CITATION REPORT List of articles citing

A global geometric framework for nonlinear dimensionality reduction

DOI: 10.1126/science.290.5500.2319 Science, 2000, 290, 2319-23.

Source: https://exaly.com/paper-pdf/31576617/citation-report.pdf

Version: 2024-04-09

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
2239	Fast stochastic neighbor embedding: a trust-region algorithm.		
2238	Conformation sequence recovery of a non-periodic object from a diffraction-before-destruction experiment. 2014 , 22, 8085		
2237	Driving Conformational Transitions in the Feature Space of Autoencoder Neural Network.		
2236	Oxidative Decarboxylation of Carboxylic Acids. 1980 , 49, 1119-1134		20
2235	Investigation of a jet generator of O2(1 1 1989 , 19, 1412-1415		7
2234	Proceedings of the IEEE 1990 Custom Integrated Circuits Conference (Cat. No.90CH2860-5). 1990 ,		
2233	The two-armed bandit problem with continuous time in the presence of gradual and impulsive controls. 1990 , 45, 200-202		2
2232	Editorial. 1996 , 11, 521-521		
2231	10.1162/153244304322972667. 2000 , 1,		140
2230	Cognition. The manifold ways of perception. <i>Science</i> , 2000 , 290, 2268-9	33.3	537
2229	Parametric representations for nonlinear modeling of visual data.		
2228	Three deadly sins of category learning modelers. 2001 , 24, 687-688		5
2227	Shepard's pie: The other half. 2001 , 24, 700-700		
2226	Extending Bayesian concept learning to deal with representational complexity and adaptation. 2001 , 24, 685-686		
2225	Some specifics about generalization. 2001 , 24, 762-778		10
2224	Exhuming similarity. 2001 , 24, 669-669		1
2223	Measurement theory is a poor model of the relation of kinematic geometry and perception of motion. 2001 , 24, 705-706		

The archeology of internalism. 2001 , 24, 682-683	1
2221 External regularities and adaptive signal exchanges in the brain. 2001 , 24, 663-664	
The internalization of physical constraints from a developmental perspective. 2001 , 24, 681-682	
2219 Interpreting screw displacement apparent motion as a self-organizing process. 2001 , 24, 668-669	1
2218 Universal internalization or pluralistic micro-theories?. 2001 , 24, 749-755	1
2217 H irst, we assume a spherical cow [2001 , 24, 656-657	5
2216 Which colour space(s) is Shepard talking about?. 2001 , 24, 661-662	1
Natural groups of transformations underlying apparent motion and perceived object shape and color. 2001 , 24, 665-668	2
2214 Internalization of physical laws as revealed by the study of action instead of perception. 2001 , 24, 684-68	5
2213 Statistical atlases. 2001 , 240-250	
2212 What are we talking about here?. 2001 , 24, 671-672	
2211 Is kinematic geometry an internalized regularity?. 2001 , 24, 778-778	
2210 Internalization: A metaphor we can live without. 2001 , 24, 756-757	
2209 Internalized constraints may function as an emulator. 2001 , 24, 710-711	
2208 What is internalized?. 2001 , 24, 680-681	
2207 Color constancy: A case for multiple levels and paradigms. 2001 , 24, 658-658	1
2206 Reflections on what timescale?. 2001 , 24, 698-699	
2205 If a tree falls in the forest and there is nobody around, does Chasles' theorem still apply?. 2001 , 24, 655-6	56

2204 What is the probability of the Bayesian model, given the data?. 2001 , 24, 672-673	
What's within? Can the internal structure of perception be derived from regularities of the extern world?. 2001 , 24, 689-690	nal
2202 Adaptation as genetic internalization. 2001 , 24, 673-674	
2201 Regularities in motion: Apparent, real and internalized. 2001 , 24, 757-762	2
2200 Learning to internalize: A developmental perspective. 2001 , 24, 676-677	
2199 The place of Shepard in the world of perception. 2001 , 24, 669-671	1
2198 An alternate route toward a science of mind. 2001 , 24, 702-703	
2197 Universal Bayesian inference?. 2001 , 24, 662-663	3
2196 The role of statistics in perception. 2001 , 24, 748-748	1
Colour perception may optimize biologically relevant surface discriminations lather than type-I constancy. 2001 , 24, 658-659	
2194 Evaluating spatial transformation procedures as universals. 2001 , 24, 697-698	
Representation of basic kinds: Not a case of evolutionary internalization of universal regularities. 21 93 2001 , 24, 686-687	
2192 Functional resemblance and the internalization of rules. 2001 , 24, 695-696	
2191 Beyond an occult kinematics of the mind. 2001 , 24, 692-695	o
2190 Universal generalization and universal inter-item confusability. 2001 , 24, 659-660	2
2189 Probabilistic functionalism: A unifying paradigm for the cognitive sciences. 2001 , 24, 690-692	7
Regularities, context, and neural coding: Are universals reflected in the experienced world?. 2001 24, 701-702	3
2187 Reliance on constraints means detection of information. 2001 , 24, 679-680	6

2186 Neural spaces: A general framework for the understanding of cognition?. 2001 , 24, 66	64-665 6
2185 Dynamics, not kinematics, is an adequate basis for perception. 2001 , 24, 709-710	3
2184 Tribute to an ideal exemplar of scientist and person. 2001 , 24, 688-689	
$_{21}8_{3}$ Context effects equally applicable in generalization and similarity. 2001 , 24, 699-700	
2182 Toward a generative transformational approach to visual perception. 2001 , 24, 707-7	708 1
2181 What's in a structure?. 2001 , 24, 708-709	
2180 Colour generalisation by domestic chicks. 2001 , 24, 654-654	4
Minimization of modal contours: An instance of an evolutionary internalized geometral 2001 , 24, 706-707	ric regularity?. 6
2178 Generality, mathematical elegance, and evolution of numerical/object identity. 2001 ,	, 24, 654-655 2
2177 Internalized constraints in the representation of spatial layout. 2001 , 24, 677-678	2
The mathematics of symmetry does not provide an appropriate model for the human understanding of elementary motions. 2001 , 24, 696-697	1
2175 Shepard's mirrors or Simon's scissors?. 2001 , 24, 704-705	17
2174 Shepard's Response On the possibility of universal mental laws: A reply to my critics.	2001 , 24, 712-148 4
2173 Distance constrained dimensionality reduction for parametric fault test generator.	2
2172 Generalization and Tinbergen's four whys. 2001 , 24, 660-661	4
RNA expression in the early characterization of hepatotoxicants in Wistar rats by high microarrays. 2001 , 33, 1239-58	h-density DNA 132
Inferotemporal neurons represent low-dimensional configurations of parameterized 4, 1244-52	shapes. 2001 ,
Nonlinear mapping from multi-view face patterns to a Gaussian distribution in a low 2169 space.	dimensional 3

2168	Optimal polarimetric decomposition variables-non-linear dimensionality reduction.	5
2167	Group theory and geometric psychology. 2001 , 24, 674-676	
2166	The evolution of color vision. 2001 , 24, 671-671	
2165	Sphericity in cognition. 2001 , 24, 703-704	2
2164	Representations of sound that are insensitive to spectral filtering and parametrization procedures. 2002 , 111, 2257-71	4
2163	Sensor-independent stimulus representations. 2002 , 99, 7346-51	3
2162	A self-organizing principle for learning nonlinear manifolds. 2002 , 99, 15869-72	79
2161	Economic states on neuronic maps.	
2160	Visual data mining and monitoring in steel processes.	5
2159	Finding nearest neighbors in growth-restricted metrics. 2002 ,	141
2158	Trainable videorealistic speech animation. 2002,	79
2157	Making every bit count. 2002 ,	3
2156	Trainable videorealistic speech animation. 2002 , 21, 388-398	87
2155	Learning the Topology of Object Views. 2002 , 747-760	1
2154	Application of Bayesian decomposition for analysing microarray data. 2002 , 18, 566-75	68
2153	The isomap algorithm and topological stability. <i>Science</i> , 2002 , 295, 7	3 420
2152	Predicting protein cellular localization using a domain projection method. 2002, 12, 1168-74	81
2151	Improved recognition of native-like protein structures using a family of designed sequences. 2002 , 99, 691-6	17

2150 Bayesian Decomposition Analysis of Gene Expression in Yeast Deletion Mutants. 2002 , 105-122	6
Development methodology for dynamic stability control systems. 2002 , 28, 37	4
2148 Extended Isomap for classification.	3
PRIOR KNOWLEDGE INTEGRATION IN SELFORGANIZING MAPS FOR COMPLEX PROCESS SUPERVISION. 2002 , 35, 79-84	
Semantic geodesic maps: a unifying geometrical approach for studying the structure and dynamics of single trial evoked responses. 2002 , 113, 1209-26	34
2145 Deriving action and behavior primitives from human motion data.	66
2144 Residual generation and visualization for understanding novel process conditions.	6
2143 Computational surface flattening: a voxel-based approach. 2002 , 24, 433-441	22
Core biopsies can be used to distinguish differences in expression profiling by cDNA microarrays. 2002 , 4, 30-6	38
2141 Extracting MPEG-4 FAPs from Video. 103-113	
2140 References. 263-301	
2139 . 2002 ,	121
2138 . 2002 ,	1
2137 How to measure the pose robustness of object views. 2002 , 20, 249-256	8
2136 How to measure the pose robustness of object views. 2002 , 20, 341-348	O
2135 Data visualisation and manifold mapping using the ViSOM. 2002 , 15, 1005-16	80
2134 Transition path sampling: throwing ropes over rough mountain passes, in the dark. 2002 , 53, 291-318	1477
2133 On Advances in Statistical Modeling of Natural Images. 2003 , 18, 17-33	308

Molecular profiles of invasive mucinous and ductal carcinomas of the breast: a molecular case study. 2003 , 141, 148-53	11
2131 Quantifying curvelike structures of measures by using L2 Jones quantities. 2003 , 56, 1294-1365	25
2130 Data dimensionality estimation methods: a survey. 2003 , 36, 2945-2954	181
2129 Visualizations of binary data: A comparative evaluation. 2003 , 59, 569-602	17
2128 A modified update rule for stochastic proximity embedding. 2003 , 22, 133-40	16
2127 Towards a humanflobot symbiotic system. 2003 , 19, 555-565	3
2126 Geodesic Object Representation and Recognition. 2003, 378-387	32
2125 Laplacian Eigenmaps for Dimensionality Reduction and Data Representation. 2003 , 15, 1373-1396	4445
Exploring the nonlinear geometry of protein homology. 2003 , 12, 1604-12	10
2123 A geodesic framework for analyzing molecular similarities. 2003 , 43, 475-84	33
The mean angular distance among objects and its relationships with Kohonen artificial neural networks. 2003 , 43, 1403-11	6
2121 Dissimilarity reconstruction in information recommendation.	
2120 A novel approach in off-line handwritten Chinese character stroke segmentation.	
2119 Nonlinear Dimension Reduction via Local Tangent Space Alignment. 2003 , 477-481	40
2118 Optimal cluster preserving embedding of nonmetric proximity data. 2003 , 25, 1540-1551	98
2117 Statistical Challenges in Astronomy. 2003 ,	12
2116 Classification Modulo Invariance, With Application to Face Recognition. 2003 , 12, 829-852	1
2115 A survey of recent developments in theoretical neuroscience and machine vision.	2

(2003-2003)

2114 Discovery Science. 2003,

2113 Planar arrangement of high-dimensional biomedical data sets by isomap coordinates.	3
Temporally irregular mnemonic persistent activity in prefrontal neurons of monkeys during a delayed response task. 2003 , 90, 3441-54	187
2111 Markerless kinematic model and motion capture from volume sequences.	4
Local Context Finder (LCF) reveals multidimensional relationships among mRNA expression profiles of Arabidopsis responding to pathogen infection. 2003 , 100, 10842-7	17
2109 Hessian eigenmaps: locally linear embedding techniques for high-dimensional data. 2003 , 100, 5591-6	931
2108 Reconstructing the temporal ordering of biological samples using microarray data. 2003 , 19, 842-50	81
2107 Unsupervised Learning of Curved Manifolds. 2003 , 453-465	9
2106 Real-time estimation of facial expression intensity.	2
2105 Head pose estimation using Fisher Manifold learning.	28
Spatialization Methods: A Cartographic Research Agenda for Non-geographic Information Visualization. 2003 , 30, 99-119	125
2103 Learning a locality preserving subspace for visual recognition. 2003,	7
2102 Understanding protein flexibility through dimensionality reduction. 2003 , 10, 617-34	77
2101 Discrete Geometry for Computer Imagery. 2003 ,	1
2100 COMPLEXITY: METRICS AND MODULES. 2003 , 06, 313-329	2
2099 Learning object intrinsic structure for robust visual tracking.	18
2098 Hyperspectral image processing using locally linear embedding.	30
2097 Is there something out there? Inferring space from sensorimotor dependencies. 2003 , 15, 2029-49	113

2096 Automated derivation of behavior vocabularies for autonomous humanoid motion. 2003 ,	31
2095 Induced well-distributed sets in Riemannian spaces. 2003 , 29, 82-94	Ο
2094 Entropic graphs for manifold learning.	8
Computational AstroStatistics: Fast and Efficient Tools for Analysing Huge Astronomical Data Sources. 2003 , 265-278	2
2092 Bounded geometries, fractals, and low-distortion embeddings.	77
2091 Optimal image classification employing "optimal" polarimetric variables.	
2090 Machine learning for computer graphics: a manifesto and tutorial.	4
2089 Shape dimension and intrinsic metric from samples of manifolds with high co-dimension. 2003 ,	13
2088 Visual scan-path analysis with feature space transient fixation moments. 2003 ,	1
2087 Clustering in Knowledge Embedded Space. 2003 , 480-491	5
2086 Strategies of shape representation in macaque visual area V2. 2003 , 20, 313-28	60
2085 A data-driven reflectance model. 2003 , 22, 759-769	413
2084 A data-driven reflectance model. 2003 ,	85
$_{20}8_{3}$ Comparison of dimensionality reduction methods for wood surface inspection. 2003 , 5132, 178	19
Discovery of Relationships between Interests from Bulletin Board System by Dissimilarity Reconstruction. 2003 , 328-335	3
2081 Reflections on SCMA III. 2003 , 377-386	
2080 Learning word meanings and descriptive parameter spaces from music. 2003 ,	3
2079 Nonlinear Multidimensional Data Projection and Visualisation. 2003 , 377-388	8

2078 Nonlinear dimensionality reduction in climate data. 2004 , 11, 393-398	40
Unified Locally Linear Embedding and Linear Discriminant Analysis Algorithm (ULLELDA) for Face Recognition. 2004 , 296-304	19
2076 LLE Based Gait Analysis and Recognition. 2004 , 671-679	3
2075 Bayesian Network Methods for Traffic Flow Forecasting with Incomplete Data. 2004 , 419-428	11
2074 Temporal dynamics of shape analysis in macaque visual area V2. 2004 , 92, 3030-42	60
2073 Control of piece-wise linear systems with piece-wise linear controls. 2004 ,	1
2072 Tessellation and Clustering by Mixture Models and Their Parallel Implementations. 2004 ,	4
2071 Automated extraction and parameterization of motions in large data sets. 2004 , 23, 559-568	293
2070 Bypassing the embedding. 2004,	97
2069 Sammon's nonlinear mapping using geodesic distances. 2004 ,	6
Sammon's nonlinear mapping using geodesic distances. 2004 , Foldamer simulations: novel computational methods and applications to poly-phenylacetylene oligomers. 2004 , 121, 12760-71	26
Foldamer simulations: novel computational methods and applications to poly-phenylacetylene	
Foldamer simulations: novel computational methods and applications to poly-phenylacetylene oligomers. 2004 , 121, 12760-71 Isometric graphing and multidimensional scaling for reaction-diffusion modeling on regular and	26
Foldamer simulations: novel computational methods and applications to poly-phenylacetylene oligomers. 2004 , 121, 12760-71 Isometric graphing and multidimensional scaling for reaction-diffusion modeling on regular and fractal surfaces with spatiotemporal pattern recognition. 2004 , 120, 5432-43	26 3
Foldamer simulations: novel computational methods and applications to poly-phenylacetylene oligomers. 2004, 121, 12760-71 Isometric graphing and multidimensional scaling for reaction-diffusion modeling on regular and fractal surfaces with spatiotemporal pattern recognition. 2004, 120, 5432-43 Local smoothing for manifold learning. Toward view-invariant representations of object structure learned using object constancy cues in	26 3
Foldamer simulations: novel computational methods and applications to poly-phenylacetylene oligomers. 2004, 121, 12760-71 2067 Isometric graphing and multidimensional scaling for reaction-diffusion modeling on regular and fractal surfaces with spatiotemporal pattern recognition. 2004, 120, 5432-43 2066 Local smoothing for manifold learning. Toward view-invariant representations of object structure learned using object constancy cues in natural movies.	26 3 2
Foldamer simulations: novel computational methods and applications to poly-phenylacetylene oligomers. 2004, 121, 12760-71 Isometric graphing and multidimensional scaling for reaction-diffusion modeling on regular and fractal surfaces with spatiotemporal pattern recognition. 2004, 120, 5432-43 Local smoothing for manifold learning. Toward view-invariant representations of object structure learned using object constancy cues in natural movies. BoostMap: A method for efficient approximate similarity rankings.	26 3 2

2060 Visualization of High-Dimensional Data with Relational Perspective Map. 2004 , 3, 49-59	35
2059 A Hybrid Methodology For On-Line Process Monitoring. 2004 , 2,	1
2058 Nonparametric belief propagation for sensor self-calibration.	0
2057 Graph Pattern Spaces from Laplacian Spectral Polynomials. 2004 , 327-334	
2056 An extended Isomap algorithm for learning multi-class manifold.	3
2055 Exploratory analysis and visualization of speech and music by locally linear embedding.	16
2054 MV-MAP: multiresolution video visualization and summarization on MAPs. 2004 ,	
2053 Non-Euclidean self-organizing classification using natural manifold distance.	1
2052 Improvements on action parsing and action interpolation for learning through demonstration.	13
2051 Local Fisher embedding. 2004 ,	29
2050 Optimizing similarity based visualization in content based image retrieval.	
2049 Selecting models from videos for appearance-based face recognition. 2004 ,	11
Selecting models from videos for appearance-based face recognition. 2004, Detecting the presence of an inhomogeneous region in a homogeneous background: taking advantages of the underlying geometry via manifolds.	11
Detecting the presence of an inhomogeneous region in a homogeneous background: taking	2
Detecting the presence of an inhomogeneous region in a homogeneous background: taking advantages of the underlying geometry via manifolds.	
Detecting the presence of an inhomogeneous region in a homogeneous background: taking advantages of the underlying geometry via manifolds. Surface height recovery from surface normals using manifold embedding. Polarimetric SAR image classification-exploiting optimal variables derived from multiple-image	2
Detecting the presence of an inhomogeneous region in a homogeneous background: taking advantages of the underlying geometry via manifolds. Surface height recovery from surface normals using manifold embedding. Polarimetric SAR image classification-exploiting optimal variables derived from multiple-image datasets.	2

2042 Surface height recovery using heat flow and manifold embedding.

2041 Dimensionality reduction in hyperspectral image classification.	1
2040 Manifold learning algorithms for localization in wireless sensor networks.	31
2039 Exemplar-based primitives for humanoid movement classification and control. 2004 ,	24
2038 Machine Learning and Statistical Modeling Approaches to Image Retrieval. 2004 ,	
2037 Non-linear ICA by Using Isometric Dimensionality Reduction. 2004 , 710-717	2
2036 Protein ranking: from local to global structure in the protein similarity network. 2004 , 101, 6559-63	98
2035 Entropic graphs for intrinsic dimension estimation in manifold learning.	
2034 Learning eigenfunctions links spectral embedding and kernel PCA. 2004 , 16, 2197-219	196
2033 Face recognition based on discriminative manifold learning. 2004 ,	1
PERFORMANCE-DERIVED BEHAVIOR VOCABULARIES: DATA-DRIVEN ACQUISITION OF SKILLS FROM MOTION. 2004 , 01, 237-288	60
2031 Kernel Isomap. 2004 , 40, 1612	23
Approximate geodesic distances reveal biologically relevant structures in microarray data. 2004 , 20, 874-80	37
2029 A spatio-temporal extension to Isomap nonlinear dimension reduction. 2004 ,	101
2028 Motion map. 2004 ,	41
2027 Iso-charts. 2004 ,	107
Gene array of VHL mutation and hypoxia shows novel hypoxia-induced genes and that cyclin D1 is a VHL target gene. 2004 , 90, 1235-43	79
Nonlinear projection with curvilinear distances: Isomap versus curvilinear distance analysis. 2004 , 57, 49-76	112

2024	Text comparison based on dynamic programming. 2004 , 23, 66-71	5
2023	High Resolution Acquisition, Learning and Transfer of Dynamic 3-D Facial Expressions. 2004 , 23, 677-686	79
2022	Style-Based Motion Synthesis 2004, 23, 799-812	52
2021	A barcode shape descriptor for curve point cloud data. 2004 , 28, 881-894	72
2020	Output-threshold coupled neural network for solving the shortest path problems. 2004 , 47, 20	5
2019	Linear low-rank approximation and nonlinear dimensionality reduction. 2004 , 47, 908	2
2018	Recent Advances in Subspace Analysis for Face Recognition. 2004 , 275-287	2
2017	Shape Dimension and Intrinsic Metric from Samples of Manifolds. 2004 , 32, 245	26
2016	Learning-based tracking of complex non-rigid motion. 2004 , 19, 489-500	2
2015	Median problem in some plane triangulations and quadrangulations. 2004 , 27, 193-210	4
2014	Locally linear embedding for dimensionality reduction in QSAR. 2004 , 18, 475-82	13
2013	Principal manifolds and nonlinear dimensionality reduction via tangent space alignment. 2004 , 8, 406-424	132
2012	Distance metric learning by knowledge embedding. 2004 , 37, 161-163	8
2011	Funnel-like organization in sequence space determines the distributions of protein stability and folding rate preferred by evolution. 2004 , 55, 107-14	31
2010	Reconstruction and analysis of multi-pose face images based on nonlinear dimensionality reduction. 2004 , 37, 325-336	40
2009	Locality pursuit embedding. 2004 , 37, 781-788	48
2008	Selecting informative features with fuzzy-rough sets and its application for complex systems monitoring. 2004 , 37, 1351-1363	165
2007	Distance-preserving mapping of patterns to 3-space. 2004 , 25, 119-128	2

(2004-2004)

2006	Self-organizing maps and clustering methods for matrix data. 2004 , 17, 1211-29	29
2005	Distance-preserving projection of high dimensional data. 2004 , 25, 259-266	3
2004	A Bayesian network approach to time series forecasting of short-term traffic flows.	9
2003	Probabilistic expression analysis on manifolds.	29
2002	Unsupervised learning of image manifolds by semidefinite programming.	7
2001	Volatile metabolic monitoring of glycemic status in diabetes using electronic olfaction. 2004 , 6, 534-44	36
2000		4
1999	Steerable, Progressive Multidimensional Scaling.	43
1998	Trainable videorealistic speech animation.	18
1997	Nearest manifold approach for face recognition.	9
1996	Super-resolution through neighbor embedding.	688
1995	Cartoon textures. 2004,	23
1994	Heat Kernels, Manifolds and Graph Embedding. 2004 , 198-206	16
1993	. 2004 , 52, 2210-2221	158
1992	COMPSTAT 2004 [Proceedings in Computational Statistics. 2004 ,	1
1991	Comparing point clouds. 2004,	43
1990	Advanced Lectures on Machine Learning. 2004,	31
1989	Unsupervised Learning. 2004 , 72-112	120

1988 Localization from connectivity in sensor networks. 2004 , 15, 961-974	355
Trajectory Interpolation for Parametrized Maneuvering and Flexible Motion Planning of Autonomous Vehicles. 2004 ,	4
1986 Gaussian processes for machine learning. 2004 , 14, 69-106	434
1985 Automated extraction and parameterization of motions in large data sets. 2004 ,	39
1984 Visualizing knowledge for data mining using dimension reduction mappings.	
Principal Manifolds and Nonlinear Dimensionality Reduction via Tangent Space Alignment. 2004 , 26, 313-338	917
1982 Learning a kernel matrix for nonlinear dimensionality reduction. 2004 ,	218
Distance-preserving projection of high-dimensional data for nonlinear dimensionality reduction. 2004 , 26, 1243-6	22
1980 Improvements to land-cover and invasive species mapping from hyperspectral imagery in the Virginia Coast reserve.	1
1979 Modeling data manifold geometry in hyperspectral imagery.	2
1978 Modified Kernel Functions by Geodesic Distance. 2004 , 2004, 1	7
1977 3D model based expression tracking in intrinsic expression space.	1
1976 A supervised nonlinear local embedding for face recognition.	
1975 Third International Workshop on Epigenetic Robotics (EpiRob03). 2004 , 5, 155-159	
1974 Graph manifolds from spectral polynomials. 2004 ,	1
1973 .	5
1972 Manifold Based Analysis of Facial Expression.	1
1971 . 2004 ,	7

1970 Graph matching using spectral embedding and alignment. 2004 ,	4
1969 Learning Image Manifold Using Web Data. 2004 , 907-914	
1968 Nonlinear Manifold Learning For Data Stream. 2004 ,	22
1967 Graph Matching Using Manifold Embedding. 2004 , 352-359	3
1966 Spatio-Temporal Graphical-Model-Based Multiple Facial Feature Tracking. 2005 , 2005, 1	3
1965 Facial Expression Hallucination. 2005 ,	1
1964 A semi-supervised framework for mapping data to the intrinsic manifold. 2005 ,	2
1963 Image retrieval and reversible illumination normalization. 2005 ,	6
1962 The multiscale structure of non-differentiable image manifolds. 2005 , 5914, 413	14
1961 Applying nonlinear manifold learning to hyperspectral data for land cover classification.	7
1960 Exploration of high-dimensional data manifolds for object classification. 2005 , 5807, 400	
1959 Learning appearance manifolds from video.	33
1958 Tangent-corrected embedding.	2
1957 Most information feature extraction (MIFE) approach for face recognition. 2005 ,	
1956 Local information embedding by dimension extension and information risk minimization. 2005 ,	
1955 A better scaled local tangent space alignment algorithm.	
1954 Position estimation for wireless sensor networks. 2005 ,	12
1953 Approximating a Gram Matrix for Improved Kernel-Based Learning. 2005 , 323-337	26

