Knowledge Graph Embedding: A Survey of Approaches

IEEE Transactions on Knowledge and Data Engineering 29, 2724-2743 DOI: 10.1109/tkde.2017.2754499

Citation Report

#	Article	IF	CITATIONS
1	A Comprehensive Survey of Graph Embedding: Problems, Techniques, and Applications. IEEE Transactions on Knowledge and Data Engineering, 2018, 30, 1616-1637.	4.0	1,233
2	Semantically Enhanced Models for Commonsense Knowledge Acquisition. , 2018, , .		3
3	An Embedding-Based Approach to Recommending SPARQL Queries. , 2018, , .		0
4	Exploration research of thinking innovation based on PCST theory and knowledge graph. , 2018, , .		0
5	Data Exploration Using Example-Based Methods. Synthesis Lectures on Data Management, 2018, 10, 1-164.	0.6	7
6	RippleNet. , 2018, , .		632
7	Ranking Diagnoses for Inconsistent Knowledge Graphs by Representation Learning. Lecture Notes in Computer Science, 2018, , 52-67.	1.0	3
8	Knowledge Management in Healthcare Sustainability: A Smart Healthy Diet Assistant in Traditional Chinese Medicine Culture. Sustainability, 2018, 10, 4197.	1.6	20
9	Potential Probability of Negative Triples in Knowledge Graph Embedding. Lecture Notes in Computer Science, 2018, , 48-58.	1.0	2
10	Confidence-Aware Negative Sampling Method for Noisy Knowledge Graph Embedding. , 2018, , .		20
11	Chinese Entity Relation Extraction Based on Syntactic Features. , 2018, , .		5
12	Rule Learning from Knowledge Graphs Guided by Embedding Models. Lecture Notes in Computer Science, 2018, , 72-90.	1.0	45
13	Rule Induction and Reasoning over Knowledge Graphs. Lecture Notes in Computer Science, 2018, , 142-172.	1.0	11
14	Analysing forward-looking statements in initial public offering prospectuses: a text analytics approach. Journal of Business Analytics, 2018, 1, 54-70.	1.8	7
15	Stock Price Movement Prediction from Financial News with Deep Learning and Knowledge Graph Embedding. Lecture Notes in Computer Science, 2018, , 102-113.	1.0	18
16	Knowledge Graph in Smart Education: A Case Study of Entrepreneurship Scientific Publication Management. Sustainability, 2018, 10, 995.	1.6	43
17	Knowledge Graph Representation via Similarity-Based Embedding. Scientific Programming, 2018, 2018, 1-12.	0.5	1
18	Fine-grained Type Inference in Knowledge Graphs via Probabilistic and Tensor Factorization Methods. , 2019, , .		9

#	Article	IF	CITATIONS
19	Knowledge-aware Graph Neural Networks with Label Smoothness Regularization for Recommender Systems. , 2019, , .		328
20	Anticipating Stock Market of the Renowned Companies: A Knowledge Graph Approach. Complexity, 2019, 1-15.	0.9	20
21	KB4Rec: A Data Set for Linking Knowledge Bases with Recommender Systems. Data Intelligence, 2019, 1, 121-136.	0.8	59
22	Knowledge Embedding with Geospatial Distance Restriction for Geographic Knowledge Graph Completion. ISPRS International Journal of Geo-Information, 2019, 8, 254.	1.4	13
23	Survey on frontiers of language and robotics. Advanced Robotics, 2019, 33, 700-730.	1.1	35
25	Research commentary on recommendations with side information: A survey and research directions. Electronic Commerce Research and Applications, 2019, 37, 100879.	2.5	115
26	EPCI: An Embedding Method for Post-Correction of Inconsistency in the RDF Knowledge Bases. IETE Journal of Research, 2019, , 1-13.	1.8	1
27	One-Class Order Embedding for Dependency Relation Prediction. , 2019, , .		3
28	NCGs: Building a Trustworthy Environment to Identify Abnormal Events Based on Network Connection Behavior Analysis. Lecture Notes in Computer Science, 2019, , 67-78.	1.0	0
29	Learning to Represent the Evolution of Dynamic Graphs with Recurrent Models. , 2019, , .		36
30	Answer-enhanced Path-aware Relation Detection over Knowledge Base. , 2019, , .		4
31	Location Embeddings for Next Trip Recommendation. , 2019, , .		31
32	АКИРМ., 2019,,.		55
33	Debiasing Vandalism Detection Models at Wikidata. , 2019, , .		9
34	Unifying Task-Oriented Knowledge Graph Learning and Recommendation. IEEE Access, 2019, 7, 115816-115828.	2.6	19
35	Deep learning for noise-tolerant RDFS reasoning1. Semantic Web, 2019, 10, 823-862.	1.1	14
36	A Boxology of Design Patterns forHybrid Learningand Reasoning Systems. Journal of Web Engineering, 2019, 18, 97-124.	0.7	24
37	RoboCSE: Robot Common Sense Embedding. , 2019, , .		24

		CITATION REPORT	
#	Article	IF	CITATIONS
38	Knowledge Enhanced Quality Estimation for Crowdsourcing. IEEE Access, 2019, 7, 106694-106	5704. 2.6	1
39	NSCaching: Simple and Efficient Negative Sampling for Knowledge Graph Embedding. , 2019, ,		72
40	Mapping Entity Sets in News Archives Across Time. Data Science and Engineering, 2019, 4, 208	3-222. 4.6	4
41	A Survey on Multimodal Data-Driven Smart Healthcare Systems: Approaches and Applications. Access, 2019, 7, 133583-133599.	IEEE 2.6	74
42	TDN: An Integrated Representation Learning Model of Knowledge Graphs. IEEE Access, 2019, 7 55199-55205.	, 2.6	4
43	Profile Inference from Heterogeneous Data. Lecture Notes in Business Information Processing, 122-136.	2019, , 0.8	4
44	Link Prediction Using Multi Part Embeddings. Lecture Notes in Computer Science, 2019, , 240-	254. 1.0	2
45	Semi-Supervised Entity Alignment via Knowledge Graph Embedding with Awareness of Degree Difference. , 2019, , .		72
46	PSO-ANE: Adaptive Network Embedding With Particle Swarm Optimization. IEEE Transactions Computational Social Systems, 2019, 6, 649-659.	on 3.2	8
47	Link Prediction on N-ary Relational Data. , 2019, , .		53
48	Knowledge Graph Convolutional Networks for Recommender Systems. , 2019, , .		513
49	Multi-Task Feature Learning for Knowledge Graph Enhanced Recommendation. , 2019, , .		302
50	ActiveLink: Deep Active Learning for Link Prediction in Knowledge Graphs. , 2019, , .		26
51	Meeting Summarization, A Challenge for Deep Learning. Lecture Notes in Computer Science, 2 644-655.	019,, 1.0	3
52	Relevance Search over Schema-Rich Knowledge Graphs. , 2019, , .		12
53	Prediction and Decision-Making in Intelligent Environments Supported by Knowledge Graphs, A Systematic Review. Sensors, 2019, 19, 1774.	2.1	9
54	Exploring High-Order User Preference on the Knowledge Graph for Recommender Systems. AC Transactions on Information Systems, 2019, 37, 1-26.	M 3.8	81
55	Improving Image Captioning by Leveraging Knowledge Graphs. , 2019, , .		27

# 56	ARTICLE Towards Next Generation Knowledge Graphs for Disaster Management. , 2019, , .	IF	CITATIONS
57	BioKEEN: a library for learning and evaluating biological knowledge graph embeddings. Bioinformatics, 2019, 35, 3538-3540.	1.8	19
58	Exploring Structured Information Systems: A Keyword Search Approach. , 2019, , .		1
59	Predictive temporal embedding of dynamic graphs. , 2019, , .		12
60	Two Problems in Knowledge Graph Embedding: Non-Exclusive Relation Categories and Zero Gradients. , 2019, , .		0
61	Hybrid-TE: Hybrid Translation-Based Temporal Knowledge Graph Embedding. , 2019, , .		7
62	Precise Subsidization Grants for College Students over Big Data Optimized Random Forest. , 2019, , .		0
63	Revisiting Text and Knowledge Graph Joint Embeddings: The Amount of Shared Information Matters!. , 2019, , .		4
64	End-to-End Structure-Aware Convolutional Networks for Knowledge Base Completion. Proceedings of the AAAI Conference on Artificial Intelligence, 2019, 33, 3060-3067.	3.6	300
65	Course Knowledge Graph Review. , 2019, , .		0
66	Embedding Learning with Triple Trustiness on Noisy Knowledge Graph. Entropy, 2019, 21, 1083.	1.1	10
67	VrR-VG: Refocusing Visually-Relevant Relationships. , 2019, , .		38
68	Guiding Cross-lingual Entity Alignment via Adversarial Knowledge Embedding. , 2019, , .		24
69	Enhanced Knowledge Graph Embedding by Jointly Learning Soft Rules and Facts. Algorithms, 2019, 12, 265.	1.2	6
70	SARC: Split-and-Recombine Networks for Knowledge-Based Recommendation. , 2019, , .		2
71	Learning to Hash for Efficient Search Over Incomplete Knowledge Graphs. , 2019, , .		1
72	Knowledge Graph Representation Learning Based Drug Informatics. , 2019, , .		0
73	Knowledge Graph Embedding With Interactive Guidance From Entity Descriptions. IEEE Access, 2019, 7, 156686-156693.	2.6	6

