation System for Travel Services Based on Cyber-Anima. 2015 ,	О
Power and Signal Integrity co-simulation via compressed macromodels of high-speed transceivers. 2015,	7
1304 Multiway K-Clustered Tensor Approximation. 2015 , 34, 1-15	3
1303 Advances in Computer Science and Ubiquitous Computing. 2015 ,	4
1302 T-clustering: Image clustering by tensor decomposition. 2015 ,	2
Veracity of Data: From Truth Discovery Computation Algorithms to Models of Misinformation Dynamics. 2015 , 7, 1-155	15
1300 The Tensor Deep Stacking Network Toolkit. 2015,	2
1299 2-D DOA Estimation of Quasi-Stationary Signals via Tensor Modeling. 2015, 743, 458-462	

1298	Data integration in machine learning. 2015,	8
1297	Complex tensor based blind source separation of EEG for tracking P300 subcomponents. 2015 , 2015, 6999-7002	2
1296	Automatic image tagging and recommendation via PARAFAC2. 2015,	7
1295	Tensor regression for LTI subspace identification: free parametrizations**This work is funded and supported by the Design for Reliable Power Performance (D4REL) program, project code P91202 2015 , 48, 909-914	
1294	Atrial signal extraction in atrial fibrillation electrocardiograms using a tensor decomposition approach. 2015 , 2015, 6987-90	4
1293	Freeway Short-Term Travel Time Prediction Based on Dynamic Tensor Completion. 2015 , 2489, 97-104	8
1292	Collaborative Fashion Recommendation. 2015,	83
1291	Who, What, When, and Where. 2015 ,	58
1290	A novel deterministic method for large-scale blind source separation. 2015,	4
1289	Efficient index computation for array based structured data. 2015,	О
1288	Image tagging using tensor decomposition. 2015,	
1287	Generic Uniqueness Conditions for the Canonical Polyadic Decomposition and INDSCAL. 2015 , 36, 1567-1589	45
1286	Some results concerning rank-one truncated steepest descent directions in tensor spaces. 2015 ,	2
1285	Accelerating decomposition of light field video for compressive multi-layer display. 2015 , 23, 34007-22	3
1284	Overcomplete tensor decomposition via convex optimization. 2015,	7
1283	Fast Jacobi algorithm for non-orthogonal joint diagonalization of non-symmetric third-order tensors. 2015 ,	3
1282	Detecting Anomalies in Time-Varying Networks Using Tensor Decomposition. 2015,	7

1280	5D seismic data completion and denoising using a novel class of tensor decompositions. 2015 , 80, V83-V95	40
1279	Parallel matrix factorization algorithm and its application to 5D seismic reconstruction and denoising. 2015 , 80, V173-V187	53
1278	A hyperspectral imagery anomaly detection algorithm based on local three-dimensional orthogonal subspace projection. 2015 ,	1
1277	Nonlocal SAR Interferometric Phase Filtering Through Higher Order Singular Value Decomposition. 2015 , 12, 806-810	18
1276	Stable, Robust, and Super Fast Reconstruction of Tensors Using Multi-Way Projections. 2015, 63, 780-793	31
1275	Video quality measurement based on 3-D. Singular value decomposition. 2015 , 27, 1-6	7
1274	A Tensor Decomposition Method for High Dimensional Fokker-Planck Equation Modeling Polymeric Liquids. 2015 ,	5
1273	A tensor-based selection hyper-heuristic for cross-domain heuristic search. 2015 , 299, 412-432	26
1272	Image-Based Process Monitoring Using Low-Rank Tensor Decomposition. 2015, 12, 216-227	62
1271	Folded-concave penalization approaches to tensor completion. 2015 , 152, 261-273	30
1271 1270	An approximate framework for quantum transport calculation with model order reduction. 2015 .	30
1270	An approximate framework for quantum transport calculation with model order reduction. 2015 ,	
1270	An approximate framework for quantum transport calculation with model order reduction. 2015 , 286, 49-61	3
1270 1269	An approximate framework for quantum transport calculation with model order reduction. 2015, 286, 49-61 Communication Theoretic Data Analytics. 2015, 33, 663-675 Tensor Decompositions for Signal Processing Applications: From two-way to multiway component	3
1270 1269 1268	An approximate framework for quantum transport calculation with model order reduction. 2015, 286, 49-61 Communication Theoretic Data Analytics. 2015, 33, 663-675 Tensor Decompositions for Signal Processing Applications: From two-way to multiway component analysis. 2015, 32, 145-163 Minimum n-rank approximation via iterative hard thresholding. 2015, 256, 860-875	3 10 635
1270 1269 1268 1267	An approximate framework for quantum transport calculation with model order reduction. 2015, 286, 49-61 Communication Theoretic Data Analytics. 2015, 33, 663-675 Tensor Decompositions for Signal Processing Applications: From two-way to multiway component analysis. 2015, 32, 145-163 Minimum n-rank approximation via iterative hard thresholding. 2015, 256, 860-875 A two-dimensional arrival angles estimation for L-shaped array based on tensor decomposition.	3 10 635 4
1270 1269 1268 1267	An approximate framework for quantum transport calculation with model order reduction. 2015, 286, 49-61 Communication Theoretic Data Analytics. 2015, 33, 663-675 Tensor Decompositions for Signal Processing Applications: From two-way to multiway component analysis. 2015, 32, 145-163 Minimum n-rank approximation via iterative hard thresholding. 2015, 256, 860-875 A two-dimensional arrival angles estimation for L-shaped array based on tensor decomposition. 2015, 69, 736-744 Toward an optimal a priori reduced basis strategy for frictional contact problems with LATIN solver. 2015, 283, 1357-1381	3 10 635 4 3

1262	Three-Dimensional Sparse Turntable Microwave Imaging Based on Compressive Sensing. 2015 , 12, 826-830	19
1261	A multiple network approach to corporate governance. 2015 , 49, 1585-1595	10
1260	Bayesian CP Factorization of Incomplete Tensors with Automatic Rank Determination. 2015 , 37, 1751-63	314
1259	Bayesian Nonparametric Models for Multiway Data Analysis. 2015 , 37, 475-87	50
1258	Analysis of governing factors for photovoltaic loss mechanism of n-CdS/p-CdTe heterojunction via multi-way data decomposition. 2015 , 23, 49-60	4
1257	Tensor decomposition techniques in the solution of vibrational coupled cluster response theory eigenvalue equations. 2015 , 142, 024105	14
1256	Simulation and Modeling Methodologies, Technologies and Applications. 2015,	
1255	A study on the differential strategy of some iterative trilinear decomposition algorithms: PARAFAC-ALS, ATLD, SWATLD, and APTLD. 2015 , 29, 179-192	17
1254	Fast Multidimensional Convolution in Low-Rank Tensor Formats via Cross Approximation. 2015 , 37, A565-A58	3225
1253	Spatio-Temporal Tensor Decomposition of a Polyaffine Motion Model for a Better Analysis of Pathological Left Ventricular Dynamics. 2015 , 34, 1562-1575	28
1252	Fast Hankel tensor Dector product and its application to exponential data fitting. 2015, 22, 814-832	32
1251	Equivariant minimax dominators of the MLE in the array normal model. 2015 , 137, 32-49	5
1250	Robust low-rank tensor factorization by cyclic weighted median. 2015 , 58, 1-11	6
1249	A noise robust speech features extraction approach in multidimensional cortical representation using multilinear principal component analysis. 2015 , 18, 351-365	4
1248	Quality prediction based on HOPLS-CP for batch processes. 2015 , 143, 28-39	9
1247	A Spectral Algorithm for Latent Dirichlet Allocation. 2015 , 72, 193-214	16
1246	Hyperspectral image compression based on lapped transform and Tucker decomposition. 2015 , 36, 63-69	19
1245	Multilayer Multiconfiguration Time-Dependent Hartree Theory. 2015 , 119, 7951-65	116

(2015-2015)

1244	Tensors product and hyperdeterminant of boundary formats product. 2015 , 483, 1-20	1
1243	Tensor rank selection for multimedia analysis. 2015 , 30, 376-392	14
1242	Sub-sampling framework comparison for low-power data gathering: a comparative analysis. 2015 , 15, 5058-80	17
1241	Structured Data Fusion. 2015 , 9, 586-600	128
1240	Compressive Hyperspectral Imaging via Sparse Tensor and Nonlinear Compressed Sensing. 2015 , 53, 5943-5957	48
1239	Visualization and Processing of Higher Order Descriptors for Multi-Valued Data. 2015,	4
1238	Estimating a Few Extreme Singular Values and Vectors for Large-Scale Matrices in Tensor Train Format. 2015 , 36, 994-1014	17
1237	P ar C ube. 2015 , 10, 1-25	20
1236	Multi-aspect-streaming tensor analysis. 2015 , 89, 332-345	14
1235	A Novelty-Seeking based Dining Recommender System. 2015 ,	23
1234	Model Reduction and Simulation of Nonlinear Circuits via Tensor Decomposition. 2015, 34, 1059-1069	18
1233	To Be or Not to be Intrusive? The Solution of Parametric and Stochastic EquationsProper Generalized Decomposition. 2015 , 37, A347-A368	8
1232	Computing the Gradient in Optimization Algorithms for the CP Decomposition in Constant Memory through Tensor Blocking. 2015 , 37, C415-C438	15
1231	Clustering Boolean tensors. 2015 , 29, 1343-1373	10
1230	QoS evaluation for web service recommendation. 2015 , 12, 151-160	10
1229	A higher-order tensor vessel tractography for segmentation of vascular structures. 2015 , 34, 2172-85	43
1228	On Convergence of the Maximum Block Improvement Method. 2015 , 25, 210-233	15
1227	Convergence Results for Projected Line-Search Methods on Varieties of Low-Rank Matrices Via Bjasiewicz Inequality. 2015 , 25, 622-646	46

1226	A flexible trilinear decomposition algorithm for three-way calibration based on the trilinear component model and a theoretical extension of the algorithm to the multilinear component model. 2015 , 878, 63-77	12
1225	Tensor decomposition and application in image classification with histogram of oriented gradients. 2015 , 165, 38-45	10
1224	Construction of the Fock Matrix on a Grid-Based Molecular Orbital Basis Using GPGPUs. 2015 , 11, 2053-62	9
1223	Proper generalized decomposition for parameterized Helmholtz problems in heterogeneous and unbounded domains: Application to harbor agitation. 2015 , 295, 127-149	47
1222	A multi-criteria recommendation system using dimensionality reduction and Neuro-Fuzzy techniques. 2015 , 19, 3173-3207	24
1221	Numerical optimization for symmetric tensor decomposition. 2015 , 151, 225-248	25
1220	Linear operators and positive semidefiniteness of symmetric tensor spaces. 2015 , 58, 197-212	12
1219	. 2015 , 63, 2663-2677	96
1218	Bayesian factorizations of big sparse tensors. 2015 , 110, 1562-1576	28
1217	A Time E requency Domain Blind Source Separation Method for Underdetermined Instantaneous Mixtures. 2015 , 34, 3883-3895	17
1216	Clustering on Multi-source Incomplete Data via Tensor Modeling and Factorization. 2015, 485-497	12
1215	Contextual Anomaly Detection Using Log-Linear Tensor Factorization. 2015 , 165-176	
1214	Optimization on the Hierarchical Tucker manifold [Applications to tensor completion. 2015 , 481, 131-173	50
1213	Self-Correcting Magnetic Tracking in Dynamic Medical Environments. 2015 , 51, 1-9	1
1212	Mining and Forecasting of Big Time-series Data. 2015,	22
1211	Schizophrenia patients differentiation based on MR vascular perfusion and volumetric imaging. 2015 ,	
121 0	. 2015 , 17, 660-673	6
1209	Exploring sparseness and self-similarity for action recognition. 2015 , 24, 2488-501	15

(2015-2015)

1208	Numerical Algebra, Matrix Theory, Differential-Algebraic Equations and Control Theory. 2015,	5
1207	Adaptive image denoising by targeted databases. 2015 , 24, 2167-81	60
1206	A numerical solver for high dimensional transient FokkerPlanck equation in modeling polymeric fluids. 2015 , 289, 149-168	15
1205	Load-balancing multi-LCD light field display. 2015 ,	3
1204	Tensor sufficient dimension reduction. 2015 , 7, 178-184	6
1203	A low-rank approximation-based transductive support tensor machine for semisupervised classification. 2015 , 24, 1825-38	22
1202	Tensor-based dictionary learning for dynamic tomographic reconstruction. 2015 , 60, 2803-18	50
1201	Social Computing, Behavioral-Cultural Modeling, and Prediction. 2015,	3
1200	Two-Sided Projection Methods for Nonlinear Model Order Reduction. 2015 , 37, B239-B260	59
1199	Tensor decomposition of Toeplitz Jacket matrices for big data processing. 2015 ,	2
1198	Time Integration of Tensor Trains. 2015 , 53, 917-941	76
1197	Word concept extraction using HOSVD for automatic text summarization. 2015 ,	
1196	Recommender systems in e-learning environments: a survey of the state-of-the-art and possible extensions. 2015 , 44, 571-604	91
1195	. 2015 , 51, 2057-2070	18
1194	Discovery Science. 2015 ,	
1193	Subgraph augmented non-negative tensor factorization (SANTF) for modeling clinical narrative text. 2015 , 22, 1009-19	38
1193		38 40

1190	Orthogonal Low Rank Tensor Approximation: Alternating Least Squares Method and Its Global Convergence. 2015 , 36, 1-19	26
1189	Horror Image Recognition Based on Context-Aware Multi-Instance Learning. 2015 , 24, 5193-205	14
1188	Efficient Nonnegative Tucker Decompositions: Algorithms and Uniqueness. 2015 , 24, 4990-5003	85
1187	Image tag recommendation based on novel tensor structures and their decompositions. 2015,	
1186	Robust Face Clustering Via Tensor Decomposition. 2015 , 45, 2546-57	47
1185	Micro-Expression Recognition Using Color Spaces. 2015 , 24, 6034-47	88
1184	Variants of Alternating Least Squares Tensor Completion in the Tensor Train Format. 2015 , 37, A2424-A2450	29
1183	New Uniqueness Conditions for the Canonical Polyadic Decomposition of Third-Order Tensors. 2015 , 36, 1381-1403	21
1182	Tensor-based real-valued subspace approach for angle estimation in bistatic MIMO radar with unknown mutual coupling. 2015 , 116, 152-158	56
1181	Low-Rank Tensor Approximation for High-Order Correlation Functions of Gaussian Random Fields. 2015 , 3, 393-416	8
1180	A SVM ensemble learning method using tensor data: An application to cross selling recommendation. 2015 ,	О
1179	Treelets Binary Feature Retrieval for Fast Keypoint Recognition. 2015 , 45, 2129-41	2
1178	A Tensor Analysis Improved Genetic Algorithm for Online Bin Packing. 2015 ,	3
1177	A Study of Distinctiveness in Web Results of Two Search Engines. 2015 ,	6
1176	Temporal Multi-View Inconsistency Detection for Network Traffic Analysis. 2015,	8
1175	TensorEensor products with invertible linear transforms. 2015 , 485, 545-570	64
1174	Tensor Recovery Based Non-Recurrent Traffic Congestion Recognition. 2015,	4
1173	Tensor Deflation for CANDECOMP/PARAFACIPart I: Alternating Subspace Update Algorithm. 2015 , 63, 5924-5938	12

1172 A Splitting Augmented Lagrangian Method for Low Multilinear-Rank Tensor Recovery. 2015 , 32, 1540008	4
1171 MIMO Channel identification using the DOA and DOD estimation. 2015 ,	
Multidimensional data classification with chordal distance based kernel and Support Vector Machines. 2015 , 46, 10-22	22
1169 Dimensionality reduction and coloured noise removal from hyperspectral images. 2015 , 6, 854-863	5
1168 Fault Monitoring with Sequential Matrix Factorization. 2015 , 10, 1-25	1
1167 A framework for practical parallel fast matrix multiplication. 2015 ,	11
1166 Improvement of small target detection based on tensorial filtering. 2015 , 6, 765-774	3
1165 Data Fusion in Metabolomics Using Coupled Matrix and Tensor Factorizations. 2015 , 103, 1602-1620	61
1164 Effective fusing the factored matrices in dual tensors for action recognition. 2015 ,	2
1163 Tensor Analysis and Fusion of Multimodal Brain Images. 2015, 103, 1531-1559	43
Multimodal Data Fusion: An Overview of Methods, Challenges, and Prospects. 2015 , 103, 1449-1477	367
1161 Trace Norm Regularized CANDECOMP/PARAFAC Decomposition With Missing Data. 2015 , 45, 2437-48	54
Context-aware Point-of-Interest Recommendation Using Tensor Factorization with Social Regularization. 2015 ,	51
1159 Understanding Multilingual Social Networks in Online Immigrant Communities. 2015 ,	8
Performance estimation for tensor CP decomposition with structured factors. 2015 ,	4
1157 . 2015, 63, 6581-6594	15
A New Stochastic Optimization Algorithm to Decompose Large Nonnegative Tensors. 2015 , 22, 1713-1717	4
Learning Higher-Order Interactions for User and Item Profiling Based on Tensor Factorization. 2015 ,	2

1154	Nonnegative Mixture for Underdetermined Blind Source Separation Based on a Tensor Algorithm. 2015 , 34, 2935-2950	5
1153	High-Order Tensor Decomposition for Large-Scale Data Analysis. 2015,	4
1152	Fast multi-scale feature fusion for ECG heartbeat classification. 2015 , 2015,	17
1151	Multi-modal label propagation based on a higher order similarity matrix. 2015,	1
1150	Decoupling Multivariate Polynomials Using First-Order Information and Tensor Decompositions. 2015 , 36, 864-879	39
1149	Multi-subject fMRI analysis via combined independent component analysis and shift-invariant canonical polyadic decomposition. 2015 , 256, 127-40	9
1148	Analysis of trends in seasonal electrical energy consumption via non-negative tensor factorization. 2015 , 170, 318-327	8
1147	Fetal ECG extraction using T ucker decomposition. 2015 ,	4
1146	A Rank-One Tensor Updating Algorithm for Tensor Completion. 2015 , 22, 1633-1637	23
1145	Tensor representation learning based image patch analysis for text identification and recognition. 2015 , 48, 1211-1224	16
1144	A Multidimensional Extension of the Concept of Coherence in Polarimetric SAR Interferometry. 2015 , 53, 1257-1270	1
1143	A low-rank tensor-based algorithm for face recognition. 2015 , 39, 1266-1274	7
1142	Analysis of tensor approximation for compression-domain volume visualization. 2015, 47, 34-47	14
1141	Learning Separable Filters. 2015 , 37, 94-106	48
1140	Dynamic imaging method using the low n-rank tensor for electrical capacitance tomography. 2015 , 41, 104-114	16
1139	A nonlinearly preconditioned conjugate gradient algorithm for rank-R canonical tensor approximation. 2015 , 22, 410-432	14
1138	Metacluster-based Projective Clustering Ensembles. 2015 , 98, 181-216	9
1137	Tucker factorization with missing data with application to low-(n)-rank tensor completion. 2015 , 26, 677-692	60