1952 Photonic Device Design Using Multiobjective Evolutionary Algorithms. 2005 , 636-650	2
1951 Auto-associative models and generalized principal component analysis. 2005 , 93, 21-39	5
1950 Cross-entropy embedding of high-dimensional data using the neural gas model. 2005 , 18, 727-37	12
1949 Exploring the structure of supervised data by Discriminant Isometric Mapping. 2005 , 38, 599-601	11
1948 Building k-edge-connected neighborhood graph for distance-based data projection. 2005 , 26, 2015-	-2021 22
1947 Methods for quantifying the informational structure of sensory and motor data. 2005 , 3, 243-62	90
1946 Face recognition using laplacianfaces. 2005 , 27, 328-340	2158
1945 Re-coloring Images for Gamuts of Lower Dimension. 2005 , 24, 423-432	138
1944 Light Waving: Estimating Light Positions From Photographs Alone. 2005 , 24, 433-438	12
Gene expression profiling of leukemic cell lines reveals conserved molecular signatures among subtypes with specific genetic aberrations. 2005 , 19, 1042-50	65
Dimensionality reduction and visualization of geoscientific images via locally linear embedding. 2005 , 31, 689-697	6
1941 Geometric diffusions for the analysis of data from sensor networks. 2005 , 15, 576-84	10
1940 Protein folding and the organization of the protein topology universe. 2005 , 30, 13-9	95
1939 Supervised kernel locality preserving projections for face recognition. 2005 , 67, 443-449	74
1938 Learning algorithms utilizing quasi-geodesic flows on the Stiefel manifold. 2005 , 67, 106-135	94
1937 Tools for application-driven linear dimension reduction. 2005 , 67, 136-160	18
1936 Nonlinear dimensionality reduction of data manifolds with essential loops. 2005 , 67, 29-53	57
Sample phenotype clusters in high-density oligonucleotide microarray data sets are revealed using Isomap, a nonlinear algorithm. 2005 , 6, 195	34

(2005-2005)

1934	Exploiting manifold geometry in hyperspectral imagery. 2005 , 43, 441-454	307
1933	Visualizing knowledge domains. 2005 , 37, 179-255	640
1932	Visual object recognition using probabilistic kernel subspace similarity. 2005 , 38, 997-1008	7
1931	SVM decision boundary based discriminative subspace induction. 2005 , 38, 1746-1758	14
1930	An ensemble-based method for linear feature extraction for two-class problems. 2005 , 8, 227-237	12
1929	Elastic Principal Graphs and Manifolds and their Practical Applications. 2005 , 75, 359-379	45
1928	Mining the structural knowledge of high-dimensional medical data using isomap. 2005 , 43, 410-2	16
1927	Towards a Theory of Revealed Economic Behavior: The Economic-Neurosciences Interface. 2005 , 7, 113-127	3
1926	Image Manifolds which are Isometric to Euclidean Space. 2005 , 23, 5-24	56
1925	Boosting Multiple Classifiers Constructed by Hybrid Discriminant Analysis. 2005 , 42-52	4
1924	Visualizing Complex Networks. 2005 , 183-201	1
1923	Fast Manifold Learning Based on Riemannian Normal Coordinates. 2005 , 920-929	13
1922	Incremental Locally Linear Embedding Algorithm. 2005 , 521-530	9
1921	Face Detection Based on the Manifold. 2005 , 208-218	1
1920	Dynamic Data Driven Coupling of Continuous and Discrete Methods for 3D Tracking. 2005 , 712-720	3
1919	Texture Mapping via Spherical Multi-dimensional Scaling. 2005 , 443-455	13
1918	Cluster Analysis of the Newcastle Electronic Corpus of Tyneside English: A Comparison of Methods. 2005 , 20, 125-146	7
1917	Ultrasonic songs of male mice. 2005 , 3, e386	409

1916	OCFS. 2005 ,	47
1915	Building connected neighborhood graphs for isometric data embedding. 2005,	3
1914	Provable dimension detection using principal component analysis. 2005,	3
1913	Automatic 3D Facial Expression Analysis in Videos. 2005 , 293-307	33
1912	Fusion of Locally Linear Embedding and Principal Component Analysis for Face Recognition (FLLEPCA). 2005 , 326-333	9
1911	Non-linear PCA: a missing data approach. 2005 , 21, 3887-95	132
1910	Query-sensitive embeddings. 2005 ,	18
1909	Estimating manifold dimension by inversion error. 2005,	2
1908	Manifold clustering. 2005 ,	74
1907	An evaluation of animation in a pedagogical agent. 2005 ,	
1906	Towards manifold learning for gamebot behavior modeling. 2005,	3
1905	Face recognition using KFD-Isomap. 2005 ,	
1904	Performance animation from low-dimensional control signals. 2005 , 24, 686-696	183
1903	Manifold learning visualization of network traffic data. 2005,	13
1902	Semantic manifold learning for image retrieval. 2005,	58
1901	Texture design using a simplicial complex of morphable textures. 2005 , 24, 787-794	62
1900	Orthogonal locality preserving indexing. 2005,	37
1899	Using nonlinear dimensionality reduction in 3D figure animation. 2005,	4

(2005-2005)

1898 Texture design using a simplicial complex of morphable textures. 2005 ,	17
1897 Probabilistic shape descriptor for triangulated surfaces. 2005 ,	5
1896 Spectral analysis of alignment in manifold learning.	
1895 Isomap and Nonparametric Models of Image Deformation. 2005 ,	11
1894 Computer Vision in Human-Computer Interaction. 2005 ,	4
1893 A Bernoulli relational model for nonlinear embedding.	
1892 . 2005 ,	
1891 Attentive Behavior Detection by Non-Linear Head Pose Embedding and Mapping. 2005 ,	1
1890 A complexity-regularized quantization approach to nonlinear dimensionality reduction. 2005 ,	2
${f 1889}$ Automatic language identification and discrimination using the modified group delay feature.	6
1888 Embedding via clustering: using spectral information to guide dimensionality reduction.	0
Discriminant Locality Preserving Projections: A New Method to Face Representation and Recognition.	1
1886 Performance animation from low-dimensional control signals. 2005,	40
$_{ m 1885}$ Local discriminant embedding and its variants.	33
1884 Multi-objective and constrained design of gratings using genetic algorithms.	
$_{f 1883}$ Channel-independent and sensor-independent stimulus representations. 2005 , 98, 104701	4
1882 A tool for the quantitative spatial analysis of complex cellular systems. 2005 , 14, 1300-13	12
1881 Computer Vision for Biomedical Image Applications. 2005,	4

 $188o\;$ Data embedding techniques and applications. 2005,

Fundamentals, Challenges, and Advances of Statistical Learning for Knowledge Discovery and Problem Solving: A BYY Harmony Perspective.	
1878 RoboCup 2004: Robot Soccer World Cup VIII. 2005 ,	6
1877 Image clustering with tensor representation. 2005 ,	19
1876 Supervised LLE in ICA Space for Facial Expression Recognition.	4
1875 Cognitive approach to a human adaptive robot development.	5
1874 Image denoising through locally linear embedding.	1
1873 Face recognition with weighted locally linear embedding.	6
1872 Local Linear Embedding with Morphable Model for Face Recognition. 2005 , 197-201	1
1871 Classification constrained dimensionality reduction.	6
1870 Computational Information Geometry and its Applications.	1
1869 Head pose estimation by non-linear embedding and mapping. 2005 ,	1
1868 Adaptive Nonlinear Auto-Associative Modeling Through Manifold Learning. 2005 , 599-604	3
1867 Adaptive Part Inspection Through Developmental Vision. 2005 , 127, 846-856	3
1866 Improved manifold coordinate representations of hyperspectral imagery.	2
1865 The manifolds of spatial hearing.	9
1864 Priors for people tracking from small training sets. 2005 ,	143
1863 Efficient block noise removal based on nonlinear manifolds. 2005 ,	

1862 LPP/QR for under-sampled image recognition. 2005,

1861 Data-dependent kernels for high-dimensional data classification.	
1860 LLE based gait recognition. 2005 ,	1
1859 A robust generalization of isomap for new data. 2005 ,	1
1858 Adaptive neighborhoods for manifold learning-based sensor localization.	2
1857 The Curse of Dimensionality in Data Mining and Time Series Prediction. 2005 , 758-770	199
1856 Towards a Theoretical Foundation for Laplacian-Based Manifold Methods. 2005 , 486-500	67
1855 Well-Separated Pair Decomposition for the Unit-Disk Graph Metric and Its Applications. 2005 , 35, 151-169	11
1854 CLUE: cluster-based retrieval of images by unsupervised learning. 2005 , 14, 1187-201	170
1853 Hippocampal shape analysis using medial surfaces. 2005 , 25, 1077-89	80
1852 Comparison of Systems using Diffusion Maps.	4
$_{1851}$ Detail preserving reproduction of color images for monochromats and dichromats. 2005 , 25, 22-30	119
1850 Pattern vectors from algebraic graph theory. 2005 , 27, 1112-24	155
1849 Principal surfaces from unsupervised kernel regression. 2005 , 27, 1379-91	43
Building k edge-disjoint spanning trees of minimum total length for isometric data embedding. 2005 , 27, 1680-3	44
$_{ m 1847}$ Supervised nonlinear dimensionality reduction for visualization and classification. 2005 , 35, 1098-107	285
1846 Uncovering manifold structures in Robonaut's sensory-data state space.	6
1845 Scale Space and PDE Methods in Computer Vision. 2005 ,	9

1844 Modern Multidimensional Scaling. 2005 ,	56
1843 The Grammar of Graphics. 2005 ,	16
1842 Robotic imitation from human motion capture using Gaussian processes.	20
1841 Intelligent Multimedia Processing with Soft Computing. 2005 ,	1
1840 Artificial Intelligence Applications and Innovations. 2005 ,	2
1839 Markerless Motion Capture using Multiple Cameras.	16
1838 Distance Functions and Geodesics on Submanifolds of \$R^d\$ and Point Clouds. 2005 , 65, 1227-1260	39
1837 A statistical framework for natural feature representation. 2005 ,	4
1836 Manifold learning, a promised land or work in progress?.	
1835 Dimensionality Reduction using a Mixed Norm Penalty Function.	
1834 Information Self-Structuring: Key Principle for Learning and Development.	28
Imitation faculty based on a simple visuo-motor mapping towards interaction rule learning with a human partner.	1
1832 Statistically quantitative volume visualization.	25
1831 A stochastic model for natural feature representation. 2005 ,	2
1830 Validity of Fuzzy Clustering Using Entropy Regularization.	2
1829 .	4
1828 Modeling Dynamic Textures Using Subspace Mixtures.	
$_{ m 1827}$ Mesh parameterization for an open connected surface without partition.	

1826 Supervised semi-definite embedding for image manifolds.

1825 Manifold Learning for Image Denoising. 2005,	
A New Nonlinear Dimensionality Reduction Technique for Pose and Lighting Invariant Face Recognition.	
1823 Neighborhood preserving embedding. 2005 ,	61
Multi-objective and constrained design of fibre Bragg gratings using Evolutionary Algorithms. 2005 , 13, 7350-64	9
1821 Locating the nodes: cooperative localization in wireless sensor networks. 2005 , 22, 54-69	1914
1820 .	13
1819 Survey of clustering algorithms. 2005 , 16, 645-78	3115
1818 Manifold Learning and Applications in Recognition. 2005 , 281-300	13
1817 Self-Organizing Map Learning Nonlinearly Embedded Manifolds. 2005 , 4, 22-31	7
1816 Incremental online learning in high dimensions. 2005 , 17, 2602-34	372
1815 Nonlinear Dimensionality Reduction Using Circuit Models. 2005 , 950-959	
1814 Non-linear dimension reduction with tangent bundle approximation.	1
1813 Data Mining of Text Files. 2005 , 24, 109-131	1
1812 Video-Based Face Recognition Using Bayesian Inference Model. 2005 , 122-130	11
1811 Pattern discovery in expression profiling data. 2005 , Chapter 22, Unit 22.5	1
1810 From Data Mining to Knowledge Mining. 2005 , 24, 47-75	15
A new data-driven approach to modeling coastal bathymetry from hyperspectral imagery using manifold coordinates. 2005 ,	4

1808	Model-based segmentation of medical imagery by matching distributions. 2005 , 24, 281-92	88
1807	Energy Minimization Methods in Computer Vision and Pattern Recognition. 2005,	2
1806	Computer Vision ŒCCV 2006. 2006 ,	35
1805	Advances in Multimedia Modeling. 2006,	1
1804	Reconstructing Distances among Objects from Their Discriminability. 2006 , 71, 365-386	10
1803	Laplace-Beltrami Eigenfunctions Towards an Algorithm That "Understands" Geometry.	124
1802	Toward Intelligent Use of Semantic Information on Subspace Discovery for Image Retrieval. 2006,	1
1801	Computer science. New life for neural networks. <i>Science</i> , 2006 , 313, 454-5	22
1800	Extending Manifold Leaning Algorithms by Neural Networks. 2006,	
1799	Colorization Based on Image Manifold Learning. 2006,	1
1798	Sensory-Motor Manifold Structure Induced by Task Outcome: Experiments with Robonaut. 2006,	3
1797	Face Recognition Based on Polynomial Fuzzy Matching. 2006,	
1796	. 2006,	17
1795	Recognising and Segmenting Objects in Natural Environments. 2006,	1
1794	Probabilistic Classification of Hyperspectral Images by Learning Nonlinear Dimensionality Reduction Mapping. 2006 ,	4
1793	Camera calibration using symmetric objects. 2006 , 15, 3614-9	21
1792	On Dimensionality Reduction for Classification and its Application.	2
1791	Face recognition with image sets using hierarchically extracted exemplars from appearance manifolds.	7

1790	Nonlinear Dimension Reduction and Activation Detection for fMRI Dataset.	О
1789	Multi-view face recognition by nonlinear dimensionality reduction and generalized linear models.	2
1788	Face Recognition Based on Geodesic Preserving Projection Algorithm with 3D Morphable Model. 2006 ,	
1787	M-Face: An Appearance-Based Photorealistic Model for Multiple Facial Attributes Rendering. 2006 , 16, 830-842	34
1786	Supervised Isomap with Explicit Mapping.	1
1785	Locally Linear Models on Face Appearance Manifolds with Application to Dual-Subspace Based Classification.	
1784	Globalizing Local Neighborhood for Locally Linear Embedding. 2006,	5
1783	Building Connected Neighborhood Graphs for Locally Linear Embedding. 2006,	O
1782	Segmenting Point Sets.	6
1781	Finding the Right Features for Instrument Classification of Classical Music. 2006,	2
1780	POLARMAP - Efficient Visualisation of High Dimensional Data. 2006,	9
1779	Hand Gesture Recognition and Tracking based on Distributed Locally Linear Embedding. 2006,	4
1778	Orthogonal laplacianfaces for face recognition. 2006 , 15, 3608-14	536
1777	Emotion Recognition from Noisy Speech. 2006,	29
1776	Emotional Speech Analysis on Nonlinear Manifold. 2006,	
1775	Reducing the dimensionality of data with neural networks. <i>Science</i> , 2006 , 313, 504-7 33.3	10216
1774	Font adaptive word indexing of modern printed documents. 2006 , 28, 1187-99	31
1773	Learning nonlinear image manifolds by global alignment of local linear models. 2006 , 28, 1236-50	60

1772	Diffusion maps and coarse-graining: A unified framework for dimensionality reduction, graph partitioning, and data set parameterization. 2006 , 28, 1393-403	374
1771	Incremental nonlinear dimensionality reduction by manifold learning. 2006 , 28, 377-91	187
1770	Sparse representation for coarse and fine object recognition. 2006 , 28, 555-67	16
1769	Building k-connected neighborhood graphs for isometric data embedding. 2006 , 28, 827-31	26
1768	Topology description for data distributions using a topology graph with divide-and-combine learning strategy. 2006 , 36, 1296-305	3
1767	Semi-Supervised Classification Using Linear Neighborhood Propagation.	7
1766	•	1
1765	Learning Nonlinear Manifolds from Time Series. 2006 , 245-256	12
1764	Efficient Computation of Isometry-Invariant Distances Between Surfaces. 2006 , 28, 1812-1836	130
1763	Detection of signal synchronizations in resting-state fMRI datasets. 2006 , 29, 321-7	59
1762	Estimation of the intrinsic dimensionality of fMRI data. 2006 , 29, 145-54	47
1761	Network Topology Inference Based on End-to-End Measurements. 2006 , 24, 2182-2195	27
1760	Optimal transform formed by a combination of nonlinear operators: the case of data dimensionality reduction. 2006 , 54, 1431-1444	12
1759	Face Recognition from Video Using the Generic Shape-Illumination Manifold. 2006 , 27-40	15
1758	Monocular Tracking of 3D Human Motion with a Coordinated Mixture of Factor Analyzers. 2006 , 137-150	22
1757	Improved Manifold Coordinate Representations of Large-Scale Hyperspectral Scenes. 2006 , 44, 2786-2803	115
1756	Electricity Load Forecasting Using Self Organizing Maps. 2006 , 709-716	3
1755	Spectral Dimensionality Reduction. 2006 , 519-550	11

1754	Graph embedded analysis for head pose estimation.	4
1753	Facial attractiveness: beauty and the machine. 2006 , 18, 119-42	164
1752	Manifolds of Bag of Pixels: A Better Representation for Image Recognition. 2006,	3
1751	Geodesic matching of triangulated surfaces. 2006 , 15, 2249-58	36
1750	DT-CWT Feature Based Classification Using Orthogonal Neighborhood Preserving Projections for Face Recognition. 2006 ,	5
1749	Toxicity-indicating structural patterns. 2006 , 46, 536-44	54
1748	Adaptive reconfiguration of fractal small-world human brain functional networks. 2006 , 103, 19518-23	646
1747	Robust Methods for Microarray Analysis. 99-130	
1746	A Bayesian Network Approach to Traffic Flow Forecasting. 2006 , 7, 124-132	430
1745	AN ALGEBRAIC TOPOLOGICAL METHOD FOR FEATURE IDENTIFICATION. 2006 , 16, 291-314	22
1744	Rejoinder. 2006 , 21, 358	4
1743	Multivariate autoregressive modelling of sea level time series from TOPEX/Poseidon satellite altimetry. 2006 , 13, 177-184	13
1742	BEYOND ONE STILL IMAGE: FACE RECOGNITION FROM MULTIPLE STILL IMAGES OR A VIDEO SEQUENCE. 2006 , 547-575	10
1742 1741		10
1741	SEQUENCE. 2006 , 547-575 Characterisation of long-term climate change by dimension estimates of multivariate	
1741	Characterisation of long-term climate change by dimension estimates of multivariate palaeoclimatic proxy data. 2006 , 13, 485-497	15
1741 1740 1739	Characterisation of long-term climate change by dimension estimates of multivariate palaeoclimatic proxy data. 2006, 13, 485-497 Multidimensional Scaling. 2006,	15

1736 . 2006,

1735 In-Place Learning for Positional and Scale Invariance.	
1734 Face Recognition Based on Supervised Kernel Isomap. 2006 ,	1
1733 Geodesic Nonlinear Mapping Using the Neural Gas Network.	
1732 Performing Text Categorization on Manifold. 2006 ,	1
1731 Some Results on Mean Square Error for Factor Score Prediction. 2006 , 71, 395-409	7
1730 Learning Geodesic Metric for Out-of-Sample Extension of Isometric Embedding. 2006 ,	
1729 Impact of Dynamics on Subspace Embedding and Tracking of Sequences.	1
Learning a manifold-constrained map between image sets: applications to matching and pose estimation.	
1727 Some Results on Mean Square Error for Factor Score Prediction. 2006 , 71, 395-409	125
1726 Embedding of time series data by using dynamic time warping distances. 2006 , 37, 1-9	6
1725 Path integration and the neural basis of the 'cognitive map'. 2006 , 7, 663-78	1450
Automatic dimensionality selection from the scree plot via the use of profile likelihood. 2006 , 51, 9	918-930 188
1723 Non-parametric and light-field deformable models. 2006 , 104, 16-35	3
1722 Learning-based dynamic coupling of discrete and continuous trackers. 2006 , 104, 140-156	10
1721 A survey of advances in vision-based human motion capture and analysis. 2006 , 104, 90-126	1558
1720 Manifold based analysis of facial expression. 2006 , 24, 605-614	117
1719 Face recognition using discriminant locality preserving projections. 2006 , 24, 239-248	204

(2006-2006)

1718	Supervised locality pursuit embedding for pattern classification. 2006 , 24, 819-826	10
1717	Diffusion wavelets. 2006 , 21, 53-94	420
1716	New approaches for representing, analyzing and visualizing complex kinetic transformations. 2006 , 31, 41-50	5
1715	Advanced visualization of self-organizing maps with vector fields. 2006 , 19, 911-22	35
1714	Graph-based normalization and whitening for non-linear data analysis. 2006 , 19, 864-76	2
1713	Boosted discriminant projections for nearest neighbor classification. 2006 , 39, 164-170	16
1712	A spectral approach to learning structural variations in graphs. 2006 , 39, 1188-1198	21
1711	Discriminant neighborhood embedding for classification. 2006 , 39, 2240-2243	43
1710	Selection of the optimal parameter value for the Isomap algorithm. 2006 , 27, 968-979	80
1709	Interaction rule learning with a human partner based on an imitation faculty with a simple visuo-motor mapping. 2006 , 54, 414-418	20
1708	The CauchyBchwarz divergence and Parzen windowing: Connections to graph theory and Mercer kernels. 2006 , 343, 614-629	49
1707	Local multidimensional scaling. 2006 , 19, 889-99	134
1706	Online data visualization using the neural gas network. 2006 , 19, 923-34	41
1705	Gaussian fields for semi-supervised regression and correspondence learning. 2006 , 39, 1864-1875	17
1704	SVMV 🖪 Novel Algorithm for the Visualization of SVM Classification Results. 2006, 968-973	7
1703	Data-driven facial animation based on manifold Bayesian regression. 2006 , 7, 556-563	3
1702	Ensemble learning HMM for motion recognition and retrieval by Isomap dimension reduction. 2006 , 7, 2063-2072	5
1701	Modeling recognition memory using the similarity structure of natural input. 2006 , 30, 121-45	13

1700 Discovering natural kinds of robot sensory experiences in unstructured environments. 2006 , 23, 1077-1089	8
1699 Topological map learning from outdoor image sequences. 2006 , 23, 1091-1104	15
1698 Structural Periodic Measures for Time-Series Data. 2006 , 12, 1-28	17
1697 Unsupervised Learning of Image Manifolds by Semidefinite Programming. 2006 , 70, 77-90	369
1696 Representation Analysis and Synthesis of Lip Images Using Dimensionality Reduction. 2006 , 67, 297-312	16
1695 Geodesic Remeshing Using Front Propagation. 2006 , 69, 145-156	118
1694 Facial Expression Synthesis Using Manifold Learning and Belief Propagation. 2006 , 10, 1193-1200	5
1693 PARAMAP vs. Isomap: A Comparison of Two Nonlinear Mapping Algorithms. 2006 , 23, 221-254	20
1692 Robust locally linear embedding. 2006 , 39, 1053-1065	117
1691 Nonlinear discriminant mapping using the Laplacian of a graph. 2006 , 39, 156-159	2
1690 Fast multiscale clustering and manifold identification. 2006 , 39, 1876-1891	46
1689 Bernoulli Embedding Model and Its Application in Texture Mapping. 2006 , 21, 199-203	
1688 Sensor band selection for multispectral imaging via average normalized information. 2006 , 1, 109-121	9
1687 Individuation of visual objects over time. 2006 , 99, 131-65	45
1686 From outliers to prototypes: Ordering data. 2006 , 69, 1608-1618	58
1685 ISOLLE: LLE with geodesic distance. 2006 , 69, 1768-1771	25
1684 Spectral embedding finds meaningful (relevant) structure in image and microarray data. 2006 , 7, 74	10
Dealing with the shortcomings of spatial normalization: multi-subject parcellation of fMRI datasets. 2006 , 27, 678-93	139

1682 A simple set of numerical invariants for the analysis of images. 2006 , 16, 240-248	1
Decision-making using multi-attributed alternatives: Raiffa's contributions in the context of 21st century decision problems. 2006 , 14, 161-168	
1680 Incremental Construction of Neighborhood Graphs for Nonlinear Dimensionality Reduction. 2006 ,	1
Combining nonlinear dimensionality reduction with wavelet network to solve EEG inverse problem. 2006 , 2006, 4245-8	3
1678 Object Tracking Using Globally Coordinated Nonlinear Manifolds. 2006 ,	
1677 .	1
1676 Isomap Based on the Image Euclidean Distance. 2006 ,	4
1675 Clustering-based Locally Linear Embedding. 2006,	7
1674 2D subspaces for sparse control of high-DOF robots. 2006 , 2006, 2722-5	2
1673 Robust Nonlinear Dimensionality Reduction for Manifold Learning. 2006 ,	4
1672 Energy Map: Mining Wireless Sensor Network Data. 2006 ,	2
1671 Image Tangent Space for Image Retrieval. 2006 ,	1
1670 Neighborhood Discriminant Projection for Face Recognition. 2006 ,	
1669 Functional feature embedded space mapping of fMRI data. 2006 , 2006, 1014-7	1
1668 Local Reconstruction Model for Non-person Specific Facial Expression. 2006 ,	
Modeling Correspondences for Multi-Camera Tracking Using Nonlinear Manifold Learning and Target Dynamics.	18
1666 Learning sparse metrics via linear programming. 2006 ,	33
1665 Unsupervised learning from a corpus for shape-based 3D model retrieval. 2006 ,	19

1664	Nonlocal estimation of manifold structure. 2006 , 18, 2509-28	23
1663	Learning image manifolds by semantic subspace projection. 2006,	20
1662	Appearance manifolds for modeling time-variant appearance of materials. 2006, 25, 754-761	51
1661	Appearance-space texture synthesis. 2006,	45
1660	A duality view of spectral methods for dimensionality reduction. 2006,	18
1659	Appearance-space texture synthesis. 2006 , 25, 541-548	142
1658	Ranking on graph data. 2006 ,	60
1657	Local distance preservation in the GP-LVM through back constraints. 2006,	103
1656	Semi-supervised nonlinear dimensionality reduction. 2006,	57
1655	Regularized Local Discrimimant Embedding.	
1654	Distributed weighted-multidimensional scaling for node localization in sensor networks. 2006 , 2, 39-64	368
1653	Appearance manifolds for modeling time-variant appearance of materials. 2006,	9
1652	Improved Locally Linear Embedding Through New Distance Computing. 2006, 1326-1333	4
1651	Artificial Neural Networks in Pattern Recognition. 2006,	1
1650	Temporal dynamics of 2D and 3D shape representation in macaque visual area V4. 2006 , 23, 749-63	17
1649	Reduction of the number of spectral bands in Landsat images: a comparison of linear and nonlinear methods. 2006 , 45, 067002	5
1648	Appearance-Based Topological Bayesian Inference for Loop-Closing Detection in a Cross-Country Environment. 2006 , 25, 953-983	11
1647	Isomap and Neural Networks Based Image Registration Scheme. 2006 , 486-491	4

(2006-2006)

1646	Effective and efficient dimensionality reduction for large-scale and streaming data preprocessing. 2006 , 18, 320-333	93
1645	Tensor Voting: A Perceptual Organization Approach to Computer Vision and Machine Learning. 2006 , 2, 1-136	40
1644	Choice of Dimension Using Reversible Jump Markov Chain Monte Carlo in the Multidimensional Scaling. 2006 ,	
1643	. 2006,	21
1642	Automatic Cast Listing in Feature-Length Films with Anisotropic Manifold Space.	19
1641	Statistical analysis of RNA backbone. 2006 , 3, 33-46	24
1640	A Version of Isomap with Explicit Mapping. 2006,	1
1639	Manifold based analysis of diffusion tensor images using isomaps.	3
1638	Extracting Multimedia Semantics Based on Independent Modality Discovering and Fusion. 2006,	
1637	Dimensionality Reduction Techniques: An Operational Comparison On Multispectral Satellite Images Using Unsupervised Clustering. 2006 ,	1
1636	Geodesic Nonlinear Mapping Using the Neural Gas Network. 2006 ,	7
1635	In-Place Learning for Positional and Scale Invariance. 2006,	
1634	Statistics and Analysis of Shapes. 2006 ,	10
1633	The isometric self-organizing map for 3D hand pose estimation.	17
1632	A Novel Visual Perception Framework. 2006,	1
1631	Non-Gaussian State Estimation in an Outdoor Decentralised Sensor Network. 2006,	3
1630	Improved Nonlinear Manifold Learning for Land Cover Classification via Intelligent Landmark Selection. 2006 ,	22
1629	Superpositioning of behaviors learned through teleoperation. 2006 , 22, 79-91	20