#	Article	IF	CITATIONS
74	Entity Alignment Algorithm Based on Dual-Attention and Incremental Learning Mechanism. IEEE Access, 2019, 7, 162179-162191.	2.6	0
75	A Survey of Recommendation Algorithms Based on Knowledge Graph Embedding. , 2019, , .		15
76	Learning Region Similarity over Spatial Knowledge Graphs with Hierarchical Types and Semantic Relations. , 2019, , .		5
77	Knowledge Graph-Based Clinical Decision Support System Reasoning: A Survey. , 2019, , .		8
78	Contextual Graph Attention for Answering Logical Queries over Incomplete Knowledge Graphs. , 2019, , .		8
79	Knowledge graph-based entity importance learning for multi-stream regression on Australian fuel price forecasting. , 2019, , .		2
80	Identifying and exploiting target entity type information for ad hoc entity retrieval. Information Retrieval, 2019, 22, 285-323.	1.6	12
81	Adversarial Knowledge Representation Learning Without External Model. IEEE Access, 2019, 7, 3512-3524.	2.6	2
82	Attention-based long short-term memory network using sentiment lexicon embedding for aspect-level sentiment analysis in Korean. Information Processing and Management, 2019, 56, 637-653.	5.4	94
83	Designing an integrated knowledge graph for smart energy services. Journal of Supercomputing, 2020, 76, 8058-8085.	2.4	11
85	Network embedding in biomedical data science. Briefings in Bioinformatics, 2020, 21, 182-197.	3.2	105
86	Translation-Based Sequential Recommendation for Complex Users on Sparse Data. IEEE Transactions on Knowledge and Data Engineering, 2020, 32, 1639-1651.	4.0	27
87	Towards knowledge-based geovisualisation using Semantic Web technologies: a knowledge representation approach coupling ontologies and rules. International Journal of Digital Earth, 2020, 13, 976-997.	1.6	19
88	Evaluating the Effectiveness of Embeddings in Representing the Structure of Geospatial Ontologies. Lecture Notes in Geoinformation and Cartography, 2020, , 41-57.	0.5	1
89	A semi-supervised model for knowledge graph embedding. Data Mining and Knowledge Discovery, 2020, 34, 1-20.	2.4	12
90	Adaptive knowledge subgraph ensemble for robust and trustworthy knowledge graph completion. World Wide Web, 2020, 23, 471-490.	2.7	15
91	Path-based reasoning approach for knowledge graph completion using CNN-BiLSTM with attention mechanism. Expert Systems With Applications, 2020, 142, 112960.	4.4	42
92	An Ontology-Based Deep Learning Approach for Knowledge Graph Completion with Fresh Entities. Advances in Intelligent Systems and Computing, 2020, , 125-133.	0.5	0

#	Article	IF	Citations
93	Deep learning models and datasets for aspect term sentiment classification: Implementing holistic recurrent attention on target-dependent memories. Knowledge-Based Systems, 2020, 187, 104825.	4.0	34
94	Vehicular Ad Hoc Network Representation Learning for Recommendations in Internet of Things. IEEE Transactions on Industrial Informatics, 2020, 16, 2583-2591.	7.2	14
95	Deep learning for drug–drug interaction extraction from the literature: a review. Briefings in Bioinformatics, 2020, 21, 1609-1627.	3.2	65
96	Correction Tower: A General Embedding Method of the Error Recognition for the Knowledge Graph Correction. International Journal of Pattern Recognition and Artificial Intelligence, 2020, 34, 2059034.	0.7	10
97	ATM: An Attentive Translation Model for Next-Item Recommendation. IEEE Transactions on Industrial Informatics, 2020, 16, 1448-1459.	7.2	22
98	Learning Graph Representation With Generative Adversarial Nets. IEEE Transactions on Knowledge and Data Engineering, 2021, 33, 3090-3103.	4.0	54
99	Knowledge Graph for China's Genealogy. , 2020, , .		2
100	Semantic similarity and machine learning with ontologies. Briefings in Bioinformatics, 2021, 22, .	3.2	73
101	Knowledge Graph Completion: A Review. IEEE Access, 2020, 8, 192435-192456.	2.6	101
102	Digital Reticular Chemistry. CheM, 2020, 6, 2219-2241.	5.8	96
103	Knowledge Graph Completion for the Chinese Text of Cultural Relics Based on Bidirectional Encoder Representations from Transformers with Entity-Type Information. Entropy, 2020, 22, 1168.	1.1	7
104	Network embedding: Taxonomies, frameworks and applications. Computer Science Review, 2020, 38, 100296.	10.2	35
105	Enhancing knowledge graph embedding by composite neighbors for link prediction. Computing (Vienna/New York), 2020, 102, 2587-2606.	3.2	7
106	Drug repurposing against Parkinson's disease by text mining the scientific literature. Library Hi Tech, 2020, 38, 741-750.	3.7	19
107	Hamming Distance Encoding Multihop Relation Knowledge Graph Completion. IEEE Access, 2020, 8, 117146-117158.	2.6	6
108	Dynamic knowledge graph based fake-review detection. Applied Intelligence, 2020, 50, 4281-4295.	3.3	29
109	Automatic detection of relation assertion errors and induction of relation constraints. Semantic Web, 2020, 11, 801-830.	1.1	6
110	Medical Treatment Migration Prediction Based on GCN via Medical Insurance Data. IEEE Journal of Biomedical and Health Informatics, 2020, 24, 2516-2522.	3.9	12

#	Article	IF	CITATIONS
111	Knowledge-driven drug repurposing using a comprehensive drug knowledge graph. Health Informatics Journal, 2020, 26, 2737-2750.	1.1	46
112	Knowledge Description Frame of Learning Resources for Recommendation System: From the Perspectives of Learning Psychology. , 2020, , .		1
113	Prediction of ESG compliance using a heterogeneous information network. Journal of Big Data, 2020, 7, .	6.9	9
114	Knowledge-guided unsupervised rhetorical parsing for text summarization. Information Systems, 2020, 94, 101615.	2.4	12
115	Enhancing CNN Based Knowledge Graph Embedding Algorithms Using Auxiliary Vectors: A Case Study of Wordnet Knowledge Graph. , 2020, , .		0
116	Cognitive Aspects-Based Short Text Representation with Named Entity, Concept and Knowledge. Applied Sciences (Switzerland), 2020, 10, 4893.	1.3	3
117	DKEN: Deep knowledge-enhanced network for recommender systems. Information Sciences, 2020, 540, 263-277.	4.0	23
118	A Survey on Knowledge Graph-Based Recommender Systems. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 3549-3568.	4.0	294
119	HeTROPY: Explainable learning diagnostics via heterogeneous maximum-entropy and multi-spatial knowledge representation. Knowledge-Based Systems, 2020, 207, 106389.	4.0	12
120	DeNERT-KG: Named Entity and Relation Extraction Model Using DQN, Knowledge Graph, and BERT. Applied Sciences (Switzerland), 2020, 10, 6429.	1.3	16
121	A Re-Ranking Framework for Knowledge Graph Completion. , 2020, , .		0
122	Drug–drug interaction prediction with Wasserstein Adversarial Autoencoder-based knowledge graph embeddings. Briefings in Bioinformatics, 2021, 22, .	3.2	39
123	Incorporating Entity Type Information into Knowledge Representation Learning. , 2020, , .		0
124	Knowledge Link Inference of Graph Structure Based on Holographic Model. , 2020, , .		0
125	Rule-enhanced Noisy Knowledge Graph Embedding via Low-quality Error Detection. , 2020, , .		4
126	Entity Thematic Similarity Measurement for Personal Explainable Searching Services in the Edge Environment. IEEE Access, 2020, 8, 146220-146232.	2.6	2
127	Knowledge Transfer for Out-of-Knowledge-Base Entities: Improving Graph-Neural-Network-Based Embedding Using Convolutional Layers. IEEE Access, 2020, 8, 159039-159049.	2.6	11
128	On the synthesis of metadata tags for HTML files. Software - Practice and Experience, 2020, 50, 2169-2192.	2.5	4

#	Article	IF	CITATIONS
129	Dual Graph Embedding for Object-Tag Link Prediction on the Knowledge Graph. , 2020, , .		2
130	Professional Competence Management for University Students Based on Knowledge Graph Technology. , 2020, , .		1
131	Fault coil location of interâ€ŧurn short ircuit for directâ€drive permanent magnet synchronous motor using knowledge graph. IET Electric Power Applications, 2020, 14, 1712-1721.	1.1	17
132	Neural Collaborative Recommendation with Knowledge Graph. , 2020, , .		0
133	Item Recommendation for Word-of-Mouth Scenario in Social E-Commerce. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 2798-2809.	4.0	8
134	A Knowledge Graph Embedding Method Based on Neural Network. , 2020, , .		1
135	3D Learning and Reasoning in Link Prediction Over Knowledge Graphs. IEEE Access, 2020, 8, 196459-196471.	2.6	1
136	Relation Extraction for Chinese Clinical Records Using Multi-View Graph Learning. IEEE Access, 2020, 8, 215613-215622.	2.6	9
137	CO2Vec: Embeddings of Co-Ordered Networks Based on Mutual Reinforcement. , 2020, , .		0
138	A Parallel Education Based Intelligent Tutoring Systems Framework. , 2020, , .		5
139	Review on Learning and Extracting Graph Features for Link Prediction. Machine Learning and Knowledge Extraction, 2020, 2, 672-704.	3.2	20
140	PharmKG: a dedicated knowledge graph benchmark for bomedical data mining. Briefings in Bioinformatics, 2021, 22, .	3.2	70
141	Aggregating neighborhood information for negative sampling for knowledge graph embedding. Neural Computing and Applications, 2020, 32, 17637-17653.	3.2	6
142	A Personalized and Practical Method for Analyzing the Risk of Chemical Terrorist Attacks. IEEE Access, 2020, 8, 81711-81723.	2.6	4
143	A Survey on Knowledge Graph Embedding: Approaches, Applications and Benchmarks. Electronics (Switzerland), 2020, 9, 750.	1.8	120
144	A neural knowledge graph evaluator: Combining structural and semantic evidence of knowledge graphs for predicting supportive knowledge in scientific QA. Information Processing and Management, 2020, 57, 102309.	5.4	16
145	Knowledge graph entity typing via learning connecting embeddings. Knowledge-Based Systems, 2020, 196, 105808.	4.0	6
146	Utilizing Textual Information in Knowledge Graph Embedding: A Survey of Methods and Applications. IEEE Access, 2020, , 1-1.	2.6	10