1136	STenSr: Spatio-temporal tensor streams for anomaly detection and pattern discovery. 2015 , 43, 333-353	13
1135	Wind speed prediction using spatio-temporal covariance. 2015 , 75, 1435-1449	8
1134	Multi-way PLS regression: Monotony convergence of tri-linear PLS2 and optimality of parameters. 2015 , 83, 129-139	8
1133	A general framework for predictive tensor modeling with domain knowledge. 2015 , 29, 1709-1732	3
1132	Temporal Game Challenge Tailoring. 2015 , 7, 336-346	1
1131	Randomized interpolative decomposition of separated representations. 2015 , 281, 116-134	16
1130	Behavior-aware user response modeling in social media: Learning from diverse heterogeneous data. 2015 , 241, 422-434	20
1129	Multisensor video fusion based on higher order singular value decomposition. 2015 , 24, 54-71	19
1128	A sparse and discriminative tensor to vector projection for human gait feature representation. 2015 , 106, 245-252	20
1127	Data Fusion by Matrix Factorization. 2015 , 37, 41-53	123
1127	Data Fusion by Matrix Factorization. 2015, 37, 41-53 Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous discretizations of parabolic PDEs. 2015, 22, 317-337	123
<u> </u>	Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous	
1126	Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous discretizations of parabolic PDEs. 2015 , 22, 317-337 On optimal low rank Tucker approximation for tensors: the case for an adjustable core size. 2015 ,	
1126	Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous discretizations of parabolic PDEs. 2015 , 22, 317-337 On optimal low rank Tucker approximation for tensors: the case for an adjustable core size. 2015 , 62, 811-832	19
1126 1125 1124	Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous discretizations of parabolic PDEs. 2015, 22, 317-337 On optimal low rank Tucker approximation for tensors: the case for an adjustable core size. 2015, 62, 811-832 Tensor sliced inverse regression. 2015, 133, 216-231 Simultaneous state-time approximation of the chemical master equation using tensor product	19 7 22
1126 1125 1124 1123	Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous discretizations of parabolic PDEs. 2015, 22, 317-337 On optimal low rank Tucker approximation for tensors: the case for an adjustable core size. 2015, 62, 811-832 Tensor sliced inverse regression. 2015, 133, 216-231 Simultaneous state-time approximation of the chemical master equation using tensor product formats. 2015, 22, 197-219	19 7 22 32
1126 1125 1124 1123 1122	Multilevel preconditioning and low-rank tensor iteration for spacetime simultaneous discretizations of parabolic PDEs. 2015, 22, 317-337 On optimal low rank Tucker approximation for tensors: the case for an adjustable core size. 2015, 62, 811-832 Tensor sliced inverse regression. 2015, 133, 216-231 Simultaneous state-time approximation of the chemical master equation using tensor product formats. 2015, 22, 197-219 Solving sparse non-negative tensor equations: algorithms and applications. 2015, 10, 649-680 Alternating proximal gradient method for sparse nonnegative Tucker decomposition. 2015, 7, 39-70	19 7 22 32 57

1118	Tensor principal component analysis via convex optimization. 2015 , 150, 423-457	28
1117	Adaptive Near-Optimal Rank Tensor Approximation for High-Dimensional Operator Equations. 2015 , 15, 839-898	30
1116	Analysis of Large-Scale Traffic Dynamics in an Urban Transportation Network Using Non-Negative Tensor Factorization. 2016 , 14, 36-49	36
1115	Multivariate Surprisal Analysis of Gene Expression Levels. 2016 , 18, 445	3
1114	Discrete-State Variational Autoencoders for Joint Discovery and Factorization of Relations. 2016 , 4, 231-244	10
1113	Cross-domain based Event Recommendation using Tensor Factorization. 2016 , 6, 126-137	11
1112	Product Ranks of the 3 B Determinant and Permanent. 2016 , 59, 311-319	9
1111	Alternating Direction Method of Multipliers for Generalized Low-Rank Tensor Recovery. 2016 , 9, 28	2
1110	Tensorial Feed Forward Neural Networks with Random Weights for Gait Recognition Using MPCA Features. 2016 , 9, 275-284	
1109	Polynomial foldings and rank of tensors. 2016 , 8,	2
1108	Robust Tensor Analysis with Non-Greedy L1-Norm Maximization. 2016 , 25, 200-207	0
1107	Fast spectral algorithms from sum-of-squares proofs: tensor decomposition and planted sparse vectors. 2016 ,	31
1106	Tensor Block-Sparsity Based Representation for Spectral-Spatial Hyperspectral Image Classification. 2016 , 8, 636	8
1105	Multilinear subspace clustering. 2016,	1
1104	Multiscale tensor decomposition. 2016,	4
1103	Penalized Multi-Way Partial Least Squares for Smooth Trajectory Decoding from Electrocorticographic (ECoG) Recording. 2016 , 11, e0154878	11
1102	A surrogate visualization model using the tensor train format. 2016 ,	
1101	Using Matrix and Tensor Factorizations for the Single-Trial Analysis of Population Spike Trains. 2016 , 12, e1005189	28

1100 R1STM: One-class Support Tensor Machine with Randomised Kernel. 2016 ,	4
1099 A framework of face synthesis based on multilinear analysis. 2016 ,	O
1098 Reduced Basis Methods: From Low-Rank Matrices to Low-Rank Tensors. 2016 , 38, A2045-A2067	4
1097 Bayesian multi-tensor factorization. 2016, 105, 233-253	23
1096 Derivation of the theoretical performance of a Tensor MUSIC algorithm. 2016 , 129, 97-105	11
1095 Krylov subspace methods for model reduction of quadratic-bilinear systems. 2016 , 10, 2010-2018	15
1094 Bayes method for low rank tensor estimation. 2016 , 699, 012020	
Three dimensional compressed sensing for wireless networks-based multiple node localization in multi-floor buildings. 2016 , 16, 1837-1850	1
1092 Interval Uncertainty Analysis Using CANDECOMP/PARAFAC Decomposition. 2016 , 73-81	1
1091 Fast tensor method for summation of long-range potentials on 3D lattices with defects. 2016 , 23, 24	49- 271 7
Fast tensor method for summation of long-range potentials on 3D lattices with defects. 2016 , 23, 24 1090 Tensor denoising using Bayesian CP factorization. 2016 ,	49-271 ₇
	, , , , , , , , , , , , , , , , , , ,
1090 Tensor denoising using Bayesian CP factorization. 2016 ,	1
Tensor denoising using Bayesian CP factorization. 2016, Collaborative tensor factorization and its application in POI recommendation. 2016, Partitioned Alternating Least Squares Technique for Canonical Polyadic Tensor Decomposition.	7 7 8
Tensor denoising using Bayesian CP factorization. 2016 , Collaborative tensor factorization and its application in POI recommendation. 2016 , Partitioned Alternating Least Squares Technique for Canonical Polyadic Tensor Decomposition. 2016 , 23, 993-997	7 7 8
Tensor denoising using Bayesian CP factorization. 2016, Collaborative tensor factorization and its application in POI recommendation. 2016, Partitioned Alternating Least Squares Technique for Canonical Polyadic Tensor Decomposition. 2016, 23, 993-997 Exploring Multimodal Data Fusion Through Joint Decompositions with Flexible Couplings. 2016, 64, Computationally efficient algorithm for Gaussian Process regression in case of structured samples.	7 8 4830-4844 ₃₅
Tensor denoising using Bayesian CP factorization. 2016, Collaborative tensor factorization and its application in POI recommendation. 2016, Partitioned Alternating Least Squares Technique for Canonical Polyadic Tensor Decomposition. 2016, 23, 993-997 Exploring Multimodal Data Fusion Through Joint Decompositions with Flexible Couplings. 2016, 64, Computationally efficient algorithm for Gaussian Process regression in case of structured samples. 2016, 56, 499-513	7 8 4830-4844 ₃₅

Kronecker product approximation with multiple factor matrices via the tensor product algorithm. 2016 ,	1
Alternating optimization low-rank expansion algorithm to estimate a linear combination of separable filters to approximate 2D filter banks. 2016 ,	4
1080 Tensor completion via group-sparse regularization. 2016 ,	5
Multi-domain feature selection in auditory MisMatch Negativity via PARAFAC-based template matching approach. 2016 , 2016, 1603-1607	0
1078 Tensor decomposition in potential energy surface representations. 2016 , 145, 104103	11
1077 Tensor models: solution methods and applications. 3-36	
1076 Tensor Contractions with Extended BLAS Kernels on CPU and GPU. 2016 ,	24
1075 . 2016 ,	
1074 Parallel matricization for n-D array operations. 2016 ,	
1073 Style-sensitive 3D model retrieval through sketch-based queries. 2016 , 31, 2637-2644	7
1072 Learning representations for discrete sensor networks using tensor decompositions. 2016 ,	1
1071 A simpler approach to low-rank tensor canonical polyadic decomposition. 2016 ,	1
ConTrack: A Scalable Method for Tracking Multiple Concepts in Large Scale Multidimensional Data 2016 ,	. 1
Sparse Coding for Third-Order Super-Symmetric Tensor Descriptors with Application to Texture Recognition. 2016 ,	17
1068 Applying fully tensorial ICA to fMRI data. 2016 ,	3
1067 Dataset linking in a multilingual linked open data context. 2016 ,	
1066 Tensor fusion of social structural and functional analytics over Neo4j. 2016 ,	10
1065 Optimizing Sparse Tensor Times Matrix on Multi-core and Many-Core Architectures. 2016 ,	15

Performance Evaluation of Parallel Sparse Tensor Decomposition Implementations. 2016 ,	5
1063 Concatenated image completion via tensor augmentation and completion. 2016 ,	8
1062 Structured Matrix Problems from Tensors. 2016 , 1-63	3
WISDOM: Weighted incremental spatio-temporal multi-task learning via tensor decomposition. 2016 ,	1
1060 Context-aware point of interest recommendation using tensor factorization. 2016 ,	6
1059 Self-Grouping Multi-Network Clustering. 2016 , 2016, 1119-1124	5
1058 Functional Regression with Mode-Sparsity Constraint. 2016 ,	1
1057 Fully Bayesian tensor-based regression. 2016 ,	2
1056 A tensor-based method for large-scale blind system identification using segmentation. 2016 ,	2
A Nonnegative Tensor Factorization Approach for Three-Dimensional Binary Wafer-Test Data. 2016 ,	1
Tensor completion via adaptive sampling of tensor fibers: Application to efficient indoor RF fingerprinting. 2016 ,	7
1053 Coupled graph tensor factorization. 2016 ,	3
Multi-way Clustering for Heterogeneous Information Networks with General Network Schema. 2016 ,	1
1051 An Exploration of Optimization Algorithms for High Performance Tensor Completion. 2016 ,	10
1050 A contextual collaborative approach for app usage forecasting. 2016 ,	10
1049 Framework on tensor modulated tensor encoded. 2016 ,	1
1048 Accelerating Online CP Decompositions for Higher Order Tensors. 2016 ,	43
1047 . 2016,	

1046 Four-body correlation embedded in antisymmetrized geminal power wave function. 2016 , 145, 244110	3
1045 Fast tensor decompositions for big data processing. 2016 ,	2
1044 A review on machine learning principles for multi-view biological data integration. 2018 , 19, 325-340	159
1043 Multispectral Images Denoising by Intrinsic Tensor Sparsity Regularization. 2016 ,	121
1042 Calculating vibrational spectra of molecules using tensor train decomposition. 2016 , 145, 124101	39
Tensor Networks for Dimensionality Reduction and Large-scale Optimization: Part 1 Low-Rank Tensor Decompositions. 2016 , 9, 249-429	151
1040 Tensor beamforming for multilinear translation invariant arrays. 2016 ,	10
Learning Informative Priors from Heterogeneous Domains to Improve Recommendation in Cold-Start User Domains. 2016 , 35, 1-37	11
1038 Collaborative restricted Boltzmann machine for social event recommendation. 2016 ,	10
1037 Data recovery in heterogeneous wireless sensor networks based on low-rank tensors. 2016 ,	
1036 A Tensor-Based Framework for Software-Defined Cloud Data Center. 2016 , 12, 1-23	7
1035 Self-Organizing Maps for Multi-system and Multi-view Datasets. 2016 ,	
1034 TenSR: Multi-dimensional Tensor Sparse Representation. 2016 ,	17
1033 New robust algorithms for sparse non-negative three-way tensor decompositions. 2016 ,	1
1032 Comment. 2016 , 111, 1408-1410	
1031 Accelerated low-rank updates to tensor decompositions. 2016,	4
1030 Computationally efficient estimation of multi-dimensional spectral lines. 2016 ,	
1029 Sparse alignment for video analysis in discriminant Tensor space. 2016 ,	

1028 Contrastive topic evolution discovery via nonnegative matrix factorization. 2016,

1027 Comparison studies of different regularizers	for spectral computed tomography. 2016 ,	1
1026 Robust tensor principal component analysis b	by Lp-norm for image analysis. 2016 ,	0
1025 PARAFAC-based multilinear subspace cluster	ring for tensor data. 2016 ,	2
1024 Cyber Security through Multidimensional Dat	ta Decompositions. 2016 ,	3
1023 Tracking dynamic piecewise-constant networ	rk topologies via adaptive tensor factorization. 2016 ,	1
Extension of the semi-algebraic framework for simultaneous matrix diagonalization. 2016 ,	or approximate CP decompositions via non-symmetric	2
1021 Multi-view non-negative tensor factorization	as relation learning in healthcare data. 2016 , 2016, 3325-3328	
1020 Bayesian CP factorization of incomplete tens	sor for EEG signal application. 2016 ,	5
1019 Improved Separability Criteria Based on Bloc	h Representation of Density Matrices. 2016 , 6, 28850	12
Tensor representation techniques for full cor the canonical product format. 2016 , 144, 244	nfiguration interaction: A Fock space approach using 1102	11
1017 Angle estimation for bistatic MIMO radar bas	sed on core tensor PARAFAC decomposition. 2016 ,	1
1016 Robust Tensor Factorization with Unknown N	Noise. 2016 ,	14
1015 2D-DOA estimation for uniform rectangular a	array using noncircular HOSVD method. 2016 ,	1
1014 Classification of PolSAR image with non-nega	ative tensor factorization approach. 2016 ,	
A tensor-based volterra series black-box nonl 2016 ,	linear system identification and simulation framework.	3
1012 NoiseSense: A Crowd Sensing System for Urb	oan Noise Mapping Service. 2016 ,	8
Tensor Robust Principal Component Analysis Convex Optimization. 2016 ,	: Exact Recovery of Corrupted Low-Rank Tensors via	197

	Dynamic tensor time series modeling and analysis. 2016 ,	1
1009	A Tensor-Based Big Service Framework for Enhanced Living Environments. 2016 , 3, 36-43	45
1008	Spatio-Temporal Tensor Analysis for Whole-Brain fMRI Classification. 2016 ,	7
1007	An Efficient Algorithm for Tensor Principal Component Analysis via Proximal Linearized Alternating Direction Method of Multipliers. 2016 ,	1
1006	CatchTartan. 2016 ,	10
1005	FCCF. 2016 ,	74
1004	Dynamical Systems on Networks. 2016 ,	114
1003	Nonlinearly Preconditioned Optimization on Grassmann Manifolds for Computing Approximate Tucker Tensor Decompositions. 2016 , 38, A997-A1018	9
1002	General Considerations. 2016 , 29-45	
1001	. 2016 , 17, 2123-2133	115
1000	Aerodynamic database reconstruction via gappy high order singular value decomposition. 2016 , 52, 115-128	12
1000 999	Aerodynamic database reconstruction via gappy high order singular value decomposition. 2016 , 52, 115-128 . 2016 , 64, 4817-4829	12
999	. 2016 , 64, 4817-4829	17
999 998	. 2016 , 64, 4817-4829 Web Information Systems and Technologies. 2016 ,	17
999 998 997	. 2016 , 64, 4817-4829 Web Information Systems and Technologies. 2016 , . 2016 , 28, 2187-2200	17 1 20
999 998 997 996	. 2016, 64, 4817-4829 Web Information Systems and Technologies. 2016, . 2016, 28, 2187-2200 A higher-order LQ decomposition for separable covariance models. 2016, 505, 57-84	17 1 20 3

(2016-2016)

992	Understanding the finite state projection and related methods for solving the chemical master equation. 2016 , 13, 035003	21
991	Underdetermined Joint Blind Source Separation for Two Datasets Based on Tensor Decomposition. 2016 , 23, 673-677	13
990	Pedestrian Density Analysis in Public Scenes With Spatiotemporal Tensor Features. 2016 , 17, 1968-1977	15
989	Localization Attacks Using Matrix and Tensor Factorization. 2016, 11, 1647-1660	10
988	Random walk centrality in interconnected multilayer networks. 2016 , 323-324, 73-79	56
987	Multigrid Methods for Tensor Structured Markov Chains with Low Rank Approximation. 2016 , 38, A649-A667	1
986	Rank classification of tensors over. 2016 , 64, 2297-2312	2
985	Multi-view Machines. 2016,	19
984	Exploiting Temporal Dimension in Tensor-Based Link Prediction. 2016 , 211-231	
983	Maximally Entangled Multipartite States: A Brief Survey. 2016 , 698, 012003	17
982	Transfer-Learning Based Model for Reciprocal Recommendation. 2016 , 491-502	3
981	Mining social networks for anomalies: Methods and challenges. 2016 , 68, 213-229	40
980	Mining Big Time-series Data on the Web. 2016 ,	3
979	Tensor Decomposition and PCA Jointed Algorithm for Hyperspectral Image Denoising. 2016 , 13, 897-901	22
978	High resolution sparse estimation of exponentially decaying N-dimensional signals. 2016, 128, 309-317	15
977	Mining Online Social Data for Detecting Social Network Mental Disorders. 2016 ,	20
976	A new approach to analyzing coevolving longitudinal networks in international relations. 2016 , 53, 491-505	30
975	Searching the Force Field Electrostatic Multipole Parameter Space. 2016 , 12, 1824-32	15