1628	Laboratory observation of quantum control level sets. 2006 , 74,	30
1627	Segmentation and Probabilistic Registration of Articulated Body Models. 2006,	9
1626	Modeling Coastal Waters from Hyperspectral Imagery using Manifold Coordinates. 2006,	5
1625	Model Reduction and Coarse-Graining Approaches for Multiscale Phenomena. 2006,	31
1624	Improving classification precision by implicit kernels motivated by manifold learning. 2006,	
1623	An Approximate Version of Kernel PCA. 2006 ,	2
1622	An Incremental Algorithm Based on K Nearest Neighbor Projection for Nonlinear Dimensionality Reduction. 2006 ,	
1621	Dimensionality Reduction by Learning an Invariant Mapping.	936
1620	An Improved Manifold Learning Algorithm for Data Visualization. 2006,	4
1619	Keyframe Animation from Video. 2006 ,	2
1618	Finding Minimal Parameterizations of Cylindrical Image Manifolds.	5
1617	Image Manifold Interpolation using Free-Form Deformations. 2006,	6
1616	Nonlinear Dimensionality Reduction on 3-D Protein Image Analysis. 2006,	
1615	Analyzing Human Movements from Silhouettes Using Manifold Learning. 2006,	15
1614	Articulated Motion and Deformable Objects. 2006 ,	
1613	Manifold learning for robot navigation. 2006 , 16, 383-92	8
1612	SPHERICAL SELF-ORGANIZING FEATURE MAP: AN INTRODUCTORY REVIEW. 2006 , 16, 3195-3206	9
1611	Computer Vision ŒCCV 2006. 2006,	11

1610 The Semantic Web [ASWC 2006. 2006 ,	3
1609 Advances in Web Based Learning IICWL 2006. 2006 ,	
1608 Feature representation based on intrinsic structure discovery in high dimensional space.	5
1607 Local Discriminant Embedding with Tensor Representation. 2006,	5
1606 Dynamic Appearance Modeling for Human Tracking.	5
Low-dimensional, free-energy landscapes of protein-folding reactions by nonlinear dimensionality reduction. 2006 , 103, 9885-90	242
1604 Local Discriminant Analysis. 2006 ,	4
Nonlinear Trajectory Generation for Autonomous Vehicles via Parametrized Maneuver Classes. 2006 , 29, 289-302	44
1602 11 Applications of Multidimensional Scaling in Psychometrics. 2006 , 26, 359-400	5
1601 An Energy Minimisation Approach to Attributed Graph Regularisation. 2007 , 71-86	
1600 Human-Centered Visualization Environments. 2007,	24
1599 Face Recognition Based on an Alternative Formulation of Orthogonal LPP. 2007 ,	O
Learning and Recognition of Object Manipulation Actions Using Linear and Nonlinear Dimensionality Reduction. 2007 ,	1
1597 Local and Weighted Maximum Margin Discriminant Analysis. 2007 ,	10
A Comparative Study of Linear and Nonlinear Dimensionality Reduction for Speaker Identification. 2007 ,	4
1595 Learning High Dimensional Correspondences Based on Maximum Variance Unfolding. 2007 ,	2
Automatic Emotion Prediction of Song Excerpts: Index Construction, Algorithm Design, and Empirical Comparison. 2007 , 36, 281-299	30
1593 A Cognitive Cross-Layer Architecture for Next-Generation Tactical Networks. 2007 ,	5

1592	Linearization of Isomap. 2007,	1
1591	DT-CWT Feature Based Face Recognition Using Supervised Kernel ONPP. 2007 ,	1
1590	Coarse-grained dynamics of an activity bump in a neural field model. 2007 , 20, 2127-2146	36
1589	A MULTILAYER IN-PLACE LEARNING NETWORK FOR DEVELOPMENT OF GENERAL INVARIANCES. 2007 , 04, 281-320	14
1588	Life System Modeling and Simulation. 2007,	3
1587	. 2007,	2
1586	Robust Spectral 3D-Bodypart Segmentation Along Time. 2007 , 196-211	1
1585	Gait Analysis for Human Identification through Manifold Learning and HMM. 2007,	
1584	Non-linear Methods for the Analysis of Metabolic Profiles. 2007 , 201-226	3
1583	Discriminant Additive Tangent Spaces for Object Recognition. 2007,	1
1582	An efficient method for processing a large-scale motion database in agriculture informatisation. 2007 , 50, 573-581	
1581	Multidimensional Analysis of the Lambdoma Keyboard Experiments. 2007,	
1580	Unsupervised morphing by conjugate image processing. 2007 , 43, 1137	2
1579	Spectral regression. 2007,	56
1578	Robust non-linear dimensionality reduction using successive 1-dimensional Laplacian Eigenmaps. 2007 ,	19
1577	Query-sensitive embeddings. 2007 , 32, 8	9
1576	Exploiting inter-gene information for microarray data integration. 2007,	2
1575	Regression on manifolds using kernel dimension reduction. 2007,	45

(2007-2007)

1574	Nonlinear adaptive distance metric learning for clustering. 2007 ,	32
1573	Quantum clustering algorithms. 2007,	27
1572	Manifold-adaptive dimension estimation. 2007,	33
1571	Neighbor search with global geometry. 2007 ,	13
1570	AppWand. 2007 ,	6
1569	Distributing expressional faces in 2-D emotional space. 2007 ,	7
1568	3D model representation using adaptive volumetric extended Gaussian image. 2007 ,	2
1567	Learning semantic categories for 3D model retrieval. 2007 ,	18
1566	Measuring and extracting proximity graphs in networks. 2007 , 1, 12	31
1565	Data-Driven 3D Facial Animation. 2007 ,	26
1564	Embracing Statistical Challenges in the Information Technology Age. 2007 , 49, 237-248	13
1563	Modelling multivariate data systems: application to El Nië and the Annual Cycle. 2007 , 9, 432-432	
1562	High throughput analysis of breast cancer specimens on the grid. 2007 , 10, 617-25	20
1561	Developing the promise of nutrigenomics through complete science and international collaborations. 2007 , 60, 209-223	16
1560	Neural ISOMAP. 2007,	
1559	Nonlinear Poisson Image Completion using Color Manifold. 2007,	2
1558	An Evaluated Model Based on the Variance of Distance Ratios for Nonlinear Dimensionality Reduction Algorithms. 2007 ,	1
1557	Extension of Mutual Subspace Method for Low Dimensional Feature Projection. 2007,	1

1556	A new method of distance estimation for robot localization in real environment based on manifold learning. 2007 ,	1
1555	Conformal Embedding Analysis with Local Graph Modeling on the Unit Hypersphere. 2007,	23
1554	Unsupervised Nonlinear Manifold Learning. 2007,	
1553	. 2007,	5
1552	Projection onto a Shape Manifold for Image Segmentation with Prior. 2007,	8
1551	Unsupervised Nonlinear Dimensionality Reduction Based on Tensor Tangent Space Alignment. 2007 ,	1
1550	Non-isometric manifold learning. 2007,	38
1549	Maximum variance projections for face recognition. 2007 , 46, 067206	8
1548	Manifold reconstruction in arbitrary dimensions using witness complexes. 2007,	14
1547	Dirichlet aggregation. 2007 ,	8
1546	Mapping the mental space of game genres. 2007,	4
1545	Parametric embedding for class visualization. 2007 , 19, 2536-56	30
1544	Surface parameterization via aligning optimal local flattening. 2007,	6
1543	Application of dimensionality reduction techniques to HRTFS for interactive virtual environments. 2007 ,	6
1542	Browsing visual collections using graphs. 2007,	23
1541	Diffusion maps-based image clustering. 2007,	
1540	Variable-free exploration of stochastic models: a gene regulatory network example. 2007 , 126, 155103	46
1539	Text Classification Based on Nonlinear Dimensionality Reduction Techniques and Support Vector Machines. 2007 ,	3

(2007-2007)

1538	AppWand. 2007 , 26, 54	62
1537	Optimal dimensionality of metric space for classification. 2007,	20
1536	Clustering by weighted cuts in directed graphs. 2007,	47
1535	A new approach of data clustering using a flock of agents. 2007 , 15, 345-67	21
1534	Compressed network monitoring for ip and all-optical networks. 2007,	31
1533	Homogeneous conservative Wiener-Hopf equation. 2007 , 198, 1341-1350	6
1532	Robust system multiangulation using subspace methods. 2007,	7
1531	Map building without localization by dimensionality reduction techniques. 2007,	8
1530	A transductive framework of distance metric learning by spectral dimensionality reduction. 2007,	10
1529	Quantifying Facial Expression Abnormality in Schizophrenia by Combining 2D and 3D Features. 2007 ,	11
1528	Recognising and Modelling Landmarks to Close Loops in Outdoor SLAM. 2007,	25
1527	A learning framework for generic sensory-motor maps. 2007 ,	8
1526	. 2007,	5
1525	Adaptive Distance Metric Learning for Clustering. 2007,	62
1524	Comparison of Visualization Methods for an Atlas of Gene Expression Data Sets. 2007 , 6, 139-154	25
1523	A data-dependent distance measure for transductive instance-based learning. 2007,	1
1522	. 2007,	4
1521	Optimizing End to End Routing Performance in Wireless Sensor Networks. 2007 , 36-49	1

1520 Regularized Mixed Dimensionality and Density Learning in Computer Vision. 2007 ,	1
1519 Mobile Particle Swarm Optimization on Manifolds. 2007 ,	
1518 Video Abstraction Based on Relational Graphs. 2007 ,	2
1517 Multiresolution manifold learning for classification of hyperspectral data. 2007 ,	
1516 Efficient Silhouette Extraction with Dynamic Viewpoint. 2007 ,	4
1515 3D Face Recognition Founded on the Structural Diversity of Human Faces. 2007 ,	24
1514 Dimensionality Reduction of Hyperspectral Data Based on ISOMAP Algorithm. 2007 ,	2
1513 Detection and Tracking of Multiple Humans with Extensive Pose Articulation. 2007 ,	16
1512 Articulated Shape Matching Using Locally Linear Embedding and Orthogonal Alignment. 2007 ,	9
1511 Face Recognition Based on Manifold Ranking and PCA. 2007 ,	
1510 Semi-supervised Learning on Semantic Manifold for Event Analysis in Dynamic Scenes. 2007 ,	
1509 Contextual Distance for Data Perception. 2007 ,	13
1508 Iterative Locality Preserving Projection for Image Retrieval. 2007 ,	
1507 Biased Manifold Embedding: A Framework for Person-Independent Head Pose Estimation. 2007 ,	89
1506 Shape Reconstruction Based on Similarity in Radiance Changes under Varying Illumination. 2007 ,	38
1505 Mining Software Data. 2007 ,	3
1504 Validation of low-dimensional models using diffusion maps and harmonic averaging. 2007 ,	1
1503 . 2007 ,	14

1502 Estimating Cluster Overlap on Manifolds and its Application to Neuropsychiatric Disorders. 2007 ,	4
1501 Connecting the Out-of-Sample and Pre-Image Problems in Kernel Methods. 2007,	30
Manifold Learning Techniques in Image Analysis of High-dimensional Diffusion Tensor Magnetic Resonance Images. 2007 ,	5
1499 Speaker Accent Classification Using Distance Metric Learning Approach. 2007 ,	2
1498 Nonlinear Dimensionality Reduction. 2007 ,	580
MULTIRESOLUTION IMAGE PERCEPTUAL GROUPING USING TOPOLOGICAL STRUCTURE EMBEDDED IN MANIFOLD. 2007 , 05, 39-49	2
1496 DT-CWT Feature Combined with ONPP for Face Recognition. 2007 , 1058-1067	2
1495 Human Motion Recognition Using Isomap and Dynamic Time Warping. 2007 , 285-298	44
1494 Localized versus Locality-Preserving Subspace Projections for Face Recognition. 2007 , 2007, 1-8	3
1493 Modeling View and Posture Manifolds for Tracking. 2007 ,	69
1492 Diffusion Maps Segmentation of Magnetic Resonance Q-Ball Imaging. 2007 ,	1
1491 Locally Constrained Support Vector Clustering. 2007 ,	8
Locally Constrained Support Vector Clustering. 2007, 1490 Bathymetric retrieval from manifold coordinate representations of hyperspectral imagery. 2007,	8
1490 Bathymetric retrieval from manifold coordinate representations of hyperspectral imagery. 2007 ,	
Bathymetric retrieval from manifold coordinate representations of hyperspectral imagery. 2007 , Bibliography. 2007 , 379-393	8
Bathymetric retrieval from manifold coordinate representations of hyperspectral imagery. 2007 , Bibliography. 2007 , 379-393 Dimensionality Reduction. 2007 ,	7

1484 Probabilistic and numerical validation of homology computations for nodal domains. 2007 , 13, 60-74	9
$_{14}8_{3}$ The meaning of action: a review on action recognition and mapping. 2007 , 21, 1473-1501	96
1482 Analysis of nonlinear modes of variation for functional data. 2007 , 1,	6
$_{1481}$ Visual analysis of multidimensional data using fast MDS algorithm. 2007 ,	2
1480 The Intrinsic Dimensionality of Spectropolarimetric Data. 2007 , 660, 1690-1699	17
1479 Supervised, edge adaptive maps. 2007 , 2, 125	1
1478 k-PCA: a semi-universal encoder for image compression. 2007 , 3, 205-220	2
1477 Kernel uncorrelated neighborhood discriminative embedding for feature extraction. 2007 , 46, 120502	
1476 USING MANIFOLD LEARNING FOR NONLINEAR SYSTEM IDENTIFICATION. 2007 , 40, 170-175	5
1475 Multivariate Modeling and Analysis in Drug Discovery. 2007 , 3, 240-247	
1474 . 2007 ,	1
1473 Local and Global Structures Preserving Projection. 2007 ,	4
1472 Person-Independent Head Pose Estimation Using Biased Manifold Embedding. 2007 , 2008,	19
1471 Using Gaussian Process Annealing Particle Filter for 3D Human Tracking. 2007 , 2008,	12
1470 Alternative robust local embedding. 2007,	4
1469 Improved neighborhood preserving embedding approach. 2007 ,	1
1468 Auto-Associative Neural Network System for Recognition. 2007 ,	1
$_{1467}$ The algebra and statistics of generalized principal component analysis. 2007 ,	

1466	Automated hierarchical partitioning of anatomical trees. 2007,	1
1465	Isomap Tracking with Particle Filtering. 2007,	1
1464	Probability-Based Locally Linear Embedding for Classification. 2007,	13
1463	Application of Radial Basis Function Network and Locality Preserving Projections for Face Recognition. 2007 ,	
1462	Orthogonal Neighborhood Preserving Embedding for Face Recognition. 2007,	19
1461	Sparse Manifold Learning with Applications to SAR Image Classification. 2007 ,	7
1460	Learning Representation and Control in Markov Decision Processes: New Frontiers. 2007, 1, 403-565	17
1459	Principles of Appearance Acquisition and Representation. 2007 , 4, 75-191	68
1458	Bifurcation dynamics in lineage-commitment in bipotent progenitor cells. 2007, 305, 695-713	395
1457	Untangling invariant object recognition. 2007 , 11, 333-41	553
1456	Anterior regions of monkey parietal cortex process visual 3D shape. 2007 , 55, 493-505	144
1455	Estimates of the information content and dimensionality of natural scenes from proximity distributions. 2007 , 24, 922-41	40
1454	Enhancing Human Face Detection by Resampling Examples Through Manifolds. 2007, 37, 1017-1028	29
1453	Learning to transform time series with a few examples. 2007 , 29, 1759-75	12
1452	Globally maximizing, locally minimizing: unsupervised discriminant projection with applications to face and palm biometrics. 2007 , 29, 650-64	385
1451	Surface deformation models for nonrigid 3D shape recovery. 2007 , 29, 1481-7	89
1450	Clustering and embedding using commute times. 2007 , 29, 1873-90	152
1449	Orthogonal neighborhood preserving projections: a projection-based dimensionality reduction technique. 2007 , 29, 2143-56	224

1448	Information discriminant analysis: feature extraction with an information-theoretic objective. 2007 , 29, 1394-407	67
1447	. 2007 , 29, 40-51	2177
1446	Transferring of speech movements from video to 3D face space. 2007 , 13, 58-69	9
1445	Visual Clustering of Complex Network Based on Nonlinear Dimension Reduction. 2006 , 555-560	
1444	Efficient Feature Extraction for Image Classification. 2007,	2
1443	Distance Preserving Dimension Reduction Using the QR Factorization or the Cholesky Factorization. 2007 ,	1
1442	Fitting Effective Diffusion Models to Data Associated with a Lassy" Potential: Estimation, Classical Inference Procedures, and Some Heuristics. 2007 , 6, 656-687	17
1441	Recent advances in chemoinformatics. 2007 , 47, 1279-93	50
1440	Simultaneous Learning of Nonlinear Manifold and Dynamical Models for High-dimensional Time Series. 2007 ,	34
1439	Segmenting Motions of Different Types by Unsupervised Manifold Clustering. 2007,	99
1438	Image Hallucination Using Neighbor Embedding over Visual Primitive Manifolds. 2007,	71
1437	Extensions of Manifold Learning Algorithms in Kernel Feature Space. 2007 , 449-454	
1436	. 2007,	5
1435	Improved Locally Linear Embedding by Cognitive Geometry. 2007, 317-325	
1434	Nutrigenomics: concepts and applications to pharmacogenomics and clinical medicine. 2007 , 8, 369-90	32
1433	Spectral Regression: A Unified Approach for Sparse Subspace Learning. 2007,	130
1432	Fundamentals of Data Mining in Genomics and Proteomics. 2007,	69
1431	Reliable Face Recognition Methods. 2007,	27

1430 Advances in Cooperative Control and Optimization. 2007 ,	3
Manifold learning applied on EEG signal of the epileptic patients for detection of normal and pre-seizure States. 2007 , 2007, 5489-92	6
1428 . 2007 ,	22
1427 Mesh parameterization. 2007 ,	124
1426 Advances in Intelligent Data Analysis VII. 2007 ,	1
Object category structure in response patterns of neuronal population in monkey inferior temporal cortex. 2007 , 97, 4296-309	337
Representations of Streetscape Perceptions Through Manifold Learning in the Space of Hough Arrays. 2007 ,	1
1423 Local and Global Structures Preserving Projection. 2007 ,	1
1422 Robust System Multiangulation Using Subspace Methods. 2007 ,	4
1421 . 2007 ,	9
1420 Articulated Shape Matching by Robust Alignment of Embedded Representations. 2007 ,	9
1419 Approximate Sampling Method for Locally Linear Embedding. 2007 ,	
1418 . 2007 ,	
1417 Gait Analysis For Human Identification Through Manifold Learning and HMM. 2007 ,	1
1416 Estimating geodesic distances on locally linear patches. 2007,	
1415 DD-HDS: A method for visualization and exploration of high-dimensional data. 2007 , 18, 1265-79	44
1414 Face Recognition Using Hierarchical Isomap. 2007 ,	2
1413 Motion Retrieval Based on Multiple Instance Learning by Isomap and RBF. 2007 ,	

1412 Relative and Absolute Errors in Sensor Network Localization. 2007 ,	3
1411 Spectral Regression for Efficient Regularized Subspace Learning. 2007 ,	220
1410 Improving Routing Quality of Greedy Forwarding in Wireless Networks. 2007 ,	1
Demand characteristics in assessing motion sickness in a virtual environment: or does taking a motion sickness questionnaire make you sick?. 2007 , 13, 422-8	71
1408 Evaluation of Feature Extraction Methods on Software Cost Estimation. 2007 ,	4
1407 Learning Repetitive Patterns for Classifying Non-Rigidly Deforming Texture Surfaces. 2007 ,	
Robust Super-Resolution of Face Images by Iterative Compensating Neighborhood Relationships 2007 ,	5. 7
1405 IMD-Isomap for Data Visualization and Classification. 2007 ,	4
Exploring and Organizing Spatiotemporal Features such as Waves in High Throughput Brain Recordings by Lifting to Feature Space. 2007 ,	
Spatially Coherent Nonlinear Dimensionality Reduction and Segmentation of Hyperspectral Image 2007 , 4, 206-210	ges. 84
1402 Manifold clustering via energy minimization. 2007 ,	6
1401 Time Series Classification Using Locality Preserving Projections. 2007 ,	
1400 Pruning Neighborhood Graph for Geodesic Distance Based Semi-Supervised Classification. 2007 ,	
1399 Dimensionality reduction techniques for data exploration. 2007 ,	12
Enhanced prediction of protein cellular localization sites with genetic algorithm optimal kernel projection analysis. 2007 ,	
1397 The Joint Manifold Model for Semi-supervised Multi-valued Regression. 2007 ,	55
1396 Learning slip behavior using automatic mechanical supervision. 2007 ,	10
1395 Unsupervised Clustering using Multi-Resolution Perceptual Grouping. 2007 ,	2

1394 Image Clustering Using Visual and Text Keywords. 2007 ,	3
1393 An application study of manifold learning-ranking techniques in face recognition. 2007 ,	Ο
On analyzing diffusion tensor images by identifying manifold structure using isomaps. 2007 , 26, 772-8	28
1391 Manifold Learning using Growing Locally Linear Embedding. 2007 ,	2
1390 A Multivariate Analysis of Static Code Attributes for Defect Prediction. 2007 ,	18
Molecular basis sets - a general similarity-based approach for representing chemical spaces. 2007 , 47, 1328-40	13
1388 . 2007 , 17, 468-477	11
1387 Multimodal Discovering and Fusion for Semantics Multimedia Analysis. 2007 ,	
1386 Intrinsic Dimensionality Estimation with Neighborhood Convex Hull. 2007,	
1385 Learning a Spatially Smooth Subspace for Face Recognition. 2007 ,	196
1384 A Comparison of Unsupervised Dimension Reduction Algorithms for Classification. 2007 ,	
1383 Self-taught learning. 2007 ,	695
1382 Statistical mesh distributions for 3D object topology. 2007 ,	
1381 Mode-seeking by Medoidshifts. 2007 ,	71
1380 . 2007 , 19, 873-886	155
1379 Quantification of health states with rank-based nonmetric multidimensional scaling. 2007 , 27, 395-405	21
1378 Progress in Artificial Life. 2007 ,	
Recognizing Human Activities from Silhouettes: Motion Subspace and Factorial Discriminative Graphical Model. 2007 ,	104

1376	Laplacian PCA and Its Applications. 2007,	32
1375	Advances in Nonlinear Speech Processing. 2007,	
1374	A one-dimensional reaction coordinate for identification of transition states from explicit solvent P(fold)-like calculations. 2007 , 93, 3382-91	24
1373	Nonlinear dimensionality reduction: Alternative ordination approaches for extracting and visualizing biodiversity patterns in tropical montane forest vegetation data. 2007 , 2, 138-149	43
1372	Learning and matching of dynamic shape manifolds for human action recognition. 2007, 16, 1646-61	104
1371	Non-linear Dimensionality Reduction Procedures for Certain Large-Dimensional Multi-objective Optimization Problems: Employing Correntropy and a Novel Maximum Variance Unfolding. 2007 , 772-787	55
1370	Chemical Diversity: Definition and Quantification. 2007 , 137-160	
1369	A framework for exploring functional variability in olfactory receptor genes. 2007 , 2, e682	14
1368	Nonlinear Dimensionality Reduction using Approximate Nearest Neighbors. 2007,	
1367	Distance Preserving Dimension Reduction for Manifold Learning. 2007,	8
1366	Characterizing ecosystem-atmosphere interactions from short to interannual time scales. 2007 , 4, 743-758	39
1365	Probabilistic validation of homology computations for nodal domains. 2007 , 17,	10
1364	Vehicle Recognition Based on Gabor Wavelets Transform and Hidden Markov Model. 2007,	1
1363	Sequential nonlinear manifold learning. 2007 , 11, 203-222	1
1362	Adaptive control in cartoon data reusing. 2007, 18, 571-582	7
1361	Performance evaluation of dimensionality reduction techniques for multispectral images. 2007 , 17, 202-217	4
1360	Inverting mappings from smooth paths through Rn to paths through Rm: A technique applied to recovering articulation from acoustics. 2007 , 49, 361-383	9
1359	Adaptive clustering in wireless sensor networks by mining sensor energy data. 2007 , 30, 2968-2975	28

1358	Continuum Isomap for manifold learnings. 2007 , 52, 184-200	13
1357	High-dimensional data clustering. 2007 , 52, 502-519	216
1356	A methodology for developing Bayesian networks: An application to information technology (IT) implementation. 2007 , 179, 234-252	53
1355	An empirical evaluation of four data visualization techniques for displaying short news text similarities. 2007 , 65, 931-944	10
1354	Automated reduction and interpretation of multidimensional mass spectra for analysis of complex peptide mixtures. 2007 , 260, 20-30	12
1353	Robust kernel Isomap. 2007 , 40, 853-862	95
1352	Graph embedding using tree edit-union. 2007 , 40, 1393-1405	31
1351	Hallucinating faces: LPH super-resolution and neighbor reconstruction for residue compensation. 2007 , 40, 3178-3194	101
1350	Joint low-rank approximation for extracting non-Gaussian subspaces. 2007 , 87, 1890-1903	9
1349	Unsupervised data reduction. 2007 , 87, 2260-2267	28
1348	Gabor feature-based face recognition using supervised locality preserving projection. 2007 , 87, 2473-2483	77
1347	Shared environment representation for a human-robot team performing information fusion. 2007 , 24, 911-942	21
1346	Full correlation analysis of conformational protein dynamics. 2008, 70, 1294-312	108
1345	Comparison of quantitative methods for cell-shape analysis. 2007 , 227, 140-56	181
1344	Non-linear dimensionality reduction of signaling networks. 2007 , 1, 27	14
1343	Context based mixture model for cell phase identification in automated fluorescence microscopy. 2007 , 8, 32	23
1342	A dimensionality reduction algorithm and its application for interactive visualization. 2007, 18, 48-70	5
1341	Complexity of type 2 diabetes mellitus data sets emerging from nutrigenomic research: a case for dimensionality reduction?. 2007 , 622, 19-32	19