#	Article	IF	CITATIONS
147	AutoSF: Searching Scoring Functions for Knowledge Graph Embedding. , 2020, , .		43
148	<i>SEâ€KGE</i> : A locationâ€aware Knowledge Graph Embedding model for Geographic Question Answering and Spatial Semantic Lifting. Transactions in GIS, 2020, 24, 623-655.	1.0	32
149	A Quaternion-Embedded Capsule Network Model for Knowledge Graph Completion. IEEE Access, 2020, 8, 100890-100904.	2.6	14
150	Hybrid reasoning in knowledge graphs: Combing symbolic reasoning and statistical reasoning. Semantic Web, 2020, 11, 53-62.	1.1	11
151	Representation and Reinforcement Learning for Task Scheduling in Edge Computing. IEEE Transactions on Big Data, 2022, 8, 795-808.	4.4	15
152	GREG: A Global Level Relation Extraction with Knowledge Graph Embedding. Applied Sciences (Switzerland), 2020, 10, 1181.	1.3	13
153	Pattern-Based Knowledge Graph Embedding for Non-functional Requirements. , 2020, , .		0
154	DISE: A Distributed in-Memory SPARQL Processing Engine over Tensor Data. , 2020, , .		1
155	Multi-Task Learning for Recommendation Over Heterogeneous Information Network. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 789-802.	4.0	27
156	Building Character Graphs and Dividing Communities in Chinese Novels Based on Graph Data Extraction: Community Division for Character Emotional Polarity Networks. IEEE Access, 2020, 8, 95559-95573.	2.6	3
157	Neighborhood Aggregation Collaborative Filtering Based on Knowledge Graph. Applied Sciences (Switzerland), 2020, 10, 3818.	1.3	19
158	Constructing knowledge graphs and their biomedical applications. Computational and Structural Biotechnology Journal, 2020, 18, 1414-1428.	1.9	132
159	Learning Translation-Based Knowledge Graph Embeddings by N-Pair Translation Loss. Applied Sciences (Switzerland), 2020, 10, 3964.	1.3	7
160	Multi-Scale Dynamic Convolutional Network for Knowledge Graph Embedding. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 2335-2347.	4.0	68
161	Propositionalization and embeddings: two sides of the same coin. Machine Learning, 2020, 109, 1465-1507.	3.4	20
162	TransN: Heterogeneous Network Representation Learning by Translating Node Embeddings. , 2020, , .		10
163	Improve the translational distance models for knowledge graph embedding. Journal of Intelligent Information Systems, 2020, 55, 445-467.	2.8	12
164	Uncertain Ontology-Aware Knowledge Graph Embeddings. Communications in Computer and Information Science, 2020, , 129-136.	0.4	1

#	Article	IF	CITATIONS
166	Knowledge graph using resource description framework and connectionist theory. Journal of Physics: Conference Series, 2020, 1427, 012001.	0.3	1
167	A graph-based taxonomy of citation recommendation models. Artificial Intelligence Review, 2020, 53, 5217-5260.	9.7	28
168	Timespan-Aware Dynamic Knowledge Graph Embedding by Incorporating Temporal Evolution. IEEE Access, 2020, 8, 6849-6860.	2.6	11
169	Augmenting Linked Data Ontologies with New Object Properties. New Generation Computing, 2020, 38, 125-152.	2.5	0
170	Ontology engineering: Current state, challenges, and future directions. Semantic Web, 2020, 11, 125-138.	1.1	26
171	Modeling Relation Paths for Knowledge Graph Completion. IEEE Transactions on Knowledge and Data Engineering, 2021, 33, 3607-3617.	4.0	100
172	entity2rec: Property-specific knowledge graph embeddings for item recommendation. Expert Systems With Applications, 2020, 151, 113235.	4.4	43
173	Network representation learning: a systematic literature review. Neural Computing and Applications, 2020, 32, 16647-16679.	3.2	42
174	An Approach to Knowledge Base Completion by a Committee-Based Knowledge Graph Embedding. Applied Sciences (Switzerland), 2020, 10, 2651.	1.3	5
175	Bert is Not All You Need for Commonsense Inference. , 2020, , .		1
176	A Survey of the Usages of Deep Learning for Natural Language Processing. IEEE Transactions on Neural Networks and Learning Systems, 2021, 32, 604-624.	7.2	771
177	Biological applications of knowledge graph embedding models. Briefings in Bioinformatics, 2021, 22, 1679-1693.	3.2	66
178	Knowledge graph embedding by translating in time domain space for link prediction. Knowledge-Based Systems, 2021, 212, 106564.	4.0	16
179	A recommendation algorithm based on fine-grained feature analysis. Expert Systems With Applications,	4.4	11
	2021, 163, 113759.		
180	HNS: Hierarchical negative sampling for network representation learning. Information Sciences, 2021, 542, 343-356.	4.0	14
180 181	HNS: Hierarchical negative sampling for network representation learning. Information Sciences, 2021,		14 68
	HNS: Hierarchical negative sampling for network representation learning. Information Sciences, 2021, 542, 343-356. A survey of research hotspots and frontier trends of recommendation systems from the perspective	4.0	

ARTICLE IF CITATIONS # Predicting candidate genes from phenotypes, functions and anatomical site of expression. 184 1.8 23 Bioinformatics, 2021, 37, 853-860. Towards holistic Entity Linking: Survey and directions. Information Systems, 2021, 95, 101624. 2.4 186 A survey of typical attributed graph queries. World Wide Web, 2021, 24, 297-346. 2.7 15 Recalibration convolutional networks for learning interaction knowledge graph embedding. Neurocomputing, 2021, 427, 118-130. DAPath: Distance-aware knowledge graph reasoning based on deep reinforcement learning. Neural 188 3.3 35 Networks, 2021, 135, 1-12. Graph convolutional networks for graphs containing missing features. Future Generation Computer Systems, 2021, 117, 155-168. What Role Does Hydrological Science Play in the Age of Machine Learning?. Water Resources Research, 190 1.7 196 2021, 57, e2020WR028091. A survey on knowledge graph embeddings with literals: Which model links better literal-ly?. Semantic 1.1 24 Web, 2021, 12, 617-647 Improving University Faculty Evaluations via multi-view Knowledge Graph. Future Generation 192 4.9 20 Computer Systems, 2021, 117, 181-192. Entity Alignment for Knowledge Graphs With Multi-Order Convolutional Networks. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 4201-4214. JECI++: A Modified Joint Knowledge Graph Embedding Model for Concepts and Instances. Big Data 194 3 2.6 Research, 2021, 24, 100160. An Indoor Knowledge Graph Framework for Efficient Pedestrian Localization. IEEE Sensors Journal, 2.4 2021, 21, 5151-5163. KGEL: A novel end-to-end embedding learning framework for knowledge graph completion. Expert 196 4.4 19 Systems With Applications, 2021, 167, 114164. A Service Recommendation Algorithm Based on Knowledge Graph and Collaborative Filtering. IEEE 2.6 Access, 2021, 9, 50880-50892 Incorporating Relational Knowledge inÂExplainable Fake News Detection. Lecture Notes in Computer 198 1.0 4 Science, 2021, , 403-415. Hierarchical Neighbor Propagation With Bidirectional Graph Attention Network for Relation 199 Prediction. IEEE/ACM Transactions on Audio Speech and Language Processing, 2021, 29, 1762-1773. Theories of Meaning for the Internet ofÂThings. Language, Cognition and Mind, 2021, , 37-61. 201 0.4 1 Graph-Based Knowledge Acquisition With Convolutional Networks for Distribution Network Patrol Robots. IEEE Transactions on Artificial Intelligence, 2021, 2, 384-393.

#	Article	IF	CITATIONS
203	Low-Complexity Recruitment for Collaborative Mobile Crowdsourcing Using Graph Neural Networks. IEEE Internet of Things Journal, 2022, 9, 813-829.	5.5	17
204	A Comprehensive Review of Computational Methods For Drug-Drug Interaction Detection. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2022, 19, 1968-1985.	1.9	38
205	A Multimodal Framework for Improving <i>in Silico</i> Drug Repositioning With the Prior Knowledge From Knowledge Graphs. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2022, 19, 2623-2631.	1.9	12
206	Extraction and Representation of Financial Entities from Text. , 2021, , 241-263.		3
207	How Context or Knowledge Can Benefit Healthcare Question Answering. IEEE Transactions on Knowledge and Data Engineering, 2021, , 1-1.	4.0	0
208	Context-Aware Service Recommendation Based on Knowledge Graph Embedding. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 5225-5238.	4.0	33
209	How to Motivate Your Dragon: Teaching Goal-Driven Agents to Speak and Act in Fantasy Worlds. , 2021, , .		5
210	Using Compositional Embeddings for Fact Checking. Lecture Notes in Computer Science, 2021, , 270-286.	1.0	3
211	Graph and Heterogeneous Network Transformations. , 2021, , 107-142.		0
212	Visual Exploration and Debugging of Machine Learning Classification over Social Media Data. Lecture Notes in Social Networks, 2021, , 153-166.	0.8	0
213	Understanding Negative Sampling in Knowledge Graph Embedding. International Journal of Artificial Intelligence & Applications, 2021, 12, 71-81.	0.3	5
214	Link Prediction on N-ary Relational Data Based on Relatedness Evaluation. IEEE Transactions on Knowledge and Data Engineering, 2021, , 1-1.	4.0	6
215	Loss-Aware Pattern Inference: AÂCorrection on the Wrongly Claimed Limitations of Embedding Models. Lecture Notes in Computer Science, 2021, , 77-89.	1.0	1
216	Learning knowledge graph embedding with a bi-directional relation encoding network and a convolutional autoencoder decoding network. Neural Computing and Applications, 2021, 33, 11157-11173.	3.2	6
217	LiterallyWikidata - A Benchmark for Knowledge Graph Completion Using Literals. Lecture Notes in Computer Science, 2021, , 511-527.	1.0	4
218	Global Graph Attention Embedding Network for Relation Prediction in Knowledge Graphs. IEEE Transactions on Neural Networks and Learning Systems, 2022, 33, 6712-6725.	7.2	13
219	Combining Knowledge Graph and Word Embeddings for Spherical Topic Modeling. IEEE Transactions on Neural Networks and Learning Systems, 2021, PP, 1-15.	7.2	3
220	MEM-KGC: Masked Entity Model for Knowledge Graph Completion With Pre-Trained Language Model. IEEE Access, 2021, 9, 132025-132032.	2.6	6