974	Multidimensional NMR inversion without Kronecker products: Multilinear inversion. 2016 , 269, 24-35	15
973	An H-tensor based iterative scheme for identifying the positive definiteness of multivariate homogeneous forms. 2016 , 305, 1-10	49
972	Compact implicit surface reconstruction via low-rank tensor approximation. 2016 , 78, 158-167	15
971	Semi-supervised Tensor Factorization for Brain Network Analysis. 2016 , 17-32	5
970	Fault Detection with CP-Decomposed Qualitative Models. 2016 , 49, 309-314	1
969	Tensor train approximation of moment equations for elliptic equations with lognormal coefficient. 2016 , 308, 349-376	8
968	Network Volume Anomaly Detection and Identification in Large-Scale Networks Based on Online Time-Structured Traffic Tensor Tracking. 2016 , 13, 636-650	35
967	Hidden discriminative features extraction for supervised high-order time series modeling. 2016 , 78, 81-90	
966	Low-Rank Approximation and Completion of Positive Tensors. 2016 , 37, 1337-1364	2
965	High-performance Tensor Contractions for GPUs. 2016 , 80, 108-118	22
964	HOID: Higher Order Interpolatory Decomposition for Tensors Based on Tucker Representation. 2016 , 37, 1223-1249	12
963	Optimization of composite forming processes using nonlinear thermal models and the proper generalized decomposition. 2016 ,	1
962	High Performance Parallel Algorithms for the Tucker Decomposition of Sparse Tensors. 2016,	24
961	A Temporal-Aware Hybrid Collaborative Recommendation Method for Cloud Service. 2016 ,	9
960	Tensor morphological profile for hyperspectral image classification. 2016,	5
959	On JEVD of semi-definite positive matrices and CPD of nonnegative tensors. 2016,	
958	Noisy Compressive Sampling Based on Block-Sparse Tensors: Performance Limits and Beamforming Techniques. 2016 , 64, 6075-6088	5
957	Accelerating Convolutional Neural Networks for Mobile Applications. 2016,	34

(2016-2016)

956	Polynomial meta-models with canonical low-rank approximations: Numerical insights and comparison to sparse polynomial chaos expansions. 2016 , 321, 1144-1169		57
955	Real eigenvalue statistics for products of asymmetric real Gaussian matrices. 2016 , 510, 259-290		11
954	Data correlation based crowdsensing enhancement for environment monitoring. 2016,		6
953	Multidimensional Tensor-Based Inductive Thermography With Multiple Physical Fields for Offshore Wind Turbine Gear Inspection. 2016 , 63, 6305-6315		82
952	On target localization with communication costs via tensor completion: A multi-modal approach. 2016 ,		
951	Polar \$n\$-Complex and \$n\$-Bicomplex Singular Value Decomposition and Principal Component Pursuit. 2016 , 64, 6533-6544		15
950	Bounds on the Spectral Norm and the Nuclear Norm of a Tensor Based on Tensor Partitions. 2016 , 37, 1440-1452		8
949	Automatic rank estimation of Parafac decomposition and application to multispectral image wavelet denoising. 2016 ,		
948	Tensor decomposition for multiple-tissue gene expression experiments. 2016 , 48, 1094-100		87
947	Computational Methods for Linear Matrix Equations. SIAM Review, 2016, 58, 377-441	7.4	191
947	Computational Methods for Linear Matrix Equations. <i>SIAM Review</i> , 2016 , 58, 377-441 A Non-Parametric Factor Microfacet Model for Isotropic BRDFs. 2016 , 35, 1-16	7.4	191 24
		7.4	
946	A Non-Parametric Factor Microfacet Model for Isotropic BRDFs. 2016 , 35, 1-16	7.4	24
946 945	A Non-Parametric Factor Microfacet Model for Isotropic BRDFs. 2016 , 35, 1-16 Reliability analysis of high-dimensional models using low-rank tensor approximations. 2016 , 46, 18-36 A Positivity Preserving Inverse Iteration for Finding the Perron Pair of an Irreducible Nonnegative	7.4	24
946 945 944	A Non-Parametric Factor Microfacet Model for Isotropic BRDFs. 2016 , 35, 1-16 Reliability analysis of high-dimensional models using low-rank tensor approximations. 2016 , 46, 18-36 A Positivity Preserving Inverse Iteration for Finding the Perron Pair of an Irreducible Nonnegative Third Order Tensor. 2016 , 37, 911-932 Understanding urban mobility patterns with a probabilistic tensor factorization framework. 2016 ,	7.4	24 20 11
946945944943	A Non-Parametric Factor Microfacet Model for Isotropic BRDFs. 2016, 35, 1-16 Reliability analysis of high-dimensional models using low-rank tensor approximations. 2016, 46, 18-36 A Positivity Preserving Inverse Iteration for Finding the Perron Pair of an Irreducible Nonnegative Third Order Tensor. 2016, 37, 911-932 Understanding urban mobility patterns with a probabilistic tensor factorization framework. 2016, 91, 511-524	7.4	24201195
946945944943942	A Non-Parametric Factor Microfacet Model for Isotropic BRDFs. 2016, 35, 1-16 Reliability analysis of high-dimensional models using low-rank tensor approximations. 2016, 46, 18-36 A Positivity Preserving Inverse Iteration for Finding the Perron Pair of an Irreducible Nonnegative Third Order Tensor. 2016, 37, 911-932 Understanding urban mobility patterns with a probabilistic tensor factorization framework. 2016, 91, 511-524 An efficient algorithm for the tensor product model transformation. 2016, 14, 1205-1212	7.4	24 20 11 95

938	Topic tensor factorization for recommender system. 2016 , 372, 276-293	21
937	Accurate recovery of Internet traffic data: A tensor completion approach. 2016,	32
936	Tensor logarithmic norm and its applications. 2016 , 23, 989-1006	13
935	The physics of spreading processes in multilayer networks. 2016 , 12, 901-906	326
934	Numeric tensor framework: Exploiting and extending Einstein notation. 2016 , 16, 128-139	7
933	Leveraging Cross-Domain Social Media Analytics to Understand TV Topics Popularity. 2016 , 11, 10-21	8
932	Data reduction method for droplet deformation experiments based on High Order Singular Value Decomposition. 2016 , 79, 13-24	9
931	SpectralBpatial KerSparseBands Selector. 2016 , 9, 4361-4373	
930	Learning compact binary codes from higher-order tensors via Free-Form Reshaping and Binarized Multilinear PCA. 2016 ,	
929	BACK MATTER. 2016 , 219-237	
929	BACK MATTER. 2016 , 219-237 Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric Tensors. 2016 , 37, 1719-1728	12
	Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric	12
	Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric Tensors. 2016 , 37, 1719-1728	
928 927	Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric Tensors. 2016 , 37, 1719-1728 Contextual Intent Tracking for Personal Assistants. 2016 ,	29
928 927 926	Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric Tensors. 2016, 37, 1719-1728 Contextual Intent Tracking for Personal Assistants. 2016, Sparse tensor canonical correlation analysis for micro-expression recognition. 2016, 214, 218-232	29
928 927 926 925	Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric Tensors. 2016, 37, 1719-1728 Contextual Intent Tracking for Personal Assistants. 2016, Sparse tensor canonical correlation analysis for micro-expression recognition. 2016, 214, 218-232 Character recognition in natural scene images using rank-1 tensor decomposition. 2016,	29338
928 927 926 925	Comon's Conjecture, Rank Decomposition, and Symmetric Rank Decomposition of Symmetric Tensors. 2016, 37, 1719-1728 Contextual Intent Tracking for Personal Assistants. 2016, Sparse tensor canonical correlation analysis for micro-expression recognition. 2016, 214, 218-232 Character recognition in natural scene images using rank-1 tensor decomposition. 2016, TAPER. 2016,	29 33 8 20

920	Tucker-tensor algorithm for large-scale Kohn-Sham density functional theory calculations. 2016, 93,	4
919	Tensor-network algorithm for nonequilibrium relaxation in the thermodynamic limit. 2016 , 93, 062136	3
918	Monte Carlo approximate tensor moment simulations. 2016 , 23, 825-847	
917	A Survey of Big Data Issues in Electronic Health Record Analysis. 2016 , 30, 497-520	25
916	Fast dynamic electron paramagnetic resonance (EPR) oxygen imaging using low-rank tensors. 2016 , 270, 176-182	17
915	Low-Rank Tensor Subspace Learning for RGB-D Action Recognition. 2016 , 25, 4641-4652	29
914	Smooth PARAFAC Decomposition for Tensor Completion. 2016 , 64, 5423-5436	124
913	Preconditioned Low-rank Riemannian Optimization for Linear Systems with Tensor Product Structure. 2016 , 38, A2018-A2044	22
912	Trends and Applications in Knowledge Discovery and Data Mining. 2016,	О
911	Exploiting Dining Preference for Restaurant Recommendation. 2016,	31
910	Ab initio optimization principle for the ground states of translationally invariant strongly correlated quantum lattice models. 2016 , 93, 053310	10
909	Nonnegative Tensor Train Decompositions for Multi-domain Feature Extraction and Clustering.	
	2016, 87-95	6
908	Temporal network tracking based on tensor factor analysis of graph signal spectrum. 2016 ,	0
908		
	Temporal network tracking based on tensor factor analysis of graph signal spectrum. 2016 ,	0
907	Temporal network tracking based on tensor factor analysis of graph signal spectrum. 2016 , Tensor eigenvalues and entanglement of symmetric states. 2016 , 94,	5
907	Temporal network tracking based on tensor factor analysis of graph signal spectrum. 2016 , Tensor eigenvalues and entanglement of symmetric states. 2016 , 94, Unsupervised Tensor Mining for Big Data Practitioners. 2016 , 4, 179-91	56

902	Tensor methods for MIMO decoupling using frequency response functions**This work was supported in part by the Fund for Scientic Research (FWO-Vlaanderen), by the Flemish Government (Methusalem), the Belgian Government through the Inter university Poles of Attraction (IAP VII)	2
901	Program, and by the ERC advanced grant SNLSID, under contract 320378. This work is also Hierarchical Coupled-Geometry Analysis for Neuronal Structure and Activity Pattern Discovery.ion: 2016, 10, 1238-1253 ter (no. 13073) awarded by NWO (Th. 2016, 49, 447-453	15
900	Fifty Shades of Ratings. 2016 ,	9
899	Randomized Alternating Least Squares for Canonical Tensor Decompositions: Application to A PDE With Random Data. 2016 , 38, A2634-A2664	22
898	. 2016,	
897	Performance measure of switched control systems based on covariance tensor approach. 2016 , 14, 1430-144	6
896	TNF-insulin crosstalk at the transcription factor GATA6 is revealed by a model that links signaling and transcriptomic data tensors. 2016 , 9, ra59	17
895	Macromodeling of I/O Buffers via Compressed Tensor Representations and Rational Approximations. 2016 , 6, 1522-1534	7
894	Parallel Tensor Compression for Large-Scale Scientific Data. 2016,	48
893	A coupled joint eigenvalue decomposition algorithm for canonical polyadic decomposition of tensors. 2016 ,	3
892	Background modeling for dynamic scenes using tensor decomposition. 2016 ,	2
891	Sampling and recovery of MRI data using low rank tensor models. 2016 , 2016, 448-452	8
890	A multiscale approach for tensor denoising. 2016 ,	4
889	Decomposition-based tensor learning regression for improved classification of multimedia. 2016 , 41, 260-271	5
888	Group recommendation in social tagging systems by consistent utilization of items and tags information. 2016 ,	
887	Application of PGD on Parametric Modeling of a Piezoelectric Energy Harvester. 2016 , 52, 1-11	8
886	Volume measurement based tensor completion. 2016 ,	1
885	Bayesian Nonnegative CP Decomposition-Based Feature Extraction Algorithm for Drowsiness Detection. 2017 , 25, 1297-1308	9

884	HOSVD-based limited feedback and precoding design for massive MIMO systems. 2016,	1
883	Non-Linear Mining of Competing Local Activities. 2016,	13
882	Uncovering the Spatio-Temporal Dynamics of Memes in the Presence of Incomplete Information. 2016 ,	11
881	Recent Advances in the Measurement Error Literature. 2016 , 8, 341-377	55
880	. 2016 , 23, 84-89	8
879	. 2016,	7
878	Noise suppression for cerebral perfusion CT via intrinsic tensor sparsity regularization: Initial study. 2016 ,	
877	Compression of hyperspectral images using block coordinate descent search and compressed sensing. 2016 ,	1
876	Compression and noise reduction of hyperspectral images using non-negative tensor decomposition and compressed sensing. 2016 , 49, 587-598	8
875	Performance bounds for coupled models. 2016 ,	1
874	Extension of the semi-algebraic framework for approximate CP decompositions via simultaneous matrix diagonalization to the efficient calculation of coupled CP decompositions. 2016 ,	5
873	Inferring directed network topologies via tensor factorization. 2016,	7
872	Efficient Matricization of n-D Array with CUDA and Its Evaluation. 2016,	1
871	Simultaneous Clustering and Model Selection for Tensor Affinities. 2016,	5
870	Signal processing on heterogeneous network based on tensor decomposition. 2016,	1
869	Spectral decomposition and progressive reconstruction of scalar volumes. 2016,	
868	Reduction of non-white noise from hyperspectral images based on tensor decomposition. 2016,	1
867	Permutation transformations of tensors with an application. 2016 , 5, 2023	1

866 Microphone array speech denoising modeled by tensor filtering. **2016**,

865	A Medium-Grained Algorithm for Sparse Tensor Factorization. 2016 ,	21
864	Parametric modeling and model order reduction for (electro-)thermal analysis of nanoelectronic structures. 2016 , 6,	3
863	Egonet tensor decomposition for community identification. 2016 ,	3
862	Mining the bilinear structure of data with approximate joint diagonalization. 2016,	1
861	Joint tensor compression for coupled canonical polyadic decompositions. 2016,	4
860	Robust Spatio-temporal Tensor Recovery for Internet Traffic Data. 2016,	4
859	CANDECOMP/PARAFAC decomposition based multi-dimensional nonuniform harmonic retrieval. 2016 ,	1
858	A non-negative tensor factorization approach to feature extraction for image analysis. 2016,	
857	RELPRON: A Relative Clause Evaluation Data Set for Compositional Distributional Semantics. 2016 , 42, 661-701	10
856	A chemometrics-assisted excitation matrix fluorescence method for simultaneous determination of arbutin and hydroquinone in cosmetic products. 2016 , 8, 4941-4948	16
855	Low-tubal-rank tensor completion using alternating minimization. 2016,	8
854	Collaborative filtering with weighted opinion aspects. 2016 , 210, 185-196	30
853	Age interval and gender prediction using PARAFAC2 applied to speech utterances. 2016,	2
852	A Finite Algorithm to Compute Rank-1 Tensor Approximations. 2016 , 23, 959-963	23
851	Criteria for strong H-tensors. 2016 , 11, 577-592	40
850	On the reduction of multivariate quadratic systems to best rank-1 approximation of three-way tensors. 2016 , 62, 9-15	1
849	Valuation under uncertain energy prices and load demands of micro-CHP plants supplemented by optimally switched thermal energy storage. 2016 , 177, 553-569	19

848	Symmetric tensor decomposition by an iterative eigendecomposition algorithm. 2016 , 308, 69-82	11
847	An assistive haptic interface for appearance-based indoor navigation. 2016 , 149, 126-145	5
846	The study of Thai stock market across the 2008 financial crisis. 2016 , 462, 117-133	15
845	Embedding Mapping Approaches for Tensor Factorization and Knowledge Graph Modelling. 2016 , 199-213	3
844	Tensor Networks and Hierarchical Tensors for the Solution of High-Dimensional Partial Differential Equations. 2016 , 16, 1423-1472	45
843	Perceptual video hashing based on Tucker decomposition with application to indexing and retrieval of near-identical videos. 2016 , 75, 7779-7797	14
842	Trinity: Walking on a User-Object-Tag Heterogeneous Network for Personalised Recommendations. 2016 , 31, 577-594	7
841	Column-wise symmetric block partitioned tensor decomposition. 2016 ,	1
840	Designing rational filter functions for solving eigenvalue problems by contour integration. 2016 , 502, 346-365	16
839	Event detection from traffic tensors: A hybrid model. 2016 , 203, 22-33	22
838	Tensor completion via multi-shared-modes canonical correlation analysis. 2016 , 205, 106-115	3
838	Tensor completion via multi-shared-modes canonical correlation analysis. 2016 , 205, 106-115 . 2016 , 64, 5052-5065	
		3
837	. 2016 , 64, 5052-5065	3 78
8 ₃₇ 8 ₃₆	. 2016, 64, 5052-5065 Real-time framework for tensor-based image enhancement for object classification. 2016, Tensor based geology preserving reservoir parameterization with Higher Order Singular Value	3 78 2
8 ₃₇ 8 ₃₆ 8 ₃₅	. 2016, 64, 5052-5065 Real-time framework for tensor-based image enhancement for object classification. 2016, Tensor based geology preserving reservoir parameterization with Higher Order Singular Value Decomposition (HOSVD). 2016, 94, 110-120	3 78 2
837 836 835 834	. 2016, 64, 5052-5065 Real-time framework for tensor-based image enhancement for object classification. 2016, Tensor based geology preserving reservoir parameterization with Higher Order Singular Value Decomposition (HOSVD). 2016, 94, 110-120 Compression of fully-connected layer in neural network by Kronecker product. 2016, Online low-rank tensor subspace tracking from incomplete data by CP decomposition using	3 78 2 14

830	Accelerated High-Dimensional MR Imaging With Sparse Sampling Using Low-Rank Tensors. 2016 , 35, 2119-29	74
829	On the Krylov subspace methods based on tensor format for positive definite Sylvester tensor equations. 2016 , 23, 444-466	36
828	Spline approximation, Kronecker products and multilinear forms. 2016 , 23, 535-557	1
827	Removal of EEG artifacts for BCI applications using fully Bayesian tensor completion. 2016,	9
826	Performance assessment of switched control systems based on tensor space approach. 2016 , 30, 634-663	2
825	. 2016 , 54, 5801-5820	87
824	Total Variation Regularized Tensor RPCA for Background Subtraction From Compressive Measurements. 2016 , 25, 4075-90	102
823	. 2016 , 26, 278-289	23
822	A Tensor Analogy of Yuan Theorem of the Alternative and Polynomial Optimization with Sign structure. 2016 , 168, 446-474	15
821	On Tensor Completion via Nuclear Norm Minimization. 2016 , 16, 1031-1068	96
	2011 - Chipsel Complexion (10 110 telecul 110 mm)	90
820	Lossy volume compression using Tucker truncation and thresholding. 2016 , 32, 1433-1446	17
820	Lossy volume compression using Tucker truncation and thresholding. 2016 , 32, 1433-1446	17
820	Lossy volume compression using Tucker truncation and thresholding. 2016 , 32, 1433-1446 Exact line and plane search for tensor optimization. 2016 , 63, 121-142 Automatic Generation of Anisotropic Patterns of Geometric Features for Industrial Design. 2016 ,	17 17
820 819 818	Lossy volume compression using Tucker truncation and thresholding. 2016, 32, 1433-1446 Exact line and plane search for tensor optimization. 2016, 63, 121-142 Automatic Generation of Anisotropic Patterns of Geometric Features for Industrial Design. 2016, 138,	17 17 3
820 819 818	Lossy volume compression using Tucker truncation and thresholding. 2016, 32, 1433-1446 Exact line and plane search for tensor optimization. 2016, 63, 121-142 Automatic Generation of Anisotropic Patterns of Geometric Features for Industrial Design. 2016, 138, Nonconvex Nonsmooth Low Rank Minimization via Iteratively Reweighted Nuclear Norm. 2016, 25, 829-39	17 17 3 146
820 819 818 817 816	Lossy volume compression using Tucker truncation and thresholding. 2016, 32, 1433-1446 Exact line and plane search for tensor optimization. 2016, 63, 121-142 Automatic Generation of Anisotropic Patterns of Geometric Features for Industrial Design. 2016, 138, Nonconvex Nonsmooth Low Rank Minimization via Iteratively Reweighted Nuclear Norm. 2016, 25, 829-39 Distance Optimization and the Extremal Variety of the Grassmann Variety. 2016, 169, 1-16	17 17 3 146 6