1340	2D-LPP: A two-dimensional extension of locality preserving projections. 2007 , 70, 912-921	122
1339	Linear local tangent space alignment and application to face recognition. 2007, 70, 1547-1553	168
1338	Variants of unsupervised kernel regression: General cost functions. 2007 , 70, 1289-1303	16
1337	Face recognition based on orthogonal discriminant locality preserving projections. 2007, 70, 1543-1546	69
1336	A circuit framework for robust manifold learning. 2007 , 71, 323-332	4
1335	On the Estimation of Differential Entropy From Data Located on Embedded Manifolds. 2007 , 53, 2330-2341	29
1334	Denoising aerial gamma-ray surveying through non-linear dimensionality reduction. 2007 , 24, 849-861	3
1333	Sample based 3D face reconstruction from a single frontal image by adaptive locally linear embedding. 2007 , 8, 550-558	9
1332	Estimating the number of pure chemical components in a mixture by maximum likelihood. 2007 , 21, 24-34	20
1331	Manifold Learning Based Cross-media Retrieval: A Solution to Media Object Complementary Nature. 2007 , 46, 153-164	12
1330	Separating the articles of authors with the same name. 2007 , 72, 281-290	30
1329	A fast and effective method to find correlations among attributes in databases. 2007 , 14, 367-407	26
1328	Analysis of an alignment algorithm for nonlinear dimensionality reduction. 2007, 47, 873-885	7
1327	A new algorithm of non-Gaussian component analysis with radial kernel functions. 2007 , 59, 57-75	15
1326	Nonlinear dimensionality reduction and data visualization: A review. 2007 , 4, 294-303	31
1325	Application of local linear embedding to nonlinear exploratory latent structure analysis. 2007 , 72, 199-225	1
1324	Hierarchical Approximate Matching for Retrieval of Chinese Historical Calligraphy Character. 2007 , 22, 633-640	3
1323	Differentials-Based Segmentation and Parameterization for Point-Sampled Surfaces. 2007 , 22, 749-760	9

1322	Face detection in gray scale images using locally linear embeddings. 2007 , 105, 1-20	12
1321	Meshless geometric subdivision. 2007 , 69, 160-179	2
1320	Image distance functions for manifold learning. 2007 , 25, 365-373	35
1319	Locality preserving CCA with applications to data visualization and pose estimation. 2007, 25, 531-543	161
1318	A Riemannian approach to graph embedding. 2007 , 40, 1042-1056	67
1317	Neighborhood discriminant projection for face recognition. 2007 , 28, 1156-1163	19
1316	Identification of movement-related cortical potentials with optimized spatial filtering and principal component analysis. 2008 , 3, 300-304	33
1315	A seamless approach towards stochastic modeling: Sparse grid collocation and data driven input models. 2008 , 44, 298-320	13
1314	Hand gesture recognition and tracking based on distributed locally linear embedding. 2008 , 26, 1607-1620	60
1313	Using locally estimated geodesic distance to optimize neighborhood graph for isometric data embedding. 2008 , 41, 2226-2236	22
1312	Beyond FCM: Graph-theoretic post-processing algorithms for learning and representing the data structure. 2008 , 41, 2630-2644	13
1311	Locally linear discriminant embedding: An efficient method for face recognition. 2008, 41, 3813-3821	191
1310	Improving geodesic distance estimation based on locally linear assumption. 2008, 29, 862-870	10
1309	A survey of browsing models for content based image retrieval. 2008 , 40, 261-284	86
1308	A Direct Locality Preserving Projections (DLPP) Algorithm for Image Recognition. 2008, 27, 247-255	26
1307	Particle Video: Long-Range Motion Estimation Using Point Trajectories. 2008 , 80, 72-91	150
1306	Translated Poisson Mixture Model for Stratification Learning. 2008, 80, 358-374	27
1305	A local linear embedding module for evolutionary computation optimization. 2008, 14, 95-116	4

1304	Topology Representing Networks for the Visualization of Manifolds. 2008, 7, 351-370	2
1303	Aggregation of classifiers based on image transformations in biometric face recognition. 2008 , 19, 125-140	14
1302	Iterative Denoising. 2008 , 23, 497-517	3
1301	Sparse control for high-DOF assistive robots. 2008 , 1, 135-141	4
1300	Facial expression recognition and tracking for intelligent human-robot interaction. 2008, 1, 143-157	18
1299	Distance-based discriminant analysis method and its applications. 2008 , 11, 227-246	5
1298	Recognising facial expressions in video sequences. 2008 , 11, 101-116	42
1297	Finding the Homology of Submanifolds with High Confidence from Random Samples. 2008 , 39, 419-441	216
1296	Reconstruction Using Witness Complexes. 2008 , 40, 325-356	21
1295	A particular Gaussian mixture model for clustering and its application to image retrieval. 2008, 12, 667-676	9
1294	Environment Recognition System Based on Multiple Classification Analyses for Mobile Robots. 2008 , 5, 113-120	5
1293	Deformation-based nuclear morphometry: capturing nuclear shape variation in HeLa cells. 2008 , 73, 341-50	64
1292	Perspective-aware cartoon clips synthesis. 2008 , 19, 355-364	8
1291	A non-linear dimension reduction methodology for generating data-driven stochastic input models. 2008 , 227, 6612-6637	40
1290	Towards a theoretical foundation for Laplacian-based manifold methods. 2008 , 74, 1289-1308	167
1289	Attentive texture similarity as a categorization task: Comparing texture synthesis models. 2008 , 41, 972-982	17
1288	Gait analysis for human identification through manifold learning and HMM. 2008, 41, 2541-2553	57
1287	Application of semantic features in face recognition. 2008, 41, 3251-3256	17

1286	Feature extraction using constrained maximum variance mapping. 2008, 41, 3287-3294	94
1285	The Initial Development of Object Knowledge by a Learning Robot. 2008 , 56, 879-890	23
1284	Supervised kernel neighborhood preserving projections for radar target recognition. 2008, 88, 2335-2339	12
1283	Dissimilarity cumulation theory in smoothly connected spaces. 2008 , 52, 93-115	6
1282	Similarity, kernels, and the triangle inequality. 2008 , 52, 297-303	27
1281	Properties of multivariate data investigated by fractal dimensionality. 2008 , 172, 27-33	4
1280	Visual learning and recognition of sequential data manifolds with applications to human movement analysis. 2008 , 110, 153-172	40
1279	Locally adaptive subspace and similarity metric learning for visual data clustering and retrieval. 2008 , 110, 390-402	20
1278	Modeling multiscale diffusion processes in random heterogeneous media. 2008, 197, 3560-3573	10
1277	Opening the Pandorall Box: Exploring the fundamental limitations of designing intrusion detection for MANET routing attacks. 2008 , 31, 3178-3189	3
1276	Kernel class-wise locality preserving projection. 2008 , 178, 1825-1835	78
1275	Advanced clustering methods for mining chemical databases in forensic science. 2008 , 90, 123-131	7
1274	Statistical monitoring of fed-batch process using dynamic multiway neighborhood preserving embedding. 2008 , 90, 195-203	61
1273	On multidimensional scaling and the embedding of self-organising maps. 2008 , 21, 160-9	39
1272	Optimizing the data-dependent kernel under a unified kernel optimization framework. 2008, 41, 2107-2119	30
1271	Quasi-isometric parameterization for texture mapping. 2008 , 41, 1732-1743	8
1270	Orthogonal neighborhood preserving discriminant analysis for face recognition. 2008 , 41, 2045-2054	60
1269	Semi-supervised sub-manifold discriminant analysis. 2008 , 29, 1806-1813	25

1268	Reproduction of distance matrices and original time series from recurrence plots and their applications. 2008 , 164, 13-22	59
1267	Revealing biogeographical patterns by nonlinear ordinations and derived anisotropic spatial filters. 2008 , 17, 284-296	26
1266	Expressive Speech Animation Synthesis with Phoneme-Level Controls. 2008, 27, 2096-2113	18
1265	Supervised Classification of Remotely Sensed Imagery Using a Modified \$k\$-NN Technique. 2008 , 46, 2112-2125	92
1264	Classification and Feature Extraction by Simplexization. 2008 , 3, 91-100	52
1263	Understanding and characterizing olfactory responses. 2008 , 27, 69-79	10
1262	Multidimensional scaling for large genomic data sets. 2008 , 9, 179	69
1261	Charting of geoelectric potential signal dynamics via geometrical techniques and its possible relation to significant earthquakes in Western Greece. 2008 , 34, 625-634	4
1260	Interactive access to large image collections using similarity-based visualization. 2008, 19, 203-224	90
1259	Locality sensitive semi-supervised feature selection. 2008, 71, 1842-1849	118
1259 1258	Locality sensitive semi-supervised feature selection. 2008, 71, 1842-1849 Tensor Rank One Discriminant Analysis convergent method for discriminative multilinear subspace selection. 2008, 71, 1866-1882	118 85
	Tensor Rank One Discriminant Analysis convergent method for discriminative multilinear	
1258	Tensor Rank One Discriminant Analysis convergent method for discriminative multilinear subspace selection. 2008, 71, 1866-1882 Mixtures of robust probabilistic principal component analyzers. 2008, 71, 1274-1282	85
1258 1257	Tensor Rank One Discriminant Analysis convergent method for discriminative multilinear subspace selection. 2008, 71, 1866-1882 Mixtures of robust probabilistic principal component analyzers. 2008, 71, 1274-1282	85
1258 1257 1256	Tensor Rank One Discriminant Analysis convergent method for discriminative multilinear subspace selection. 2008, 71, 1866-1882 Mixtures of robust probabilistic principal component analyzers. 2008, 71, 1274-1282 Isotree: Tree clustering via metric embedding. 2008, 71, 2029-2036	85 43 8
1258 1257 1256 1255	Tensor Rank One Discriminant Analysis convergent method for discriminative multilinear subspace selection. 2008, 71, 1866-1882 Mixtures of robust probabilistic principal component analyzers. 2008, 71, 1274-1282 Isotree: Tree clustering via metric embedding. 2008, 71, 2029-2036 Improve local tangent space alignment using various dimensional local coordinates. 2008, 71, 3575-3581	85 43 8
1258 1257 1256 1255	Tensor Rank One Discriminant Analysis Convergent method for discriminative multilinear subspace selection. 2008, 71, 1866-1882 Mixtures of robust probabilistic principal component analyzers. 2008, 71, 1274-1282 Isotree: Tree clustering via metric embedding. 2008, 71, 2029-2036 Improve local tangent space alignment using various dimensional local coordinates. 2008, 71, 3575-3581 Null space discriminant locality preserving projections for face recognition. 2008, 71, 3644-3649	85 43 8

(2008-2008)

1250	Tracing biogeochemical processes in stream water and groundwater using non-linear statistics. 2008 , 357, 11-28	30
1249	Heteroscedastic Low-Rank Matrix Approximation by the Wiberg Algorithm. 2008 , 56, 1429-1439	5
1248	On the Relative and Absolute Positioning Errors in Self-Localization Systems. 2008 , 56, 5668-5679	41
1247	Label Propagation through Linear Neighborhoods. 2008 , 20, 55-67	379
1246	A unifying framework for spectral analysis based dimensionality reduction. 2008,	
1245	Kernel Methods in Finance. 2008, 655-687	5
1244	3D Human Motion Analysis in Monocular Video: Techniques and Challenges. 2008 , 185-211	10
1243	Nonlinear Principal Component Analysis: Neural Network Models and Applications. 2008, 44-67	65
1242	Bearing-only mapping by sequential triangulation and multi-dimensional scaling. 2008,	1
1241	CompostBin: A DNA Composition-Based Algorithm for Binning Environmental Shotgun Reads. 2008 , 17-28	61
1240	Handbook on Information Technology in Finance. 2008,	11
1239	Machine Learning: The State of the Art. 2008 , 23, 49-55	12
1238	Game bot identification based on manifold learning. 2008,	35
1237	Selecting Examples in Manifold Reduced Feature Space for Active Learning. 2008,	1
1236	Investigating the efficacy of nonlinear dimensionality reduction schemes in classifying gene and protein expression studies. 2008 , 5, 368-84	75
1235	Data Mining and Data Fusion for Enhanced Decision Support. 2008 , 581-608	4
1234	Artificial Neural Networks in Pattern Recognition. 2008,	1
1233	Bayesian Co-clustering. 2008 ,	80

1232	Stochastic low-dimensional modelling of a random laminar wake past a circular cylinder. 2008 , 606, 339-367	44
1231	Recent advances in cluster analysis. 2008 , 1, 484-508	21
1230	Segmenting Fiber Bundles in Diffusion Tensor Images. 2008 , 238-250	5
1229	BoostMap: an embedding method for efficient nearest neighbor retrieval. 2008, 30, 89-104	61
1228	Gaussian process dynamical models for human motion. 2008 , 30, 283-98	515
1227	Alignment of overlapping locally scaled patches for multidimensional scaling and dimensionality reduction. 2008 , 30, 438-50	36
1226	Riemannian manifold learning. 2008, 30, 796-809	240
1225	Model-driven segmentation of articulating humans in Laplacian Eigenspace. 2008 , 30, 1771-85	34
1224	Correlation metric for generalized feature extraction. 2008 , 30, 2229-35	77
1223	Twin kernel embedding. 2008 , 30, 1490-5	15
1223	Twin kernel embedding. 2008, 30, 1490-5 Discriminant locally linear embedding with high-order tensor data. 2008, 38, 342-52	15 217
1222		
1222	Discriminant locally linear embedding with high-order tensor data. 2008 , 38, 342-52	217
1222	Discriminant locally linear embedding with high-order tensor data. 2008 , 38, 342-52 A study on feature analysis for musical instrument classification. 2008 , 38, 429-38	217 59
1222 1221 1220	Discriminant locally linear embedding with high-order tensor data. 2008 , 38, 342-52 A study on feature analysis for musical instrument classification. 2008 , 38, 429-38 Nonlinear dimensionality reduction of data lying on the multicluster manifold. 2008 , 38, 1111-22	2175917
1222 1221 1220 1219	Discriminant locally linear embedding with high-order tensor data. 2008, 38, 342-52 A study on feature analysis for musical instrument classification. 2008, 38, 429-38 Nonlinear dimensionality reduction of data lying on the multicluster manifold. 2008, 38, 1111-22 Head yaw estimation from asymmetry of facial appearance. 2008, 38, 1501-12 Least square projection: a fast high-precision multidimensional projection technique and its	217591723
1222 1221 1220 1219	Discriminant locally linear embedding with high-order tensor data. 2008, 38, 342-52 A study on feature analysis for musical instrument classification. 2008, 38, 429-38 Nonlinear dimensionality reduction of data lying on the multicluster manifold. 2008, 38, 1111-22 Head yaw estimation from asymmetry of facial appearance. 2008, 38, 1501-12 Least square projection: a fast high-precision multidimensional projection technique and its application to document mapping. 2008, 14, 564-75	217591723148

(2008-2008)

Enantiomorphic normalization of focally lesioned brains. 2008 , 39, 1215-26	123
1213 Low-dimensional embedding of fMRI datasets. 2008 , 41, 886-902	21
1212 Graph-partitioned spatial priors for functional magnetic resonance images. 2008 , 43, 694-707	13
1211 Semantic Subspace Projection and Its Applications in Image Retrieval. 2008 , 18, 544-548	18
1210 . 2008 , 10, 806-818	30
Discrimination of Nuclear Explosions Sites by Seismic Signals using Intrinsic Mode Functions and Multi-Modal Data Space. 2008 ,	
1208 Electricity Price Curve Modeling and Forecasting by Manifold Learning. 2008 , 23, 877-888	33
Automated Generation of Reduced Stochastic Weather Models I: Simultaneous Dimension and Model Reduction for Time Series Analysis. 2008 , 6, 1125-1145	24
1206 Representation Discovery using Harmonic Analysis. 2008 , 2, 1-147	2
1205 Aiding neural network based image classification with fuzzy-rough feature selection. 2008 ,	
1204 . 2008,	
1203 Supervised Isomap with Dissimilarity Measures in Embedding Learning. 2008 , 389-396	3
1202 Principal Component Analysis based Feature Selection for clustering. 2008,	1
A Novel Dimensionality Reduction Method Based on Subspace Learning for 3D Human Motion Data. 2008 ,	
1200 Face recognition based on neighbourhood discriminant preserving embedding. 2008,	2
1199 Nonlinear dimension reduction methods and segmentation of hyperspectral images. 2008 ,	2
1198 Sorting 4DCT Images Based on Manifold Learning. 2008 ,	2

1196	New approach of intelligent fault diagnosis based on LLE algorithm. 2008,	1
1195	A nonlinear manifold learning framework for real-time motion estimation using low-cost sensors. 2008 ,	
1194	Research on Intrusion Detection System Based on Pattern Recognition. 2008,	1
1193	Hierarchical cluster kernels for supervised and semi-supervised learning. 2008,	1
1192	Dimensionality reduction using covariance operator inverse regression. 2008,	
1191	Three-dimensional point cloud recognition via distributions of geometric distances. 2008,	4
1190	Multiple video trajectories representation using double-layer isometric feature mapping. 2008,	1
1189	Feature Selection Based on a New Dependency Measure. 2008,	2
1188	TOFA: Trace Oriented Feature Analysis in Text Categorization. 2008,	1
1187	Detecting the functional similarities between tools using a hierarchical representation of outcomes. 2008 ,	36
1186	Human Centered Multimedia Computing: A New Paradigm for the Design of Assistive and Rehabilitative Environments. 2008 ,	2
1185	An Efficient Algorithm of Learning the Parametric Map of Locally Linear Embedding. 2008,	1
1184	Environment recognition system based on multiple classification analyses for mobile robots. 2008,	
1183	Trajectory generation for dynamic bipedal walking through qualitative model based manifold learning. 2008 ,	10
1182	Improvement of Supervised Isomap Algorithm and Its Application to Visualization and Categorization of Web Chinese Text. 2008 ,	
1181	Multimodal preserving embedding for face recognition. 2008,	
1180	Data visualization and dimensionality reduction using kernel maps with a reference point. 2008, 19, 1501-17	24
1179	Data Visualization With Multidimensional Scaling. 2008 , 17, 444-472	160

1178 Transductive Component Analysis. 2008,	41
1177 Manifold learning for premature ventricular contraction detection. 2008,	2
Head pose and trajectory recovery in uncalibrated camera networks R egion of interest tracking in smart home applications. 2008 ,	
1175 Efficient global optimization for exponential family PCA and low-rank matrix factorization. 2008,	2
Generalized linear discriminant analysis: a unified framework and efficient model selection. 2008 , 19, 1768-82	119
1173 GLLE: An improved nonlinear manifold learning method with global topological preservation. 2008 ,	
Discriminant analysis for perceptionally comparable classes. 2008,	1
1171 Uncorrelated Discriminant Locality Preserving Projections. 2008 , 15, 361-364	20
1170 Organic Pie Charts. 2008,	
Estimation of Subspace Arrangements with Applications in Modeling and Segmenting Mixed Data. 2008 , 50, 413-458	162
Density based clustering on manifolds with applications to creative design. 2008 ,	
1167 Adaptive Multimedia Retrieval: Retrieval, User, and Semantics. 2008,	2
1166 Kernel oriented discriminant analysis for speaker-independent phoneme spaces. 2008 ,	
1165 Geodesic K-means clustering. 2008,	13
An Isomap-Eigenanalysis-Regression Pose Estimation Algorithm of Three-Dimentional Object. 2008	2
1163 Graph Laplacian tomography from unknown random projections. 2008 , 17, 1891-9	109
1162 Coherent Laplacian 3-D protrusion segmentation. 2008 ,	4
1161 Manifold learning for 4D CT reconstruction of the lung. 2008 ,	21

1160	Metric Learning: A general dimension reduction framework for classification and visualization. 2008	1
1159	3-D mesh representation and retrieval using Isomap manifold. 2008 ,	
1158	Evaluation of two-dimensional gel electrophoresis maps by local tangent space alignment: An application to neuroproteomics. 2008 ,	
1157	Graph-based semi-supervised learning with manifold preprocessing for image classification. 2008,	
1156	Facial Pose and Expression Analysis Based on Locally Linear Embedding. 2008,	
1155	Class Distance Weighted Locality Preserving Projection for Automatic Age Estimation. 2008,	4
1154	Using Betweenness Centrality to Identify Manifold Shortcuts. 2008 , 2008, 949-958	21
1153	Visual organization of hip joint osteoathritis data in low-dimensional biplots. 2008,	
1152	Structure feature selection for chemical compound classification. 2008,	1
1151	. 2008,	2
1151 1150	. 2008, Merging technology and users: Applying image browsing to the fashion industry for design inspiration. 2008,	4
	Merging technology and users: Applying image browsing to the fashion industry for design	
1150	Merging technology and users: Applying image browsing to the fashion industry for design inspiration. 2008 ,	
1150 1149	Merging technology and users: Applying image browsing to the fashion industry for design inspiration. 2008, Dimensionality Reduction for Descriptor Generation in Rushes Editing. 2008, Dimensionality Reduction in Hyperbolic Data Spaces: Bounding Reconstructed-Information Loss.	
1150 1149 1148	Merging technology and users: Applying image browsing to the fashion industry for design inspiration. 2008, Dimensionality Reduction for Descriptor Generation in Rushes Editing. 2008, Dimensionality Reduction in Hyperbolic Data Spaces: Bounding Reconstructed-Information Loss. 2008, Face recognition with Neighboring Discriminant Analysis. 2008,	
1150 1149 1148 1147	Merging technology and users: Applying image browsing to the fashion industry for design inspiration. 2008, Dimensionality Reduction for Descriptor Generation in Rushes Editing. 2008, Dimensionality Reduction in Hyperbolic Data Spaces: Bounding Reconstructed-Information Loss. 2008, Face recognition with Neighboring Discriminant Analysis. 2008, Classification via semi-Riemannian spaces. 2008,	4
1150 1149 1148 1147 1146	Merging technology and users: Applying image browsing to the fashion industry for design inspiration. 2008, Dimensionality Reduction for Descriptor Generation in Rushes Editing. 2008, Dimensionality Reduction in Hyperbolic Data Spaces: Bounding Reconstructed-Information Loss. 2008, Face recognition with Neighboring Discriminant Analysis. 2008, Classification via semi-Riemannian spaces. 2008, Speech Visualization based on Locally Linear Embedding (LLE) for the Hearing Impaired. 2008,	4

1142 Spatial Data Analysis and Mapping Using Machine Learning Algorithms. 95-148	2
1141 . 2008 ,	1
1140 Developmental Toxicology. 2008,	
1139 Data Mining for Climate Change and Impacts. 2008,	27
1138 Uncorrelated Locality Preserving Projections. 2008,	
1137 . 2008 , 10, 437-446	179
Diagnosis of breast cancer tumor based on manifold learning and Support Vector Machine. 2008 ,	1
1135 A Natural Facial Expression Recognition Using Differential-AAM and k-NNS. 2008 ,	7
1134 . 2008 ,	1
1133 Supervised Local Linear Embedding (SLLE) for facial paralysis image sequence analysis. 2008 ,	
Spectral methods for semi-supervised manifold learning. 2008,	7
1131 Learning the viewpoint manifold for action recognition. 2008,	53
Simultaneous learning of a discriminative projection and prototypes for Nearest-Neighbor classification. 2008 ,	20
1129 Dimensionality reduction-based phoneme recognition. 2008,	2
Manifold parametrizations by eigenfunctions of the Laplacian and heat kernels. 2008 , 105, 1803-8	87
1127 Human Ear Recognition by Computer. 2008 ,	20
1126 Deep learning via semi-supervised embedding. 2008 ,	139

An efficient regularized neighborhood discriminant analysis through QR decomposition. 2008,

1123 Face Recognition Using Kernel-Based NPE. 2008 ,	3
1122 An Efficient Spam Filtering Algorithm Based on NPE. 2008 ,	1
1121 A study on Chinese traditional opera. 2008 ,	O
1120 Feature selection based on scatter degree. 2008,	O
1119 Robust and Stable Locally Linear Embedding. 2008,	1
Performance Comparison of Nonlinear Dimensionality Reduction Methods for Image Data Using Different Distance Measures. 2008 ,	4
Automated Estimation of Spectral Neighborhood Size in Manifold Coordinate Representations of Hyperspectral Imagery: Implications for Anomaly Finding, Bathymetry Retrieval, and Land Applications. 2008 ,	2
1116 Gabor Feature-Based Face Recognition Using Riemannian Manifold Learning. 2008,	
1115 Discriminant simplex analysis. 2008,	
Gabor-based Discriminant Locality Preserving Projections for face recognition. 2008 ,	
1113 Direct Hallucination: Direct Locality Preserving Projections (DLPP) for Face Super-Resolution. 2008 ,	4
A Novel Two-Stage Cancer Classification Method for Microarray Data Based on Supervised Manifold Learning. 2008 ,	3
Distance Metric Learning and Support Vector Machines for Classification of Mass Spectrometry Proteomics Data. 2008 ,	4
1110 Weighted Latent Dirichlet Allocation for Cluster Ensemble. 2008,	2
1109 Geodesic distance based multi-document summarization. 2008,	
1108 Multidimensional Visualization to Support Analysis of Image Collections. 2008,	3
1107 Deformation-based nonlinear dimension reduction: Applications to nuclear morphometry. 2008 ,	12

1106 Kernel based incremental learning Isomap algorithm. 2008,	1
1105 Layered understanding for sporadic imitation in a multi-robot scenario. 2008,	O
1104 Kernel relative transformation with applications to enhancing locally linear embedding. 2008,	2
Mapping Uncharted Waters: Exploratory Analysis, Visualization, and Clustering of Oceanographic Data. 2008 ,	4
1102 . 2008,	
1101 Regularized Minimum Volume Ellipsoid Metric for Query-Based Learning. 2008,	1
1100 . 2008,	
1099 Subsurface scattering deconvolution for improved NIR-visible facial image correlation. 2008,	
1098 Distributed Latent Dirichlet allocation for objects-distributed cluster ensemble. 2008 ,	
Estimating 3D Face Model and Facial Deformation from a Single Image Based on Expression Manifold Optimization. 2008 , 589-602	3
1096 Ranked centroid projection: a data visualization approach with self-organizing maps. 2008 , 19, 245-59	19
1095 . 2008 ,	
1094 PROVABLE DIMENSION DETECTION USING PRINCIPAL COMPONENT ANALYSIS. 2008 , 18, 415-440	10
1093 Human Motion. 2008,	16
1092 Nonlinear Time Series Analysis in the Geosciences. 2008 ,	27
1091 Advancing wireless link signatures for location distinction. 2008,	76
1090 k-means discriminant maps for data visualization and classification. 2008 ,	3
1089 Learning dissimilarities by ranking. 2008 ,	3

1088 REDUS. 2008 ,	2
1087 Locality condensation. 2008,	9
1086 Bregman bubble clustering. 2008 , 2, 1-49	8
Active post-refined multimodality video semantic concept detection with tensor representation. 2008 ,	17
1084 Random projection trees and low dimensional manifolds. 2008 ,	127
1083 Leveraging user query log. 2008 ,	4
1082 Cross-media manifold learning for image retrieval & annotation. 2008 ,	9
1081 Algorithmic dimensionality reduction for molecular structure analysis. 2008 , 129, 064118	56
1080 . 2008 , 20, 189-201	137
Monitoring High-Dimensional Data for Failure Detection and Localization in Large-Scale Computing Systems. 2008 , 20, 13-25	4
Kernel uncorrelated neighbourhood discriminative embedding for radar target recognition. 2008 , 44, 154	1
1077 Relaxed maximum-variance unfolding. 2008 , 47, 077202	3
1076 Experimental Robotics. 2008,	6
1075 Novel semisupervised high-dimensional correspondences learning method. 2008 , 47, 047201	2
1074 Human emotion and the uncanny valley. 2008,	60
1073 Large scale manifold transduction. 2008,	23
1072 Probabilistic latent semantic visualization. 2008,	50
1071 On the internet delay space dimensionality. 2008,	6