ARTICLE IF CITATIONS # Knowledge Graph Completion by Jointly Learning Structural Features and Soft Logical Rules. IEEE 221 4.0 6 Transactions on Knowledge and Data Engineering, 2021, , 1-1. Neural, symbolic and neural-symbolic reasoning on knowledge graphs. Al Open, 2021, 2, 14-35. 9.1 223 A shallow neural model for relation prediction., 2021, , . 2 Modelling and Factorizing Large-Scale Knowledge Graph (DBPedia) for Fine-Grained Entity Type 224 Inference. Lecture Notes in Computer Science, 2021, , 204-219. LightCAKE: A Lightweight Framework for Context-Aware Knowledge Graph Embedding. Lecture Notes 225 1.0 4 in Computer Science, 2021, , 181-193. An overview of graph databases and their applications in the biomedical domain. Database: the Journal 1.4 of Biological Databases and Curation, 2021, 2021, . 227 Financial Knowledge Graph Based Financial Report Query System. IEEE Access, 2021, 9, 69766-69782. 2.6 9 Knowledge Graphs in Manufacturing and Production: A Systematic Literature Review. IEEE Access, 2021, 228 2.6 48 9, 55537-55554. Learning Knowledge Graph Embedding With Heterogeneous Relation Attention Networks. IEEE 229 7.2 134 Transactions on Neural Networks and Learning Systems, 2022, 33, 3961-3973. A Knowledge Image Construction Method for Effective Information Filtering and Mining From 2.6 Education Big Data. IEEE Access, 2021, 9, 77341-77348. A Knowledge Graph Embedding Based Approach for Learning Path Recommendation for Career Goals. 231 4 1.0 Lecture Notes in Computer Science, 2021, , 66-78. <i>KG4Vis:</i> A Knowledge Graph-Based Approach for Visualization Recommendation. IEEE 2.9 Transactions on Visualization and Computer Graphics, 2022, 28, 195-205. GCE: Global Contextual Information for Knowledge Graph Embedding. Lecture Notes in Computer 233 1.0 0 Science, 2021, , 680-693. Biomedical Knowledge Graph Refinement and Completion Using Graph Representation Learning and 1.0 Top-K Similarity Measure. Lecture Notes in Computer Science, 2021, 112-123. Named entity recognition for Chinese marine text with knowledge-based self-attention. Multimedia 238 12 2.6 Tools and Applications, 2022, 81, 19135-19149. A Semantic Network Encoder for Associated Fact Prediction. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 5114-5125. From electronic health records to terminology base: A novel knowledge base enrichment approach. 240 2.53 Journal of Biomedical Informatics, 2021, 113, 103628. A Schema-Driven Synthetic Knowledge Graph Generation Approach With Extended Graph Differential 241 Dependencies (GDD^xs). IEEE Access, 2021, 9, 5609-5639.

#	Article	IF	CITATIONS
242	An IoT Ontology Class Recommendation Method Based on Knowledge Graph. Lecture Notes in Computer Science, 2021, , 666-678.	1.0	0
243	A Knowledge Graph-Based Approach for Situation Comprehension in Driving Scenarios. Lecture Notes in Computer Science, 2021, , 699-716.	1.0	13
244	EP-Bot: Empathetic Chatbot Using Auto-Growing Knowledge Graph. Computers, Materials and Continua, 2021, 67, 2807-2817.	1.5	6
245	Construction Technology of Knowledge Graph and its Application in Power Grid. E3S Web of Conferences, 2021, 256, 01039.	0.2	5
246	Knowledge Graph for China's Genealogy. IEEE Transactions on Knowledge and Data Engineering, 2021, , 1-1.	4.0	5
247	Towards the Modelling of Veillance based Citizen Profiling using Knowledge Graphs. Open Computer Science, 2021, 11, 294-304.	1.3	4
248	Dual Attention Network Based onÂKnowledge Graph for News Recommendation. Lecture Notes in Computer Science, 2021, , 364-375.	1.0	1
249	Heterogeneous Hypergraph Variational Autoencoder for Link Prediction. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2021, PP, 1-1.	9.7	26
250	Survey on graph embeddings and their applications to machine learning problems on graphs. PeerJ Computer Science, 2021, 7, e357.	2.7	55
251	Application and evaluation of knowledge graph embeddings in biomedical data. PeerJ Computer Science, 2021, 7, e341.	2.7	21
252	Towards bridging the neuro-symbolic gap: deep deductive reasoners. Applied Intelligence, 2021, 51, 6326-6348.	3.3	16
253	Leveraging graph-based hierarchical medical entity embedding for healthcare applications. Scientific Reports, 2021, 11, 5858.	1.6	11
255	Toward Dynamic User Intention. ACM Transactions on Information Systems, 2021, 39, 1-33.	3.8	25
256	Construction of Radio Transmission Equipment Type Approval Knowledge Graph and its Application. , 2021, , .		1
258	A Survey on Knowledge Graph Embeddings for Link Prediction. Symmetry, 2021, 13, 485.	1.1	87
259	DGVAE:An End-to-end Model for Link Prediction in Directed Graphs. , 2021, , .		0
260	Temporal knowledge completion with context-aware embeddings. World Wide Web, 2021, 24, 675-695.	2.7	3
261	Network Embedding: Theories, Methods, and Applications. Synthesis Lectures on Artificial Intelligence and Machine Learning, 2021, 15, 1-242.	0.6	2

#	Article	IF	CITATIONS
262	Unsupervised DNF Blocking for Efficient Linking of Knowledge Graphs and Tables. Information (Switzerland), 2021, 12, 134.	1.7	3
263	Drug repurposing for COVID-19 via knowledge graph completion. Journal of Biomedical Informatics, 2021, 115, 103696.	2.5	102
264	Design of online course knowledge recommendation system based on improved learning diagnosis model. Journal of Physics: Conference Series, 2021, 1861, 012052.	0.3	3
265	Taxonomy extraction using knowledge graph embeddings and hierarchical clustering. , 2021, , .		1
266	On Training Knowledge Graph Embedding Models. Information (Switzerland), 2021, 12, 147.	1.7	1
267	Deepening the IDA* algorithm for knowledge graph reasoning through neural network architecture. Neurocomputing, 2021, 429, 101-109.	3.5	11
268	Learning entity type structured embeddings with trustworthiness on noisy knowledge graphs. Knowledge-Based Systems, 2021, 215, 106630.	4.0	5
269	W-MMP2Vec: Topic-driven network embedding model for link prediction in content-based heterogeneous information network. Intelligent Data Analysis, 2021, 25, 711-738.	0.4	5
270	On Representation Learning for Scientific News Articles Using Heterogeneous Knowledge Graphs. , 2021, , .		1
271	IKAN: Interactive Knowledge-aware Attention Network for Recommendation. , 2021, , .		1
272	Knowledge Embedding Based Graph Convolutional Network. , 2021, , .		36
273	OntoZSL: Ontology-enhanced Zero-shot Learning. , 2021, , .		30
274	Searching to Sparsify Tensor Decomposition for N-ary Relational Data. , 2021, , .		13
275	Knowledge Graph Embedding for Link Prediction. ACM Transactions on Knowledge Discovery From Data, 2021, 15, 1-49.	2.5	225
276	Graph Learning: A Survey. IEEE Transactions on Artificial Intelligence, 2021, 2, 109-127.	3.4	165
277	Continual Learning of Knowledge Graph Embeddings. IEEE Robotics and Automation Letters, 2021, 6, 1128-1135.	3.3	16
278	Efficient Non-Sampling Knowledge Graph Embedding. , 2021, , .		21
279	Entity Alignment for Knowledge Graphs with Multi-order Convolutional Networks (Extended) Tj ETQq1 1 0.7843	14 rgBT /C	overlock 10 T

		CITATION RE	PORT	
#	Article		IF	Citations
280	HARP. ACM Transactions on Knowledge Discovery From Data, 2021, 15, 1-22.		2.5	16
281	TPmod: A Tendency-Guided Prediction Model for Temporal Knowledge Graph Completi Transactions on Knowledge Discovery From Data, 2021, 15, 1-17.	on. ACM	2.5	11
282	Linguistic Patterns and Linguistic Styles for Requirements Specification: Focus on Data Applied Sciences (Switzerland), 2021, 11, 4119.	Entities.	1.3	14
283	MulDE: Multi-teacher Knowledge Distillation for Low-dimensional Knowledge Graph En 2021, , .	ıbeddings. ,		16
284	Semantic Relations Between Nominals, Second Edition. Synthesis Lectures on Human Technologies, 2021, 14, 1-234.	Language	2.3	0
285	Combining user-end and item-end knowledge graph learning for personalized recommo Journal of Intelligent and Fuzzy Systems, 2021, 40, 9213-9225.	endation.	0.8	3
286	Efficient Relation-aware Scoring Function Search for Knowledge Graph Embedding. , 20)21,,.		3
287	Inductive Entity Representations from Text via Link Prediction. , 2021, , .			36
288	Self-Supervised Hyperboloid Representations from Logical Queries over Knowledge Gra	aphs. , 2021, , .		14
289	Mixed-Curvature Multi-Relational Graph Neural Network for Knowledge Graph Complet	tion., 2021,,.		28
290	RETA: A Schema-Aware, End-to-End Solution for Instance Completion in Knowledge Gra	aphs. , 2021, , .		6
291	Role-Aware Modeling for N-ary Relational Knowledge Bases. , 2021, , .			19
292	Confidence-Aware Embedding for Knowledge Graph Entity Typing. Complexity, 2021, 2	2021, 1-8.	0.9	1
293	A Global–Local Attentive Relation Detection Model for Knowledge-Based Question A Transactions on Artificial Intelligence, 2021, 2, 200-212.	nswering. IEEE	3.4	9
294	Knowledge Graph Post-Processing for QA Systems. , 2021, , .			0
295	RetaGNN: Relational Temporal Attentive Graph Neural Networks for Holistic Sequentia Recommendation. , 2021, , .			40
296	Information Extraction From Co-Occurring Similar Entities. , 2021, , .			4
297	Collaborative Ontology Development and its Use for Video Annotation in Elderly Care Transactions on Information and Systems, 2021, E104.D, 528-538.	Domain. IEICE	0.4	0