(2016-2016)

812	Mixed factorization for collaborative recommendation with heterogeneous explicit feedbacks. 2016 , 332, 84-93	27
811	Tensor based missing traffic data completion with spatialEemporal correlation. 2016 , 446, 54-63	77
810	Twin Bounded Support Tensor Machine for Classification. 2016 , 30, 1650002	4
809	Uncertainty propagation in orbital mechanics via tensor decomposition. 2016 , 124, 269-294	14
808	A tensor-based dictionary learning approach to tomographic image reconstruction. 2016 , 56, 1425-1454	26
807	Positivities of Vandermonde tensors. 2016 , 64, 767-779	
806	Fast nonnegative tensor factorization based on accelerated proximal gradient and low-rank approximation. 2016 , 198, 148-154	38
805	Sharp total variation bounds for finitely exchangeable arrays. 2016 , 114, 54-59	1
804	Sparse Multi-Response Tensor Regression for Alzheimer's Disease Study With Multivariate Clinical Assessments. 2016 , 35, 1927-36	19
803	Adaptive Sampling of RF Fingerprints for Fine-Grained Indoor Localization. 2016, 15, 2411-2423	59
802	LWner-Based Blind Signal Separation of Rational Functions With Applications. 2016 , 64, 1909-1918	25
801	Low-rank solvers for unsteady Stokes B rinkman optimal control problem with random data. 2016 , 304, 26-54	25
800	Tensor factorization toward precision medicine. 2017 , 18, 511-514	28
799	Matrix and Tensor Based Methods for Missing Data Estimation in Large Traffic Networks. 2016 , 17, 1816-182	5 83
798	How Relevant is the Irrelevant Data. 2016 ,	4
797	STORM: A nonlinear model order reduction method via symmetric tensor decomposition. 2016 ,	
796	User identification for enhancing IP-TV recommendation. 2016 , 98, 68-75	9
795	Tensor SOM and tensor GTM: Nonlinear tensor analysis by topographic mappings. 2016 , 77, 107-125	12

794	Generalized Higher Order Orthogonal Iteration for Tensor Learning and Decomposition. 2016 , 27, 2551-2563	29
793	ChIP-PIT: Enhancing the Analysis of ChIP-Seq Data Using Convex-Relaxed Pair-Wise Interaction Tensor Decomposition. 2016 , 13, 55-63	57
79²	Tensor-based anomaly detection: An interdisciplinary survey. 2016 , 98, 130-147	71
791	Exploring Latent Preferences for Context-Aware Personalized Recommendation Systems. 2016 , 46, 615-623	33
790	Design of Video Quality Metrics with Multi-Way Data Analysis. 2016 ,	1
789	Theoretical and Experimental Analyses of Tensor-Based Regression and Classification. 2016 , 28, 686-715	19
788	. 2016 , 46, 1240-1251	33
787	Analyzing the behavior dynamics of grain price indexes using Tucker tensor decomposition and spatio-temporal trajectories. 2016 , 120, 72-78	7
786	A Tensor-Based Information Framework for Predicting the Stock Market. 2016 , 34, 1-30	84
785	Characterization of Extreme Points of Multi-Stochastic Tensors. 2016 , 16, 459-474	11
784	Semantic sensitive tensor factorization. 2016 , 230, 224-245	11
783	. 2016 , 30, 30-35	27
782	. 2016 , 104, 310-331	121
781	Support Tensor Machines for Classification of Hyperspectral Remote Sensing Imagery. 2016 , 54, 3248-3264	107
780	Tensor-based classification of an auditory mobile BCI without a subject-specific calibration phase. 2016 , 13, 026005	9
779	Minimal Realization Problems for Hidden Markov Models. 2016 , 64, 1896-1904	2
778	A Randomized Block Sampling Approach to Canonical Polyadic Decomposition of Large-Scale Tensors. 2016 , 10, 284-295	38
777	Positive-Definite Tensors to Nonlinear Complementarity Problems. 2016 , 168, 475-487	85

776	Tensor low-rank and sparse light field photography. 2016 , 145, 172-181	18
775	Dimension reduction techniques for the integrative analysis of multi-omics data. 2016 , 17, 628-41	192
774	Bayesian Robust Tensor Factorization for Incomplete Multiway Data. 2016 , 27, 736-48	115
773	Phase Partition and Phase-Based Process Monitoring Methods for Multiphase Batch Processes with Uneven Durations. 2016 , 55, 2035-2048	16
772	Multimodal Action Recognition. 2016 , 71-85	
771	Further results on Cauchy tensors and Hankel tensors. 2016 , 275, 50-62	8
770	Tensor CP Decomposition With Structured Factor Matrices: Algorithms and Performance. 2016 , 10, 757-769	23
769	Removal of Vesicle Structures From Transmission Electron Microscope Images. 2016 , 25, 540-52	9
768	3D sparse signal recovery via 3D orthogonal matching pursuit. 2016 , 64, 3-10	1
767	. 2016 , 33, 57-77	219
767 766	. 2016 , 33, 57-77 A Review of Relational Machine Learning for Knowledge Graphs. 2016 , 104, 11-33	219 548
766	A Review of Relational Machine Learning for Knowledge Graphs. 2016 , 104, 11-33	548
766 765	A Review of Relational Machine Learning for Knowledge Graphs. 2016, 104, 11-33 Human Activity Recognition and Prediction. 2016,	548
766 765 764	A Review of Relational Machine Learning for Knowledge Graphs. 2016, 104, 11-33 Human Activity Recognition and Prediction. 2016, Efficient dimension reduction for high-dimensional matrix-valued data. 2016, 190, 25-34	548 18 9
766 765 764 763	A Review of Relational Machine Learning for Knowledge Graphs. 2016, 104, 11-33 Human Activity Recognition and Prediction. 2016, Efficient dimension reduction for high-dimensional matrix-valued data. 2016, 190, 25-34 Group-based image decomposition using 3-D cartoon and texture priors. 2016, 328, 510-527	548 18 9
766 765 764 763 762	A Review of Relational Machine Learning for Knowledge Graphs. 2016, 104, 11-33 Human Activity Recognition and Prediction. 2016, Efficient dimension reduction for high-dimensional matrix-valued data. 2016, 190, 25-34 Group-based image decomposition using 3-D cartoon and texture priors. 2016, 328, 510-527 A Promising Technique for Blind Identification: The Generic Statistics. 2016, 35, 2544-2562 Fast tensor product solvers for optimization problems with fractional differential equations as	54818916

758	Parallel algorithms for tensor completion in the CP format. 2016 , 57, 222-234	44
757	2D Orthogonal Locality Preserving Projection for Image Denoising. 2016 , 25, 262-73	12
756	Multidimensional folding for sinusoidal order selection. 2016 , 48, 349-360	1
755	A low-rank approach to the computation of path integrals. 2016 , 305, 557-574	6
754	Modeling Users Preference Dynamics and Side Information in Recommender Systems. 2016 , 46, 782-792	50
753	Kinematic gait synthesis for snake robots. 2016 , 35, 100-113	26
752	Decentralized Dimensionality Reduction for Distributed Tensor Data Across Sensor Networks. 2016 , 27, 2174-2186	14
751	Perturbation bounds of tensor eigenvalue and singular value problems with even order. 2016 , 64, 622-652	8
75°	Heterogeneous Tensor Decomposition for Clustering via Manifold Optimization. 2016 , 38, 476-89	33
749	Target estimation in bistatic MIMO radar via tensor completion. 2016 , 120, 654-659	15
748	Gradient sliding for composite optimization. 2016 , 159, 201-235	21
747	A tutorial on task-parameterized movement learning and retrieval. 2016 , 9, 1-29	167
746	Q-less QR decomposition in inner product spaces. 2016 , 491, 292-316	1
745	Discriminative Tracking Using Tensor Pooling. 2016 , 46, 2411-2422	48
744	Tensor completion using total variation and low-rank matrix factorization. 2016, 326, 243-257	95
743	Robust Low-Rank Tensor Recovery With Regularized Redescending M-Estimator. 2016 , 27, 1933-46	30
	Robust Low Rank Tensor Recovery With Regularized Redescending M Estimator. 2010, 21, 1999 40	<i>)</i> -
742	Nonlinear eigenvalue problems and contour integrals. 2016 , 292, 526-540	22

740	Discovery of BometLeommunities in temporal and labeled graphs Com (^2). 2016 , 46, 657-677	3
739	Tucker decomposition-based tensor learning for human action recognition. 2016 , 22, 343-353	25
738	Decomposition-by-normalization (DBN): leveraging approximate functional dependencies for efficient CP and tucker decompositions. 2016 , 30, 1-46	9
737	Semi-supervised tensor learning for image classification. 2017 , 23, 63-73	10
736	The sparsest solutions to Z-tensor complementarity problems. 2017 , 11, 471-482	84
735	3D human pose regression via robust sparse tensor subspace learning. 2017 , 76, 2399-2439	3
734	Evolutionary computing in recommender systems: a review of recent research. 2017, 16, 441-462	17
733	Trajectory Prediction with Compressed 3D Environment Representation using Tensor Train Decomposition. 2021 ,	
732	Color Image Denoising via Tensor Robust PCA with Nonconvex and Nonlocal Regularization. 2021,	
731	A Semi-Supervised Learning Algorithm for Predicting MiRNA-Disease Association. 2021 ,	
73 ¹	A Semi-Supervised Learning Algorithm for Predicting MiRNA-Disease Association. 2021, A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor. 2021,	0
	A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor.	0
730	A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor. 2021 ,	0
73° 729	A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor. 2021, Tensor-based Subspace Factorization for StyleGAN. 2021,	
73° 729 728	A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor. 2021, Tensor-based Subspace Factorization for StyleGAN. 2021, Lithium Transport Pathways Guided by Grain Architectures in Ni-Rich Layered Cathodes. 2021, Tensor Arnoldillikhonov and GMRES-Type Methods for Ill-Posed Problems with a t-Product	2
73° 729 728 727	A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor. 2021, Tensor-based Subspace Factorization for StyleGAN. 2021, Lithium Transport Pathways Guided by Grain Architectures in Ni-Rich Layered Cathodes. 2021, Tensor Arnoldi ikhonov and GMRES-Type Methods for Ill-Posed Problems with a t-Product Structure. 2022, 90, 1 Shared and Unshared Feature Extraction in Major Depression During Music Listening Using	2
73° 729 728 727 726	A Derivative-free Broyden-like Method for Computing Z-eigenpairs of Weakly Symmetric Tensor. 2021, Tensor-based Subspace Factorization for StyleGAN. 2021, Lithium Transport Pathways Guided by Grain Architectures in Ni-Rich Layered Cathodes. 2021, Tensor Arnoldillikhonov and GMRES-Type Methods for Ill-Posed Problems with a t-Product Structure. 2022, 90, 1 Shared and Unshared Feature Extraction in Major Depression During Music Listening Using Constrained Tensor Factorization 2021, 15, 799288 Pairwise and higher-order statistical correlations in excited states of quantum oscillator systems.	2

722	A Bayesian Tensor Approach to Enable RIS for 6G Massive Unsourced Random Access. 2021,	3
721	TensorMode Algorithm for Network Embedding in Dynamic Environments. 2021,	
720	Two-Dimensional Spatial Construction for Online Modeling of Distributed Parameter Systems. 2022 , 69, 10227-10235	1
719	Traffic Flow Prediction Based on Stream Tensor Analysis. 2021 ,	
718	3D-GSPR: An Effective Algorithm for 3D Phase Retrieval. 2021 ,	
717	Regularized high dimension low tubal-rank tensor regression. 2022 , 16,	
716	Permutation-Invariant Representation of Neural Networks with Neuron Embeddings. 2022, 294-308	
715	Identification of Important Nodes in Multilayer Heterogeneous Networks Incorporating Multirelational Information. 2022 , 1-10	O
714	Harnessing Tensor Structures [Multi-Mode Reservoir Computing and Its Application in Massive MIMO. 2022 , 1-1	1
713	Learning high-dimensional probability distributions using tree tensor networks. 2022,	О
712	Grassmannian Optimization for Online Tensor Completion and Tracking with the t-SVD. 2022, 1-1	1
711	Efficient Perceptual Loss based on Low-rank Tucker Decomposition. 2022,	
710	General-Purpose Unsupervised Cyber Anomaly Detection via Non-Negative Tensor Factorization.	
709	Online Nonnegative and Sparse Canonical Polyadic Decomposition of Fluorescence Tensors. 2022 , 104550	
708	Accelerating Jackknife Resampling for the Canonical Polyadic Decomposition. 2022, 8,	
707	Aircraft Image Recognition Network Based on Hybrid Attention Mechanism 2022 , 2022, 4189500	3
706	Tensor rank bounds for point singularities in R3. 2022 , 48, 1	0
705	Spatiotemporal traffic data imputation via tensorial weighted Schatten- p norm minimization.	

(2022-2022)

704	System-Specific Separable Basis Based on Tucker Decomposition: Application to Density Functional Calculations 2022 ,	2
703	Robust tensor decomposition via orientation invariant tubal nuclear norms. 1	0
702	Covariate-assisted Sparse Tensor Completion. 1-38	0
701	Multi-type clustering using regularized tensor decomposition. 1	
700	Platelet response to influenza vaccination reflects effects of aging.	
699	A Bayesian robust CP decomposition approach for missing traffic data imputation. 1	2
698	Adaptive singular value shrinkage estimate for low rank tensor denoising.	
697	Bayesian Tensor Completion and Decomposition with Automatic CP Rank Determination Using MGP Shrinkage Prior. 2022 , 3, 1	
696	DAO-CP: Data-Adaptive Online CP decomposition for tensor stream 2022 , 17, e0267091	0
695	Fast randomized tensor singular value thresholding for low-rank tensor optimization.	1
694	Muscle activity in explicit and implicit sequence learning: Exploring additional measures of learning and certainty via tensor decomposition 2022 , 226, 103587	0
693	Kronecker component with robust low-rank dictionary for image denoising. 2022 , 74, 102194	1
692	Constrained CramfRao bounds for reconstruction problems formulated as coupled canonical polyadic decompositions. 2022 , 198, 108573	
691	Data_Sheet_1.PDF. 2019 ,	
690	Presentation_1.pdf. 2020 ,	
689	Data_Sheet_1.PDF. 2019 ,	
688	OUP accepted manuscript.	
687	Novel Data-Driven Spatial-Spectral Correlated Scheme for Dimensionality Reduction of Hyperspectral Images. 2022 , 1-1	

686	Tensor Approximation of the Self-Diffusion Matrix of Tagged Particle Processes.	
685	Trainable Subspaces for Low Rank Tensor Completion: Model and Analysis. 2022, 1-1	
684	Double-IRSs aided Massive MIMO Channel Estimation and Spectrum Efficiency Maximization for High-speed Railway Communications. 2022 , 1-1	1
683	Compressed Tensor Completion: A Robust Technique for Fast and Efficient Data Reconstruction in Wireless Sensor Networks. 2022 , 1-1	0
682	OUP accepted manuscript.	2
681	Low-rank Tensor Completion Method for Implicitly Low-Rank Visual Data. 2022 , 1-1	
680	A Low-Rank CNN Architecture for Real-Time Semantic Segmentation in Visual SLAM Applications. 2022 , 1-1	
679	Dynamic Cardiac MRI Reconstruction Using Combined Tensor Nuclear Norm and Casorati Matrix Nuclear Norm Regularizations. 2022 ,	
678	Reconfigurable intelligent surface-aided wireless communications: An overview. 2022 , 3, 33-63	0
677	Structure-Preserving Graph Kernel for Brain Network Classification. 2022,	
676	The risk of tensor Stein-rules in elliptically contoured distributions. 2022, 56, 421-454	
676 675	The risk of tensor Stein-rules in elliptically contoured distributions. 2022 , 56, 421-454 Tracing Evolving Networks Using Tensor Factorizations vs. ICA-Based Approaches 2022 , 16, 861402	O
,		O
675	Tracing Evolving Networks Using Tensor Factorizations vs. ICA-Based Approaches 2022, 16, 861402 Tensor Decomposition based on Global Features and Sparse Structure for Analyzing Cancer	Ο
6 ₇₅	Tracing Evolving Networks Using Tensor Factorizations vs. ICA-Based Approaches 2022, 16, 861402 Tensor Decomposition based on Global Features and Sparse Structure for Analyzing Cancer Multi-omics Data. 2022, 17, Tensor-Based Knowledge Fusion and Reasoning for Cyberphysical-Social Systems: Theory and	O
6 ₇₅ 6 ₇₄ 6 ₇₃	Tracing Evolving Networks Using Tensor Factorizations vs. ICA-Based Approaches 2022, 16, 861402 Tensor Decomposition based on Global Features and Sparse Structure for Analyzing Cancer Multi-omics Data. 2022, 17, Tensor-Based Knowledge Fusion and Reasoning for Cyberphysical-Social Systems: Theory and Framework. 2022, 8, 31-38	0
675 674 673	Tracing Evolving Networks Using Tensor Factorizations vs. ICA-Based Approaches 2022, 16, 861402 Tensor Decomposition based on Global Features and Sparse Structure for Analyzing Cancer Multi-omics Data. 2022, 17, Tensor-Based Knowledge Fusion and Reasoning for Cyberphysical-Social Systems: Theory and Framework. 2022, 8, 31-38 Some note on a positive tensor and its Hadamard powers eigenvalue. 2022, 26, 1	

668	M-numerical ranges of odd-order tensors based on operators. 2022 , 13,	
667	Algorithm XXX: Concurrent Alternating Least Squares for multiple simultaneous Canonical Polyadic Decompositions.	Ο
666	Explainability of the COVID-19 epidemiological model with nonnegative tensor factorization 2022, 1-14	1
665	Decomposed Neural Architecture Search for image denoising. 2022 , 108914	O
664	Tensor completion using geodesics on Segre manifolds.	
663	Tensorial total variation-based image and video restoration with optimized projection methods. 1-32	
662	hessQuik: Fast Hessian computation of composite functions. 2022 , 7, 4171	
661	Scalable tensor factorization for recovering multiday missing intramuscular electromyography data. 2022 , 1-11	Ο
660	Nonconvex Nonlocal Tucker Decomposition for 3D Medical Image Super-Resolution 2022, 16, 880301	1
659	Tensor-Based Orthogonal Matching Pursuit with Phase Rotation for Channel Estimation In Hybrid Beamforming Mimo-Ofdm Systems. 2022 ,	
658	Tensor-based direction of arrival estimation with array virtual translation technique.	1
657	A Sparse Non-parametric BRDF Model.	
656	Linearizable Eigenvector Nonlinearities. 2022 , 43, 764-786	
655	Joint Model Order Estimation for Multiple Tensors with A Coupled Mode and Applications to the Joint Decomposition of EEG, MEG Magnetometer, and Gradiometer Tensors. 2022 ,	O
654	Multi-Task fMRI Data Fusion Using IVA and PARAFAC2. 2022,	О
653	Local Unitary Equivalence of Generic Multi-qubits Based on the CP Decomposition. 2022, 61, 1	O
652	Double-RIS Versus Single-RIS Aided Systems: Tensor-Based Mimo Channel Estimation and Design Perspectives. 2022 ,	О
651	Exact and Inexact Iterative Methods for Finding the Largest Eigenpair of a Weakly Irreducible Nonnegative Tensor. 2022 , 91, 1	