(2008-2008)

Spatial sound for video games and virtual environments utilizing real-time GPU-based convolution. 2008,	8
1069 Dirichlet component analysis. 2008,	4
1068 Topologically-constrained latent variable models. 2008,	68
1067 Structure feature selection for graph classification. 2008 ,	23
1066 Monitoring visual focus of attention via local discriminant projection. 2008 ,	4
1065 Finding alternatives and reduced formulations for process-based models. 2008 , 16, 63-88	5
1064 ManifoldBoost. 2008,	10
1063 Ranking on semantic manifold for shape-based 3d model retrieval. 2008 ,	11
Automatic inline defect detection for a thin film transistor I quid crystal display array process using locally linear embedding and support vector data description. 2008 , 19, 095501	16
1061 Relevance aggregation projections for image retrieval. 2008 ,	
1001 Relevance aggregation projections for image retrieval. 2006,	3
1060 Two-dimensional locality sensitive discriminant analysis. 2008,	3
	1
1060 Two-dimensional locality sensitive discriminant analysis. 2008,	
Two-dimensional locality sensitive discriminant analysis. 2008, Random projection trees for vector quantization. 2008,	1
1060 Two-dimensional locality sensitive discriminant analysis. 2008, 1059 Random projection trees for vector quantization. 2008, 1058 Multi-view ear recognition based on B-Spline pose manifold construction. 2008,	1 5
Two-dimensional locality sensitive discriminant analysis. 2008, Random projection trees for vector quantization. 2008, Multi-view ear recognition based on B-Spline pose manifold construction. 2008, Adaptive Localization through Transfer Learning in Indoor Wi-Fi Environment. 2008,	5
Two-dimensional locality sensitive discriminant analysis. 2008, Random projection trees for vector quantization. 2008, Multi-view ear recognition based on B-Spline pose manifold construction. 2008, Adaptive Localization through Transfer Learning in Indoor Wi-Fi Environment. 2008, Local Regularized Least-Square Dimensionality Reduction. 2008,	1 5

1052	. 2008,	10
1051	Density geodesics for similarity clustering. 2008 ,	О
1050	Robust Facial Attribute-Specific Subspace-Based Principal Component Analysis for Face Recognition. 2008 ,	
1049	On the estimation of geodesic paths on sampled manifolds under random projections. 2008,	1
1048	Robust learning of discriminative projection for multicategory classification on the Stiefel manifold. 2008 ,	14
1047	Clustering and dimensionality reduction on Riemannian manifolds. 2008,	62
1046	Dimensionality reduction of flow cytometric data through information preservation. 2008,	
1045	Manifold-constrained regressors in system identification. 2008,	8
1044	Motion synthesis based on dimensionality reduction. 2008,	
1043	Estimating effective degrees of freedom in motor systems. 2008 , 55, 430-42	23
1042	3D face tracking and expression inference from a 2D sequence using manifold learning. 2008,	2
1041	Simultaneous data volume reconstruction and pose estimation from slice samples. 2008,	6
1040	A study of using locality preserving projections for feature extraction in speech recognition. 2008,	13
1039	Locality Preserving Projection in Orthogonal Domain. 2008,	1
1038	Individual stable space: an approach to face recognition under uncontrolled conditions. 2008, 19, 1354-68	25
1037	Context and observation driven latent variable model for human pose estimation. 2008,	36
1036	Generalized Locally Linear Embedding Based on Local Reconstruction Similarity. 2008,	6
1035	A kernel view of manifold analysis for face images. 2008 ,	

1034 Improving the robustness of ISOMAP by de-noising. 2008 ,	
Face recognition with Locality Sensitive Discriminant Analysis based on matrix representation. 2008	
1032 A novel unsupervised feature extraction based on image matrix. 2008,	
1031 A novel method of feature extraction based on local scatter and nonlocal scatter. 2008 ,	
1030 Natural hand posture recognition based on Zernike moments and hierarchical classifier. 2008 ,	
1029 Discriminant adaptive edge weights for graph embedding. 2008,	3
1028 . 2008,	6
1027 Large-scale manifold learning. 2008,	82
1026 Towards visualisation of sound-scapes through dimensionality reduction. 2008,	
1025 References. 293-330	
2DUDP: Novel method of feature extraction based on image matrix. 2008,	
1023 . 2008,	9
1022 Neighborhood denoising for learning high-dimensional grasping manifolds. 2008,	9
1021 Manifold-Manifold Distance with application to face recognition based on image set. 2008 ,	13
1020 Re-thinking non-rigid structure from motion. 2008 ,	39
1019 Margin-based discriminant dimensionality reduction for visual recognition. 2008,	6
1018 Research on clustered patent mapping visualization and interaction. 2008,	
1017 Correlation Embedding Analysis. 2008,	4

Perturbational formulation of principal component analysis in molecular dynamics simulation. 2008 , 78, 046702	9
1015 Locality-preserved maximum information projection. 2008 , 19, 571-85	64
Functional prefrontal reorganization accompanies learning-associated refinements in surgery: a manifold embedding approach. 2008 , 13, 325-39	22
1013 Distributed and Parallelled EM Algorithm for Distributed Cluster Ensemble. 2008,	3
A FAST AND ACCURATE TRACKING ALGORITHM OF LEFT VENTRICLES IN 3D ECHOCARDIOGRAPHY. 2008, 5, 221-224	12
1011 Evaluation of clustering methods for finding dominant optical flow fields in crowded scenes. 2008,	6
1010 Boundary Constrained Manifold Unfolding. 2008,	
1009 A Natural Feature Representation for Unstructured Environments. 2008, 24, 1329-1340	11
1008 A Hybrid Framework for 3-D Human Motion Tracking. 2008 , 18, 1075-1084	15
3D ultrasound tracking of the left ventricle using one-step forward prediction and data fusion of collaborative trackers. 2008 ,	3
1006 Face Recognition Based on Chaotic Fuzzy RBF Neural Network. 2008,	
1005 Learning on varifolds. 2008,	1
1004 Manifold learning with local geometry preserving and global affine transformation. 2008 ,	
1003 Towards dextrous manipulation using manipulation manifolds. 2008,	13
1002 . 2008,	0
1001 Mesh parameterization. 2008,	55
1000 Real-time image annotation by manifold-based biased Fisher discriminant analysis. 2008,	1
999 Horseshoes in multidimensional scaling and local kernel methods. 2008 , 2,	60

998	Improved classifier for computer-aided polyp detection in CT colonography by nonlinear dimensionality reduction. 2008 , 35, 1377-86	28
997	Text Data Mining: Theory and Methods. 2008 , 2,	30
996	Multiscale target manifold characterization for 3D imaging ladar. 2008,	
995	(2D)2UDP: A New Two-Directional Two-Dimensional Unsupervised Discriminant Projection for Face Recognition. 2008 ,	
994	Fluorescence excitation spectroscopic imaging with a tunable light source and dimensionality reduction using FR-IsoMap. 2008 ,	1
993	Adaptive neighborhood selection for manifold learning. 2008,	1
992	The Learning-Based Principal Component Analysis Technique in Low Resolution and High Resolution Spectral Images. 2008 , 52, 030504	
991	A Metric Multidimensional Scaling-Based Nonlinear Manifold Learning Approach for Unsupervised Data Reduction. 2008 , 2008,	3
990	Geodesic distance based aproach for sentence similarity computation. 2008,	О
989	EEG source localization of ERP based on multidimensional support vector regression approach. 2008 ,	1
988	Visual Database. 2008 ,	
987	A scale-based approach to finding effective dimensionality in manifold learning. 2008, 2,	11
986	ENSO dynamics in current climate models: an investigation using nonlinear dimensionality reduction. 2008 , 15, 339-363	9
985	. 2008,	256
984	Symmetric sensorimotor somatotopy. 2008 , 3, e1505	20
983	Representational similarity analysis - connecting the branches of systems neuroscience. 2008 , 2, 4	1226
982	Kernel Based Nonlinear Dimensionality Reduction and Classification for Genomic Microarray. 2008 , 8, 4186-4200	4
981	Unsupervised learning in detection of gene transfer. 2008 , 2008, 472719	3

980 Direct Neighborhood Discriminant Analysis for Face Recognition. **2008**, 2008, 1-15

979	Diffusion maps clustering for magnetic resonance q-ball imaging segmentation. 2008 , 2008, 526906	19
978	. 2008,	156
977	A Strategy for Understanding How the Brain Accomplishes Object Recognition. 38-54	
976	Integrated KL (K-means Laplacian) Clustering: A New Clustering Approach by Combining Attribute Data and Pairwise Relations. 2009 ,	24
975	A hierarchical spectral clustering and nonlinear dimensionality reduction scheme for detection of prostate cancer from magnetic resonance spectroscopy (MRS). 2009 , 36, 3927-39	39
974	Data Mapping: Linear Methods versus Nonlinear Techniques. 2009 , 619-633	2
973	Overview based example selection in end user interactive concept learning. 2009,	19
972	References. 322-344	
971	A visualization algorithm for alarm association mining. 2009 ,	1
970	. 2009,	2
969	Data analysis using a combination of independent component analysis and empirical mode decomposition. 2009 , 79, 066705	27
968	Classification of Imbalanced Data Sets by Using the Hybrid Re-sampling Algorithm Based on Isomap. 2009 , 287-296	3
967	Research of Face Recognition Based on Locally Linear Embedding. 2009,	
966	Stepwise Correlation metric based Discriminant Analysis and multi-probe images fusion for face recognition. 2009 ,	
965	Full Issue in PDF / Numfo complet enform PDF. 2009 , 35, ii-319	1
964	Analysis and Visualization of Gene Expression Data via a Framework of Geometric Representation. 2009 ,	1
963	Statistical shape learning for 3D tracking. 2009 ,	

962	Face clustering using semi-supervised Neighborhood Preserving Embedding with pairwise constraints. 2009 ,	1
961	Relative Distance-Based Laplacian Eigenmaps. 2009 ,	2
960	ISOMAP Algorithm-Based Feature Extraction for Electromechanical Equipment Fault Prediction. 2009 ,	5
959	Nonlinear dimensionality reduction by locally linear inlaying. 2009 , 20, 300-15	28
958	Nonlinear dimension reduction using ISOMap based on class information. 2009,	2
957	3D Body-part tracking of two persons using a hierarchical body model. 2009 ,	1
956	Connecting spectral and spring methods for manifold learning. 2009,	1
955	Practical Connectivity-based Routing in Wireless Sensor Networks using Dimension Reduction. 2009 ,	3
954	Using Structured UKR manifolds for motion classification and segmentation. 2009,	3
953	Fast and accurate retinal vasculature tracing and kernel-Isomap-based feature selection. 2009,	2
952	User-centric speaker report: Ranking-based effectiveness evaluation and feedback. 2009,	
951	Non-negative Laplacian Embedding. 2009 ,	17
950	Metric learning for semi-supervised clustering of Region Covariance Descriptors. 2009,	12
949	A SOM-Based Method for Manifold Learning and Visualization. 2009,	1
948	Coarse-graining the dynamics of a driven interface in the presence of mobile impurities: effective description via diffusion maps. 2009 , 80, 031102	29
947	Instance-Based Generative Biological Shape Modeling. 2009 , 5193141, 690-693	15
946	An Algorithmic Framework to the Optimal Mapping Function by a Radial Basis Function Neural Network. 2009 ,	
945	Computational Models for Neuromuscular Function. 2009 , 2, 110-135	79

944	Research on Supervised Manifold Learning for SAR target classification. 2009,	1
943	Thermodynamics of tubelike flexible polymers. 2009 , 80, 011802	13
942	Bayesian Mixture Model for Features-Preservation Clustering. 2009,	
941	Illumination Invariant Multi-pose Face Tracking. 2009,	
940	Dimensionality reduction and principal surfaces via Kernel Map Manifolds. 2009,	10
939	Orthogonal Neighborhood Preserving Discriminant Projections for Face Recognition. 2009,	1
938	Research on the Method of Nonlinear Dimensionality Reduction for the Text of Laws and Regulations of Construction. 2009 ,	
937	Recognition of Low-Dimensional Patterns in Radio Access Network Data. 2009,	
936	Dimensionality reduction by self organizing maps that preserve distances in output space. 2009,	5
935	Attached shadow coding: Estimating surface normals from shadows under unknown reflectance and lighting conditions. 2009 ,	54
934	Interactive learning of the acoustic properties of household objects. 2009,	25
933	From Laplacian Eigenmaps to Kernel Locality Preserving Projections: Equivalence or Improvement?. 2009 ,	2
932	Margin Maximum Embedding Discriminant (MMED) for Feature Extraction and Classification. 2009,	3
931	Locality Preserving Embedding. 2009,	1
930	A fast mean-field method for large-scale high-dimensional data and its application in colonic polyp detection at CT colonography. 2009 ,	
929	The application of intrinsic variable preserving manifold learning method to tracking multiple people with occlusion reasoning. 2009 ,	4
928	Clustering Based on LLE For Financial Multivariate Time Series. 2009,	1
927	An analysis framework for Near InfraRed Spectroscopy based brain-computer interface and prospective application to robotic surgery. 2009 ,	1

926	Multispectral imaging for material analysis in an outdoor environment using Normalized Cuts. 2009 ,	1
925	Kernel LDP Based Discriminant Analysis for Face Recognition. 2009,	
924	Manifold elastic net for sparse learning. 2009,	2
923	Manifold Alignment by Scalable Constraints of the Point Clouds. 2009,	
922	Passive millimeter-wave metal target recognition based on manifold learning. 2009,	
921	Outlier detection via localized p-value estimation. 2009,	2
920	Unlabeled data improvesword prediction. 2009,	1
919	Untangling fibers by quotient appearance manifold mapping for grayscale shape classification. 2009 ,	
918	On optimizing subspaces for face recognition. 2009,	
917	On manifolds, climate reconstruction and bivalve shells. 2009,	1
016	Classification of tensors and fiber tracts using Mercer-kernels encoding soft probabilistic spatial	
916	and diffusion information. 2009,	2
915		10
	and diffusion information. 2009,	
915	and diffusion information. 2009, . 2009,	10
915	and diffusion information. 2009, . 2009, Distributed distance estimation for manifold learning and dimensionality reduction. 2009,	10
915 914 913	and diffusion information. 2009, . 2009, Distributed distance estimation for manifold learning and dimensionality reduction. 2009, Topology and data. 2009, 46, 255-308	10
915 914 913 912	and diffusion information. 2009, . 2009, Distributed distance estimation for manifold learning and dimensionality reduction. 2009, Topology and data. 2009, 46, 255-308 Discriminant feature extraction based on center distance. 2009,	10 8 928

908	Data-driven online motion analysis. 2009,	0
907	Novel Machine Learning for Hand Gesture Recognition Using Multiple View. 2009,	3
906	Orthogonal Discriminant Neighborhood Preserving Projections for Face Recognition. 2009,	1
905	A Novel Tracking and Recognition Algorithm Using "Continuous Autoencoder" Network. 2009,	
904	Facial Expression Recognition with Marginal Fisher Analysis on Local Binary Patterns. 2009,	
903	Research on the Neural Dipole Localization Using a Method Combining SVM with Nonlinear Dimensionality Reduction. 2009 ,	
902	On video textures generation: A comparison between different dimensionality reduction techniques. 2009 ,	1
901	Learning 3-D object orientation from images. 2009 ,	36
900	A robust nonlinear projection method using the neural gas network. 2009,	О
899	An Adaptive Manifold Learning Algorithm Based on ISOMAP. 2009 ,	O
898	Linear and nonlinear dimensionality reduction for face recognition. 2009,	1
897	Visyllable-specific facial transition motion embedding and extraction. 2009,	
896	Manifold Learning and Application on Classification of Leukemia Cells Based on Raman Spectroscopy. 2009 ,	1
895	Tracker trees for unusual event detection. 2009,	10
894	Support Vector Machines Based on Spread Directions of Manifold. 2009 ,	
893	Robust multi-view car detection using unsupervised sub-categorization. 2009,	1
892	Information Preserving Embeddings for Discrimination. 2009,	
891	AN ENHANCED LIPSCHITZ EMBEDDING CLASSIFIER FOR MULTI-EMOTION SPEECH ANALYSIS. 2009 , 23, 1685-1700	4

890	INTRINSIC DIMENSIONALITY ESTIMATION WITHIN NEIGHBORHOOD CONVEX HULL. 2009, 23, 31-44	4
889	A NOTE ON THE LOCALLY LINEAR EMBEDDING ALGORITHM. 2009 , 23, 1739-1752	8
888	Discriminative Data Visualization for Daily Behavior Modeling. 2009 , 23, 429-441	3
887	SUBSPACES VERSUS SUBMANIFOLDS: A COMPARATIVE STUDY IN SMALL SAMPLE SIZE PROBLEM. 2009 , 23, 463-490	10
886	Nonlinear Dimensionality Reduction with Local Spline Embedding. 2009 , 21, 1285-1298	91
885	Viewpoint Manifolds for Action Recognition. 2009 , 2009, 1-13	17
884	Fuzzy samples retrieval: A method of SAR image retrieval in urban areas. 2009,	
883	Color image segmentation using Laplacian eigenmaps. 2009 , 18, 023004	4
882	Visible and near infrared autofluorescence and hyperspectral imaging spectroscopy for the investigation of colorectal lesions and detection of exogenous fluorophores. 2009 ,	4
881	Boosting Graph Embedding with Application to Facial Expression Recognition. 2009,	O
880	Unsupervised analysis of human behavior based on manifold learning. 2009,	1
879	Optimal Local Temporal Common Spatial Patterns for Single-trial EEG Classification. 2009,	
878	Identification of characteristic plant co-occurrences in neotropical secondary montane forests. 2009 , 2, 31-41	3
877	Data Mining for Business Applications. 2009 ,	8
876	Foundations of Computational, IntelligenceVolume 6. 2009 ,	3
875	An outlier-insensitive Linear Pursuit Embedding algorithm. 2009 ,	
874	Learning a Locality Preserving Subspace for ISAR Target Recognition. 2009,	
873	A Model of Selecting the Parameters Based on the Variance of Distance Ratios for Manifold Learning Algorithms. 2009 ,	3

872	. 2009,	2
871	A Novel Algorithm to Multi-manifolds Data Sets Classification. 2009,	1
870	Active Neighborhood Selection for Locally Linear Embedding. 2009,	0
869	Frame based kernel methods for automatic classification in hyperspectral data. 2009,	4
868	A computational framework for exploratory data analysis in biomedical imaging. 2009,	
867	Persistent cohomology and circular coordinates. 2009,	8
866	Multi-instance learning by treating instances as non-I.I.D. samples. 2009,	155
865	High-entropy layouts for content-based browsing and retrieval. 2009,	4
864	Structure preserving embedding. 2009,	70
863	Topological methods for exploring low-density states in biomolecular folding pathways. 2009 , 130, 144115	82
862	Analyzing the main trade-offs in multiobjective radiation therapy treatment planning databases. 2009 , 54, 3741-54	21
861	Feature Extraction Methods for Fault Classification of Rolling Element Bearing Based on Nonlinear Dimensionality Reduction and SVMs. 2009 ,	1
860	Retrieval based interactive cartoon synthesis via unsupervised bi-distance metric learning. 2009,	23
859	Spectral mesh processing. 2009 ,	17
858	Use of dimensionality reduction for structural mapping of hip joint osteoarthritis data. 2009 , 20, 104025	1
857	Manifold knowledge extraction and target recognition. 2009,	
856	Practical recipes for the model order reduction, dynamical simulation and compressive sampling of large-scale open quantum systems. 2009 , 11, 065002	2
855	Zigzag persistent homology and real-valued functions. 2009,	77

854 Bidirectional visible neighborhood preserving embedding. **2009**,

853	Visualizing the Result of Fuzzy Clustering Using GIS. 2009 ,	
852	Deep learning from temporal coherence in video. 2009,	149
851	Anomaly detection using manifold embedding and its applications in transportation corridors. 2009 , 13, 435-455	13
850	Energy Minimization Methods in Computer Vision and Pattern Recognition. 2009,	1
849	Supervised Isomap for Plant Leaf Image Classification. 2009 , 627-634	4
848	Variational Graph Embedding for Globally and Locally Consistent Feature Extraction. 2009, 538-553	16
847	Shape, size, and robustness: feasible regions in the parameter space of biochemical networks. 2009 , 5, e1000256	38
846	Discovering Sparse Covariance Structures With the Isomap. 2009 , 18, 551-572	23
845	Semi-supervised Learning by Sparse Representation. 2009 ,	157
844	Data Mining and Inorganic Crystallography. 2009 , 59-87	4
843	Functional differentiation of macaque visual temporal cortical neurons using a parametric action space. 2009 , 19, 593-611	71
842	Unimodal biometric system based on local topology structure preserving projections. 2009 , 48, 117207	
841	Statistical challenges of high-dimensional data. 2009 , 367, 4237-53	171
840	Spectral methods in machine learning and new strategies for very large datasets. 2009 , 106, 369-74	71
839	Connectivity-based localization of large-scale sensor networks with complex shape. 2009 , 5, 1-32	37
838	Numerical Geometry of Non-Rigid Shapes. 2009 ,	103
837	Finding the Homology of Submanifolds with High Confidence from Random Samples. 2009 , 1-23	3

836	Relative transformation-based neighborhood optimization for isometric embedding. 2009, 72, 1205-1213	15
835	Estimating intrinsic dimensionality of fMRI dataset incorporating an AR(1) noise model with cubic spline interpolation. 2009 , 72, 1042-1055	10
834	Minimum spanning tree based one-class classifier. 2009 , 72, 1859-1869	98
833	Linear manifold topographic map formation based on an energy function with on-line adaptation rules. 2009 , 72, 1817-1825	3
832	Nonlinear dimensionality reduction with relative distance comparison. 2009 , 72, 1719-1731	8
831	Neighborhood discriminant tensor mapping. 2009 , 72, 2035-2039	5
830	Local linear transformation embedding. 2009 , 72, 2368-2378	29
829	Quality assessment of dimensionality reduction: Rank-based criteria. 2009 , 72, 1431-1443	162
828	Nonlinear data projection on non-Euclidean manifolds with controlled trade-off between trustworthiness and continuity. 2009 , 72, 1444-1454	5
827	Neural projection techniques for the visual inspection of network traffic. 2009 , 72, 3649-3658	27
826	Combining local and global information for nonlinear dimensionality reduction. 2009 , 72, 2235-2241	14
825	Learning nonlinear manifolds based on mixtures of localized linear manifolds under a self-organizing framework. 2009 , 72, 3318-3330	6
824	RankVisu: Mapping from the neighborhood network. 2009 , 72, 2964-2978	14
823	Image retrieval using nonlinear manifold embedding. 2009 , 72, 3922-3929	16
822	Multi-view face recognition based on tensor subspace analysis and view manifold modeling. 2009 , 72, 3742-3750	25
821	Improving the discriminant ability of local margin based learning method by incorporating the global between-class separability criterion. 2009 , 73, 536-541	13
820	Proximal support vector machine using local information. 2009 , 73, 357-365	21
819	Subspace learning-based dimensionality reduction in building recognition. 2009 , 73, 324-330	15

818	The remapping of space in motor learning and human-machine interfaces. 2009 , 103, 263-75	7
817	IDSS: deformation invariant signatures for molecular shape comparison. 2009 , 10, 157	22
816	MULTI-K: accurate classification of microarray subtypes using ensemble k-means clustering. 2009 , 10, 260	40
815	Comparison of feature selection and classification for MALDI-MS data. 2009 , 10 Suppl 1, S3	30
814	Random Projection Trees for Vector Quantization. 2009 , 55, 3229-3242	60
813	Dimensionality reduction oriented toward the feature visualization for ischemia detection. 2009 , 13, 590-8	8
812	Virtual microscopy and grid-enabled decision support for large-scale analysis of imaged pathology specimens. 2009 , 13, 636-44	27
811	Identifying anatomical shape difference by regularized discriminative direction. 2009 , 28, 937-50	7
810	Bathymetric Retrieval From Hyperspectral Imagery Using Manifold Coordinate Representations. 2009 , 47, 884-897	29
809	. 2009 , 47, 1673-1684	43
809	. 2009, 47, 1673-1684 Information Preserving Component Analysis: Data Projections for Flow Cytometry Analysis. 2009, 3, 148-158	
808		
808	Information Preserving Component Analysis: Data Projections for Flow Cytometry Analysis. 2009 , 3, 148-158	9
808	Information Preserving Component Analysis: Data Projections for Flow Cytometry Analysis. 2009, 3, 148-158 Using Diffusion Geometric Coordinates for Hyperspectral Imagery Representation. 2009, 6, 767-771 A picture is worth a thousand words: genomics to phenomics in the yeast Saccharomyces	9 26
808 807 806	Information Preserving Component Analysis: Data Projections for Flow Cytometry Analysis. 2009, 3, 148-158 Using Diffusion Geometric Coordinates for Hyperspectral Imagery Representation. 2009, 6, 767-771 A picture is worth a thousand words: genomics to phenomics in the yeast Saccharomyces cerevisiae. 2009, 583, 1656-61	9 26 29
808 807 806	Information Preserving Component Analysis: Data Projections for Flow Cytometry Analysis. 2009, 3, 148-158 Using Diffusion Geometric Coordinates for Hyperspectral Imagery Representation. 2009, 6, 767-771 A picture is worth a thousand words: genomics to phenomics in the yeast Saccharomyces cerevisiae. 2009, 583, 1656-61 Acoustic feature selection for automatic emotion recognition from speech. 2009, 45, 315-328	9 26 29
808 807 806 805	Information Preserving Component Analysis: Data Projections for Flow Cytometry Analysis. 2009, 3, 148-158 Using Diffusion Geometric Coordinates for Hyperspectral Imagery Representation. 2009, 6, 767-771 A picture is worth a thousand words: genomics to phenomics in the yeast Saccharomyces cerevisiae. 2009, 583, 1656-61 Acoustic feature selection for automatic emotion recognition from speech. 2009, 45, 315-328 Groupwise registration based on hierarchical image clustering and atlas synthesis. 2010, 31, 1128-40 Efficient spatiotemporal analysis of the flagellar waveform of Chlamydomonas reinhardtii. 2010,	9 26 29 100 32

800	Random Projections of Smooth Manifolds. 2009 , 9, 51-77	218
799	An analysis of expression data using a support vector machine and dimensional reduction methods. 2009 , 14, 80-84	1
798	Manifold Reconstruction in Arbitrary Dimensions Using Witness Complexes. 2009 , 42, 37-70	23
797	Classifying dynamic objects. 2009 , 26, 141-151	13
796	Clustering sensor data for autonomous terrain identification using time-dependency. 2009 , 26, 171-186	20
795	Intrinsic dimension estimation of manifolds by incising balls. 2009 , 42, 780-787	34
794	Natural facial expression recognition using differential-AAM and manifold learning. 2009 , 42, 1340-1350	87
793	A comment on Dsing locally estimated geodesic distance to optimize neighborhood graph for isometric data embedding D2009, 42, 1012-1013	2
79 ²	Finding representative landmarks of data on manifolds. 2009 , 42, 2335-2352	6
791	Feature extraction based on Laplacian bidirectional maximum margin criterion. 2009, 42, 2327-2334	61
790	Video event segmentation and visualisation in non-linear subspace. 2009 , 30, 123-131	13
789	Local relative transformation with application to isometric embedding. 2009 , 30, 203-211	13
788	Kernel based nonlinear dimensionality reduction for microarray gene expression data analysis. 2009 , 36, 7644-7650	17
787	Joint trajectory tracking and recognition based on bi-directional nonlinear learning. 2009 , 27, 1302-1312	4
786	A new approach to discover interlacing data structures in high-dimensional space. 2009 , 33, 3-22	1
785	Local procrustes for manifold embedding: a measure of embedding quality and embedding algorithms. 2009 , 77, 1-25	31
784	Kriging in the Presence of Locally Varying Anisotropy Using Non-Euclidean Distances. 2009 , 41, 585-601	42
783	Dimensionality reduction for similarity search with the Euclidean distance in high-dimensional applications. 2009 , 42, 251-271	4