ARTICLE IF CITATIONS # Personalized recommendation system based on knowledge embedding and historical behavior. Applied 298 3.3 60 Intelligence, 2022, 52, 954-966. Heritage connector: A machine learning framework for building linked open data from museum 299 1.4 collections. Applied AI Letters, 2021, 2, e23. 300 Mining a stroke knowledge graph from literature. BMC Bioinformatics, 2021, 22, 387. 1.2 4 Learning to rank implicit entities on Twitter. Information Processing and Management, 2021, 58, 102503. 5.4 Multi-hop reasoning over paths in temporal knowledge graphs using reinforcement learning. Applied 302 4.1 19 Soft Computing Journal, 2021, 103, 107144. Empowering Things With Intelligence: A Survey of the Progress, Challenges, and Opportunities in Artificial Intelligence of Things. IEEE Internet of Things Journal, 2021, 8, 7789-7817. 5.5 288 Multi-disease Predictive Analytics: A Clinical Knowledge-aware Approach. ACM Transactions on 304 2.1 3 Management Information Systems, 2021, 12, 1-34. Relational Learning Analysis of Social Politics using Knowledge Graph Embedding. Data Mining and 2.4 Knowledge Discovery, 2021, 35, 1497-1536. SIR-GN: A Fast Structural Iterative Representation Learning Approach For Graph Nodes. ACM 306 2.5 12 Transactions on Knowledge Discovery From Data, 2021, 15, 1-39. Context-Aware Recommendation System using Graph-based Behaviours Analysis. Journal of Systems 0.8 Science and Systems Engineering, 2021, 30, 482. Shall I Work with Them? A Knowledge Graph-Based Approach for Predicting Future Research 308 7 1.1 Collaborations. Entropy, 2021, 23, 664. Improving Risk Assessment of Miscarriage During Pregnancy with Knowledge Graph Embeddings. Journal of Healthcare Informatics Research, 2021, 5, 359-381. 5.3 A Model Hybrid Recommendation Approach Based on Knowledge Graph Convolution Networks., 2021, 310 0 Knowledge Graphs as Enhancers of Intelligent Digital Twins., 2021, , . 29 A Zero-shot Entity Knowledge Representation Learning Method based on Self-attention Mechanism., 312 0 2021,,. OWL2Vec*: embedding of OWL ontologies. Machine Learning, 2021, 110, 1813. 50 Node Attribute Completion in Knowledge Graphs with Multi-Relational Propagation., 2021, , . 7 314 Dual Quaternion Embeddings for Link Prediction. Applied Sciences (Switzerland), 2021, 11, 5572. 1.3

#	Article	IF	CITATIONS
316	Sequential patent trading recommendation using knowledge-aware attentional bidirectional long short-term memory network (KBiLSTM). Journal of Information Science, 2023, 49, 814-830.	2.0	2
317	Towards goal-oriented semantic signal processing: Applications and future challenges. , 2021, 119, 103134.		26
318	Swarm Differential Privacy for Purpose-Driven Data-Information-Knowledge-Wisdom Architecture. Mobile Information Systems, 2021, 2021, 1-15.	0.4	7
319	Modular design patterns for hybrid learning and reasoning systems. Applied Intelligence, 2021, 51, 6528-6546.	3.3	27
320	Network Representation Learning Aided Resource Allocation in Software Defined Networks. , 2021, , .		0
321	User Response Prediction in Online Advertising. ACM Computing Surveys, 2022, 54, 1-43.	16.1	19
322	Ability-oriented Performance Evaluation of General Intelligent Decision-making Engines Based on Knowledge Graphs. , 2021, , .		0
323	Knowledge graph summarization impacts on movie recommendations. Journal of Intelligent Information Systems, 2022, 58, 43-66.	2.8	17
324	Knowledge-Based Chat Detection with False Mention Discrimination. , 2021, , .		0
325	Matching Algorithms: Fundamentals, Applications and Challenges. IEEE Transactions on Emerging Topics in Computational Intelligence, 2021, 5, 332-350.	3.4	31
326	NeoCyberKG: Enhancing Cybersecurity Laboratories with a Machine Learning-enabled Knowledge Graph. , 2021, , .		2
327	Challenges, Techniques, and Trends of Simple Knowledge Graph Question Answering: A Survey. Information (Switzerland), 2021, 12, 271.	1.7	16
328	EHR-Oriented Knowledge Graph System: Toward Efficient Utilization of Non-Used Information Buried in Routine Clinical Practice. IEEE Journal of Biomedical and Health Informatics, 2021, 25, 2463-2475.	3.9	13
329	Fault Localization based on Knowledge Graph in Software-Defined Optical Networks. Journal of Lightwave Technology, 2021, 39, 4236-4246.	2.7	22
330	A Multi -Role Graph Attention Network for Knowledge Graph Alignment. , 2021, , .		0
331	Time-Aware Representation Learning of Knowledge Graphs. , 2021, , .		0
332	Knowledge Graph Embedding via Metagraph Learning. , 2021, , .		6
333	Fine-Grained Evaluation of Knowledge Graph Embedding Model in Knowledge Enhancement Downstream Tasks. Big Data Research, 2021, 25, 100218.	2.6	6

#	Article	lF	CITATIONS
334	A Framework for Enhancing Deep Learning Based Recommender Systems with Knowledge Graphs. , 2021, , .		0
335	Materials graph ontology. Materials Letters, 2021, 295, 129836.	1.3	7
336	Automatic Learning Path Recommendation for Open Source Projects Using Deep Learning on Knowledge Graphs. , 2021, , .		3
337	Towards an Al-driven framework for multi-scale urban flood resilience planning and design. Computational Urban Science, 2021, 1, 1.	1.9	12
338	Path-enhanced explainable recommendation with knowledge graphs. World Wide Web, 2021, 24, 1769-1789.	2.7	15
339	Path Ranking Model for Entity Prediction. , 2021, , .		1
340	Ripple Walk Training: A Subgraph-based Training Framework for Large and Deep Graph Neural Network. , 2021, , .		10
341	Exploring Sentence Embedding Structures for Semantic Relation Extraction. , 2021, , .		3
342	Relational Learning with Gated and Attentive Neighbor Aggregator for Few-Shot Knowledge Graph Completion. , 2021, , .		27
343	Research on the Construction and Application of Breast Cancer-Specific Database System Based on Full Data Lifecycle. Frontiers in Public Health, 2021, 9, 712827.	1.3	3
344	entity2item: Leveraging Knowledge Graph Embedding for Item Recommendation. , 2021, , .		0
345	W-KG2Vec: a weighted text-enhanced meta-path-based knowledge graph embedding for similarity search. Neural Computing and Applications, 0, , 1.	3.2	3
346	Question-aware memory network for multi-hop question answering in human–robot interaction. Complex & Intelligent Systems, 2022, 8, 851-861.	4.0	7
347	Domain-specific knowledge graphs: A survey. Journal of Network and Computer Applications, 2021, 185, 103076.	5.8	148
348	Multiple Run Ensemble Learning with Low-Dimensional Knowledge Graph Embeddings. , 2021, , .		3
349	GSIRec: Learning with graph side information for recommendation. World Wide Web, 2021, 24, 1411-1437.	2.7	5
351	Knowledge Graphs. ACM Computing Surveys, 2022, 54, 1-37.	16.1	585
352	Mitigating Sentiment Bias for Recommender Systems. , 2021, , .		12

	CITA	CITATION REPORT	
#	Article	IF	Citations
353	基于å\$庺度空洞å•积的知识图谱èj¨ç\$æ—1法. Scientia Sinica Informationis, 2021, , .	0.2	0
354	RDFFrames: knowledge graph access for machine learning tools. VLDB Journal, 2022, 31, 321-346.	2.7	5
355	Exploiting knowledge graphs in industrial products and services: A survey of key aspects, challenges, and future perspectives. Computers in Industry, 2021, 129, 103449.	5.7	67
356	Knowledge Graph Embedding-Based Domain Adaptation for Musical Instrument Recognition. Computers, 2021, 10, 94.	2.1	8
357	AliCoCo2: Commonsense Knowledge Extraction, Representation and Application in E-commerce. , 2021,	,	3
359	Adverse Drug Event Prediction Using Noisy Literature-Derived Knowledge Graphs: Algorithm Development and Validation. JMIR Medical Informatics, 2021, 9, e32730.	1.3	9
360	The phantom alignment strength conjecture: practical use of graph matching alignment strength to indicate a meaningful graph match. Applied Network Science, 2021, 6, .	0.8	2
361	Opponent portrait for multiagent reinforcement learning in competitive environment. International Journal of Intelligent Systems, 2021, 36, 7461-7474.	3.3	16
362	ExEm: Expert embedding using dominating set theory with deep learning approaches. Expert Systems With Applications, 2021, 177, 114913.	4.4	8
363	X-ray imaging meets deep learning. , 2021, , .		0
364	Knowledge Graph enhanced Neural Collaborative Filtering with Residual Recurrent Network. Neurocomputing, 2021, 454, 417-429.	3.5	17
365	Knowledge Graphs Representation for Event-Related E-News Articles. Machine Learning and Knowledge Extraction, 2021, 3, 802-818.	3.2	3
366	Hybrid attention mechanism for fewâ€shot relational learning of knowledge graphs. IET Computer Vision, 2021, 15, 561-572.	1.3	5
367	Denoising distant supervision for ontology lexicalization using semantic similarity measures. Expert Systems With Applications, 2021, 177, 114922.	4.4	3
368	PGRA: Projected graph relation-feature attention network for heterogeneous information network embedding. Information Sciences, 2021, 570, 769-794.	4.0	16
369	Graph representation learning in bioinformatics: trends, methods and applications. Briefings in Bioinformatics, 2022, 23, .	3.2	64
370	A Knowledge Graph Entity Disambiguation Method Based on Entity-Relationship Embedding and Graph Structure Embedding. Computational Intelligence and Neuroscience, 2021, 2021, 1-11.	1.1	5
371	Efficient search over incomplete knowledge graphs in binarized embedding space. Future Generation Computer Systems, 2021, 123, 24-34.	4.9	3

#	Article	IF	CITATIONS
372	Learning hyperbolic attention-based embeddings for link prediction in knowledge graphs. Knowledge-Based Systems, 2021, 229, 107369.	4.0	13
373	Relation-based multi-type aware knowledge graph embedding. Neurocomputing, 2021, 456, 11-22.	3.5	7
374	Parameter discrepancy hypothesis: adversarial attack for graph data. Information Sciences, 2021, 577, 234-244.	4.0	5
375	Low-Quality Error Detection for Noisy Knowledge Graphs. Journal of Database Management, 2021, 32, 48-64.	1.0	6
376	DSKRL: A dissimilarity-support-aware knowledge representation learning framework on noisy knowledge graph. Neurocomputing, 2021, 461, 608-617.	3.5	3
377	KCRec: Knowledge-aware representation Graph Convolutional Network for Recommendation. Knowledge-Based Systems, 2021, 230, 107399.	4.0	18
378	A Web-based geo-simulation approach integrating knowledge graph and model-services. Environmental Modelling and Software, 2021, 144, 105160.	1.9	10
379	Rule-enhanced iterative complementation for knowledge graph reasoning. Information Sciences, 2021, 575, 66-79.	4.0	17
380	A subgraph-based knowledge reasoning method for collective fraud detection in E-commerce. Neurocomputing, 2021, 461, 587-597.	3.5	4
381	Is diversity optimization always suitable? Toward a better understanding of diversity within recommendation approaches. Information Processing and Management, 2021, 58, 102721.	5.4	8
382	Research on knowledge graph alignment model based on deep learning. Expert Systems With Applications, 2021, 186, 115768.	4.4	12
383	Multi-instance learning of pretopological spaces to model complex propagation phenomena: Application to lexical taxonomy learning. Artificial Intelligence, 2021, 301, 103556.	3.9	0
384	Network representation learning systematic review: Ancestors and current development state. Machine Learning With Applications, 2021, 6, 100130.	3.0	5
385	Research of Chinese intangible cultural heritage knowledge graph construction and attribute value extraction with graph attention network. Information Processing and Management, 2022, 59, 102753.	5.4	19
386	A Graph Theoretic Approach for Multi-Objective Budget Constrained Capsule Wardrobe Recommendation. ACM Transactions on Information Systems, 2022, 40, 1-33.	3.8	5
387	Knowledge-Guided Disentangled Representation Learning for Recommender Systems. ACM Transactions on Information Systems, 2022, 40, 1-26.	3.8	14
388	Unstructured Text Enhanced Open-Domain Dialogue System: A Systematic Survey. ACM Transactions on Information Systems, 2022, 40, 1-44.	3.8	10
389	A two-stage embedding model for recommendation with multimodal auxiliary information. Information Sciences, 2022, 582, 22-37.	4.0	20