650	Traffic forecasting with missing data via low rank dynamic mode decomposition of tensor.
649	Generalized Low-Rank Plus Sparse Tensor Estimation by Fast Riemannian Optimization. 1-17 2
648	Unsupervised and Self-Supervised Tensor Train for Change Detection in Multitemporal Hyperspectral Images. 2022 , 11, 1486
647	2D-DOA estimation with spatially separated longlerossed-dipoles array based on three-way compressive sensing.
646	Tensor product model HOSVD based polytopic LPV controller for suspension anti-vibration system. 107754632110346
645	Cross-lingual transfer learning: A PARAFAC2 approach. 2022 ,
644	Provable Second-Order Riemannian Gauss-Newton Method for Low-Rank Tensor Estimation ?. 2022
643	Learning structured embeddings of knowledge graphs with generative adversarial framework. 2022, 117361
642	Low-Rank Phase Retrieval with Structured Tensor Models. 2022,
641	A Multi-Resolution Low-Rank Tensor Decomposition. 2022,
640	Applying Differential Privacy to Tensor Completion. 2022,
639	Accelerating ILL-Conditioned Robust Low-Rank Tensor Regression. 2022,
638	HOQRI: Higher-Order QR Iteration for Scalable Tucker Decomposition. 2022,
637	Alternating Linear Scheme in a Bayesian Framework for Low-Rank Tensor Approximation. 2022 , 44, A1116-A11 0 4
636	A Generalized Hierarchical Nonnegative Tensor Decomposition. 2022,
635	Streaming data preprocessing via online tensor recovery for large environmental sensor networks. o
634	Predicting multiple types of MicroRNA-disease associations based on tensor factorization and label propagation 2022 , 146, 105558
633	A Hybrid Tucker-VQ Tensor Sketch decomposition model for coding and streaming real world light fields using stack of differently focused images. 2022 , 159, 23-30

632	Bounding the separable rank via polynomial optimization. 2022 , 648, 1-55	
631	A Low-rank Tensor Decomposition Model with Factors Prior and Total Variation for Impulsive Noise Removal 2022 , PP,	
630	A novel 3D clutter removal for GPR pipe detection via tensor RPCA. 2022 ,	1
629	Approximation Hierarchies for the Copositive Tensor Cone and Their Application to the Polynomial Optimization over the Simplex. 2022 , 10, 1683	
628	TensorGraphicalModels: A Julia toolbox for multiway covariance models and ensemble Kalman filter. 2022 , 100308	
627	Extracting electrophysiological correlates of functional magnetic resonance imaging data using the canonical polyadic decomposition 2022 ,	
626	Systems approaches to uncovering the contribution of environment-mediated drug resistance. 2022 , 26, 101005	
625	The Set of Orthogonal Tensor Trains.	
624	Simulation of non-stationary and non-Gaussian random processes by 3rd-order Spectral Representation Method: Theory and POD implementation. 2022 , 178, 109150	0
623	Smoothed Lv Distribution based Three-dimensional Imaging for Spinning Space Debris. 2022 , 1-1	3
622	A novel integrative computational framework for breast cancer radiogenomic biomarker discovery. 2022 , 20, 2484-2494	0
621	A Hierarchical Approach for Lossy Light field Compression with Multiple Bit Rates Based on Tucker Decomposition via Random Sketching. 2022 , 1-1	
620	Self-Supervised Nonlinear Transform-Based Tensor Nuclear Norm for Multi-Dimensional Image Recovery. 2022 , 1-1	9
619	Coupled support tensor machine classification for multimodal neuroimaging data.	
618	Large-scale tucker Tensor factorization for sparse and accurate decomposition.	
617	WDM equipped universal linear optics for programmable neuromorphic photonic processors.	3
616	Identifying multivariate geochemical anomalies via tensor dictionary learning over spatial-elemental dimensionalities. 2022 , 105153	
615	Linear quantum systems: A tutorial. 2022 ,	O

614	Residual-based adaptivity for two-phase flow simulation in porous media using Physics-informed Neural Networks. 2022 , 396, 115100	0
613	A Modified Conjugate Residual Method and Nearest Kronecker Product Preconditioner for the Generalized Coupled Sylvester Tensor Equations. 2022 , 10, 1730	2
612	Efficient approximation of high-dimensional exponentials by tensornetworks. 2022,	
611	Efficient Tensor Completion Methods for 5D Seismic Data Reconstruction: Low-Rank Tensor Train and Tensor Ring. 2022 , 1-1	
610	Low-rank tensor completion using nonconvex total variation. 2022 , 9, 365-374	
609	Tackling temporal-dynamic service composition in cloud manufacturing systems: A tensor factorization-based two-stage approach. 2022 , 63, 593-608	O
608	Tensor-Based and Projection-Based Methods for Dimensionality Reduction of Hyperspectral Images. 2022 ,	
607	Coupled Heterogeneous Tucker Decomposition: A Feature Extraction Method for Multisource Fusion and Domain Adaptation Using Multisource Heterogeneous Remote Sensing Data. 2022 , 14, 2553	
606	Tensor Completion via Fully-Connected Tensor Network Decomposition with Regularized Factors. 2022 , 92,	0
605	New Riemannian Preconditioned Algorithms for Tensor Completion via Polyadic Decomposition. 2022 , 43, 840-866	
604	Time-varying graph representation learning via higher-order skip-gram with negative sampling. 2022 , 11,	
603	The Low-Rank Approximation of Fourth-Order Partial-Symmetric and Conjugate Partial-Symmetric Tensor.	
602	Quantum annealing algorithms for Boolean tensor networks. 2022 , 12,	1
601	Randomized algorithms for the computation of multilinear rank-\$\$(mu _1,mu _2,mu _3)\$\$ approximations.	O
600	Point-of-Interest Recommendation System based on DeepWalk and Tensor Decomposition. 2022,	1
599	DISTAL: the distributed tensor algebra compiler. 2022 ,	1
598	Covariate-assisted community detection in multi-layer networks. 1-31	0
597	Three-way principal balance analysis: algorithm and interpretation.	

596 Interpolatory tensorial reduced order models for parametric dynamical systems. **2022**, 397, 115122

595	Fast multiplicative algorithms for symmetric nonnegative tensor factorization. 2022 , 500, 255-267	
594	Truncated tensor Schatten p-norm based approach for spatiotemporal traffic data imputation with complicated missing patterns. 2022 , 141, 103737	1
593	Hetero-functional network minimum cost flow optimization: A hydrogenBatural gas network example. 2022 , 31, 100749	O
592	Decoupling multivariate functions using a nonparametric filtered tensor decomposition. 2022 , 179, 109328	O
591	Fast weighted CP decomposition for context-aware recommendation with explicit and implicit feedback. 2022 , 204, 117591	
590	Network Latency Estimation: A Tensor-based Weighted Singular Value Thresholding Method. 2021,	
589	Single UHD Image Dehazing Via Interpretable Pyramid Network.	O
588	Sparse Bayesian Learning Based Channel Extrapolation for RIS Assisted MIMO-OFDM. 2022, 1-1	1
587	Generalized MBI Algorithm for Designing Sequence Set and Mismatched Filter Bank With Ambiguity Function Constraints. 2022 , 70, 2918-2933	1
586	Robust Tensor Completion with Side Information.	
585	DOA Estimation for Transmit Beamspace MIMO Radar via Tensor Decomposition With Vandermonde Factor Matrix. 2022 , 70, 2901-2917	2
584	Reconfigurable Intelligent Surface-Aided 6G Massive Access: Coupled Tensor Modeling and Sparse Bayesian Learning. 2022 , 1-1	3
583	Convolutional Neural Network Compression via Tensor-Train Decomposition on Permuted Weight Tensor with Automatic Rank Determination. 2022 , 654-667	
582	In-process quality improvement: Concepts, methodologies, and applications. 1-20	4
581	Randomized Tensor Singular Value Decomposition for Multidimensional Data Compression. 2022,	1
580	Efficient, out-of-memory sparse MTTKRP on massively parallel architectures. 2022,	О
579	Randomized Kaczmarz methods for tensor complementarity problems. 2022 , 82, 595-615	O

578	Fast multidimensional completion and principal component analysis methods via the cosine product. 2022 , 59,	
577	Maximal Rank of \${m}times{n}times 2\$ Tensors over Arbitrary Fields. 2022 , 43, 867-881	O
576	Perturbations of the Tcur Decomposition for Tensor Valued Data in the Tucker Format.	2
575	PARAFAC Estimators for Coherent Targets in EMVS-MIMO Radar with Arbitrary Geometry. 2022 , 14, 2905	Ο
574	Individualized passenger travel pattern multi-clustering based on graph regularized tensor latent dirichlet allocation.	
573	Composite mixture of log-linear models with application to psychiatric studies. 2022, 16,	
57 ²	Tensor Krylov subspace methods via the Einstein product with applications to image and video processing. 2022 ,	
571	Tensor-based plenoptic image denoising by integrating super-resolution. 2022 , 116789	Ο
57°	TBDRI: block decomposition based on relational interaction for temporal knowledge graph completion.	Ο
569	A Tensor-based Regression Approach for Human Motion Prediction.	1
568	Approximating Turbulent Flows using Knowledge-guided Tensor Decomposition. 2022,	0
567	Free-breathing, non- ECG , simultaneous myocardial T 1 , T 2 , T 2 *, and fat-fraction mapping with motion-resolved cardiovascular MR multitasking.	Ο
566	High-fidelity tensor-decomposition based matrix formation for isogeometric buckling analysis of laminated shells with solid-shell formulation.	
565	Localized non-intrusive reduced-order modelling in the operator inference framework. 2022 , 380,	Ο
564	Identification of spatial and functional interactions in Beijing based on trajectory data. 2022, 145, 102744	
563	Optimal design of shape changing mechanical metamaterials at finite strains. 2022 , 252, 111769	Ο
562	A fast sketching-based algorithm for rank-(L,L,1) block term decomposition. 2022 , 133, 108252	
	Weighted tensor GolubKahan⊞ikhonov-type methods applied to image processing using a	

560	HTGCE: An Graph-based and Classifier-oriented Dimension Reduction Method for Multisource Heterogeneous Feature Tensors. 2022 , 1-1	1
559	AutoNAS: Automatic Neural Architecture Search for Hyperspectral Unmixing. 2022, 60, 1-14	3
558	AG-LRTR: An Adaptive and Generic Low-Rank Tensor-Based Recovery for IIoT Network Traffic Factors Denoising. 2022 , 10, 69839-69850	O
557	Jointly Low-Rank Tensor Completion for Estimating Missing Spatiotemporal Values in Logistics Systems. 2022 , 1-9	O
556	CP Tensor Factorization for Knowledge Graph Completion. 2022 , 240-254	
555	Tensor Decomposition-Based Channel Estimation for Hybrid mmWave Massive MIMO in High-Mobility Scenarios. 2022 , 1-1	2
554	Joint Factors And Rank Canonical Estimation For The Polyadic Decomposition Based On Convex Optimization. 2022 , 1-1	
553	High-Accuracy Localization in Multipath Environments via Spatio-Temporal Feature Tensorization. 2022 , 1-1	
552	Target-adaptive, compressive and ultra-high-density wide-field diffuse optical tomography. 2022,	
551	A multi-source transfer learning method for new mode monitoring in industrial processes. 2022,	
550	Sparsity-Aware Tensor Decomposition. 2022 ,	О
549	Tensor Decompositions Applied to Electromagnetics: A Review. 2022 ,	
548	A Fast Analytical Solution to the Filtered Canonical Polyadic Decomposition Problem. 2022,	
547	Adaptive Integration of Nonlinear Evolution Equations on Tensor Manifolds. 2022, 92,	O
546	An integrated learning and approximation scheme for coding of static or dynamic light fields based on hybrid TuckerKarhunenLolle transform-singular value decomposition via tensor double sketching.	
545	On Approximation Algorithm for Orthogonal Low-Rank Tensor Approximation.	
544	Parallel memory-efficient computation of symmetric higher-order joint moment tensors. 2022,	
543	A tensor-based approach to unify organization and operation of data for irregular spatio-temporal fields. 1-20	

542	A Fast PARAFAC Algorithm for Parameter Estimation in Monostatic FDA-MIMO Radar. 2022, 14, 3093	O
541	A Practical Guide to the Numerical Implementation of Tensor Networks I: Contractions, Decompositions, and Gauge Freedom. 8,	O
540	PolSAR Scene Classification via Low-Rank Constrained Multimodal Tensor Representation. 2022 , 14, 3117	
539	Vandermonde constrained CANDECOMP/ PARAFAC tensor decomposition for high-dimensional seismic data reconstruction. 1-79	O
538	On finding strong approximate inverses for tensors.	
537	Double reduction estimation and equilibrium tests in natural autopolyploid populations.	O
536	Prediction of postoperative cardiac events in multiple surgical cohorts using a multimodal and integrative decision support system. 2022 , 12,	
535	Bayesian operator inference for data-driven reduced-order modeling. 2022 , 115336	O
534	Reproducibility in Matrix and Tensor Decompositions: Focus on model match, interpretability, and uniqueness. 2022 , 39, 8-24	O
533	A Hybrid Norm for Guaranteed Tensor Recovery. 10,	
533 532	A Hybrid Norm for Guaranteed Tensor Recovery. 10, Fast global spectral methods for three-dimensional partial differential equations.	
		0
532	Fast global spectral methods for three-dimensional partial differential equations. Predicting Multiple Types of Associations Between miRNAs and Diseases Based on Graph	0
532 531	Fast global spectral methods for three-dimensional partial differential equations. Predicting Multiple Types of Associations Between miRNAs and Diseases Based on Graph Regularized Weighted Tensor Decomposition. 10,	
532 531 530	Fast global spectral methods for three-dimensional partial differential equations. Predicting Multiple Types of Associations Between miRNAs and Diseases Based on Graph Regularized Weighted Tensor Decomposition. 10, Asset pricing via deep graph learning to incorporate heterogeneous predictors.	0
53 ² 531 530 529	Fast global spectral methods for three-dimensional partial differential equations. Predicting Multiple Types of Associations Between miRNAs and Diseases Based on Graph Regularized Weighted Tensor Decomposition. 10, Asset pricing via deep graph learning to incorporate heterogeneous predictors. Image inpainting algorithm based on tensor decomposition and weighted nuclear norm.	0
53 ² 531 530 529 528	Fast global spectral methods for three-dimensional partial differential equations. Predicting Multiple Types of Associations Between miRNAs and Diseases Based on Graph Regularized Weighted Tensor Decomposition. 10, Asset pricing via deep graph learning to incorporate heterogeneous predictors. Image inpainting algorithm based on tensor decomposition and weighted nuclear norm. Fuzzy clustering for multiview data by combining latent information. 2022, 126, 109140	0

524	NTD-DR: Nonnegative tensor decomposition for drug repositioning. 2022 , 17, e0270852	О
523	Distributed-Memory Tensor Completion for Generalized Loss Functions in Python using New Sparse Tensor Kernels. 2022 ,	O
522	Principal Eigenportfolios for U.S. Equities. 2022 , 13, 702-744	О
521	Transition between individually different and common features in skilled drumming movements. 4,	1
520	Best sparse rank-1 approximation to higher-order tensors via a truncated exponential induced regularizer. 2022 , 433, 127433	
519	Twitter Spatio-temporal Topic Dynamics and Sentiment Analysis During the First COVID-19 Lockdown in India. 2022 , 831-842	
518	Using Low-rank Multilinear Parameter Identification for Anomaly Detection of Building Systems. 2022 , 55, 470-475	О
517	Time-varying Channel Estimation Scheme for Uplink MU-MIMO in 6G systems. 2022 , 1-12	
516	Improved estimation in tensor regression with multiple change-points. 2022, 16,	
515	An Analysis of Low-Rank Decomposition Selection for Deep Convolutional Neural Networks. 2022 , 480-490	
514	Low-Rank Tensor Tucker Decomposition for Hyperspectral Images Super-Resolution. 2022 , 502-512	
514	Low-Rank Tensor Tucker Decomposition for Hyperspectral Images Super-Resolution. 2022, 502-512 Mining Homophilic Groups of Users using Edge Attributed Node Embedding from Enterprise Social Networks. 2022,	
	Mining Homophilic Groups of Users using Edge Attributed Node Embedding from Enterprise Social	
513	Mining Homophilic Groups of Users using Edge Attributed Node Embedding from Enterprise Social Networks. 2022, Exploiting Hierarchical Parallelism and Reusability in Tensor Kernel Processing on Heterogeneous	
513 512	Mining Homophilic Groups of Users using Edge Attributed Node Embedding from Enterprise Social Networks. 2022, Exploiting Hierarchical Parallelism and Reusability in Tensor Kernel Processing on Heterogeneous HPC Systems. 2022,	
513 512 511	Mining Homophilic Groups of Users using Edge Attributed Node Embedding from Enterprise Social Networks. 2022, Exploiting Hierarchical Parallelism and Reusability in Tensor Kernel Processing on Heterogeneous HPC Systems. 2022, Time-sensitive POI Recommendation by Tensor Completion with Side Information. 2022,	O
513 512 511 510	Mining Homophilic Groups of Users using Edge Attributed Node Embedding from Enterprise Social Networks. 2022, Exploiting Hierarchical Parallelism and Reusability in Tensor Kernel Processing on Heterogeneous HPC Systems. 2022, Time-sensitive POI Recommendation by Tensor Completion with Side Information. 2022, Efficient Collision-Free MTTKRP Algorithm for Multi-core CPUs with Less Memory Usage. 2022,	O