782	Local Dimensionality Reduction for Non-Parametric Regression. 2009 , 29, 109-131	22
781	Information Maximization in a Linear Manifold Topographic Map. 2009 , 29, 155-178	2
780	Learning Generative Models for Multi-Activity Body Pose Estimation. 2009, 83, 121-134	36
779	Topology-Invariant Similarity of Nonrigid Shapes. 2009 , 81, 281-301	41
778	A note on Laplacian eigenmaps. 2009 , 14, 632-634	1
777	Invariant gait continuum based on the duty-factor. 2009 , 3, 391-402	8
776	Forecasting respiratory motion with accurate online support vector regression (SVRpred). 2009 , 4, 439-47	43
775	EEG coherence: topography and frequency structure. 2009 , 198, 59-83	28
774	Visual analysis of image collections. 2009 , 25, 923-937	30
773	Structure from fleeting illumination of faint spinning objects in flight. 2009 , 5, 64-67	161
773 772	Structure from fleeting illumination of faint spinning objects in flight. 2009 , 5, 64-67 Machinery fault diagnosis using supervised manifold learning. 2009 , 23, 2301-2311	161 77
772	Machinery fault diagnosis using supervised manifold learning. 2009 , 23, 2301-2311	77
772 771	Machinery fault diagnosis using supervised manifold learning. 2009 , 23, 2301-2311 Dominant Texture and Diffusion Distance Manifolds. 2009 , 28, 667-676	77 15
77 ² 77 ¹ 77 ⁰	Machinery fault diagnosis using supervised manifold learning. 2009, 23, 2301-2311 Dominant Texture and Diffusion Distance Manifolds. 2009, 28, 667-676 Dimensionality reduction for heterogeneous dataset in rushes editing. 2009, 42, 229-242	77 15 13
77 ² 77 ¹ 77 ⁰ 769	Machinery fault diagnosis using supervised manifold learning. 2009, 23, 2301-2311 Dominant Texture and Diffusion Distance Manifolds. 2009, 28, 667-676 Dimensionality reduction for heterogeneous dataset in rushes editing. 2009, 42, 229-242 Discriminatively regularized least-squares classification. 2009, 42, 93-104	77 15 13 86
77 ² 77 ¹ 77 ⁰ 769 768	Machinery fault diagnosis using supervised manifold learning. 2009, 23, 2301-2311 Dominant Texture and Diffusion Distance Manifolds. 2009, 28, 667-676 Dimensionality reduction for heterogeneous dataset in rushes editing. 2009, 42, 229-242 Discriminatively regularized least-squares classification. 2009, 42, 93-104 An adaptive image Euclidean distance. 2009, 42, 349-357	77 15 13 86 49

764	Graph characteristics from the heat kernel trace. 2009 , 42, 2589-2606	113
763	Tracking articulated objects by learning intrinsic structure of motion. 2009 , 30, 267-274	4
762	Enhanced supervised locally linear embedding. 2009 , 30, 1208-1218	53
761	An incremental dimensionality reduction method on discriminant information for pattern classification. 2009 , 30, 1416-1423	3
760	Integrating nonlinear graph based dimensionality reduction schemes with SVMs for credit rating forecasting. 2009 , 36, 7515-7518	20
759	Three-dimensional point cloud recognition via distributions of geometric distances. 2009 , 71, 22-31	7 ²
75 ⁸	Foreign accent conversion in computer assisted pronunciation training. 2009 , 51, 920-932	53
757	Coarse-graining the computations of surface reactions: Nonlinear dynamics from atomistic simulators. 2009 , 603, 1696-1705	5
756	BOOL-AN: a method for comparative sequence analysis and phylogenetic reconstruction. 2009 , 52, 887-97	14
755	Multiple manifolds analysis and its application to fault diagnosis. 2009 , 23, 2500-2509	41
754	Weighted locally linear embedding for dimension reduction. 2009 , 42, 798-811	72
753	An efficient discriminant-based solution for small sample size problem. 2009 , 42, 857-866	53
752	Landmark MDS ensemble. 2009 , 42, 2045-2053	10
751	Tensor linear Laplacian discrimination (TLLD) for feature extraction. 2009 , 42, 1941-1948	28
75°	Optimization of a training set for more robust face detection. 2009 , 42, 2828-2840	18
749	Human pose estimation from corrupted silhouettes using a sub-manifold voting strategy in latent variable space. 2009 , 30, 421-431	4
748	A stochastic multiscale framework for modeling flow through random heterogeneous porous media. 2009 , 228, 591-618	39
747	Molecular dynamics multidimensional scaling. 2009 , 373, 2001-2006	12

(2021-2009)

746	Representing spike trains using constant sampling intervals. 2009 , 183, 277-86	17
745	Neighbourhood preserving discriminant embedding in face recognition. 2009 , 20, 532-542	33
744	Learning a locality discriminating projection for classification. 2009 , 22, 562-568	15
743	Matrix perturbation analysis of local tangent space alignment. 2009 , 430, 732-746	4
742	Generalized orthogonal locality preserving projections for nonlinear fault detection and diagnosis. 2009 , 96, 75-83	50
741	A linear-space algorithm for distance preserving graph embedding. 2009 , 42, 289-304	6
740	Fitting sparse multidimensional data with low-dimensional terms. 2009 , 180, 2002-2012	43
739	Machine Learning for Structure Determination in Single-Particle Cryo-Electron Microscopy: A Systematic Review 2021 , PP,	Ο
738	Evolutionary Sequential Transfer Optimization for Objective-Heterogeneous Problems. 2021, 1-1	O
737	Reducing Data Complexity using Autoencoders with Class-informed Loss Functions. 2021, PP,	2
736	Neural Networks and Deep Learning: A Paradigm Shift in Information Processing, Machine Learning, and Artificial Intelligence. 2021 , 589-654	
735	Pre-model Interpretability and Explainability. 2021 , 27-77	
734	. 2021 , 1-1	1
733	Graph Theory for Brain Signal Processing. 2021 , 1-29	
732	Tensor Laplacian Regularized Low-Rank Representation for Non-uniformly Distributed Data Subspace Clustering. 2021 , 1-1	1
73 ¹	Robust Image Hashing with Isomap and Saliency Map for Copy Detection. 2021 , 1-1	2
730	A Kullback-Leibler Divergence-Based Locally Linear Embedding Method: A Novel Parametric Approach for Cluster Analysis. 2021 , 406-420	
729	Constrained Generative Adversarial Learning for Dimensionality Reduction. 2021, 1-1	3

728 Computational Recovery of Information From Low-quality and Missing Labels. **2021**, 41-65

727	Non-Local Graph Neural Networks. 2021 , PP,	9
726	Impact of Heterogeneity on Network Embedding. 2022 , 1-1	2
725	Local Non-Intrusive Reduced Order Modeling Using Isomap. 2022 ,	1
724	Global Plus Local Projection to Latent Structures. 2022 , 147-172	
723	Multicriteria semi-supervised hyperspectral band selection based on evolutionary multitask optimization. 2022 , 240, 107934	3
722	Calcium Imaging Reveals Fast Tuning Dynamics of Hippocampal Place Cells and CA1 Population Activity during Free Exploration Task in Mice 2022 , 23,	O
721	Interpretable machine learning: Fundamental principles and 10 grand challenges. 2022, 16,	34
720	Dynamic manifold Boltzmann optimization based on self-supervised learning for human motion estimation.	
719	Protein Interaction Network Reconstruction with a Structural Gated Attention Deep Model by Incorporating Network Structure Information 2022 , 62, 258-273	O
718	. 2022 , 9, 496-509	2
717	Multi-Cluster Feature Selection Based on Isometric Mapping. 2022 , 9, 570-572	2
716	A novel method based on meta-learning for bearing fault diagnosis with small sample learning under different working conditions. 2022 , 169, 108765	8
715	User-based network embedding for opinion spammer detection. 2022 , 125, 108512	1
714	Analysis of Hyperspectral Data by Means of Transport Models and Machine Learning. 2020,	
713	Stochastic Neighbor Embedding Algorithm Based on Quantum Genetic Algorithm with Gaussian Parameters. 2020 ,	O
712	Manifold Learning with Intrinsic Distance Estimation Using Kernelized Linear Model for Metric Tensors. 2020 ,	
711	Using UMAP for Dimensionality Reduction of Hyperspectral Data.	1

(2021-2020)

710	Performance evaluation of non-linear techniques UMAP and t-SNE for data in higher dimensional topological space. 2020 ,	1
709	Unsupervised Image Classification System for Mobile Devices Based on Incremental Isomap. 2020 ,	
708	DRUIDJS 🖪 JavaScript Library for Dimensionality Reduction. 2020 ,	
707	ISOMAP-KL: a parametric approach for unsupervised metric learning. 2020,	О
706	ViVA: Semi-Supervised Visualization via Variational Autoencoders. 2020,	1
705	Novel L2-Discriminant Locality Preserving Projection Integrated with Adaboost and Its Application to Fault Diagnosis. 2020 ,	O
704	Fuzzy Multi-Manifold Classifier for One-sample Face Identification. 2020,	
703	An Interpretable Data Embedding Under Uncertain Distance Information. 2020,	О
702	Learning Wasserstein Isometric Embedding for Point Clouds. 2020,	
701	FairMixRep: Self-supervised Robust Representation Learning for Heterogeneous Data with Fairness constraints. 2020 ,	
700	Data representation using robust nonnegative matrix factorization for edge computing 2022, 19, 2147-2178	1
699	Attention based Subregion Aggregation Graph Convolution Networks with Extended Neighborhood. 2021 ,	
698	Manifold lenme ylitemlerinin ileri seviye regresyon ylitemleri ile genellelirilmesi.	
697	Data Science Context. 2022 , 1-30	О
696	Dimensionality Reduction for Ordinal Classification. 2021,	
695	Seismic Fault Analysis Using Graph Signal Regularization. 2021,	2
694	MADC: Multi-scale Attention-based Deep Clustering for Workload Prediction. 2021,	
693	Power Equipment Segmentation of 3D Point Clouds Based on Geodesic Distance with K-means Clustering. 2021 ,	1

692	Evaluation of Dimensionality Reduction Techniques in the Problem of Person Recognition by Gait. 2021 ,	
691	Applying Machine Learning Models for Detecting and Predicting Militant Terrorists Behaviour in Twitter. 2021 ,	
690	Entropic Laplacian eigenmaps for unsupervised metric learning. 2021,	
689	A Machine Learning Method for Protein quaternary structure Prediction. 2021 ,	
688	Deep Manifold Prior. 2021 ,	1
687	Feature Selection for Bayesian Inference Network in Radar Jamming Effect Analysis. 2021,	
686	Temporal network embedding framework with causal anonymous walks representations 2022, 8, e858	1
685	Feature dimensionality reduction: a review. 1	11
684	Customized Carbon Dots with Predictable Optical Properties Synthesized at Room Temperature Guided by Machine Learning. 2022 , 34, 998-1009	1
683	Rapid identification of the variety of maize seeds based on near-infrared spectroscopy coupled with locally linear embedding 2022 , 61, 1704-1710	2
682	Unsupervised domain adaptation using shallow and deep representations. 2022, 243-274	
681	A Full-Sample Clustering Model Considering Whole Process Optimization of Data. 2022 , 28, 100301	O
680	Robust image features for classification and zero-shot tasks by merging visual and semantic attributes. 2022 , 34, 4459	О
679	Improving Deep Learning Projections by Neighborhood Analysis. 2022 , 127-152	1
678	Design of Reinforced Fuzzy Model Driven to Feature Selection Through Univariable-based Correlation and Multivariable-based Determination Coefficient Analysis. 2022 , 1-1	O
677	Dimensionality reduction. 2022, 93-108	
676	Research on Real-Time Face Key Point Detection Algorithm Based on Attention Mechanism 2022 , 2022, 6205108	
675	Computational Methods for Single-Cell Imaging and Omics Data Integration 2021 , 8, 768106	1

674	Cross-network representation learning for anchor users on multiplex heterogeneous social network. 2022 , 118, 108461	1
673	Estimation of a function of low local dimensionality by deep neural networks. 2022, 1-1	
672	Global-local neighborhood based network representation for citation recommendation. 1	0
671	Dataset-driven Unsupervised Object Discovery for Region-based Instance Image Retrieval 2022 , PP,	
670	Machine learning in postgenomic biology and personalized medicine.	
669	Global structure-guided neighborhood preserving embedding for dimensionality reduction. 1	O
668	OUP accepted manuscript.	2
667	Graph Representation-Based Deep Multi-View Semantic Similarity Learning Model for Recommendation. 2022 , 14, 32	Ο
666	Probabilistic Pareto plan generation for semiautomated multicriteria radiation therapy treatment planning 2022 ,	0
665	Nonlinear Reduced Order Modeling using Domain Decomposition. 2022,	1
664	Machine learning in the analysis of biomolecular simulations. 2022, 7,	Ο
663	Random Bch complexes on manifolds with boundary.	1
662	A truncated nuclear norm and graph-Laplacian regularized low-rank representation method for tumor clustering and gene selection 2022 , 22, 436	
661	Flexible cue anchoring strategies enable stable head direction coding in both sighted and blind animals.	0
660	A new elite opposite sparrow search algorithm-based optimized LightGBM approach for fault diagnosis 2022 , 1-19	1
659	Balancing Geometry and Density: Path Distances on High-Dimensional Data. 2022 , 4, 72-99	
658	Super-encoder with cooperative autoencoder networks. 2022 , 126, 108562	0
657	Climate change in the Indo-Pacific basin from mid- to late Holocene. 1	O

656	PET respiratory motion correction: quo vadis?. 2021 ,	1
655	A Novel Framework for Understanding the Pattern Identification of Traditional Asian Medicine From the Machine Learning Perspective 2021 , 8, 763533	
654	Acceleration strategies for large-scale sequential simulations using parallel neighbour search: Non-LVA and LVA scenarios. 2022 , 160, 105027	
653	Symmetric positive definite manifold learning and its application in fault diagnosis 2021, 147, 163-174	1
652	MTGK: Multi-source cross-network node classification via transferable graph knowledge. 2022 , 589, 395-415	О
651	Monitoring the propagation of mechanical discontinuity using data-driven causal discovery and supervised learning. 2022 , 170, 108791	O
650	MANDA: On Adversarial Example Detection for Network Intrusion Detection System. 2022, 1-1	1
649	Estimation of Filtration Properties of Host Rocks in Sandstone-type Uranium Deposits Us-ing Machine Learning Methods. 2022 , 1-1	О
648	What You Like, What I Am: Online Dating Recommendation via Matching Individual Preferences with Features. 2022 , 1-1	1
647	Predicting Cancer Lymph-node Metastasis from LncRNA Expression Profiles using Local Linear Reconstruction Guided Distance Metric Learning 2022 , PP,	Ο
646	Social Media Sentiment Analysis Based on Dependency Graph and Co-occurrence Graph.	2
645	EMBEDR: Distinguishing signal from noise in single-cell omics data 2022 , 3, 100443	2
644	A Class-Driven Approach to Dimension Embedding. 2022 , 195, 116650	Ο
643	Nonlinear Reaction Coordinate of an Enzyme Catalyzed Proton Transfer Reaction 2022,	O
642	Machine learning-based reduced-order modeling and predictive control of nonlinear processes. 2022 , 179, 435-451	1
641	Hierarchical autoclassification of cryo-EM samples and macromolecular energy landscape determination 2022 , 216, 106673	1
640	Analyzing Grid-Based Direct Quantum Molecular Dynamics Using Non-Linear Dimensionality Reduction 2021 , 26,	1
639	Machinery New Emerge Fault Diagnosis Based on Deep Convolution Variational Autoencoder and Adaptive Label Propagation. 2022 , 10, 19365-19378	

638	Local-dictionary Sparsity Discriminant Preserving Projections for Rotating Machinery Fault Diagnosis based on Pre-selected Multi-domain Features. 2022 , 1-1	1
637	Efficient Subgroup Discovery Through Auto-Encoding. 2022 , 327-340	
636	A Geometrically Inspired Quantification Approach for Valve Stiction Using Riemannian Logarithmic Map.	
635	Data Analysis and Management for Optimal Application of an Advanced Ml $f B$ ased Fault Location Algorithm for Low Voltage Grids.	
634	Robust Spectral Clustering via the Ordering Metric. 2022 , 863-873	
633	Automated surface mapping via unsupervised learning and classification of Mercury VisibleNear-Infrared reflectance spectra. 2022 , 131-149	
632	A Novel Video Reconstruction of Randomized Frames Using ORB Descriptor. 2022, 823-835	
631	Unsupervised Dimensionality Reduction for Hyperspectral Imagery via Laplacian Regularized Collaborative Representation Projection. 2022 , 19, 1-5	2
630	Artificial Intelligence and Dimensionality Reduction: Tools for Approaching Future Communications. 2022 , 3, 475-492	1
629	Measuring Group Separability in Geometrical Space for Evaluation of Pattern Recognition and Dimension Reduction Algorithms. 2022 , 10, 22441-22471	
628	Visualising Population Dynamics to Examine Algorithm Performance. 2022, 1-1	1
627	Data Mining based Dimensionality Reduction Techniques. 2022,	2
626	Manifold learning based robust clustering of gene expression data for cancer subtyping. 2022 , 30, 100907	O
625	Advanced statistical tools and machine learning applied to elemental analysis associated with medical conditions. 2022 ,	O
624	Mathematical Foundations of AIM. 2022 , 37-54	
623	Generalized Clustering and Multi-Manifold Learning with Geometric Structure Preservation. 2022,	О
622	Latent structure blockmodels for Bayesian spectral graph clustering. 2022 , 32, 1	
621	Frühet Sufficient Dimension Reduction for Random Objects.	1

620	Applications and Comparison of Dimensionality Reduction Methods for Microbiome Data. 2022, 2,	1
619	Sparse nonlinear dimension reduction algorithm. 2022,	
618	A machine learning tutorial for spatial auditory display using head-related transfer functions 2022 , 151, 1277	1
617	Single-cell RNA sequencing data analysis based on non-uniform Eneighborhood network 2022,	1
616	A Geometric Classification of World Urban Road Networks. 2022 , 6, 11	1
615	Behavior of Linear and Nonlinear Dimensionality Reduction for Collective Variable Identification of Small Molecule Solution-Phase Reactions 2022 ,	1
614	Nearest Descent, In-Tree, and Clustering. 2022, 10, 764	
613	Data Centric Design: A New Approach to Design of Microstructural Material Systems. 2022,	1
612	A Short Review on Minimum Description Length: An Application to Dimension Reduction in PCA 2022 , 24,	1
611	An unsupervised multi-manifold discriminant isomap algorithm based on the pairwise constraints. 2022 , 13, 1317-1336	
610	Pose-invariant matching for non-rigid 3D models using Isomap 2022 , 17, e0264192	
609	Grassmannian diffusion maps based surrogate modeling via geometric harmonics.	1
608	MING: An interpretative support method for visual exploration of multidimensional data. 147387162210795	
607	Fully-automated and ultra-fast cell-type identification using specific marker combinations from single-cell transcriptomic data 2022 , 13, 1246	6
606	Reciprocal representation of encoded features by cortical excitatory and inhibitory neuronal populations.	O
605	From Data to Knowledge: Systematic Review of Tools for Automatic Analysis of Molecular Dynamics Output 2022 , 13, 844293	
604	Evading Generated-Image Detectors: A Deep Dithering Approach. 2022 , 108558	
603	Spectral imaging with deep learning 2022 , 11, 61	8

602	Privacy-preserving quality control of neuroimaging datasets in federated environments 2022,	1
601	Differential correlation across subpopulations of single cells in subtypes of acute myeloid leukemia.	
600	A comprehensive dimensional reduction framework to learn single-cell phenotypic topology uncovers T cell diversity.	
599	Adaptive sampling strategies for reduced-order modeling. 1	
598	Integrating temporal single-cell gene expression modalities for trajectory inference and disease prediction.	0
597	Enhancing Characteristic Gene Selection and Tumor Classification by the Robust Laplacian Supervised Discriminative Sparse PCA 2022 ,	1
596	The atomistic modeling of light-harvesting complexes from the physical models to the computational protocol 2022 , 156, 120901	5
595	Prediction of homogeneous region over Bangladesh based on temperature: a non-hierarchical clustering approach. 1	o
594	Minimax and Multi-Criteria Selection of Representative Model Portfolios for Complex Systems Analysis. 2022 , 60, 1505-1521	0
593	Inferring cell-specific gene regulatory networks from single cell gene expression data.	o
592	Learning Relation Ties with a Force-Directed Graph in Distant Supervised Relation Extraction.	
591	Grassmannian Diffusion MapsBased Dimension Reduction and Classification for High-Dimensional Data. 2022 , 44, B250-B274	1
590	Development of a self-learning automotive comfort function: an adaptive gesture control with few-shot-learning. 2022 ,	
589	Using machine learning and Maya to identify free-range wild giant panda. 2022,	
588	Learning a perceptual manifold with deep features for animation video resequencing. 1	
587	The DNA-based global positioning system theoretical framework for large-scale spatial genomics.	O
586	Spatiotemporal 3D image registration for mesoscale studies of brain development 2022 , 12, 3648	
585	Supervised and unsupervised machine learning of structural phases of polymers adsorbed to nanowires 2022 , 105, 035304	2

584	The unmet potential of artificial intelligence in veterinary medicine 2022, 1-8	2
583	Disentangled Inference for GANs With Latently Invertible Autoencoder. 1	2
582	Fast hypergraph regularized nonnegative tensor ring decomposition based on low-rank approximation. 1	0
581	Refining electronic medical records representation in manifold subspace 2022 , 23, 115	1
580	Interpolation-based Nonrigid Deformation Estimation Under Manifold Regularization Constraint. 2022 , 108695	О
579	A practical evaluation of machine learning for classification of ultrasound images of ovarian development in channel catfish 2022 , 552,	3
578	Geometric machine learning: research and applications. 1	
577	Decoding clinical biomarker space of COVID-19: Exploring matrix factorization-based feature selection methods 2022 , 146, 105426	5
576	A data-driven scheme to search for alternative composite materials. 0-0	
575	Semi-automatic data annotation based on feature-space projection and local quality metrics: An application to cerebral emboli characterization 2022 , 79, 102437	O
574	T-copula and Wasserstein distance-based stochastic neighbor embedding. 2022 , 243, 108431	O
573	Shape variability of the central sulcus in the developing brain: a longitudinal descriptive and predictive study in preterm infants 2021 , 118837	1
572	A survey of outlier detection in high dimensional data streams. 2022 , 44, 100463	3
571	OLMNE+FT: Multiplex network embedding based on overlapping links. 2022 , 596, 127116	
570	Single-particle optimization for network embedding preserving both local and global information. 2022 , 71, 101069	O
569	Visible-NIR spectral characteristics and grade inversion model of skarn-type iron ore. 2022 , 123, 104170	O
568	Image declipping: Saturation correction in single images. 2022 , 127, 103537	
567	Short-Term Load Forecasting Based on Modified Locally Linear Embedding Using Multiple Weights. 2021 ,	

566 Online Tensor Decomposition for Hyperspectral Data Representation. **2021**,

565	Transductive Few-Shot Classification on the Oblique Manifold. 2021,	1
564	CLEAR: Clean-up Sample-Targeted Backdoor in Neural Networks. 2021,	О
563	Adversarial Example Detection Using Latent Neighborhood Graph. 2021,	2
562	LP-UIT: A Multimodal Framework for Link Prediction in Social Networks. 2021,	
561	Reconstructing Hand-Object Interactions in the Wild. 2021,	8
560	Enhanced Automatic Segmentation for Superficial White Matter Fiber Bundles for Probabilistic Tractography Datasets. 2021 , 2021, 3654-3658	O
559	Structure-Preserving Deep Autoencoder-based Dimensionality Reduction for Data Visualization. 2021 ,	
558	Research on Face Image Digital Processing and Recognition Based on Data Dimensionality Reduction Algorithm 2021 , 2021, 3348225	1
557	Unsupervised Algorithms for Microarray Sample Stratification 2022 , 2401, 121-146	
556	Spatial voting models in circular spaces: A case study of the U.S. House of Representatives. 2021 , 15,	
555	Dimensionality Reduction and Visualization of Bharatanatyam Mudras.	O
554	A General Framework for Visualization of Sound Collections in Musical Interfaces. 2021 , 11, 11926	
553	Novel SVM based SMOTE integrated LPP Dimensionality Reduction Method for Imbalanced Samples Fault Diagnosis. 2021 ,	1
552	NeuralDiff: Segmenting 3D objects that move in egocentric videos. 2021 ,	2
551	Efficient Data Compression for 3D Sparse TPC via Bicephalous Convolutional Autoencoder. 2021 ,	O
550	Shape variability of the central sulcus in the developing brain: a longitudinal descriptive and predictive study in preterm infants.	О
549	A Prediction Model of Domestic Animated Films and Audience Psychology Based on Facial Expression Recognition. 2021 ,	

548	Hierarchical Boosting Dual-Stage Feature Reduction Ensemble Model for Parkinson's Disease Speech Data 2021 , 11,	Ο
547	G6: A web-based library for graph visualization. 2021 , 5, 49-55	1
546	WiCluster: Passive Indoor 2D/3D Positioning using WiFi without Precise Labels. 2021,	О
545	Large Margin Graph Embedding-Based Discriminant Dimensionality Reduction. 2021 , 2021, 1-12	1
544	Graph Transformer for drug response prediction.	
543	A Machine Learning - Explainable AI approach to tropospheric dynamics analysis using Water Vapor Meteosat images. 2021 ,	Ο
542	A Data Mining Method For Improving the Prediction Of Bioinformatics Data. 2021 , 2137, 012067	
541	Topology Structure Analysis of High Dimensional Dataset by Flattening Deformation of Data Manifold. 2021 , 15, 161-164	
540	Convolutional Variational Autoencoders for Image Clustering. 2021,	0
539	Manifold Learning Projection Quality Quantitative Evaluation. 2021,	
538	Examing and Evaluating Dimension Reduction Algorithms for Classifying Alzheimer Diseases using Gene Expression Data. 2021 ,	
537	InnoVAE: Generative AI for Understanding Patents and Innovation.	
536	Symmetry-Based Representations for Artificial and Biological General Intelligence 2022, 16, 836498	1
535	Visual cluster separation using high-dimensional sharpened dimensionality reduction. 147387162210865	1
534	ripple2vec: Node Embedding with Ripple Distance of Structures. 2022 , 7, 156	4
533	Spatial reasoning via recurrent neural dynamics in mouse retrosplenial cortex.	O
532	Efficient manifold approximation with spherelets.	
531	Multi-animal pose estimation, identification and tracking with DeepLabCut 2022,	10