ARTICLE IF CITATIONS # Contextualized Knowledge-aware Attentive Neural Network: Enhancing Answer Selection with 390 3.8 11 Knowledge. ACM Transactions on Information Systems, 2022, 40, 1-33. A knowledge graph of medical institutions in Korea., 2021, , 55-68. A Knowledge Graph Embedding Approach for Metaphor Processing. IEEE/ACM Transactions on Audio 392 4.0 7 Speech and Language Processing, 2021, 29, 406-420. Augmenting Ontology Alignment by Semantic Embedding and Distant Supervision. Lecture Notes in Computer Science, 2021, , 392-408. Learning Syntactic Dense Embedding with Correlation Graph for Automatic Readability Assessment., 395 3 2021,,. Link Prediction on N-ary Relational Facts: A Graph-based Approach., 2021, , . ExBERT: An External Knowledge Enhanced BERT for Natural Language Inference. Lecture Notes in 397 1.0 2 Computer Science, 2021, , 460-472. Improving Knowledge Graph Embeddings with Ontological Reasoning. Lecture Notes in Computer 398 1.0 Science, 2021, , 410-426. Convolutional Complex Knowledge Graph Embeddings. Lecture Notes in Computer Science, 2021, 399 1.0 18 409-424. Temporal Knowledge Graph Embedding for Effective Service Recommendation. IEEE Transactions on 3.2 Services Computing, 2022, 15, 3077-3088. Graph Deep Learning: State of the Art and Challenges. IEEE Access, 2021, 9, 22106-22140. 401 2.6 36 Knowledge graph-based metaphor representation for literature understanding. Digital Scholarship in 0.4 the Humanities, 2021, 36, 698-711. Research on Modeling of Power Grid Information System Based on Knowledge Graph., 2021,,. 403 6 Do Embeddings Actually Capture Knowledge Graph Semantics?. Lecture Notes in Computer Science, 404 1.0 2021, , 143-159. Temporal Knowledge Graph Completion using a Linear Temporal Regularizer and Multivector 405 34 Embeddings., 2021, , . FrameNet-assisted Noun Compound Interpretation., 2021,,. 406 A Survey on Knowledge Graphs: Representation, Acquisition, and Applications. IEEE Transactions on 410 7.2 769 Neural Networks and Learning Systems, 2022, 33, 494-514. Structured Event Entity Resolution in Humanitarian Domains. Lecture Notes in Computer Science, 2018, , 233-249.

#	Article	IF	CITATIONS
412	Knowledge Graph Embedding with Logical Consistency. Lecture Notes in Computer Science, 2018, , 123-135.	1.0	3
413	Support and Centrality: Learning Weights for Knowledge Graph Embedding Models. Lecture Notes in Computer Science, 2018, , 212-227.	1.0	3
414	Introducing Knowledge Graphs to Decision Support Systems Design. Lecture Notes in Business Information Processing, 2019, , 3-11.	0.8	4
415	Knowledge Graph Consolidation by Unifying Synonymous Relationships. Lecture Notes in Computer Science, 2019, , 276-292.	1.0	3
416	TransEdge: Translating Relation-Contextualized Embeddings for Knowledge Graphs. Lecture Notes in Computer Science, 2019, , 612-629.	1.0	69
417	The KEEN Universe. Lecture Notes in Computer Science, 2019, , 3-18.	1.0	4
418	Knowledge Graph Embedding for Ecotoxicological Effect Prediction. Lecture Notes in Computer Science, 2019, , 490-506.	1.0	5
419	TransFG: A Fine-Grained Model for Knowledge Graph Embedding. Lecture Notes in Computer Science, 2019, , 455-466.	1.0	3
420	Simplified Representation Learning Model Based on Parameter-Sharing for Knowledge Graph Completion. Lecture Notes in Computer Science, 2019, , 67-78.	1.0	8
421	A Knowledge Selective Adversarial Network for Link Prediction in Knowledge Graph. Lecture Notes in Computer Science, 2019, , 171-183.	1.0	7
422	Context-Aware Temporal Knowledge Graph Embedding. Lecture Notes in Computer Science, 2019, , 583-598.	1.0	14
423	Gated Relational Graph Neural Network for Semi-supervised Learning on Knowledge Graphs. Lecture Notes in Computer Science, 2019, , 617-629.	1.0	1
424	Learning Relational Fractals for Deep Knowledge Graph Embedding in Online Social Networks. Lecture Notes in Computer Science, 2019, , 660-674.	1.0	4
425	A Physical Embedding Model for Knowledge Graphs. Lecture Notes in Computer Science, 2020, , 192-209.	1.0	2
426	Improving Knowledge Graph Embedding Using Locally and Globally Attentive Relation Paths. Lecture Notes in Computer Science, 2020, , 17-32.	1.0	6
427	Hyperbolic Knowledge Graph Embeddings for Knowledge Base Completion. Lecture Notes in Computer Science, 2020, , 199-214.	1.0	21
428	Applying Al in Practice: Key Challenges and Lessons Learned. Lecture Notes in Computer Science, 2020, , 451-471.	1.0	6
429	Unveiling Relations in the Industry 4.0 Standards Landscape Based on Knowledge Graph Embeddings. Lecture Notes in Computer Science, 2020, , 179-194.	1.0	9

			2
#	ARTICLE	IF	CITATIONS
430	KASR: Knowledge-Aware Sequential Recommendation. Lecture Notes in Computer Science, 2020, , 493-508.	1.0	3
431	On the Utilization of Structural and Textual Information of a Scientific Knowledge Graph to Discover Future Research Collaborations: A Link Prediction Perspective. Lecture Notes in Computer Science, 2020, , 437-450.	1.0	8
432	Domain-Specific Knowledge Graph Construction for Semantic Analysis. Lecture Notes in Computer Science, 2020, , 250-260.	1.0	6
433	Fantastic Knowledge Graph Embeddings and How to Find the Right Space for Them. Lecture Notes in Computer Science, 2020, , 438-455.	1.0	6
434	Temporal Knowledge Graph Completion Based on Time Series Gaussian Embedding. Lecture Notes in Computer Science, 2020, , 654-671.	1.0	30
435	Translational Models for Item Recommendation. Lecture Notes in Computer Science, 2018, , 478-490.	1.0	11
436	A Bi-directional Relation Aware Network for Link Prediction in Knowledge Graph. Communications in Computer and Information Science, 2020, , 259-271.	0.4	2
437	Adaptive Adversarial Attack on Graph Embedding via GAN. Communications in Computer and Information Science, 2020, , 72-84.	0.4	4
439	An asymmetric knowledge representation learning in manifold space. Information Sciences, 2020, 531, 1-12.	4.0	18
440	A survey on the development status and application prospects of knowledge graph in smart grids. IET Generation, Transmission and Distribution, 2021, 15, 383-407.	1.4	45
443	Heterogeneous Network Representation Learning: A Unified Framework With Survey and Benchmark. IEEE Transactions on Knowledge and Data Engineering, 2022, 34, 4854-4873.	4.0	81
444	If I Hear You Correctly: Building and Evaluating Interview Chatbots with Active Listening Skills. , 2020, , .		45
445	Product Knowledge Graph Embedding for E-commerce. , 2020, , .		46
446	Multi-modal Knowledge Graphs for Recommender Systems. , 2020, , .		108
447	Knowledge Graph Embedding Preserving Soft Logical Regularity. , 2020, , .		7
448	SAVIZ., 2019,,.		6
449	Translation-based Embedding Model for Rating Conversion in Recommender Systems. , 2019, , .		1
450	TransGCN. , 2019, , .		40

# 451	ARTICLE Fast Computation of Explanations for Inconsistency in Large-Scale Knowledge Graphs. , 2020, , .	IF	CITATIONS
452	Open Knowledge Enrichment for Long-tail Entities. , 2020, , .		18
453	Traffic Flow Prediction via Spatial Temporal Graph Neural Network. , 2020, , .		257
454	Generalizing Tensor Decomposition for N-ary Relational Knowledge Bases. , 2020, , .		34
455	What is Normal, What is Strange, and What is Missing in a Knowledge Graph: Unified Characterization via Inductive Summarization. , 2020, , .		18
456	Correcting Knowledge Base Assertions. , 2020, , .		10
457	Beyond Triplets: Hyper-Relational Knowledge Graph Embedding for Link Prediction. , 2020, , .		56
458	word2vec, node2vec, graph2vec, X2vec: Towards a Theory of Vector Embeddings of Structured Data. , 2020, , .		55
459	MultiImport: Inferring Node Importance in a Knowledge Graph from Multiple Input Signals. , 2020, , .		10
460	Jointly Non-Sampling Learning for Knowledge Graph Enhanced Recommendation. , 2020, , .		52
461	MVIN. , 2020, , .		22
462	Make It a Chorus. , 2020, , .		82
463	CKAN. , 2020, , .		137
464	DGL-KE. , 2020, , .		83
465	Graph Embeddings in Criminal Investigation. , 2020, , .		3
466	How to Tune Parameters in Geographical Ontologies Embedding. , 2020, , .		1
467	Accurate prediction of kinase-substrate networks using knowledge graphs. PLoS Computational Biology, 2020, 16, e1007578.	1.5	19
468	A benchmarking study of embedding-based entity alignment for knowledge graphs. Proceedings of the VLDB Endowment, 2020, 13, 2326-2340.	2.1	98