506	Analysis of Temporal Tensor Datasets on Product Grassmann Manifold. 2022 ,	
505	Efficient and Interpretable Monitoring of High-Dimensional Categorical Processes. 1-30	
504	A Novel Context-Aware Recommendation Approach Based on Tensor Decomposition. 2023, 453-462	
503	Linear convergence of an alternating polar decomposition method for low rank orthogonal tensor approximations.	O
502	Compressive sensing based asymmetric semantic image compression for resource-constrained IoT system. 2022 ,	
501	Three-dimensional SAR imaging with sparse linear array using tensor completion in embedded space. 2022 , 2022,	1
500	Bayesian Markov-Switching Tensor Regression for Time-Varying Networks. 1-29	
499	Nonlinear Transform Induced Tensor Nuclear Norm for Tensor Completion. 2022 , 92,	5
498	An Efficient Algorithm for Computing the Approximate t-URV and its Applications. 2022, 92,	1
497	Principal component analysis based on graph embedding.	
496	Two-Stage Channel Estimation for Semi-Passive RIS-Assisted Millimeter Wave Systems. 2022 , 22, 5908	0
495	a-Tucker: fast input-adaptive and matricization-free Tucker decomposition of higher-order tensors on GPUs.	
494	Multi-Subject Analysis for Brain Developmental Patterns Discovery via Tensor Decomposition of MEG Data.	
493	Multilayer Network Science. 2022 ,	O
492	Compiler Support for Sparse Tensor Computations in MLIR.	1
491	A normal form algorithm for tensor rank decomposition.	
490	Bayesian inference for random field parameters with a goal-oriented quality control of the PGD forward model accuracy.	
489	Analyzing Slightly Inclined Cylindrical Binary Fluid Convection via Higher Order Dynamic Mode Decomposition. 2022 , 21, 2148-2186	O

488	Prediction of Postoperative Deterioration in Cardiac Surgery Patients using Electronic Health Record and Physiologic Waveform Data. 2022 ,	O
487	Hot-spots detection in count data by Poisson assisted smooth sparse tensor decomposition. 1-31	
486	A new scheme of target detection for pulse Doppler radar in interrupted sampling repeater jamming environment.	
485	Compression of hyperspectral images based on Tucker decomposition and CP decomposition.	O
484	A deep tensor-based approach for automatic depression recognition from speech utterances. 2022 , 17, e0272659	
483	Low Tucker rank tensor completion using a symmetric block coordinate descent method.	O
482	MOSCATO: a supervised approach for analyzing multi-Omic single-Cell data. 2022 , 23,	
481	On the Solvability of Tensor Absolute Value Equations.	
480	Dual-Anchor Metric Learning for Blind Image Quality Assessment of Screen Content Images. 2022 , 11, 2510	
479	Personalised federated learning framework for damage detection in structural health monitoring.	0
478	Polynomial-time algorithms for multimarginal optimal transport problems with structure.	O
477	Low-rank Nonnegative Tensor Decomposition in Hyperbolic Space. 2022,	
476	Hardware Acceleration in Large-Scale Tensor Decomposition for Neural Network Compression. 2022 ,	
475	A comprehensive overview of knowledge graph completion. 2022 , 109597	O
474	Least-square approach for singular value decompositions of scattering problems. 2022, 106,	O
473	Efficient Visual Recognition: A Survey on Recent Advances and Brain-inspired Methodologies.	O
472	The G-stable rank for tensors and the cap set problem. 2022 , 16, 1071-1097	
471	Two-Dimensional DOA Estimation for Coprime Planar Arrays Based on Self-Correlation Tensor. 2022 , 2022, 1-13	1

470	Impacts of the COVID-19 pandemic on the spatio-temporal characteristics of a bicycle-sharing system: A case study of Pun Pun, Bangkok, Thailand. 2022 , 17, e0272537	O
469	A TV regularisation sparse light field reconstruction model based on guided-filtering. 2022 , 116852	O
468	One Class Density Estimation Approach for Fault Detection and Rootcause Analysis in Computer Networks. 2022 , 30,	
467	Computation of the nonnegative canonical tensor decomposition with two accelerated proximal gradient algorithms. 2022 , 129, 103682	
466	Prediction and evaluation of combination pharmacotherapy using natural language processing, machine learning and patient electronic health records. 2022 , 133, 104164	O
465	In-silico study of reducing human health risk of POP residues' direct (from tea) or indirect exposure (from tea garden soil): Improved rhizosphere microbial degradation, toxicity control, and mechanism analysis. 2022 , 242, 113910	1
464	A PARAFAC estimator for MIMO radar under direction-dependent mutual coupling. 2022 , 54, 101813	
463	The symmetric rank and decomposition of m-order n-dimensional ($n = 2,3,4$) symmetric tensors over the binary field. 2022 , 653, 1-32	
462	Application of tensor factorisation for CAE model preparation from CAD assembly models. 2022 , 152, 103372	O
461	A Riemannian gradient ascent algorithm with applications to orthogonal approximation problems of symmetric tensors. 2022 , 182, 235-247	
460	Hyperspectral image denoising by low-rank models with hyper-Laplacian total variation prior. 2022 , 201, 108733	1
459	RTIM Hashing: Robust and Compact Video Hashing With a Rotation- and Translation-Invariant Model.	O
458	Spatio-Temporal Changes in Air Quality of the Urban Area of Chongqing from 2015 to 2021 Based on a Missing-Data-Filled Dataset. 2022 , 13, 1473	O
457	A new nonconvex relaxation approach for low tubal rank tensor recovery. 2022 , 130, 103741	O
456	Uncovering the spatiotemporal motif patterns in urban mobility networks by non-negative tensor decomposition. 2022 , 606, 128142	O
455	Array antenna failure robust compensation via tensor Hankelization in MIMO radar for DOA estimation. 2022 , 156, 154414	O
454	Tensor train based isogeometric analysis for PDE approximation on parameter dependent geometries. 2022 , 401, 115593	O
453	Imbalanced low-rank tensor completion via latent matrix factorization. 2022 , 155, 369-382	1

452	Temporal-stochastic tensor features for action recognition. 2022 , 10, 100407	О
451	Data compression for advanced monitoring infrastructure information in power systems based on tensor decomposition. 2022 , 32, 100917	Ο
450	Tensor Train Random Projection. 2023 , 134, 1195-1218	0
449	TTDFT: A GPU accelerated Tucker tensor DFT code for large-scale Kohn-Sham DFT calculations. 2023 , 282, 108516	O
448	Representation learning for knowledge fusion and reasoning in Cyber P hysical S ocial Systems: Survey and perspectives. 2023 , 90, 59-73	1
447	Alternate algorithms to most referenced techniques of numerical optimization to solve the symmetric rank-R approximation problem of symmetric tensors. 2023 , 420, 114792	O
446	Smoothed tensor quantile regression estimation for longitudinal data. 2023 , 178, 107609	0
445	Some Closing Thoughts. 2020 , 153-157	O
444	VILENS: Visual, Inertial, Lidar, and Leg Odometry for All-Terrain Legged Robots. 2022, 1-18	4
443	On Estimating Rank-One Spiked Tensors in the Presence of Heavy Tailed Errors. 2022 , 1-1	O
442	Anisotropic Spatial Spectral Total Variation Regularized Double Low-Rank Approximation for HSI Denoising and Destriping. 2022 , 60, 1-19	1
441	Kernel-Based Matrix Factorization With Weighted Regularization for Context-Aware Recommender Systems. 2022 , 10, 75581-75595	O
440	A Visual Analytics Method for Time-Series Log Data Using Multiple Dimensionality Reduction. 2022 , 9, 206-219	O
439	A Personalized Federated Tensor Factorization Framework for Distributed IoT Services QoS Prediction from Heterogeneous Data. 2022 , 1-1	O
438	A Design Space Exploration Methodology for Enabling Tensor Train Decomposition in Edge Devices. 2022 , 173-186	0
437	Imputation of Missing Data for Global Trade Based on Non-Negative Matrix Factorization. 2022 , 12, 2094-	2105 0
436	Tensor Principal Component Analysis in High Dimensional CP Models. 2022, 1-1	1
435	Enhancing low-rank tensor completion via first-order and second-order total variation regularizations. 2022 , 0	O

434	Tensor Robust Principal Component Analysis from Multi-Level Quantized Observations. 2022, 1-1	0
433	GJTD-LR: A Trainable Grouped Joint Tensor Dictionary With Low-Rank Prior for Single Hyperspectral Image Super-Resolution. 2022 , 60, 1-17	1
432	Uncertainty quantification for nonconvex tensor completion: Confidence intervals, heteroscedasticity and optimality. 2022 , 1-1	1
431	Tensor-Based Underdetermined Blind Identification of Instantaneous Mixtures. 2022, 1-1	O
430	A Knowledge Graph-Enhanced Tensor Factorisation Model for Discovering Drug Targets. 2022, 1-11	O
429	Multi-Relational Tensor Graph Attention Networks for Knowledge Fusion in Smart Enterprise Systems. 2022 , 1-9	O
428	3-D Array Image Data Completion by Tensor Decomposition and Nonconvex Regularization Approach. 2022 , 70, 4291-4304	O
427	Analysis of Swarm Satellite Magnetic Field Data for the 2015 Mw 7.8 Nepal Earthquake Based on Nonnegative Tensor Decomposition. 2022 , 60, 1-19	2
426	Automated Localization of Myocardial Infarction from Vectorcardiographic via Tensor decomposition. 2022 , 1-12	О
425	Constructive Alignment by Portfolio Exams for an Advanced Control Master Module. 2022 , 55, 194-199	O
424	Spatial Information Regularized Tensor Decomposition Framework for Super-Resolution Reconstruction of Medical MRI and Radiographs. 2022 , 8, 865-878	0
423	3D Positioning Method for Anonymous UAV Based on Bistatic Polarized MIMO Radar. 2022 , 1-1	6
422	Recommendation Systems: An Insight Into Current Development and Future Research Challenges. 2022 , 10, 86578-86623	0
421	A Visual Analytics Method for Time-Series Log Data Using Multiple Dimensionality Reduction. 2022 , 19-27	O
420	Nonnegative Tensor Factorization Based Fusion for Changes Detection in Multiresolution Remote Sensing Images. 2022 ,	0
419	HLRTF: Hierarchical Low-Rank Tensor Factorization for Inverse Problems in Multi-Dimensional Imaging. 2022 ,	O
418	Kernelized Few-shot Object Detection with Efficient Integral Aggregation. 2022,	4
417	Many-to-many Splatting for Efficient Video Frame Interpolation. 2022,	4

416	Learning Affordance Grounding from Exocentric Images. 2022,	O
415	Training Quantised Neural Networks with STE Variants: the Additive Noise Annealing Algorithm. 2022 ,	Ο
414	Canonical convolutional neural networks. 2022 ,	О
413	Robust tensor recovery with nonconvex and nonsmooth regularization. 2023 , 438, 127566	O
412	A Survey on Knowledge Graph Embedding. 2022 ,	O
411	A Feature Fusion Analysis Model of Heterogeneous Data Based on Tensor Decomposition. 2022,	Ο
410	Hyperspectral Image Few-shot Classification Based on Analogous Tensor Decomposition. 2022,	0
409	Spatio-temporal Tensor Multi-Task Learning for Predicting Alzheimer's Disease in a Longitudinal study. 2022 ,	Ο
408	Nested compression of convolutional neural networks with Tucker-2 decomposition. 2022,	1
407	High-order Correlation Network for Video Recognition. 2022,	Ο
406	R-Net: Robustness Enhanced Financial Time-Series Prediction with Differential Privacy. 2022,	О
405	On four-way CP model estimation efficiency.	O
404	Quantum Tree Search with Qiskit. 2022 , 10, 3103	O
403	Near Lossless Compression for 3D Radiological Images Using Optimal Multilinear Singular Value Decomposition (3D-VOI-OMLSVD).	Ο
402	Practical Leverage-Based Sampling for Low-Rank Tensor Decomposition. 2022 , 43, 1488-1517	Ο
401	Corrigendum: Predicting multiple types of associations between miRNAs and diseases based on graph regularized weighted tensor decomposition. 10,	Ο
400	Travel Patterns Analysis Using Tensor-Based Model from Large-Scale License Plate Recognition Data. 2022 , 2022, 1-14	Ο
399	Mining Composite Spatio-Temporal Lifestyle Patterns from Geotagged Social Data. 2022,	Ο

398	An AO-ADMM Approach to Constraining PARAFAC2 on All Modes. 2022, 4, 1191-1222	0
397	Near-Field Multiple Target Localization in Frequency Diverse Array Based on Tensor Decomposition. 2022 , 14, 4392	O
396	Data-driven emergence of convolutional structure in neural networks. 2022, 119,	1
395	Vegetation detection using vegetation indices algorithm supported by statistical machine learning. 2022 , 194,	O
394	Projection schemes based on Hessenberg process for Sylvester tensor equation with low-rank right-hand side. 2022 , 41,	0
393	Tensor Rank Regularization with Bias Compensation for Millimeter Wave Channel Estimation. 2022 , 3, 664-681	O
392	MLTSP: New 3D Framework, Based on the Multilayer Tensor Spectrum Pyramid. 2022 , 14, 1909	O
391	Multi-Dimensional Image Recovery via Fully-Connected Tensor Network Decomposition Under the Learnable Transforms. 2022 , 93,	4
390	Is Tiny Deep Learning the New Deep Learning?. 2023 , 23-39	0
389	Low tubal rank tensor completion based on singular value factors. 1-19	O
388	Fast Tensor-Based Joint Estimation for Time Delay and Angle of Arrival in OFDM System. 2022 , 2022, 1-10	0
387	Bayesian tensor logistic regression with applications to neuroimaging data analysis of AlzheimerEdisease. 096228022211224	O
386	Updated review of advances in microRNAs and complex diseases: towards systematic evaluation of	
<i>J</i> · ·	computational models.	1
385		3
	computational models. Updated review of advances in microRNAs and complex diseases: taxonomy, trends and challenges	
385	Updated review of advances in microRNAs and complex diseases: taxonomy, trends and challenges of computational models. 2022 , 23,	3
385	Updated review of advances in microRNAs and complex diseases: taxonomy, trends and challenges of computational models. 2022 , 23, Preserving bilateral view structural information for subspace clustering. 2022 , 109915	3 O

380	Solving the system of nonsingular tensor equations via randomized Kaczmarz-like method. 2022, 114856	О
379	Tensor discriminant dictionary classification method for prestack seismic reflection patterns.	О
378	Spectral CT reconstruction via Spectral-Image Tensor and Bidirectional Image-gradient minimization. 2022 , 106080	1
377	SAR Image Reconstruction of Vehicle Targets Based on Tensor Decomposition. 2022 , 11, 2859	1
376	MR multitasking-based dynamic imaging for cerebrovascular evaluation (MT-DICE): Simultaneous quantification of permeability and leakage-insensitive perfusion by dynamic T1/T2* mapping.	О
375	Predicting multiple types of miRNAdisease associations using adaptive weighted nonnegative tensor factorization with self-paced learning and hypergraph regularization.	О
374	Preserving Spatio-Temporal Information in Machine Learning: A Shift-Invariant k-Means Perspective.	0
373	Tensor Multi-Clustering Parallel Intelligent Computing Method Based on Tensor Chain Decomposition. 2022 , 2022, 1-12	O
372	Joint Estimation for Time Delay and Direction of Arrival in Reconfigurable Intelligent Surface with OFDM. 2022 , 22, 7083	О
371	Efficient randomized tensor-based algorithms for function approximation and low-rank kernel interactions. 2022 , 48,	O
370	Sum-of-products form of the molecular electronic Hamiltonian and application within the MCTDH method. 2022 , 157, 134102	0
369	Committor functions via tensor networks. 2022 , 111646	O
368	Cooperative vehicle localization method based on coprime polarized MIMO systems for internet-of-vehicles. 2022 , 101913	0
367	A Tensor-EM Method for Large-Scale Latent Class Analysis with Binary Responses.	Ο
366	Riemannian conjugate gradient descent method for fixed multi rank third-order tensor completion. 2022 , 114866	О
365	Compression of Hyper Spectral Images using Tensor Decomposition Methods. 2022 , 16, 1148-1155	O
364	A Emode BLAS approach for multidimensional tensor-structured problems.	О
363	Tensor partial least squares for hyperspectral image classification. 1-16	O

362	Discovering faster matrix multiplication algorithms with reinforcement learning. 2022 , 610, 47-53	16
361	Multilayer graph spectral analysis for hyperspectral images. 2022 , 2022,	O
360	Single Model Quality Estimation of Protein Structures via Non-negative Tensor Factorization. 2022, 3-15	O
359	A Multi-channel Fusion Method Based on Tensor for Rolling Bearing Fault Diagnosis. 2022 , 123-137	O
358	A High-Order Tensor Completion Algorithm Based on Fully-Connected Tensor Network Weighted Optimization. 2022 , 411-422	О
357	Transformed singular values and spectral norms of third-order tensors. 2022 , 0-0	O
356	Pattern Analysis of Substantia Nigra in Parkinson Disease by Fifth-Order Tensor Decomposition and Multi-sequence MRI. 2022 , 63-75	O
355	Augmenting Deep Classifiers with Polynomial Neural Networks. 2022 , 692-716	O
354	Cooperated Spectral Low-Rankness Prior and Deep Spatial Prior for HSI Unsupervised Denoising. 2022 , 31, 6356-6368	5
353	TenFor: Tool to Mine Interesting Events from Security Forums Leveraging Tensor Decomposition. 2022 , 57-87	O
352	Hybrid texture synthesis and interpolated structure image completion. 2022 , 207, 2464-2473	O
351	Sparse Data Reconstruction, Missing Value and Multiple Imputation through Matrix Factorization. 008117502	22ф1257
350	Finger movement and coactivation predicted from intracranial brain activity using extended Block-Term Tensor Regression.	O
349	Quantum mechanics of open systems: Dissipaton theories.	1
348	Iterative tensor eigen rank minimization for low-rank tensor completion. 2022,	O
347	Progressive visual analysis of traffic data based on hierarchical topic refinement and detail analysis.	O
346	Spatial and Temporal Normalization for Multi-Variate Time Series Prediction Using Machine Learning Algorithms. 2022 , 11, 3167	O
345	Nonnegative low rank tensor approximations with multidimensional image applications.	3

344	A Non-Local Tensor Completion Algorithm Based on Weighted Tensor Nuclear Norm. 2022, 11, 3250	О
343	Classification and measurement of multipartite entanglement by reconstruction of correlation tensors on an NMR quantum processor. 2022 , 76,	O
342	Equation-of-Motion Methods for the Calculation of Femtosecond Time-Resolved 4-Wave-Mixing and N-Wave-Mixing Signals.	1
341	Separable Symmetric Tensors and Separable Anti-symmetric Tensors.	O
340	Polyhedral Specification and Code Generation of Sparse Tensor Contraction with Co-Iteration.	0
339	Hierarchical Tucker Tensor Regression: A Case Study on Classification. 2023 , 179-195	О
338	On global convergence of alternating least squares for tensor approximation.	O
337	Tensor-based Multi-Modality Feature Selection and Regression for Alzheimer Disease Diagnosis. 2022 ,	О
336	Fast Fusion of Hyperspectral and Multispectral Images: A Tucker Approximation Approach. 2022,	1
335	Point cloud based online detection of geometric defects for the certification of additively manufactured mechanical metamaterials. 2022 , 65, 591-604	O
334	FIST-nD: A tool forn-dimensional spatial transcriptomics data imputation via graph-regularized tensor completion.	0
333	Tensor-Based Learning for Detecting Abnormalities on Digital Mammograms. 2022 , 12, 2389	O
332	A New Tensor Multi-rank Approximation with Total Variation Regularization for Tensor Completion. 2022 , 93,	0
331	Static and Streaming Tucker Decomposition for Dense Tensors.	О
330	Exact clustering in tensor block model: Statistical optimality and computational limit.	O
329	Efficient Compression Method for Roadside LiDAR Data. 2022,	О
328	Robust Coupled Tensor Decomposition and Feature Extraction for Multimodal Medical Data. 1-33	0
327	Solving parametric problems in building renovation with a spectral reduced-order method. 1-20	О