Express Construction for GANs from Latent Representation to Data Distribution. 2022, 12, 3910 530 7 Supervised sparse preserving projections model based on distributed principal component analysis 529 for chemical process monitoring. 528 Visualization of Topological Pharmacophore Space with Graph Edit Distance.. 2022, 7, 14057-14068 Generative Moment Matching Networks for Genotype Simulation. 527 Multimodal emotion recognition based on manifold learning and convolution neural network. 526 2 DGCyTOF: Deep learning with graphic cluster visualization to predict cell types of single cell mass 525 cytometry data.. **2022**, 18, e1008885 Multi-manifold Discriminant Local Spline Embedding. 2022, 108714 524 Disentangling the variability of the superficial white matter organization using 523 regional-tractogram-based population stratification.. 2022, 119197 Performing Locally Linear Embedding with Adaptable Neighborhood Size on Manifold. 2006, 985-989 522 521 Clustering-Based Nonlinear Dimensionality Reduction on Manifold. 444-453 Geodesic Gabriel Graph Based Supervised Nonlinear Manifold Learning. 882-887 520 Data_Sheet_1.PDF. 2018, 519 518 Video_1.MP4. 2020, Data_Sheet_1.PDF. 2019, 517 Data_Sheet_1.PDF. 2019, 516 Data_Sheet_1.docx. 2019, 515 Data_Sheet_2.docx. 2019, 514 Data_Sheet_3.docx. 2019, 513



494 Matrix Factorization and Topic Modeling. **2022**, 33-74

493	OUP accepted manuscript.	O
492	Recommender systems based on graph embedding techniques: A review. 2022 , 1-1	2
491	Multi-modal Genotype and Phenotype Mutual Learning to Enhance Single-Modal Input Based Longitudinal Outcome Prediction. 2022 , 209-229	
490	Data-driven fluid mechanics of wind farms: A review.	О
489	High-Dimensional Fluctuations in Liquid Water: Combining Chemical Intuition with Unsupervised Learning 2022 ,	2
488	Contagion Dynamics for Manifold Learning 2022 , 5, 668356	
487	Locally fitting hyperplanes to high-dimensional data. 2022 , 34, 8885	
486	Graph Neural Networks Beyond Compromise Between Attribute and Topology. 2022,	0
485	Unsupervised learning of topological phase diagram using topological data analysis. 2022 , 105,	2
484	Real-time inflation forecasting using non-linear dimension reduction techniques. 2022,	0
483	A Distance-Preserving Matrix Sketch. 1-15	
482	Performing Multi-Objective Optimization Alongside Dimension Reduction to Determine Number of Clusters. 2022 , 10, 893	
481	Multi-Model Adaptation Learning With Possibilistic Clustering Assumption for EEG-Based Emotion Recognition. 2022 , 16,	
480	Person re-identification via semi-supervised adaptive graph embedding 2022, 1-17	2
479	Fault diagnosis of rotor based on Semi-supervised Multi-Graph Joint Embedding. 2022 ,	2
478	Graph optimization for unsupervised dimensionality reduction with probabilistic neighbors. 1	
477	Surrogate modelling for an aircraft dynamic landing loads simulation using an LSTM AutoEncoder-based dimensionality reduction approach. 2022 , 107629	2

476	Wasserstein-Based Projections with Applications to Inverse Problems. 2022 , 4, 581-603	
475	Temporal PHATE: A multi-view manifold learning method for brain state trajectories.	Ο
474	Seismic Fault Identification Using Graph High-Frequency Components as Input to Graph Convolutional Network. 2022 ,	
473	Graph-Based Deep Multitask Few-Shot Learning for Hyperspectral Image Classification. 2022 , 14, 2246	1
472	Improving neural network robustness through neighborhood preserving layers. 2022, 123, 104469	O
471	Deep Isometric Maps. 2022 , 123, 104461	O
470	A survey of structural representation learning for social networks. 2022 , 496, 56-71	0
469	Data analysis and management for optimal application of an advanced ML-based fault location algorithm for low voltage grids. 2022 , 142, 108303	1
468	Thermal heat distribution features for hand identification. 2022 , 203, 117462	
467	The Geometry of Optimal Gaits for Inertia-Dominated Kinematic Systems. 2022 , 1-21	
466	Real-time Camera Localization during Robot-Assisted Telecystoscopy for Bladder Cancer Surveillance.	
465	Adaptive distance penalty based nonnegative low-rank representation for semi-supervised learning.	
464	Manifold embedding data-driven mechanics. 2022 , 104927	0
463	Can Targeted Source Information be Extracted from Superimposed Magnetic Anomalies?.	1
462	Modelling the Progression of the Symptoms of Parkinsons Disease Using a Nonlinear Decomposition of 123I FP-CIT SPECT Images. 2022 , 104-113	
461	Feature Selection: A Review and Comparative Study. 2022 , 351, 01046	1
460	Variable Embedding Based on Latistic for Electrocardiographic Signal Analysis. 2022, 595-604	
459	Digital modelling layer: two digital modelling methodsPART 1: SCAN-TO-BIM APPROACHES: REVIEW IN A HOLISTIC WORKFLOWPART 2: REVIEW OF GEOMETRIC DIGITAL TWINNING APPROACHES BASED ON PHOTOGRAMMETRY. 2022 , 101-159	

Spectral Dimensionality Reduction Methods. 2022, 209-236 458 A survey of unsupervised learning methods for high-dimensional uncertainty quantification in 457 black-box-type problems. 2022, 111313 Interpretable Embedding and Visualization of Compressed Data. 456 Comparative Analysis of Cardiorespiratory Parameters of Basketball and Soccer Players Using 455 Principal Component Analysis. 56, 189-198 Shape-supervised Dimension Reduction: Extracting Geometry and Physics Associated Features with 2 454 Geometric Moments. 2022, 103327 Deep learning and synthetic media. 2022, 200, 453 Wind Turbine Gearbox Failure Detection Through Cumulative Sum of Multivariate Time Series Data. 452 1 10, Machine Learning Advances in Microbiology: A Review of Methods and Applications. 2022, 13, 451 Quotient maps and configuration spaces of hard disks. 2022, 24, 450 MMM-RF: A Novel High Accuracy Multinomial Mixture Model for Network Intrusion Detection 449 Systems. 2022, 102777 Semi-supervised multi-view clustering with dual hypergraph regularized partially shared 448 O non-negative matrix factorization. A Graph-Based Approach to Recognizing Complex Human Object Interactions in Sequential Data. \circ 2022, 12, 5196 Semantic Segmentation of Multispectral Images via Linear Compression of Bands: An Experiment 446 Using RIT-18. 2022, 14, 2673 Sparse group selection and analysis of function-related residue for protein-state recognition. 445 Multi-dictionary induced low-rank representation with multi-manifold regularization. 444 \circ Semi-parametric Bayes regression with network-valued covariates. 443 Projected Fuzzy C-Means with Probabilistic Neighbors. 2022, 442 O

Enhance Explainability of Manifold Learning. 2022,

441

2

440	Accelerating phase-field predictions via recurrent neural networks learning the microstructure evolution in latent space. 2022 , 397, 115128	2
439	A Comprehensive Taxonomy of Dynamic Texture Representation. 2023 , 55, 1-39	O
438	Adaptively Discriminant Locality Preserving Projection. 2021,	
437	A Projective Noise Reduction Algorithm Based on Laplacian Smoothing. 2021 ,	
436	A convolutional generative adversarial framework for data augmentation based on a robust optimal transport metric. 2021 ,	
435	Deep Attributed Network Embedding via Weisfeiler-Lehman and Autoencoder. 2022 , 10, 61342-61353	
434	Statistical Process Monitoring based on Collaboration Preserving Embedding. 2022, 1-1	
433	Enhanced Metagenomic Deep Learning for Disease Prediction and Reproducible Signature Identification by Restructured Microbiome 2D-Representations.	
432	Learning to Prune: General and Efficient Approximate Nearest Neighbor Search with Direction Navigating Graph. 2022 ,	
431	Inference of cell state transitions and cell fate plasticity from single-cell with MARGARET.	Ο
430	Methodology-Centered Review of Molecular Modeling, Simulation, and Prediction of SARS-CoV-2.	7
429	Reduced basis methods for time-dependent problems. 2022 , 31, 265-345	1
428	ANGraph: attribute-interactive neighborhood-aggregative graph representation learning.	O
427	Accelerated Design and Deployment of Low-Carbon Concrete for Data Centers. 2022,	O
426	Estimation of a regression function on a manifold by fully connected deep neural networks. 2022,	
425	Emotional Activity Is Negatively Associated With Cognitive Load in Multimedia Learning: A Case Study With EEG Signals. 13,	1
424	An ISOMAP Analysis of Sea Surface Temperature for the Classification and Detection of El Ni ll & Samp; La Ni ll Events. 2022 , 13, 919	1
423	Modeled grid cells aligned by a flexible attractor.	О

422	DNA Deformation Exerted by Regulatory DNA-Binding Motifs in Human Alkyladenine DNA Glycosylase Promotes Base Flipping.	O
421	Feature extraction and fault detection scheme via improved locality preserving projection and SVDD. 014233122210998	
420	Adaptive graph regularized and label embedded dictionary learning for pattern classification. 2022 , 31,	О
419	Global-locality preserving projection for word embedding.	О
418	Assessment of spectral reduction techniques for endmember extraction in unmixing of hyperspectral images. 2022 ,	
417	Geometric goodness of fit measure to detect patterns in data point clouds.	
416	PSIDP: Unsupervised Deep Hashing with Pretrained Semantic Information Distillation and Preservation. 2022 ,	
415	Supervised learning of explicit maps with ability to correct distortions in the target output for manifold learning. 2022 ,	
414	A two-scale manifold learning method for spatiotemporal modeling of lithium-ion battery thermal process.	
413	Social Network Analysis: A Survey on Measure, Structure, Language Information Analysis, Privacy, and Applications.	
412	Neuronal Parameter Space Visualization. 2022 , 2405-2407	
411	Distinct Structural Patterns of the Human Brain: A Caveat for Registration. 2022, 67-71	
410	Deep Clustering via Center-Oriented Margin Free-Triplet Loss for Skin Lesion Detection in Highly Imbalanced Datasets. 2022 , 1-12	O
409	Research on Application of Principal Component Analysis in 3d Video Dimension Reduction. 2022 , 16-26	
408	PartKG2Vec: Embedding of Partitioned Knowledge Graphs. 2022 , 359-370	
407	Principled machine learning. 2022 , 1-19	
406	Data synchronization via node degree in a network of coupled phase oscillators. 2022 , 13, 534-543	
405	Topological Machine Learning Data Analysis for the Extraction of Robust Geometric Information. 2022 , 167-177	

404	Spike Train Distance. 2022 , 3232-3245	
403	Machine Learning for Antimicrobial Resistance Research and Drug Development.	
402	A*-FastIsomap: An Improved Performance of Classical Isomap Based on A* Search Algorithm. 2022 ,	
401	Topologically-Informed Atlas Learning. 2022 ,	
400	Extending generalized unsupervised manifold alignment. 2022 , 65,	
399	Exploring the Tropical Pacific Manifold in Models and Observations. 2022 , 12,	
398	State Estimation with Model Reduction and Shape Variability. Application to biomedical problems. 2022 , 44, B805-B833	
397	A*-FastIsomap: An Improved Performance of Classical Isomap Based on A* Search Algorithm.	
396	scDART: integrating unmatched scRNA-seq and scATAC-seq data and learning cross-modality relationship simultaneously. 2022 , 23,	
395	Correlation between corneal dynamic responses and keratoconus topographic parameters. 2022 , 50, 030006052211081	
394	An Effective Method for Secure Data Delivery in IoT.	
393	A novel intrinsically explainable model with semantic manifolds established via transformed priors. 2022 , 109386	
392	A survey on computational spectral reconstruction methods from RGB to hyperspectral imaging. 2022 , 12,	
391	Hagrid: using Hilbert and Gosper curves to gridify scatterplots.	
390	Discriminative aging subspace learning for age estimation.	
389	Getting over High-Dimensionality: How Multidimensional Projection Methods Can Assist Data Science. 2022 , 12, 6799	
388	A Domain-Adapted Machine Learning Approach for Visual Evaluation and Interpretation of Robot-Assisted Surgery Skills. 2022 , 7, 8202-8208	
387	Data-driven reduced-order modeling of spatiotemporal chaos with neural ordinary differential equations. 2022 , 32, 073110	

386	Structure-Preserving and Batch-Correcting Visualization Using Deep Manifold Transformation for Single-cell RNA-Seq Profiles.	
385	Non-Intrusive Reduced-Order Modeling Using Convolutional Autoencoders.	
384	Panoramic Manifold Projection (Panoramap) for Single-Cell Data Dimensionality Reduction and Visualization. 2022 , 23, 7775	O
383	An Integrated Method of Rolling Bearing Fault Diagnosis Based on Convolutional Neural Network Optimized by Sparrow Optimization Algorithm. 2022 , 2022, 1-16	
382	A non-ideal solution theory for the mechanics and electrochemistry of charged membranes. 2022 , 8,	O
381	Manifold learning and segmentation for ultrasonic inspection of defects in polymer composites. 2022 , 132, 024901	
380	Adolescent development of multiscale structural wiring and functional interactions in the human connectome. 2022 , 119,	O
379	Reconstruction of Fragmented Trajectories of Collective Motion Using Hadamard Deep Autoencoders. 2022 , 108891	1
378	Human identification based on Gait Manifold.	O
377	Imputation-free reconstructions of three-dimensional chromosome architectures in human diploid single-cells using allele-specified contacts. 2022 , 12,	O
376	Parallel Cover Trees and their Applications. 2022 ,	O
375	The Dynamics of Deforming Manifold: A Mathematical Model. 2022 , 16, 146-154	
374	A geometrically inspired quantification approach for valve stiction using Riemannian logarithmic map. 2022 , 199, 111562	1
373	SQuadMDS: A lean Stochastic Quartet MDS improving global structure preservation in neighbor embedding like t-SNE and UMAP. 2022 , 503, 17-27	
372	Deep Learning B ased Analytics of Multisource Heterogeneous Bridge Data for Enhanced Data-Driven Bridge Deterioration Prediction. 2022 , 36,	O
371	Pose estimation and robotic insertion tasks based on YOLO and layout features. 2022, 114, 105164	O
370	Review of Artificial Intelligence and Machine Learning Technologies: Classification, Restrictions, Opportunities and Challenges. 2022 , 10, 2552	1
369	Exploring the emergence of morphological asymmetries around the brain Sylvian fissure: a longitudinal study of shape variability in preterm infants.	

368	DeepAdversaries: examining the robustness of deep learning models for galaxy morphology classification. 2022 , 3, 035007	1
367	Application of Adaptive Laplacian Eigenmaps in Near Infrared Spectral Modeling. 2022, 121630	
366	Machine Learning for Electrocatalyst and Photocatalyst Design and Discovery.	5
365	Infinite multidimensional scaling for metric measure spaces.	1
364	Feature extraction and health status prediction in PV systems. 2022, 53, 101696	
363	Unsupervised manifold learning with polynomial mapping on symmetric positive definite matrices. 2022 , 609, 215-227	O
362	HCNA: Hyperbolic Contrastive Learning Framework for Self-Supervised Network Alignment. 2022 , 59, 103021	1
361	Copyright Page. 2011 , iv-iv	
360	Foreword. 2011 , vii-viii	
359	Dedication. 2011 , v-vi	
358	List of abbreviations. 2011 , xix-xx	
357	Epigraph. 2011 , xi-xii	
356	Author's Preface. 2011 , ix-x	
355	A Machine Learning-Aware Data Re-partitioning Framework for Spatial Datasets. 2022,	
354	Self-reconstructive evidential clustering for high-dimensional data. 2022,	
353	Hyper Spectral Fruit Image Classification for Deep Learning Approaches and Neural Network Techniques. 2022 , 30, 357-383	
352	Support Vector Machine Face Recognition Application based on Particle Swarm optimization Algorithm. 2022 ,	
351	Level of Detail Exploration of Electronic Transition Ensembles using Hierarchical Clustering. 2022 , 41, 333-344	

350	Optimizing Grid Layouts for Level-of-Detail Exploration of Large Data Collections. 2022, 41, 247-258	O
349	Nonparametric locality reforming projection for linear discriminative dimensionality reduction. 2022 , 31,	
348	A Dimensionality Reduction and Reconstruction Method for Data with Multiple Connected Components. 2022 ,	
347	On genetic programming representations and fitness functions for interpretable dimensionality reduction. 2022 ,	2
346	Leveraging triplet loss and nonlinear dimensionality reduction for on-the-fly channel charting. 2022	0
345	Plant spectra as integrative measures of plant phenotypes.	1
344	Unsupervised layer-wise feature extraction algorithm for surface electromyography based on information theory. 16,	
343	Fault Diagnosis of Rotating Machinery Based on Local Centroid Mean Local Fisher Discriminant Analysis.	
342	Clustering Topologically-Optimized Designs Based on Structural Deformation. 2023, 104-114	
341	Dimensionality Reduction in Surrogate Modeling: A Review of Combined Methods.	1
341	Dimensionality Reduction in Surrogate Modeling: A Review of Combined Methods. Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy observations in manifold learning.	1
	Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy	
340	Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy observations in manifold learning. Inadequacy of Linear Methods for Minimal Sensor Placement and Feature Selection in Nonlinear	1
340	Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy observations in manifold learning. Inadequacy of Linear Methods for Minimal Sensor Placement and Feature Selection in Nonlinear Systems: A New Approach Using Secants. 2022, 32,	1
340 339 338	Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy observations in manifold learning. Inadequacy of Linear Methods for Minimal Sensor Placement and Feature Selection in Nonlinear Systems: A New Approach Using Secants. 2022, 32, On the principles of Parsimony and Self-consistency for the emergence of intelligence. Lithofacies prediction driven by logging-based Bayesian-optimized ensemble learning: A case study	1
340 339 338 337	Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy observations in manifold learning. Inadequacy of Linear Methods for Minimal Sensor Placement and Feature Selection in Nonlinear Systems: A New Approach Using Secants. 2022, 32, On the principles of Parsimony and Self-consistency for the emergence of intelligence. Lithofacies prediction driven by logging-based Bayesian-optimized ensemble learning: A case study of lacustrine carbonate reservoirs. Systematic cost analysis of gradient- and anisotropy-enhanced Bayesian design optimization. 2022,	1
340 339 338 337 336	Optimal recovery of precision matrix for Mahalanobis distance from high-dimensional noisy observations in manifold learning. Inadequacy of Linear Methods for Minimal Sensor Placement and Feature Selection in Nonlinear Systems: A New Approach Using Secants. 2022, 32, On the principles of Parsimony and Self-consistency for the emergence of intelligence. Lithofacies prediction driven by logging-based Bayesian-optimized ensemble learning: A case study of lacustrine carbonate reservoirs. Systematic cost analysis of gradient- and anisotropy-enhanced Bayesian design optimization. 2022, 65, Quantification of Valve Stiction in Control Loops Using the Bayesian Approach on the Riemannian	1

332	Scalability and robustness of spectral embedding: landmark diffusion is all you need.	1
331	Blind visual quality assessment of light field images based on distortion maps. 2,	
330	A Probabilistic Autoencoder for Type Ia Supernova Spectral Time Series. 2022 , 935, 5	
329	Time-series forecasting using manifold learning, radial basis function interpolation, and geometric harmonics. 2022 , 32, 083113	O
328	Visualizing Conformational Space of Functional Biomolecular Complexes by Deep Manifold Learning. 2022 , 23, 8872	O
327	Cost function for low-dimensional manifold topology assessment. 2022 , 12,	1
326	Minimum Eccentricity Shortest Path Problem with Respect to Structural Parameters.	
325	The topology of time: transition networks in simulated and real neural dynamics.	
324	Dimensionality reduction for visualizing high-dimensional biological data. 2022 , 220, 104749	0
323	Robust discriminative projection with dynamic graph regularization for feature extraction and classification. 2022 , 253, 109563	
322	Deep attributed network representation learning via attribute enhanced neighborhood. 2022 , 508, 170-181	0
321	METransE: Manifold-like mechanism enhanced embedding for reasoning over knowledge graphs. 2022 , 209, 118288	1
320	sEMG time f requency features for hand movements classification. 2022 , 210, 118282	0
319	Manifold-based unsupervised metric Learning, with applications in individualized predictions based on functional connectivity. 2023 , 79, 104081	
318	Machine learning in aerodynamic shape optimization. 2022 , 134, 100849	1
317	HyperNTF: A hypergraph regularized nonnegative tensor factorization for dimensionality reduction. 2022 , 512, 190-202	O
316	Dimensionality reduction to improve search time and memory footprint in content-retrieval tasks: Application to semiconductor inspection images. 2022 , 5, 100097	0
315	Intelligent scanning for optimal rock discontinuity sets considering multiple parameters based on manifold learning combined with UAV photogrammetry. 2022 , 309, 106851	0

314	Time-efficient surrogate models of thermal modeling in laser powder bed fusion. 2022 , 59, 103122	0
313	Low-rank 2D local discriminant graph embedding for robust image feature extraction. 2023 , 133, 109034	1
312	Analysis of nonadiabatic molecular dynamics trajectories. 2023 , 619-651	0
311	Unsupervised learning. 2023 , 153-181	Ο
310	Neurons on amoebae. 2023 , 116, 1-38	Ο
309	Network Embedding Via Deep Prediction Model. 2022 , 1-16	Ο
308	SCDF: A Novel Single-Cell Classification Method Based on Dimension-Reduced Data Fusion. 2022 , 196-206	Ο
307	Locally Linear Embedding Discriminant Feature Learning Model. 2022, 3-14	Ο
306	Manifold Learning via Linear Tangent Space Alignment (LTSA) for Accelerated Dynamic MRI with Sparse Sampling. 2022 , 1-1	Ο
305	Avoiding the Hook: Influential Factors of Phishing Awareness Training on Click-Rates and a Data-Driven Approach to Predict Email Difficulty Perception. 2022 , 10, 100540-100565	Ο
304	The principal component analysis of the ring deformation in the nonadiabatic surface hopping dynamics.	0
303	The Intrinsic Manifolds of Radiological Images and Their Role in Deep Learning. 2022, 684-694	Ο
302	Detection and Classification Methods for Animal Sounds. 2022 , 269-317	1
301	Discriminative Projection Learning with Adaptive Reversed Graph Embedding for Supervised and Semi-supervised Dimensionality Reduction. 2022 , 1-1	O
300	Regression Metric Loss: Learning a Semantic Representation Space for Medical Images. 2022 , 427-436	0
299	A Novel Ellipsoidal Semisupervised Extreme Learning Machine Algorithm and Its Application in Wind Turbine Blade Icing Fault Detection. 2022 , 71, 1-16	O
298	Predicting User Preferences of Dimensionality Reduction Embedding Quality. 2022, 1-11	0
297	Convolutional Graph Thermography for Subsurface Defect Detection in Polymer Composites. 2022 , 71, 1-11	1

296	Geometric Approaches. 2022 , 97-125	O
295	GRay: Ray Casting for Visualization and Interactive Data Exploration of Gaussian Mixture Models. 2022 , 1-11	Ο
294	Integrating Constraints into Dimensionality Reduction for Visualization: a Survey. 2022, 1-19	O
293	Marginal Fisher Analysis With Polynomial Matrix Function. 2022 , 10, 102451-102461	Ο
292	Geodesic Learning With Uniform Interpolation on Data Manifold. 2022 , 10, 98662-98669	O
291	Interactive Visual Cluster Analysis by Contrastive Dimensionality Reduction. 2022, 1-11	O
290	Graph Convolutional Enhanced Discriminative Broad Learning System for Hyperspectral Image Classification. 2022 , 10, 90299-90311	0
289	Bring Evanescent Representations to Life in Lifelong Class Incremental Learning. 2022,	O
288	Instance-Dependent Label-Noise Learning with Manifold-Regularized Transition Matrix Estimation. 2022 ,	O
287	CO-SNE: Dimensionality Reduction and Visualization for Hyperbolic Data. 2022,	O
286	GEAE: Gated Enhanced Autoencoder based Feature Extraction and Clustering for Customer Segmentation. 2022 ,	0
285	Data-driven efficient solvers for Langevin dynamics on manifold in high dimensions. 2023 , 62, 261-309	2
284	Fuzzy Superpixel-based Image Segmentation. 2023 , 134, 109045	О
283	Improving penalized semi supervised nonnegative matrix factorization results confidence using deep residual learning approach in spectrum analysis. 2022 ,	Ο
282	Generative Moment Matching Networks for Genotype Simulation. 2022,	О
281	Curvature flow learning: algorithm and analysis. 2022, 65,	O
281 280	Curvature flow learning: algorithm and analysis. 2022, 65, Machine learning meets visualization Experiences and lessons learned. 2022, 64, 169-180	0

278	Manifold classification of neuron types from microscopic images.	O
277	Matrix Factorization-Based Dimensionality Reduction Algorithms-A Comparative Study on Spectroscopic Profiling Data. 2022 , 94, 13385-13395	O
276	Analysis of sloppiness in model simulations: Unveiling parameter uncertainty when mathematical models are fitted to data. 2022 , 8,	0
275	Augmented Feature Generation Using Maximum Mutual Information Minimum Correlation. 2023, 209-224	O
274	A Study on the Application of Deep Learning Methods Based on Nonlinear Random Matrices in the Design of Intelligent Research Management System. 2022 , 2022, 1-7	О
273	Traveling Salesperson Problem with Simple Obstacles: The Role of Multidimensional Scaling and the Role of Clustering.	O
272	Identifying household finance heterogeneity via deep clustering.	O
271	Metric learning for kernel ridge regression: assessment of molecular similarity. 2022 , 3, 035015	O
270	Reducing Smearing Effect in Contribution Plots and Improving Fault Detection via Polynomial Approximated Isomap Embeddings.	О
269	Dimensionality Reduction by Similarity Distance-Based Hypergraph Embedding. 2022 , 13, 1449	O
268	Local Explanation of Dimensionality Reduction. 2022,	O
267	Efficient coding of natural images in the mouse visual cortex.	O
266	JSON document clustering based on schema embeddings. 016555152211165	О
265	An evaluation of how connectopic mapping reveals visual field maps in V1. 2022, 12,	O
264	Semi-Supervised Classification and Clustering Analysis for Variable Stars.	O
263	Flexible cue anchoring strategies enable stable head direction coding in both sighted and blind animals. 2022 , 13,	Ο
262	Integrating temporal single-cell gene expression modalities for trajectory inference and disease prediction. 2022 , 23,	О
261	Multiscale neural gradients reflect transdiagnostic effects of major psychiatric conditions on cortical morphology. 2022 , 5,	O