#	Article	IF	CITATIONS
469	Semantics for Robotic Mapping, Perception and Interaction: A Survey. Foundations and Trends in Robotics, 2020, 8, 1-224.	5.0	55
470	Joint Representations of Knowledge Graphs and Textual Information via Reference Sentences. IEICE Transactions on Information and Systems, 2020, E103.D, 1362-1370.	0.4	4
471	Ontology Reasoning with Deep Neural Networks. Journal of Artificial Intelligence Research, 0, 68, .	7.0	32
472	Orthogonal Relation Transforms with Graph Context Modeling for Knowledge Graph Embedding. , 2020, , .		36
473	Relabel the Noise: Joint Extraction of Entities and Relations via Cooperative Multiagents. , 2020, , .		9
474	NeuInfer: Knowledge Inference on N-ary Facts. , 2020, , .		24
475	Connecting Embeddings for Knowledge Graph Entity Typing. , 2020, , .		32
476	Enhancing Question Answering by Injecting Ontological Knowledge through Regularization. , 2020, 2020, 56-63.		4
477	LibKGE - A knowledge graph embedding library for reproducible research. , 2020, , .		36
478	CoDEx: A Comprehensive Knowledge Graph Completion Benchmark. , 2020, , .		32
479	Pretrain-KGE: Learning Knowledge Representation from Pretrained Language Models. , 2020, , .		8
480	Multilingual Knowledge Graph Completion via Ensemble Knowledge Transfer. , 2020, , .		13
481	Cross-lingual Knowledge Graph Alignment via Graph Convolutional Networks. , 2018, , .		319
482	Neural Latent Relational Analysis to Capture Lexical Semantic Relations in a Vector Space. , 2018, , .		17
483	Mapping Text to Knowledge Graph Entities using Multi-Sense LSTMs. , 2018, , .		29
484	KnowledgeNet: A Benchmark Dataset for Knowledge Base Population. , 2019, , .		26
485	Semi-supervised Entity Alignment via Joint Knowledge Embedding Model and Cross-graph Model. , 2019, ,		82
486	Meta Relational Learning for Few-Shot Link Prediction in Knowledge Graphs. , 2019, , .		101

#	Article	IF	CITATIONS
487	Adaptive Convolution for Multi-Relational Learning. , 2019, , .		71
488	A Capsule Network-based Embedding Model for Knowledge Graph Completion and Search Personalization. , 2019, , .		142
489	Open Information Extraction from Question-Answer Pairs. , 2019, , .		9
490	Investigating Robustness and Interpretability of Link Prediction via Adversarial Modifications. , 2019, , .		30
491	Improving Knowledge Graph Embedding Using Simple Constraints. , 2018, , .		59
492	Interpretable and Compositional Relation Learning by Joint Training with an Autoencoder. , 2018, , .		7
493	A Walk-based Model on Entity Graphs for Relation Extraction. , 2018, , .		60
494	Enhancing Drug-Drug Interaction Extraction from Texts by Molecular Structure Information. , 2018, , .		31
495	GEAR: Graph-based Evidence Aggregating and Reasoning for Fact Verification. , 2019, , .		78
496	Zero-shot Word Sense Disambiguation using Sense Definition Embeddings. , 2019, , .		50
497	A Multimodal Translation-Based Approach for Knowledge Graph Representation Learning. , 2018, , .		49
498	Knowledge Graph Embedding with Numeric Attributes of Entities. , 2018, , .		27
499	Jointly Embedding Entities and Text with Distant Supervision. , 2018, , .		16
500	Understanding Drug Repurposing From the Perspective of Biomedical Entities and Their Evolution: Bibliographic Research Using Aspirin. JMIR Medical Informatics, 2020, 8, e16739.	1.3	15
501	Anytime Bottom-Up Rule Learning for Knowledge Graph Completion. , 2019, , .		82
502	Unsupervised Embedding Enhancements of Knowledge Graphs using Textual Associations. , 2019, , .		10
503	Reasoning Like Human: Hierarchical Reinforcement Learning for Knowledge Graph Reasoning. , 2020, , .		32
504	Entity Type Recognition $\hat{a} \in $ Dealing with the Diversity of Knowledge. , 2020, , .		4

#	Article	IF	CITATIONS
505	Learning Entity and Relation Embeddings with Entity Description for Knowledge Graph Completion. , 2018, , .		13
506	Al System Engineering—Key Challenges and Lessons Learned. Machine Learning and Knowledge Extraction, 2021, 3, 56-83.	3.2	21
507	FRS: A simple knowledge graph embedding model for entity prediction. Mathematical Biosciences and Engineering, 2019, 16, 7789-7807.	1.0	3
508	GCP: Graph Encoder With Content-Planning for Sentence Generation From Knowledge Bases. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 7521-7533.	9.7	3
509	RelWalk - A Latent Variable Model Approach to Knowledge Graph Embedding. , 2021, , .		0
510	NPI-RGCNAE: Fast Predicting ncRNA-Protein Interactions Using the Relational Graph Convolutional Network Auto-Encoder. IEEE Journal of Biomedical and Health Informatics, 2022, 26, 1861-1871.	3.9	7
511	High-Quality Noise Detection for Knowledge Graph Embedding with Rule-Based Triple Confidence. Lecture Notes in Computer Science, 2021, , 572-585.	1.0	1
512	Entity Prediction in Knowledge Graphs with Joint Embeddings. , 2021, , .		0
513	Towards Robust One-shot Task Execution using Knowledge Graph Embeddings. , 2021, , .		10
514	Improving Representation Learning Incorporating Neighborhood Context and Relational Paths for Knowledge Graph Completion. , 2021, , .		0
515	è⁻言è® çi Ÿ¥ä,Žè⁻言计算 – ä≌ä,Žæœºå™°çš,,è⁻言ç†è§£. Scientia Sinica Informationis, 2021, , .	0.2	1
516	Severity Estimation of Interturn Short Circuit Fault for Direct-Drive Permanent Magnet Synchronous Motor Based onKnowledge Graph System. Lecture Notes in Electrical Engineering, 2022, , 541-549.	0.3	0
517	An assertion and alignment correction framework for large scale knowledge bases. Semantic Web, 2021, , 1-25.	1.1	0
519	Is Visual Context Really Helpful for Knowledge Graph? A Representation Learning Perspective. , 2021, , .		17
520	Neural ranking models for document retrieval. Information Retrieval, 2021, 24, 400-444.	1.6	15
521	Hybrid attention-based transformer block model for distant supervision relation extraction. Neurocomputing, 2022, 470, 29-39.	3.5	13
522	Deep Reinforcement Learning for Stock Recommendation. Journal of Physics: Conference Series, 2021, 2050, 012012.	0.3	3
523	Classifying Component Function in Product Assemblies With Graph Neural Networks. Journal of Mechanical Design, Transactions of the ASME, 2022, 144, .	1.7	4

#	Article	IF	Citations
524	Poisoning attacks against knowledge graph-based recommendation systems using deep reinforcement learning. Neural Computing and Applications, 2022, 34, 3097-3115.	3.2	10
525	Augmenting Embedding with Domain Knowledge for Oral Disease Diagnosis Prediction. Lecture Notes in Computer Science, 2018, , 236-250.	1.0	0
526	Semantic Search. , 2018, , 1-6.		0
527	A Short Review on Deep Learning for Entity Recognition. Lecture Notes in Computer Science, 2018, , 261-272.	1.0	0
528	Targeted End-to-End Knowledge Graph Decomposition. Lecture Notes in Computer Science, 2018, , 157-171.	1.0	2
529	Category-Embodied Knowledge Embedding. Lecture Notes in Computer Science, 2018, , 28-37.	1.0	0
530	Mitigating the Effect of Out-of-Vocabulary Entity Pairs in Matrix Factorization for KB Inference. , 2018,		2
532	Relation and Fact Type Supervised Knowledge Graph Embedding via Weighted Scores. Lecture Notes in Computer Science, 2019, , 258-267.	1.0	0
533	Fact Discovery from Knowledge Base via Facet Decomposition. , 2019, , .		0
534	Distantly Supervised Biomedical Knowledge Acquisition via Knowledge Graph Based Attention. , 2019, , .		8
535	An Interpretable Recommendations Approach Based on User Preferences and Knowledge Graph. Lecture Notes in Computer Science, 2019, , 326-337.	1.0	0
537	Incorporating Domain and Range of Relations for Knowledge Graph Completion. Communications in Computer and Information Science, 2019, , 50-61.	0.4	0
539	An Introduction to AnyBURL. Lecture Notes in Computer Science, 2019, , 244-248.	1.0	4
540	Semantic Search. , 2019, , 1500-1505.		0
541	NotaryPedia: A Knowledge Graph of Historical Notarial Manuscripts. Lecture Notes in Computer Science, 2019, , 626-645.	1.0	0
542	Cosine-Based Embedding for Completing Schematic Knowledge. Lecture Notes in Computer Science, 2019, , 249-261.	1.0	2
543	Two-Stage Entity Alignment: Combining Hybrid Knowledge Graph Embedding with Similarity-Based Relation Alignment. Lecture Notes in Computer Science, 2019, , 162-175.	1.0	7
544	Explaining Completions Produced by Embeddings of Knowledge Graphs. Lecture Notes in Computer Science, 2019, , 324-335.	1.0	2