326	Development of a surrogate model for high-fidelity laser powder-bed fusion using tensor train and gaussian process regression.	O
325	When Gold Is Not Enough: Platinum Standard of Quantum Chemistry with N7 Cost.	1
324	Automatic Inspection of Cultural Monuments Using Deep and Tensor-Based Learning on Hyperspectral Imagery. 2022 ,	0
323	Robust principal component analysis based on tensor train rank and Schatten p-norm.	O
322	Synchrotron microtomography image restoration via regularization representation and deep CNN prior. 2022 , 226, 107181	0
321	Tensor dictionary learning for representing three-dimensional sound speed fields. 2022 , 152, 2601-2616	O
320	Tensor ring with alternative change mask for multitemporal hyperspectral image change detection. 2022 , 164, 46-52	0
319	Gene-centric multi-omics integration with convolutional encoders for cancer drug response prediction. 2022 , 151, 106192	О
318	A survey on visual quality assessment methods for light fields. 2023 , 110, 116873	1
317	Multi-level optimization of the canonical polyadic tensor decomposition at large-scale: Application to the stratification of social networks through deflation. 2023 , 112, 102142	O
316	Learning to simultaneously enhance field of view and dynamic range for light field imaging. 2023 , 91, 215-229	0
315	TFUN: Trilinear Fusion Network for Ternary Image-Text Retrieval. 2023 , 91, 327-337	Ο
314	Novel Hybrid Low-Rank Tensor Approximation for Hyperspectral Image Mixed Denoising Based on Global-Guided-Nonlocal Prior Mechanism. 2022 , 60, 1-17	1
313	SpatialBpectral Weighted and Regularized Tensor Sparse Correlation Filter for Object Tracking in Hyperspectral Videos. 2022 , 60, 1-12	12
312	Explainable Tensor Multi-task Ensemble Learning Based on Brain Structure Variation for Alzheimer Disease Dynamic Prediction. 2022 , 1-1	0
311	Bayesian identification of pyrolysis model parameters for thermal protection materials using an adaptive gradient-informed sampling algorithm with application to a Mars atmospheric entry. 2022 ,	O
310	TensoRF: Tensorial Radiance Fields. 2022 , 333-350	4
309	Nonlinear Filtering Based on Third-Degree Approximation Via Sequential Homotopy. 2022 , 1-15	О

308	MNL: A Highly-Efficient Model for Large-scale Dynamic Weighted Directed Network Representation. 2022 , 1-14	О
307	Spatial Temporal Tensor Graph Convolutional Network for Traffic Speed Prediction. 2022, 1-12	O
306	Low-Rank Matrix and Tensor B ased Reconstruction. 2022 , 223-247	О
305	Multitask Neural Tensor Factorization for Road Traffic Speed-Volume Correlation Pattern Learning and Joint Imputation. 2022 , 1-11	O
304	Neural Collaborative Filtering for Chinese Movies Based on Aspect-Aware Implicit Interactions. 2022 , 10, 114540-114551	О
303	Personalized Nutrition for Healthy Aging, A Review. 2022 , 97-143	О
302	Identification of critical uncertain factors of distribution networks with high penetration of photovoltaics and electric vehicles. 2023 , 329, 120260	О
301	Extraction of Motion Artifacts from the Measurements of a Wireless Electrocardiogram using Tensor Decomposition. 2019 ,	O
300	Tensor-Based Hybrid Precoding Processor for 8 B B mmWave 3D-MIMO Systems. 2022,	О
299	ESA-UNet for assisted diagnosis of cardiac magnetic resonance image based on the semantic segmentation of the heart. 9,	1
298	Aggregated Load Uncertainty Analysis Through Unsupervised Learning. 2022,	0
297	Interaction Decompositions for Tensor Network Regression.	O
296	Tensor ring decomposition-based model with interpretable gradient factors regularization for tensor completion. 2022 , 110094	О
295	A PCA-based fuzzy tensor evaluation model for multiple-criteria group decision making. 2022 , 109753	О
294	Selecting Chromosomes for Polygenic Traits.	О
293	A local enhanced spatiotemporal tensor decomposition for missing travel time completion.	O
292	Supply forecasting and profiling of urban supermarket chains based on tensor quantization exponential regression for social governance. 8, e1138	О
291	3D inverse synthetic aperture radar image quality improvement using sparse signal representation.	O

290	Using tensor contractions to derive the structure of slice-wise multiplications of tensors with applications to spacelime Khatrilao coding for MIMO-OFDM systems. 2022 , 2022,	0
289	Inertial accelerated SGD algorithms for solving large-scale lower-rank tensor CP decomposition problems. 2022 , 114948	Ο
288	Hot-SVD: higher order t-singular value decomposition for tensors based on tensorEensor product. 2022 , 41,	Ο
287	MIONet: Learning Multiple-Input Operators via Tensor Product. 2022 , 44, A3490-A3514	2
286	INSIDER: Interpretable Sparse Matrix Decomposition for Bulk RNA Expression Data Analysis.	Ο
285	Efficient structuring of the latent space for controllable data reconstruction and compression. 2022 , 200059	Ο
284	Structured Matrix Approximations via Tensor Decompositions. 2022 , 43, 1599-1626	Ο
283	MR Multitasking-based multi-dimensional assessment of cardiovascular system (MT-MACS) with extended spatial coverage and water-fat separation.	Ο
282	Testing Kronecker Product Covariance Matrices for High-Dimensional Matrix-Variate Data.	О
281	Coupled Tensor Factorization for Flow Cytometry Data Analysis. 2022,	O
280	A Partition-based Localized Tensor Factorization Approach for Fast Recommendation. 2022,	О
279	Multidimensional Analysis of Functional Near-Infrared Spectroscopy (fNIRS) Signal using Tucker Decomposition. 2022 ,	O
278	Holistic Feature Reconstruction-Based 3-D Attention Mechanism for Cross-Spectral Periocular Recognition. 2023 , 18, 435-448	О
277	Neighbor Graph Based Tensor Recovery for Accurate Internet Anomaly Detection. 2022 , 1-18	Ο
276	On the Visualization of Multidimensional Functions Using Canonical Decomposition. 2022,	О
275	Compressing convolutional neural networks with hierarchical Tucker-2 decomposition. 2023 , 132, 109856	1
274	Image restoration via wavelet-based low-rank tensor regularization. 2023 , 273, 170415	Ο
273	The legitimacy of decoupled dynamic flow stress equations and their representation based on discrete experimental data. 2023 , 173, 104453	O

272	Superpixel-guided multifeature tensor for hyperspectral image classification with limited training samples. 2023 , 159, 109020	O
271	The Msegram: A useful multichannel feature synchronous extraction tool for detecting rolling bearing faults. 2023 , 187, 109923	О
270	Quaternion higher-order singular value decomposition and its applications in color image processing. 2023 , 92, 139-153	О
269	Kronecker-structured covariance models for multiway data. 2022 , 16,	O
268	Newly-Published Paper Recommendation With a Joint Multi-Relational Model. 2022 , 10, 123995-124001	O
267	Multi-Aspect Streaming Tensor Ring Completion for Dynamic Incremental Data. 2022 , 1-5	O
266	Low-Light Image Enhancement Under Mixed Noise Model with Tensor Representation. 2022, 584-596	О
265	Construction of new Hadamard matrices using known Hadamard matrices. 2022 , 36, 2025-2042	O
264	Fast Noise Removal in Hyperspectral Images via Representative Coefficient Total Variation. 2022, 1-1	О
263	Hyperspectral Image Denoising Method via Bounded Gaussian Mixture Model. 2022 , 11, 8473-8484	О
262	Bayesian Hyperspectral Image Super-Resolution in the Presence of Spectral Variability. 2022, 60, 1-13	О
261	Hyperspectral Compressive Image Reconstruction With Deep Tucker Decomposition and Spatial-Spectral Learning Network. 2022 , 1-14	O
260	Robust Multi-Dimensional Model Order Estimation Using LineAr Regression of Global Eigenvalues (LaRGE). 2022 , 70, 5751-5764	О
259	Efficient Weighted-Adaptive Sparse Constrained Nonnegative Tensor Factorization for Hyperspectral Unmixing. 2022 , 15, 10113-10130	1
258	Nonnegative Tensor Completion: step-sizes for an accelerated variation of the stochastic gradient descent. 2022 ,	О
257	Multi-Frame Super-Resolution MRI Using Coupled Low-Rank Tucker Approximation. 2022,	О
256	A Hybrid Tensor Factorization - Singular Spectrum Analysis Approach for ERP-based Assessment of Autism in Children. 2022 ,	О
255	Robust tensor regression with applications in imaging. 2022 ,	O

254	Coarse to Fine: Image Restoration Boosted by Multi-Scale Low-Rank Tensor Completion. 2022,	О
253	Robust Tensor Tracking With Missing Data Under Tensor-Train Format. 2022 ,	O
252	High-Dimensional Data Learning Based on Tensorial-Singular Space of Tensor Train Cores. 2022,	0
251	Two-dimensional DOA estimation algorithm based on empty holes data filling by using tensor modeling. 2022 ,	Ο
250	Delve Into Hyperspectral Anomaly Detection Via Bayesian Gaussian Tensor Decomposition. 2022,	0
249	Spatio-temporal Tensor Multi-Task Learning for Precision Fertilisation with Real-world Agricultural Data. 2022 ,	O
248	Adaptive granularity in tensors: A quest for interpretable structure. 5,	Ο
247	Hyperspectral anomaly detection: a performance comparison of existing techniques. 2022 , 15, 2078-2125	Ο
246	Convergence of a Jacobi-type method for the approximate orthogonal tensor diagonalization. 2023 , 60,	1
245	Pathway trajectory analysis with tensor imputation reveals drug-induced single-cell transcriptomic landscape. 2022 , 2, 758-770	O
244	A tensor-based deep LSTM forecasting model capturing the intrinsic connection in multivariate time series.	0
243	Directional State Transition Tensors for Capturing Dominant Nonlinear Effects in Orbital Dynamics. 1-12	Ο
242	T-product factorization based method for matrix and tensor completion problems.	0
241	Statistics and Machine Learning in Aviation Environmental Impact Analysis: A Survey of Recent Progress. 2022 , 9, 750	O
240	Robust Online Tucker Dictionary Learning from Multidimensional Data Streams. 2022,	0
239	Rank Properties and Computational Methods for Orthogonal Tensor Decompositions. 2023, 94,	O
238	Cortex-wide response mode of VIP-expressing inhibitory neurons by reward and punishment. 11,	0
237	Randomized algorithms for tensor response regression.	O

236	Eigenvalues of Quaternion Tensors with Applications to Color Video Processing. 2023, 94,	1
235	A plug-in memory network for trip purpose classification. 2022 ,	О
234	Compressed Smooth Sparse Decomposition.	1
233	Generalized eigenvalue for even order tensors via Einstein product and its applications in multilinear control systems. 2022 , 41,	О
232	Salt-and-pepper denoising method for colour images based on tensor low-rank prior and implicit regularization.	О
231	TLViz: Visualising and analysing tensor decomposition models with Python. 2022, 7, 4754	О
230	Tensorial principal component analysis in detecting purchase patterns in loyalty card data (Preprint).	0
229	Tensor-Based Channel Estimation for RIS-Assisted Communications with Non-Ideal Phase Shift Responses. 2022 ,	O
228	A multiscale dilated convolution and mixed-order attention-based deep neural network for monocular depth prediction. 2023 , 5,	0
227	Discriminative Nonnegative Tucker Decomposition for Tensor Data Representation. 2022 , 10, 4723	О
226	Efficient Construction of Canonical Polyadic Approximations of Tensor Networks.	1
225	Machine Learning for Lung Cancer Diagnosis, Treatment, and Prognosis. 2022 ,	О
224	Criteria for SLOCC and LU Equivalence of Generic Multi-qudit States. 2023 , 62,	0
223	Multi-view side information-incorporated tensor completion.	О
222	REMOVE: REcommendation Model based on sOcio-enVironmental contExt.	0
221	Measurement Systems. 2022 , 60, 1223-1263	О
220	Low tensor-ring rank completion: parallel matrix factorization with smoothness on latent space.	O
219	Hankel tensor-based model and \$\$L_1\$\$-Tucker decomposition-based frequency recovery method for harmonic retrieval problem. 2023 , 42,	0

218	High-Dimensional Seismic Data Reconstruction Based on Linear Radon Transform@onstrained Tensor CANDECOM/PARAFAC Decomposition. 2022 , 14, 6275	0
217	An Efficient Randomized Fixed-Precision Algorithm for Tensor Singular Value Decomposition.	O
216	Advanced Methods for the Vibro-acoustic Response of Naval Structures. 2022, 79-111	O
215	A preconditioned tensor splitting iteration method and associated global correction technique for solving multilinear systems. 2023 , 60,	O
214	Analyzing postprandial metabolomics data using multiway models: A simulation study.	O
213	Expected Residual Minimization Method for Stochastic Tensor Variational Inequalities.	O
212	Tensor response quantile regression with neuroimaging data.	O
211	Tensor factorization approach for ERP-based assessment of schizotypy in a novel auditory oddball task on perceived family stress. 2022 , 19, 066028	O
210	Remote Sensing Image Reconstruction Based on Improved Adaptive Tensor Nuclear Norm Minimization. 2022 , 2022, 1-14	0
209	Comparison of Methods for Estimating Temporal Topic Models From Primary Care Clinical Text Data: Retrospective Closed Cohort Study. 2022 , 10, e40102	O
208	Multimodal Learning for Multi-Omics: A Survey.	0
207	Robust Eigenvectors of Symmetric Tensors. 2022 , 43, 1784-1805	O
206	Image recognition and classification with HOG based on nonlinear support tensor machine.	O
205	Multivariate moment-matching for model order reduction of quadratic-bilinear systems using error bounds. 2022 , 9,	O
204	Emulating the evolution of phase separating microstructures using low-dimensional tensor decomposition and nonlinear regression.	0
203	Aero-Engine Remaining Useful Life Prediction via Tensor Decomposition Method. 2022, 508-519	O
202	Gridding-based tensor decomposition algorithm for points of interest prediction in LBSNs. 2023,	0
201	Latent Space Model for Higher-order Networks and Generalized Tensor Decomposition. 1-38	O

200	Generalized Structured Low-Rank Tensor Learning. 2023,	0
199	Quantifying stimulus-response specificity to probe the functional state of macrophages. 2023,	O
198	Dynamical information enables inference of gene regulation at single-cell scale.	О
197	DOD and DOA Estimation From Incomplete Data Based on PARAFAC and Atomic Norm Minimization Method. 2023 , 61, 1-14	O
196	The influence of physical and algorithmic factors on simulated far-field waveforms and source time functions of underground explosions using unsupervised machine learning.	O
195	Perturbation bounds for (nearly) orthogonally decomposable tensors with statistical applications.	O
194	A Parallel Principal Skewness Analysis and Its Application in Radar Target Detection. 2023, 15, 288	О
193	Image-Based Feedback Control Using Tensor Analysis. 1-10	1
192	Exploiting Low-Rank Tensor-Train Deep Neural Networks Based on Riemannian Gradient Descent With Illustrations of Speech Processing. 2023 , 31, 633-642	2
191	Tensor-based Sequential Learning via Hankel Matrix Representation for Next Item Recommendations. 2023 , 1-1	О
190	Tensor Ring Decomposition for Context-aware Recommendation. 2023, 119533	0
189	Interference-free quantitation of aromatic amino acids in two complex systems by three-way calibration with ultraviolet isible spectrophotometer: Exploration of trilinear decomposition of spectrum-pH data. 2023 , 290, 122293	O
188	Semi-explicit multilinear modeling of a PQ open-loop controlled PV inverter in # rame. 2023 , 9, 354-360	0
187	Recovering Multi-frame Incomplete Path Tracing Images Using Tensor Completion. 2022,	O
186	A review of potential applications of Tensor Decompositions to Electromagnetics and energy works. 2022 ,	0
185	Electromagnetic data completion and prediction method based on tensor train. 2022,	O
184	Robust Spatial-Temporal Graph-Tensor Recovery for Network Latency Estimation. 2022,	0
183	Modeling Alzheimer Disease Progression via Amalgamated Magnitude-Direction Brain Structure Variation Quantification and Tensor Multi-task Learning. 2022 ,	O

182	Massively efficient filter for topology optimization based on the splitting of tensor product structure. 2022 , 17,	О
181	Tensor-Based Multi-Modal Multi-Target Regression for Alzheimer Disease Prediction. 2022,	О
180	Modulation for Massive Unsourced Random Access Based on Tensor Block Term Decomposition. 2022 ,	0
179	Trace maximization algorithm for the approximate tensor diagonalization. 1-22	О
178	Massive Random Access with Tensor-based Modulation in the Presence of Timing Offsets. 2022,	О
177	Cytokine-expression patterns reveal coordinated immunological programs associated with persistent MRSA bacteremia.	o
176	Visual Concurrent Analysis of Gait Patterns Among Healthy Young, Old Adults, and Patients With Parkinson Disease. 2022 ,	O
175	Logistic tensor decomposition with sparse subspace learning for prediction of multiple disease types of human virus protein protein interactions. 2023 , 24,	O
174	Polarization Scattering Matrix Analysis for Weak Target Detection in Sea Clutter. 2021,	0
173	Tensor-based SR-STAP for PA-MIMO Airborne Radar. 2021 ,	O
172	Adaptive Tensor Networks Decomposition for High-Order Tensor Recovery and Compression. 2023,	O
171	Randomized Algorithms for Rounding in the Tensor-Train Format. 2023 , 45, A74-A95	O
170	Algorithms for Structure Preserving Best Rank-one Approximations of Partially Symmetric Tensors. 2023 , 18, 123-152	0
169	Robust and Efficient Alignment of Calcium Imaging Data through Simultaneous Low Rank and Sparse Decomposition. 2023 ,	o
168	Advances in compression algorithms for PMU and Smart Meter data based on tensor decomposition. 2023 , 51-77	O
167	Platelet response to influenza vaccination reflects effects of aging.	O
166	Tensor Decompositions for Hyperspectral Data Processing in Remote Sensing: A comprehensive review. 2023 , 2-48	1
165	Effective Incomplete Multi-View Clustering via Low-Rank Graph Tensor Completion. 2023, 11, 652	1