260	Early stimulated immune responses predict clinical disease severity in hospitalized COVID-19 patients. 2022 , 2,	O
259	CNN and ensemble learning based wafer map failure pattern recognition based on local property based features.	O
258	Self-supervised Discriminative Representation Learning by Fuzzy Autoencoder.	О
257	1-DREAM: 1D recovery, extraction and analysis of manifolds in noisy environments. 2022 , 100658	1
256	Manifold reconstruction and denoising from scattered data in high dimension. 2022, 114818	O
255	A Smoothed Matrix Multivariate Elliptical Distribution-Based Projection Method for Feature Extraction. 2022 , 2022, 1-12	О
254	Common population codes produce extremely nonlinear neural manifolds.	0
253	Confidence estimation for t-SNE embeddings using random forest.	O
252	NetSHy: Network Summarization via a Hybrid Approach Leveraging Topological Properties.	О
251	Gene reduction and machine learning algorithms for cancer classification based on microarray gene expression data: A comprehensive review. 2022 , 118946	1
250	Dimensionality reduction by UMAP for visualizing and aiding in classification of imaging flow cytometry data. 2022 , 25, 105142	О
249	Classification of rocky outcrops plant communities in the mountains of Central Argentina.	o
248	Multi-view multi-manifold learning with local and global structure preservation.	0
247	Parzen Window Approximation on Riemannian Manifold. 2022 , 109081	O
246	A combination of supervised dimensionality reduction and learning methods to forecast solar radiation.	O
245	Manifold Alignment-Based Nonintrusive and Nonlinear Multifidelity Reduced-Order Modeling. 1-21	О
244	Double-layer robust broad logistic regression for detecting weak pulse signal in chaotic interference. 2022 , 131, 103748	0
243	Modality-correlation embedding model for breast tumor diagnosis with mammography and ultrasound images. 2022 , 150, 106130	О

242	Embedding Contrastive Unsupervised Features to Cluster In- And Out-of-Distribution Noise in Corrupted Image Datasets. 2022 , 402-419	Ο
241	Characterizing the Biomechanics of an Endovascular Intervention in Cerebral Aneurysms Using Kirchhofflove Shells of Nonuniform Thickness. 2022 , 39-52	O
240	Data Dimensionality Reduction Technique Based on Preservation of Hellinger Divergence. 2022 , 190-198	О
239	Outfit Recommendation using Graph Neural Networks via Visual Similarity. 2022, 208-222	O
238	Transfer colors visualization of large-scale hyperspectral imagery. 2022,	0
237	Pathlength of Outerplanar Graphs. 2022 , 172-187	0
236	DLME: Deep Local-Flatness Manifold Embedding. 2022 , 576-592	2
235	All opolojisi likisi ile Balant-Tahmin Ylitemlerinin Performanslar ññ Ke fi. 2022 , 22, 778-788	0
234	A Semi-supervised Fault Diagnosis Method Based on Deep Adaptation Autoencoder and Manifold Learning for Rolling Bearings. 2022 ,	0
233	A Review of Deep Learning Applications for Railway Safety. 2022 , 12, 10572	2
232	Quantitative multi-image analysis in metals research.	0
231	Detecting the ultra low dimensionality of real networks. 2022 , 13,	O
230	Cardiorespiratory Coordination in Collegiate Rowing: A Network Approach to Cardiorespiratory Exercise Testing. 2022 , 19, 13250	1
229	Health condition evaluation method for motorized spindle on the basis of optimised VMD and GMM-HMM.	O
228	Application of support vector machine algorithm for early differential diagnosis of prostate cancer. 2022 ,	Ο
227	Unified feature extraction framework based on contrastive learning. 2022 , 110028	O
226	NNNPE: non-neighbourhood and neighbourhood preserving embedding. 2022 , 34, 2615-2629	Ο
225	High-Order Topology-Enhanced Graph Convolutional Networks for Dynamic Graphs. 2022 , 14, 2218	O

224	Fair Benchmark for Unsupervised Node Representation Learning. 2022, 15, 379	О
223	Identifying Regulation with Adversarial Surrogates.	1
222	Design and Evaluation of Unsupervised Machine Learning Models for Anomaly Detection in Streaming Cybersecurity Logs. 2022 , 10, 4043	О
221	On component-wise dissimilarity measures and metric properties in pattern recognition. 8, e1106	1
220	A Spectral Method for Assessing and Combining Multiple Data Visualizations.	О
219	Utilities of Artificial Intelligence in Poverty Prediction: A Review. 2022 , 14, 14238	2
218	Predictive models for COVID-19 detection using routine blood tests and machine learning. 2022 , 8, e11185	1
217	Predictive Nanotoxicology. 2022 , 199-250	O
216	Subspace Modeling for Fast Out-Of-Distribution and Anomaly Detection. 2022,	О
215	Online Learning for Mixture of Multivariate Hawkes Processes. 2022 ,	О
214	Revealing recurrent regimes of mid-latitude atmospheric variability using novel machine learning method. 2022 , 32, 113105	1
213	Research on the PhysicsIntelligence Hybrid Theory Based Dynamic Scenario Library Generation for Automated Vehicles. 2022 , 22, 8391	О
212	Functorial Manifold Learning. 372, 1-13	О
211	Pairwise Constraints Multidimensional Scaling for Discriminative Feature Learning. 2022 , 10, 4059	1
210	Reconstructing Computational Dynamics from Neural Measurements with Recurrent Neural Networks.	O
209	Attractor and integrator networks in the brain.	2
208	Neural resources shift under Methylphenidate: A computational approach to examine anxiety-cognition interplay. 2022 , 264, 119686	0
207	Deep Autoencoder-like NMF with Contrastive Regularization and Feature Relationship Preservation. 2023 , 214, 119051	О

206	DeepDiffusion: Unsupervised Learning of Retrieval-Adapted Representations via Diffusion-Based Ranking on Latent Feature Manifold. 2022 , 10, 116287-116301	Ο
205	A Robust Fault Detection Method Based on Neighborhood Preserving Embedding. 2022 , 71, 1-12	Ο
204	Unsupervised Detection of Sub-Territories of the Subthalamic Nucleus During DBS Surgery with Manifold Learning. 2022 , 1-12	0
203	Domain Adaptive Algorithm Based on Multi-manifold Embedded Distributed Alignment for Brain-Computer Interfaces. 2022 , 1-12	O
202	Cross-domain structure learning for visual data recognition. 2023 , 134, 109127	O
2 01	Simplicial cascades are orchestrated by the multidimensional geometry of neuronal complexes. 2022 , 5,	0
200	Recovering a Metric from Its Full Ordinal Information.	0
199	Sparse Representation-Based Hyperspectral Image Classification. 2022 , 483-505	O
198	Toward Autonomous Laboratories: Convergence of Artificial Intelligence and Experimental Automation. 2022 , 101043	O
197	Reweighted Manifold Learning of Collective Variables from Enhanced Sampling Simulations.	1
196	Joint Characterization of Sentinel-2 Reflectance: Insights from Manifold Learning. 2022, 14, 5688	O
195	Comparing different nonlinear dimensionality reduction techniques for data-driven unsteady fluid flow modeling. 2022 , 34, 117119	1
194	Multimodal Genotype and Phenotype Data Integration to Improve Partial Data-Based Longitudinal Prediction.	0
193	Shape-aware stochastic neighbor embedding for robust data visualisations. 2022 , 23,	O
192	Improved Evaluation and Generation Of Grid Layouts Using Distance Preservation Quality and Linear Assignment Sorting.	O
191	Recent Advances at the Interface of Neuroscience and Artificial Neural Networks. 2022 , 42, 8514-8523	O
190	Dimensionality-Reduction Methods for the Analysis of Web Traffic. 2023 , 62-72	О
189	Optimal Design of Experiments on Riemannian Manifolds. 1-22	0

188	AIMSim: An Accessible Cheminformatics Platform for Similarity Operations on Chemicals Datasets. 2022 , 108579	o
187	A closed-form solution for conditional multidimensional scaling. 2022 , 164, 148-152	О
186	Generative Adversarial Networks for Robust Cryo-EM Image Denoising. 2022, 1-32	O
185	Challenges and opportunities of deep learning-based process fault detection and diagnosis: a review.	o
184	iHELP: interactive hierarchical linear projections for interpreting non-linear projections.	0
183	Channel Charting Aided Pilot Reuse for Massive MIMO Systems With Spatially Correlated Channels. 2022 , 3, 2390-2406	О
182	Pre-processing, Dimension Reduction, and Clustering for Single-Cell RNA-seq Data. 2022 , 37-51	0
181	Neighbor Graph Based Tensor Recovery for Accurate Internet Anomaly Detection. 2022 , 1-18	О
180	A generalized degradation tendency tracking strategy for gearbox remaining useful life prediction. 2023 , 206, 112313	0
179	Data-driven spatiotemporal modeling for structural dynamics on irregular domains by stochastic dependency neural estimation. 2023 , 404, 115831	O
178	Environmental-social-governance concept bibliometric analysis and systematic literature review: Do investors becoming more environmentally conscious?. 2023 , 17, 100218	0
177	Local Linear Embedding with Adaptive Neighbors. 2023 , 136, 109205	О
176	Jointly Linear Embedding via L2,1-Norm for Dimensionality Reduction. 2021, 8, 151-164	O
175	Task-adaptive Few-shot Learning on Sphere Manifold. 2022,	О
174	PBGAN: Path Based Graph Attention Network for Heterophily. 2022,	0
173	Multimodal Deep Sparse Subspace Clustering for Multiple Stimuli-based Cognitive task. 2022,	О
172	A Curvature based Isometric Feature Mapping. 2022 ,	o
171	Immersive WYSIWYG virtual meteorological sandbox. 2022,	О

170	Parametric Dimension Reduction by Preserving Local Structure. 2022,	0
169	Uniform Manifold Approximation with Two-phase Optimization. 2022,	Ο
168	Hyperspectral anomaly detection: a performance comparison of existing techniques. 2022, 15, 2078-2125	О
167	Improved Dynamic Kernel PCA Based on Local Preserving Projections and Its Application for Electric Submersible Pump Fault Diagnosis.	O
166	On Fast Johnson Lindenstrauss Embeddings of Compact Submanifolds of $\$$ mathbbm $\{R\}^N$ \$ with Boundary.	0
165	The generalized ratios intrinsic dimension estimator. 2022 , 12,	Ο
164	Contrasting effects of vegetation cover and site condition on biocrust communities in subhumid drylands. 2022 , 33,	О
163	Adaptive and Implicit Regularization for Matrix Completion. 2022, 15, 2000-2022	O
162	Information geometry for multiparameter models: New perspectives on the origin of simplicity.	1
161	A machine learning strategy with clustering under sampling of majority instances for predicting Drug Target Interactions.	O
160	Profile evaluation of rail joint in a 3 - m wavelength based on unsupervised learning.	О
159	Improving performance of robots using human-inspired approaches: a survey. 2022 , 65,	4
158	SLISEMAP: supervised dimensionality reduction through local explanations.	1
157	An unsupervised machine learning based ground motion selection method for computationally efficient estimation of seismic fragility.	O
156	Data analytics-guided rational design of antimicrobial nanomedicines against opportunistic, resistant pathogens. 2022 , 102647	0
155	Disrupted subcortical functional connectome gradient in drug-nalle first-episode schizophrenia and the normalization effects after antipsychotic treatment.	Ο
154	Data-driven discovery of intrinsic dynamics. 2022 , 4, 1113-1120	O
153	Structure-based hyperparameter selection with Bayesian optimization in multidimensional scaling. 2023 , 33,	1

152	Neural manifold analysis of brain circuit dynamics in health and disease.	О
151	Three-stage non-Gaussian homogeneous random field representation over manifolds.	О
150	Stochastic Time-Series Analyses Highlight the Day-To-Day Dynamics of Lexical Frequencies. 2022 , 46,	O
149	Hypergraph regularized low-rank tensor multi-view subspace clustering via L1 norm constraint.	О
148	Application of novel hybrid machine learning systems and radiomics features for non-motor outcome prediction in Parkinson's disease.	O
147	Enhanced metagenomic deep learning for disease prediction and consistent signature recognition by restructured microbiome 2D representations. 2022 , 100658	O
146	Staying the course: iteratively locating equilibria of dynamical systems on Riemannian manifolds defined by point-clouds.	0
145	A comparative study of item space visualizations for recommender systems. 2022 , 102987	Ο
144	Low-rank tensor multi-view subspace clustering via cooperative regularization.	0
143	NetSHy: Network Summarization via a Hybrid Approach Leveraging Topological Properties.	О
142	Some recent trends in embeddings of time series and dynamic networks.	1
141	User structural information in priority-based ranking for top-N recommendation. 2023, 3,	O
140	Intelligent electronic tongue system for the classification of genuine and false honeys. 2023, 26, 327-343	1
139	Linear and Nonlinear Dimensionality Reduction from Fluid Mechanics to Machine Learning.	O
138	Whole-brain functional gradients reveal cortical and subcortical alterations in patients with episodic migraine.	O
137	Towards an ML-Based Semantic IoT for Pandemic Management: A Survey of Enabling Technologies for COVID-19. 2023 ,	1
136	fmr1mutation alters the early development of sensory coding and hunting and social behaviors in larval zebrafish. JN-RM-1721-22	О

134	Machine learning-based analysis predicts a person's gender based on mechanical, but not thermal, pain thresholds.	0
133	Network representation learning via improved random walk with restart. 2023 , 110255	O
132	Effects of embedded distance measurements interacting with modeling approaches on empirical dynamical model predictions. 2023 , 146, 109895	0
131	Manifold learning for coherent design interpolation based on geometrical and topological descriptors. 2023 , 405, 115859	Ο
130	SemanticGraph2Vec: Semantic graph embedding for text representation. 2023, 17, 100276	О
129	Computing committors in collective variables via Mahalanobis diffusion maps. 2023, 64, 62-101	O
128	Research on Intrusion Detection Model Based on DAE- XGBoost. 2022,	Ο
127	The Coupled Thermal-Structural Resonance Reliability Sensitivity Analysis of Gear-Rotor System with Random Parameters. 2023 , 15, 255	O
126	Fitting an immersed submanifold to data via Sussmann® orbit theorem. 2022 ,	О
125	Tuning OER Electrocatalysts toward LOM Pathway through the Lens of Multi-Descriptor Feature Selection by Artificial Intelligence-Based Approach. 299-320	Ο
124	Modified t-Distribution Stochastic Neighbor Embedding Using Augmented Kernel Mahalanobis-Distance for Dynamic Multimode Chemical Process Monitoring. 2022 , 2022, 1-19	0
123	Data-Augmented Manifold Learning Thermography for Defect Detection and Evaluation of Polymer Composites. 2023 , 15, 173	Ο
122	A Universal Law of Robustness via Isoperimetry.	2
121	SAR Target Orientation Estimation Based on Manifold Learning. 2022,	0
120	Multi-view subspace enhanced representation of manifold regularization and low-rank tensor constraint.	0
119	A Distributed Approach for Robotic Coverage Path Planning Under Steep Slope Terrain Conditions. 2022 ,	O
118	Exploring the emergence of morphological asymmetries around the brain Sylvian fissure: a longitudinal study of shape variability in preterm infants.	0
117	Laplacian-Based Dimensionality Reduction. 2023 , 249-284	О

116	Locally Linear Embedding. 2023 , 207-247	О
115	Multi-fidelity metamodeling in turbine blade airfoils via transfer learning on manifolds. 2023,	O
114	Data-Driven Phenotyping of Alzheimer Disease under Epigenetic Conditions Using Partial Volume Correction of PET Studies and Manifold Learning. 2023 , 11, 273	0
113	Fighting Money Laundering With Statistics and Machine Learning. 2023 , 11, 8889-8903	O
112	On the Effectiveness of Dimensionality Reduction Techniques on High Dimensionality Datasets. 2023 , 156-166	0
111	Connecting Vibrational Spectroscopy to Atomic Structure via Supervised Manifold Learning: Beyond Peak Analysis.	O
110	Fault detection method based on adversarial reinforcement learning. 4,	O
109	Domain Decomposed ROM with Grid Adaptation for Hypersonic Flows. 2023,	O
108	Natural variation of codon repeats in COLD11 endows rice with chilling resilience. 2023, 9,	0
107	Manifold Learning for fMRI time-varying FC.	O
106	Generalized unsupervised functional map learning for dense correspondence.	0
105	Multidimensional Scaling, Sammon Mapping, and Isomap. 2023 , 185-205	Ο
104	Graph Theory for Brain Signal Processing. 2023 , 2641-2669	0
103	Exploratory Data Analysis of Population Level Smartphone-Sensed Data. 2023 , 206-231	O
102	Finding reinforced structural hole spanners in social networks via node embedding. 2023 , 27, 297-318	0
101	From snapshots to manifolds 🗈 tale of shear flows. 2023 , 955,	O
100	Principal Component Analysis. 2023 , 123-154	0
99	Unified Spectral Framework and Maximum Variance Unfolding. 2023 , 285-312	Ο

98	GENTLE: a novel bioinformatics tool for generating features and building classifiers from T cell repertoire cancer data. 2023 , 24,	0
97	Novel Bootstrap-Based Discriminant NPE Integrated With Orthogonal LPP for Fault Diagnosis. 2023 , 72, 1-9	0
96	Increasing Accuracy in Predicting Student Test Scores with Neural Networks using Domain Reduction Technique of Principal Component Analysis. 2022 ,	0
95	Evidence-based data mining method to reveal similarities between materials based on physical mechanisms. 2023 , 133, 053904	O
94	Classification pattern of lacustrine carbonate diagenetic facies and logging-based data-driven prediction via a generalized and robust ensemble learning: A demonstration of pre-salt profile, santos basin. 2023 , 223, 211543	0
93	MultiSimNeNc: A network representation learning-based module identification method by network embedding and clustering. 2023 , 156, 106703	Ο
92	68 landmarks are efficient for 3D face alignment: what about more?.	0
91	Asset-return momentum prediction through pattern recognition. 2023, 268, 110443	O
90	FV-MgNet: Fully connected V-cycle MgNet for interpretable time series forecasting. 2023 , 69, 102005	О
89	Flow field modeling of airfoil based on convolutional neural networks from transform domain perspective. 2023 , 136, 108198	Ο
88	Role of proliferation COVID-19 media chatter in predicting Indian stock market: Integrated framework of nonlinear feature transformation and advanced AI. 2023 , 219, 119695	1
87	Underestimation modification for intrinsic dimension estimation. 2023 , 140, 109580	O
86	Dual-graph regularized concept factorization for multi-view clustering. 2023 , 223, 119949	Ο
85	MEQA: Manifold embedding quality assessment via anisotropic scaling and Kolmogorov-Smirnov test. 2023 , 139, 109447	0
84	Segmentation of 3D Point Cloud Data Representing Full Human Body Geometry: A Review. 2023 , 139, 109444	0
83	Dimensionality reduction method based on multiple feature-space collaborative discriminative projection for rotor fault diagnosis. 2023 , 34, 055007	O
82	Determination of the single droplet post-impingement pattern on a dry wall: A data-driven approach. 2023 , 17, 100887	0
81	VRGrid: Efficient Transformation of 2D Data into Pixel Grid Layout. 2022 ,	0

80	Speeding up the interpretation of differential gene expression analysis results. 2022,	O
79	Persistence Homology of Proximity Hyper-Graphs for Higher Dimensional Big Data. 2022,	O
78	FVec2vec: A Fast Nonlinear Dimensionality Reduction Approach for General Data. 2022,	О
77	Traffic Flow Prediction via Spatial-Temporal Geometric Graph Convolutional Network. 2022,	O
76	Manifold clustering-based prediction for dynamic multiobjective optimization. 2023, 77, 101254	0
75	Automated design of feature extraction for unsupervised image clustering using grammatical evolution. 2022 ,	O
74	Improving Self-supervised Dimensionality Reduction: Exploring Hyperparameters and Pseudo-Labeling Strategies. 2023 , 135-161	O
73	Introduction. 2023 , 1-14	O
72	Robust Dimensionality Reduction via Low-rank Laplacian Graph Learning. 2023, 14, 1-24	O
71	Prediction and interpretation of daily NFT and DeFi prices dynamics: Inspection through ensemble machine learning & machine learning amp; XAI. 2023 , 87, 102558	O
70	InvMap and Witness Simplicial Variational Auto-Encoders. 2023 , 5, 199-236	0
69	IAN: Iterated Adaptive Neighborhoods for Manifold Learning and Dimensionality Estimation. 2023 , 35, 453-524	O
68	A spectral method for assessing and combining multiple data visualizations. 2023, 14,	0
67	MI Classification based on Locally Linear Embedding and One-dimensional Simplified Convolutional Neural Network. 2022 ,	O
66	Topological Structure of Population Activity in Mouse Visual Cortex Encodes Visual Scene Rotations.	O
65	Unsupervised Diffusion and Volume Maximization-Based Clustering of Hyperspectral Images. 2023 , 15, 1053	O
64	UDRN: Unified Dimensional Reduction Neural Network for feature selection and feature projection. 2023 , 161, 626-637	O
63	A novel compound fault diagnosis method for rolling bearings based on graph label manifold metric transfer. 2023 , 34, 065010	O

62	Euclidean Distance Matrix-Based Rapid Fault Detection and Exclusion. 2023, 70, navi.555	0
61	Classifying coke using CT scans and landmark multidimensional scaling. 2023 , 10,	Ο
60	Whole-brain structural connectome asymmetry in autism.	О
59	Raman imaging of rat nonalcoholic fatty liver tissues reveals distinct biomolecular states.	O
58	Conformational analysis of chromosome structures reveals vital role of chromosome morphology in gene function.	0
57	Stability Analysis of Supervised Decision Boundary Maps. 2023 , 4,	Ο
56	Network-Based Dimensionality Reduction for Textual Datasets. 2023, 175-190	0
55	Facial Expression Recognition with Manifold Learning and Graph Convolutional Network. 2023, 362-378	О
54	Side effects of learning from low-dimensional data embedded in a Euclidean space. 2023, 10,	О
53	Visualizing High-Dimensional Functions with Dense Maps. 2023 , 4,	Ο
52	Learning Sparse Kernel CCA With Graph Priors for Nonlinear Process Monitoring. 2023, 23, 7381-7389	0
51	Statistical Embedding: Beyond Principal Components. 2023 , -1,	Ο
50	Emotion Recognition Using Different Sensors, Emotion Models, Methods and Datasets: A Comprehensive Review. 2023 , 23, 2455	Ο
49	Generative Adversarial Networks for Robust Cryo-EM Image Denoising. 2023 , 969-1000	Ο
48	Adaptive Reference-Related Graph Embedding for Hyperspectral Anomaly Detection. 2023, 61, 1-14	О
47	Stabilizing and Simplifying Sharpened Dimensionality Reduction Using Deep Learning. 2023, 4,	Ο
46	Mapping Fractional Vegetation Coverage across Wetland Classes of Sub-Arctic Peatlands Using Combined Partial Least Squares Regression and Multiple Endmember Spectral Unmixing. 2023 , 15, 1440	1
45	Intelligent Structural Defect Reconstruction Using the Fusion of Multi-Frequency and Multi-Mode Acoustic Data. 2023 , 11, 23935-23945	O

44	A study of autoencoders as a feature extraction technique for spike sorting. 2023, 18, e0282810	O
43	Unsupervised Data-Driven Reconstruction of Molecular Motifs in Simple to Complex Dynamic Micelles. 2023 , 127, 2595-2608	O
42	Incomplete multi-view clustering network via nonlinear manifold embedding and probability-induced loss. 2023 , 163, 233-243	O
41	Design and Implementation of a Synergy-Based Cable-Driven Humanoid Arm With Variable Stiffness. 2024 , 16,	O
40	Focused Stochastic Neighbor Embedding for Better Preserving Points of Interest. 2022,	О
39	Comparative assessment of projection and clustering method combinations in the analysis of biomedical data.	O
38	Face recognition using feature dimension decrease arithmetic*. 2022,	0
37	Nonparametric Bayesian Deep Visualization. 2023 , 121-137	O
36	Evolutionary Many-objective Optimization: Difficulties, Approaches, and Discussions.	O
35	Fast conformational clustering of extensive molecular dynamics simulation data. 2023 , 158, 144109	O
34	Principal component analysis and manifold learning techniques for the design of brain-computer interfaces based on steady-state visually evoked potentials. 2023 , 68, 102000	0
33	Strategizing Al in Business and Education. 2023 ,	Ο
32	Multi-omics Data Integration Model based on Isomap and Convolutional Neural Network. 2022,	0
31	AVIDA: An alternating method for visualizing and integrating data. 2023 , 68, 101998	O
30	ACGANs Improve Chemical Sensors for Challenging Distributions. 2022,	O
29	Reduced-order modeling and analysis of dynamic cerebral autoregulation via diffusion maps. 2023 , 44, 044001	O
28	Machine Learning Methods in Real-World Studies of Cardiovascular Disease. 2023, 7,	O
27	Reducing the Dimensionality of SPD Matrices with Neural Networks in BCI. 2023 , 11, 1570	O

26	Fuzzy Rough Set-Based Feature Selection for Text Categorization. 2023, 65-85	O
25	Unsupervised Ensemble Learning Improves Discriminability of Stochastic Neighbor Embedding. 2023 , 16,	O
24	The role of a multicentre data repository in ocular inflammation: The Ocular Autoimmune Systemic Inflammatory Infectious Study (OASIS).	О
23	Deep spectral Q-learning with application to mobile health. 2023 , 12,	O
22	Local Tetra Pattern-based Bilateral LPP in Robot Navigation Guidance Systems: A Robust Approach against Vision Sensor Noises. 2022 ,	0
21	Channel Estimation of mmWave Massive MIMO System Based on Manifold Learning. 2022,	O
20	Multi-channel Walk Embedding Based Ethereum Phishing Scam Detection Method. 2023,	O
19	SLISEMAP: Combining Supervised Dimensionality Reduction with Local Explanations. 2023, 612-616	Ο
18	Multi-view manifold learning of human brain-state trajectories. 2023 , 3, 240-253	О
17	An improved nonlinear correlation method for feature selection of complex data.	O
16	Mushroom Detection and Three Dimensional Pose Estimation from Multi-View Point Clouds. 2023 , 23, 3576	0
15	Structure-preserving visualization for single-cell RNA-Seq profiles using deep manifold transformation with batch-correction. 2023 , 6,	Ο
14	Evaluating Word Embedding Feature Extraction Techniques for Host-Based Intrusion Detection Systems. 2023 , 1,	O
13	clusterMaker2: a major update to clusterMaker, a multi-algorithm clustering app for Cytoscape. 2023 , 24,	O
12	Learning effective SDEs from Brownian dynamic simulations of colloidal particles.	O
11	Genetic algorithm-based feature selection with manifold learning for cancer classification using microarray data. 2023 , 24,	O
10	MetaRF: attention-based random forest for reaction yield prediction with a few trails. 2023, 15,	O
9	Artificial intelligence-navigated development of high-performance electrochemical energy storage systems through feature engineering of multiple descriptor families of materials.	O

8	A unifying perspective on neural manifolds and circuits for cognition.	0
7	TE-DyGE: Temporal Evolution-Enhanced Dynamic Graph Embedding Network. 2023 , 183-198	O
6	Intelligent Urban Sensing for Gas Leakage Risk Assessment. 2023 , 11, 37900-37910	0
5	A geometric framework for outlier detection in high-dimensional data.	O
4	A review on the t-distributed stochastic neighbors embedding. 2023, 36, 167-173	O
3	An asymmetric topology-preserving Neighborhood Retrieval Visualizer. 2023 , 120175	O
2	Water resource and ecotone transformation in coastal ecosystems: An integrative agent-based model approach. 2023 ,	O
1	Homology of homologous knotted proteins. 2023 , 20,	0