164	MFFN: Multi-view Feature Fusion Network for Camouflaged Object Detection. 2023,	О
163	Evaluation of Knowledge-guided Tensor Decomposition in Engineering Applications. 2023,	O
162	Tensor-Based Sparse Bayesian Learning With Intra-Dimension Correlation. 2023, 71, 31-46	0
161	Rank-Adaptive Tensor Completion Based on Tucker Decomposition. 2023 , 25, 225	O
160	Superpixel-based spatial weighted sparse nonnegative tensor factorization unmixing algorithm. 2023 ,	О
159	Efficient Adaptive Monte Carlo Uncertainty Forecasting for High Dimensional Nonlinear Dynamic Systems. 2023 , 11, 12119-12138	O
158	Federated Learning in Health care Using Structured Medical Data. 2023, 30, 4-16	O
157	Classical and quantum compression for edge computing: the ubiquitous data dimensionality reduction.	O
156	Capacity performance of tensor multi-domain communication systems with discrete signalling constellations. 2023 , 1-1	O
155	Modelling matrix time series via a tensor CP-decomposition.	1
155 154	Modelling matrix time series via a tensor CP-decomposition. Brain oscillatory modes as a proxy of stroke recovery.	0
154	Brain oscillatory modes as a proxy of stroke recovery.	О
154	Brain oscillatory modes as a proxy of stroke recovery. Poisson PCA for matrix count data. 2023, 138, 109401	0
154 153 152	Brain oscillatory modes as a proxy of stroke recovery. Poisson PCA for matrix count data. 2023, 138, 109401 Generalized pseudoskeleton decompositions. 2023, 664, 236-252	0 0
154 153 152	Brain oscillatory modes as a proxy of stroke recovery. Poisson PCA for matrix count data. 2023, 138, 109401 Generalized pseudoskeleton decompositions. 2023, 664, 236-252 Multi-cultural speech emotion recognition using language and speaker cues. 2023, 83, 104679	O O O
154 153 152 151 150	Brain oscillatory modes as a proxy of stroke recovery. Poisson PCA for matrix count data. 2023, 138, 109401 Generalized pseudoskeleton decompositions. 2023, 664, 236-252 Multi-cultural speech emotion recognition using language and speaker cues. 2023, 83, 104679 Low-Rank Decomposition for Rate-Adaptive Deep Joint Source-Channel Coding. 2022, Context-Aware Recommendation System Survey: Recommendation When Adding Contextual	O O O O

146	Nonconvex Tensor Completion for 5-D Seismic Data Reconstruction. 2023, 61, 1-12	О
145	A Survey on Deep-Learning-Based Real-Time SAR Ship Detection. 2023 , 16, 3218-3247	Ο
144	A GPU-based tensor decomposition method for large-scale tensors. 2023,	0
143	Compression of seismic forward modeling wavefield using TuckerMPI. 2023, 172, 105298	O
142	Low Rank Tensor Decompositions and Approximations.	0
141	Jacobi-type algorithms for homogeneous polynomial optimization on Stiefel manifolds with applications to tensor approximations.	O
140	Machine learning-enabled globally guaranteed evolutionary computation.	0
139	The Spatiotemporal Patterns of Bus Passengers: Visualisation and Evaluation using Non-negative Tensor Decomposition. 2023 , 7,	O
138	Contextual tensor decomposition by projected alternating least squares. 1-16	0
137	Proximal gradient algorithm for nonconvex low tubal rank tensor recovery. 2023 , 63,	O
136	Tensor approximation of the self-diffusion matrix of tagged particle processes. 2023, 480, 112017	0
135	3-D deep learning detector for 5G networks. 2023 , 136, 103984	O
134	Performance Portable Batched Sparse Linear Solvers. 2023 , 34, 1524-1535	0
133	Smooth low-rank representation with a Grassmann manifold for tensor completion. 2023 , 270, 110510	O
132	Multi-domain feature analysis method of MI-EEG signal based on Sparse Regularity Tensor-Train decomposition. 2023 , 158, 106887	0
131	Generalized temporal similarity-based nonnegative tensor decomposition for modeling transition matrix of dynamic collaborative filtering. 2023 , 632, 340-357	O
130	Robust low-rank tensor completion via new regularized model with approximate SVD. 2023, 629, 646-666	О
129	Accelerating probabilistic tensor canonical polyadic decomposition with nonnegative factors: An inexact BCD Approach. 2023 , 207, 108966	O

128	NF-3DLogTNN: An effective hyperspectral and multispectral image fusion method based on nonlocal low-fibered-rank regularization. 2023 , 118, 780-797	0
127	3D Statistical Head Modeling for Face/head-Related Product Design: A State-of-the-Art Review. 2023 , 159, 103483	Ο
126	BGCP-based traffic data imputation and accident detection applications for the national trunk highway. 2023 , 186, 107051	О
125	Dynamic community detection including node attributes. 2023 , 223, 119791	O
124	Invertible linear transforms based adaptive multi-view subspace clustering. 2023, 209, 109014	0
123	Scalable conditional deep inverse Rosenblatt transports using tensor trains and gradient-based dimension reduction. 2023 , 485, 112103	O
122	Multi-View Robust Tensor-Based Subspace Clustering. 2022 , 10, 134292-134306	1
121	The Interplay of Online and Offline Machine Learning for Design Flow Tuning. 2022, 339-376	0
120	Sparse and Data-Driven Methods for Concurrent EEG f MRI. 2022 , 727-744	О
119	Hyperspectral Image Denoising: Reconciling Sparse and Low-Tensor-Ring-Rank Priors in the Transformed Domain. 2023 , 61, 1-13	O
118	Tensorshield: Tensor-based Defense Against Adversarial Attacks on Images. 2022,	0
117	Sufficient conditions for judging quasi-strictly diagonally dominant tensors. 2023, 42,	0
116	Near-infrared surveillance video-based rain gauge. 2023 , 618, 129173	О
115	Kernel-based Hybrid Interpretable Transformer for High-frequency Stock Movement Prediction. 2022 ,	О
114	TENALIGN: Joint Tensor Alignment and Coupled Factorization. 2022,	0
113	PARAFAC2N: Coupled decomposition of multi-modal data with drift in N modes. 2023 , 1249, 340909	O
112	Krylov Subspace Approach to Core Problems within Multilinear Approximation Problems: A Unifying Framework. 2023 , 44, 53-79	0
111	Special invited paper: The SCORE normalization, especially for heterogeneous network and text data. 2023 , 12,	1

110	Low-Rank Tensor Approximations for Solving Multimarginal Optimal Transport Problems. 2023 , 16, 169-191	Ο
109	Color Image Restoration Using Sub-Image Based Low-Rank Tensor Completion. 2023 , 23, 1706	Ο
108	Low-rank nonnegative tensor approximation via alternating projections and sketching. 2023, 42,	1
107	Performance Implication of Tensor Irregularity and Optimization for Distributed Tensor Decomposition.	O
106	Underwater source localisation utilising interference pattern under low SNR conditions.	0
105	Quasi-Double Diagonally Dominant H-Tensors and the Estimation Inequalities for the Spectral Radius of Nonnegative Tensors. 2023 , 15, 439	1
104	Two new low rank tensor completion methods based on sum nuclear norm. 2023 , 135, 103949	0
103	Target parameter estimation approach for FDA-MIMO radar in spatial colored noise. 2021,	Ο
102	Remote Sensing Imagery Object Detection Model Compression via Tucker Decomposition. 2023 , 11, 856	0
101	Instantaneous Hybrid Signal Separation Based on CANDECOMP/PARAFAC Decomposition with Accelerated Proximal Gradient Method. 2022 ,	O
100	Iterative solutions of generalized Sylvester quaternion tensor equations. 1-20	0
99	Quadratic Multilinear Discriminant Analysis for Tensorial Data Classification. 2023, 16, 104	O
98	A Support Third-Order Tensor Machine Model for Tensor Recognition. 2022,	0
97	Tensor Decomposition: Basics, Algorithms, and Recent Advances. 2023 , 1-14	O
96	Bayesian Tensor CPD with Nonnegative Factors. 2023 , 103-133	0
95	Discovering Community Structure in Multiplex Networks via a Co-Regularized Robust Tensor-Based Spectral Approach. 2023 , 13, 2514	O
94	Bayesian Tensor CPD: Modeling and Inference. 2023 , 35-57	0
93	An ESPRIT-Based Supervised Channel Estimation Method Using Tensor Train Decomposition for mmWave 3-D MIMO-OFDM Systems. 2023 , 71, 555-570	О

92	Tensor Hypercontraction Form of the Perturbative Triples Energy in Coupled-Cluster Theory. 2023 , 19, 1476-1486	О
91	A Heterogeneous Parallel Computing Approach Optimizing SpTTM on CPU-GPU via GCN.	O
90	A new perspective on low-rank optimization.	О
89	Hierarchical Tensor Decomposition of Module Partition for the Mechanical Simulation. 2023, 13, 2684	O
88	A new preconditioned AOR method for solving multi-linear systems. 1-18	О
87	Rank-Adaptive Time Integration of Tree Tensor Networks. 2023 , 61, 194-222	O
86	Target Parameter Estimation Algorithm Based on Real-Valued HOSVD for Bistatic FDA-MIMO Radar. 2023 , 15, 1192	О
85	Analysis of mobility patterns for urban taxi ridership: the role of the built environment.	O
84	Robust tensor-on-tensor regression for multidimensional data modeling. 1-11	O
83	Low-dimensional encoding of decisions in parietal cortex reflects long-term training history. 2023 , 14,	O
82	RSVD for Three Quaternion Tensors with Applications in Color Video Watermark Processing. 2023 , 12, 232	О
81	Analytical high-dimensional operators in canonical polyadic finite basis representation (CP-FBR). 2023 , 158, 114109	O
80	Non-negative low-rank approximations for multi-dimensional arrays on statistical manifold.	О
79	Higher-Order QR with Tournament Pivoting for Tensor Compression. 2023 , 44, 106-127	О
78	Tensor decomposition-based channel selection for motor imagery-based brain-computer interfaces.	O
77	Arithmetic circuit tensor networks, multivariable function representation, and high-dimensional integration. 2023 , 5,	O
76	Algorithm xxxx: ATC, an Advanced Tucker Compression library for multidimensional data.	O
75	A Semantic Segmentation Framework for Hyperspectral Imagery Based on Tucker Decomposition and 3DCNN Tested with Simulated Noisy Scenarios. 2023 , 15, 1399	0

74	A Randomized Singular Value Decomposition for Third-Order Oriented Tensors. 2023, 197, 358-382	O
73	Two-Dimensional Direction-of-Arrival Estimation in Acoustic Vector Sensor Array via Constrained Tensor Decomposition.	O
72	Progressive Recommendation by Incremental Tensor Factorization. 2022,	0
71	Low rank tensor recovery by schatten capped p norm and plug-and-play regularization. 2023 , 534, 171-186	O
70	Geometry of tree-based tensor formats in tensor Banach spaces.	O
69	Disentangling Mixed Classes of Covariability in Large-Scale Neural Data.	O
68	Online adaptive group-wise sparse Penalized Recursive Exponentially Weighted N-way Partial Least Square for epidural intracranial BCI. 17,	O
67	Unsupervised EHR -based phenotyping via matrix and tensor decompositions.	O
66	Perspectives and Conclusion. 2023, 77-80	O
65	Tensor-Based Denoising on Multi-dimensional Diagnostic Signals of Rolling Bearing.	O
64	Bayesian Pyramids: identifiable multilayer discrete latent structure models for discrete data.	O
63	Restricted secant varieties of Grassmannians.	O
62	Fast Computation of Terrain-Induced Gravitational and Magnetic Effects on Arbitrary Undulating Surfaces.	О
61	Exploring Neural Mechanisms of Reward Processing Using Coupled Matrix Tensor Factorization: A Simultaneous EEGfMRI Investigation. 2023 , 13, 485	O
60	Multidimensional Low-Rank Representation for Sparse Hyperspectral Unmixing. 2023, 20, 1-5	O
59	A Levenberg-Marquardt Method for Tensor Approximation. 2023 , 15, 694	O
58	Multi-channel signal synchronous processing for bearing early fault diagnosis based on TRPCA. 2022 ,	О
57	Optimality conditions for Tucker low-rank tensor optimization.	O

56	Multi-Layered Projected Entangled Pair States for Image Classification. 2023 , 15, 5120	0
55	An algorithm for the non-identifiability of rank-3 tensors.	O
54	Unsupervised Deep Tensor Multitask Anomaly Detection With Rule Adaptation for Online Early Fault Evaluation. 2023 , 23, 8665-8679	0
53	Vec2Node: Self-Training with Tensor Augmentation for Text Classification with Few Labels. 2023 , 571-587	O
52	SR-CoMbEr: Heterogeneous Network Embedding Using Community Multi-view Enhanced Graph Convolutional Network for Automating Systematic Reviews. 2023 , 553-568	0
51	Accelerated Doubly Stochastic Gradient Descent for Tensor CP Decomposition.	Ο
50	Higher-Order Tensor Independent Component Analysis for MIMO Remote Sensing of Respiration and Heartbeat Signals. 2023 , 1, 1-11	О
49	DHGUP TABANLI BEYN-BÜGNAYAR ARAYÜLERIN ALT UZAY KEHÜ 2023 , 26, 86-97	O
48	Partially symmetric tensor structure preserving rank-R approximation via BFGS algorithm.	О
47	Hyperspectral Anomaly Detection Based on Regularized Background Abundance Tensor Decomposition. 2023 , 15, 1679	O
46	Kernelization of Tensor Discriminant Analysis with Application to Image Recognition. 2022,	О
45	Aptera: Automatic PARAFAC2 Tensor Analysis. 2022,	Ο
44	Half-quadratic alternating direction method of multipliers for robust orthogonal tensor approximation. 2023 , 49,	0
43	Optimal estimation of high-dimensional Gaussian location mixtures. 2023 , 51,	O
42	Polar Decomposition-based Algorithms on the Product of Stiefel Manifolds with Applications in Tensor Approximation.	0
41	Two-dimensional DOA estimation based on non-circular signals from a tensor perspective. 2022,	O
40	Non-Local Self-Similarity Tensor Ring Completion: Tensor Ring Completion using non-local self-similarity for Image Recovery. 2022 ,	0
39	Bayesian Network for Base Station Energy Consumption Data Completion. 2022,	O

38	Joint range, angle and polarization estimation in polarimetric FDA-MIMO radar based on Tucker tensor decomposition. 2023 , 2023,	0
37	A new nonconvex low-rank tensor approximation method with applications to hyperspectral images denoising. 2023 , 39, 065003	O
36	Tensor decomposition based feature extraction and classification to detect natural selection from genomic data.	O
35	Tensor-based insights into systems immunity and infectious disease. 2023,	О
34	Decomposition Algorithms for Tensors and Polynomials. 2023 , 7, 264-290	О
33	Nonconvex Tensor Relative Total Variation for Image Completion. 2023 , 11, 1682	O
32	Contextual Word Embeddings Clustering Through Multiway Analysis: A Comparative Study. 2023 , 1-14	О
31	Tensor completion by multi-rank via unitary transformation. 2023 , 65, 348-373	О
30	A survey on hyperspectral image restoration: from the view of low-rank tensor approximation. 2023 , 66,	O
29	Algebraic compressed sensing. 2023 , 65, 374-406	О
28	Extraction of Low-dimensional Structures Inherent in Human Body Motion and Those Task-dependent Modulations. 2023 , 30, 28-36	O
27	PoseR - A deep learning toolbox for decoding animal behavior.	О
26	Augmented bilinear network for incremental multi-stock time-series classification. 2023, 141, 109604	O
25	Self-supervised Deep Tensor Domain-Adversarial Regression Adaptation for Online Remaining Useful Life Prediction Across Machines. 2023 , 1-1	О
24	Robust Low-rank Tensor Decomposition with the L2 Criterion. 1-25	0
23	Multidimensional query processing algorithm by dimension transformation. 2023, 13,	О
22	Endmembers compression based nonnegative matrix factorization for hyperspectral unmixing. 2023 , 44, 2064-2092	0
21	A framelet sparse reconstruction method for pansharpening with guaranteed convergence. 2023 , 0-0	0

20	Hybrid T-Shaped Sensor Array Composed of Acoustic Vector Sensors and Scalar Sensors. 2023, 12, 1813	О
19	Probability-weighted tensor robust PCA with CP decomposition for hyperspectral image restoration. 2023 , 209, 109051	Ο
18	Tensor decomposition for painting analysis. Part 1: pigment characterization. 2023, 11,	О
17	Local spatial similarity based joint-sparse regression for hyperspectral image unmixing. 2023 , 283, 170859	Ο
16	Multi-mode dictionaries for fast CS-based dynamic MRI reconstruction. 1-13	O
15	Tensor form of GPBiCG algorithm for solving the generalized Sylvester quaternion tensor equations. 2023 ,	O
14	Spatial-spectral-temporal connective tensor network decomposition for thick cloud removal. 2023 , 199, 182-194	0
13	Fourth order tensors and covariance tensors. 2023, 14,	O
12	An Intelligent Recommendation Method based on Multi-Interest Network and Adversarial Deep Learning. 2023 , 103264	О
11	Model-based Tensor Low-rank Clustering. 1-20	O
10		
	Statistical Methods for Tensor Data Analysis. 2023 , 817-829	0
9	Ultrafast Plane Wave Imaging Using Tensor CompletionBased Minimum Variance Algorithm. 2023,	0
9	Ultrafast Plane Wave Imaging Using Tensor CompletionBased Minimum Variance Algorithm. 2023,	O
9	Ultrafast Plane Wave Imaging Using Tensor CompletionBased Minimum Variance Algorithm. 2023, Deciphering associations between gut microbiota and clinical factors using microbial modules. On the Complexity of Isomorphism Problems for Tensors, Groups, and Polynomials I: Tensor	0
9 8 7	Ultrafast Plane Wave Imaging Using Tensor CompletionBased Minimum Variance Algorithm. 2023, Deciphering associations between gut microbiota and clinical factors using microbial modules. On the Complexity of Isomorphism Problems for Tensors, Groups, and Polynomials I: Tensor Isomorphism-Completeness. 2023, 52, 568-617 GND-PCA Method for Identification of Gene Functions Involved in Asymmetric Division of C.	0 0
9 8 7 6	Ultrafast Plane Wave Imaging Using Tensor CompletionBased Minimum Variance Algorithm. 2023, Deciphering associations between gut microbiota and clinical factors using microbial modules. On the Complexity of Isomorphism Problems for Tensors, Groups, and Polynomials I: Tensor Isomorphism-Completeness. 2023, 52, 568-617 GND-PCA Method for Identification of Gene Functions Involved in Asymmetric Division of C. elegans. 2023, 11, 2039	o o o

Missing data recovery of wind speed in wind farms: A spatial-temporal tensor decomposition approach. **2023**, 15,

Ο

Thick Cloud Removal for Multitemporal Remote Sensing Images: When Tensor Ring Decomposition Meets Gradient Domain Fidelity. **2023**, 1-1

О