#	Article	IF	CITATIONS
545	Embedding cardinality constraints in neural link predictors. , 2019, , .		1
547	Faithfully Explaining Predictions of Knowledge Embeddings. , 0, , .		0
549	Cones, Negation, and All That. Lecture Notes in Computer Science, 2020, , 235-239.	1.0	0
550	Knowledge Base Embedding By Cooperative Knowledge Distillation. , 2020, , .		3
551	JECI: A Joint Knowledge Graph Embedding Model for Concepts and Instances. Lecture Notes in Computer Science, 2020, , 82-98.	1.0	1
553	Cone Semantics for Logics with Negation. , 2020, , .		2
554	HopfE., 2021, , .		4
555	Differentially Private Federated Knowledge Graphs Embedding. , 2021, , .		36
556	Continual representation learning for node classification in power-law graphs. Future Generation Computer Systems, 2022, 128, 420-428.	4.9	11
557	Relation Embedding for Personalised Translation-Based POI Recommendation. Lecture Notes in Computer Science, 2020, , 53-64.	1.0	12
558	KGWD: Knowledge Graph Based Wide & Deep Framework for Recommendation. Lecture Notes in Computer Science, 2020, , 455-469.	1.0	0
560	Improving Access to Science for Social Good. Communications in Computer and Information Science, 2020, , 658-673.	0.4	3
561	Joint Embedding Learning of Educational Knowledge Graphs. Advances in Analytics for Learning and Teaching, 2020, , 209-224.	0.5	3
562	Knowledge Graphs: Research Directions. Lecture Notes in Computer Science, 2020, , 223-253.	1.0	2
563	World Knowledge Representation. , 2020, , 163-216.		1
564	Locally Constructing Product Taxonomies from Scratch Using Representation Learning. , 2020, , .		3
565	Hotspots and Trends in Knowledge Graph and Concept Generation Based on Bibliometric Analysis. , 2020, , .		1
566	Relational Graph Embeddings for Table Retrieval. , 2020, , .		1

#	Article	IF	CITATIONS
567	Supplier recommendation based on knowledge graph embedding. , 2020, , .		3
568	A Knowledge Graph Embedding Model Based on Node-Relation Fusion Perception. , 2020, , .		1
569	Combining Tensor Decomposition and Word Embedding for Asymmetrical Relationship Prediction in Knowledge Graphs. , 2020, , .		2
570	Research on Construction and Application of Knowledge Mapping of Intelligent Transportation Inspection. , 2020, , .		1
571	Bias in Knowledge Graph Embeddings. , 2020, , .		5
572	Overview Of Medical Knowledge Mapping Research. , 2020, , .		1
573	Knowledge tensor embedding framework with association enhancement for breast ultrasound diagnosis of limited labeled samples. Neurocomputing, 2022, 468, 60-70.	3.5	19
574	Fuzzy entity alignment via knowledge embedding with awareness of uncertainty measure. Neurocomputing, 2022, 468, 97-110.	3.5	4
575	Time-Aware Graph Embedding: A Temporal Smoothness and Task-Oriented Approach. ACM Transactions on Knowledge Discovery From Data, 2022, 16, 1-23.	2.5	4
576	A survey of embedding models of entities and relationships for knowledge graph completion. , 2020, , .		9
577	Network Representation. , 2020, , 217-283.		1
578	Social Network Propagation Mechanism and Online User Behavior Analysis. , 2020, , 179-230.		0
579	Learning Physical Common Sense as Knowledge Graph Completion via BERT Data Augmentation and Constrained Tucker Factorization. , 2020, , .		1
580	Multi-label Learning with a Cone-Based Geometric Model. Lecture Notes in Computer Science, 2020, , 177-185.	1.0	3
581	Dynamic Topic Tracker for KB-to-Text Generation. , 2020, , .		2
583	Reasoning Engine for Support Maintenance. Lecture Notes in Computer Science, 2020, , 515-530.	1.0	0
584	Fine-Grained Evaluation of Knowledge Graph Embedding Models in Downstream Tasks. Lecture Notes in Computer Science, 2020, , 242-256.	1.0	0
585	From Explicit to Implicit Entity Linking: A Learn to Rank Framework. Lecture Notes in Computer Science, 2020, , 283-289.	1.0	0

#	Article	IF	Citations
586	Knowledge-Infused Pre-trained Models for KG Completion. Lecture Notes in Computer Science, 2020, , 273-285.	1.0	0
587	Machine Reasoning: Technology, Dilemma and Future. , 2020, , .		3
588	Adaptive Attentional Network for Few-Shot Knowledge Graph Completion. , 2020, , .		43
589	Research Progress of Knowledge Graph Embedding. Communications in Computer and Information Science, 2020, , 184-194.	0.4	0
590	AutoETER: Automated Entity Type Representation for Knowledge Graph Embedding. , 2020, , .		13
591	Attention-Based Direct Interaction Model for Knowledge Graph Embedding. Communications in Computer and Information Science, 2020, , 100-108.	0.4	0
592	A Temporal Semantic Search System for Traditional Chinese Medicine Based on Temporal Knowledge Graphs. Communications in Computer and Information Science, 2020, , 13-20.	0.4	2
593	Combining Knowledge Graph Embedding and Network Embedding for Detecting Similar Mobile Applications. Lecture Notes in Computer Science, 2020, , 256-269.	1.0	1
594	Dynamic Anticipation and Completion for Multi-Hop Reasoning over Sparse Knowledge Graph. , 2020, , .		20
596	GrCluster. , 2020, , .		1
597	ROSE: Role-based Signed Network Embedding. , 2020, , .		19
599	Deep learning for geological hazards analysis: Data, models, applications, and opportunities. Earth-Science Reviews, 2021, 223, 103858.	4.0	107
600	A Knowledge Graph-Enhanced Attention Aggregation Network for Making Recommendations. Applied Sciences (Switzerland), 2021, 11, 10432.	1.3	4
601	Knowledge Graphs. Synthesis Lectures on Data, Semantics and Knowledge, 2021, 12, 1-257.	3.9	63
602	Knowledge-aware Attentive Wasserstein Adversarial Dialogue Response Generation. ACM Transactions on Intelligent Systems and Technology, 2020, 11, 1-20.	2.9	5
603	Mining Dynamic Graph Streams for Predictive Queries Under Resource Constraints. Lecture Notes in Computer Science, 2020, , 31-43.	1.0	1
604	Efficient Knowledge Graph Validation via Cross-Graph Representation Learning. , 2020, , .		5
605	How and Why is An Answer (Still) Correct? Maintaining Provenance in Dynamic Knowledge Graphs. , 2020, , .		4

# 606	ARTICLE Towards Temporal Knowledge Graph Embeddings with Arbitrary Time Precision. , 2020, , .	IF	Citations 8
607	Learning from the Past: Meta-Continual Learning with Knowledge Embedding for Jointly Sketch, Cartoon, and Caricature Face Recognition. , 2020, , .		9
608	Patient Representation Learning From Heterogeneous Data Sources and Knowledge Graphs Using Deep Collective Matrix Factorization: Evaluation Study. JMIR Medical Informatics, 2022, 10, e28842.	1.3	1
609	An Improved Capsule Network-based Embedding Model for Knowledge Graph Completion. , 2021, , .		0
610	Deep Learning For Knowledge Graph Completion With XLNET. , 2021, , .		1
611	A Knowledge Representation Method of Joint Entity and Neighbor Information. , 2021, , .		1
612	Incremental Update of Knowledge Graph Embedding by Rotating on Hyperplanes. , 2021, , .		1
613	A Hybrid Approach to News Recommendation Based on Knowledge Graph and Long Short-Term User Preferences. , 2021, , .		2
614	Towards Graph Machine Learning for Smart Grid Knowledge Graphs in Industrial Scenarios. , 2021, , .		2
615	Exploring the Runtime Performance of Knowledge Graph Embedding Methods. , 2021, , .		1
616	Knowledge Graph Representation Learning as Groupoid. , 2021, , .		10
617	Leveraging Semantic Information to Facilitate the Discovery of Underserved Podcasts. , 2021, , .		1
618	Text classification problems via BERT embedding method and graph convolutional neural network. , 2021, , .		4
619	DataType-Aware Knowledge Graph Representation Learning in Hyperbolic Space. , 2021, , .		7
620	Embodying the Number of an Entity's Relations for Knowledge Representation Learning. International Journal of Software Engineering and Knowledge Engineering, 2021, 31, 1495-1515.	0.6	1
621	Conditional Graph Attention Networks for Distilling and Refining Knowledge Graphs in Recommendation. , 2021, , .		23
622	GeoVectors: A Linked Open Corpus of OpenStreetMap Embeddings on World Scale. , 2021, , .		5
623	WG4Rec., 2021,,.		6

#	Article	IF	CITATIONS
624	SPAN: A self-paced association augmentation and node embedding-based model for software bug classification and assignment. Knowledge-Based Systems, 2022, 236, 107711.	4.0	8
625	Combining embedding-based and symbol-based methods for entity alignment. Pattern Recognition, 2022, 124, 108433.	5.1	12
626	Challenges and opportunities in network-based solutions for biological questions. Briefings in Bioinformatics, 2022, 23, .	3.2	10
627	Medical Knowledge Graphs in the Discovery of Future Research Collaborations. Intelligent Systems Reference Library, 2022, , 371-391.	1.0	1
628	Discovering alignment relations with Graph Convolutional Networks: A biomedical case study. Semantic Web, 2022, 13, 379-398.	1.1	2
629	A unified drug–target interaction prediction framework based on knowledge graph and recommendation system. Nature Communications, 2021, 12, 6775.	5.8	86
630	<scp>MIFAS</scp> : <scp>Multiâ€source</scp> heterogeneous information fusion with adaptive importance sampling for link prediction. Expert Systems, 2022, 39, e12888.	2.9	2
632	Sentimental Knowledge Graph Analysis of the COVID-19 Pandemic Based on the Official Account of Chinese Universities. Electronics (Switzerland), 2021, 10, 2921.	1.8	6
633	Knowledge-infused Learning for Entity Prediction in Driving Scenes. Frontiers in Big Data, 2021, 4, 759110.	1.8	10
634	Tensor Decomposition for Link Prediction in Temporal Knowledge Graphs. , 2021, , .		2
635	ASSET: A Semi-supervised Approach for Entity Typing in Knowledge Graphs. , 2021, , .		1
636	Triple Classification for Scholarly Knowledge Graph Completion. , 2021, , .		7
637	Open-world knowledge graph completion for unseen entities and relations via attentive feature aggregation. Information Sciences, 2022, 586, 468-484.	4.0	13
639	Time-aware Graph Neural Network for Entity Alignment between Temporal Knowledge Graphs. , 2021, , .		15
641	Knowledge-Based Reasoning Network for Relation Detection. IEEE Transactions on Neural Networks and Learning Systems, 2021, PP, 1-13.	7.2	3
642	VisualSem: a high-quality knowledge graph for vision and language. , 2021, , .		11
643	Hyperbolic Geometry is Not Necessary: Lightweight Euclidean-Based Models for Low-Dimensional Knowledge Graph Embeddings. , 2021, , .		4
644	KLMo: Knowledge Graph Enhanced Pretrained Language Model with Fine-Grained Relationships. , 2021, ,		5

#	Article	IF	CITATIONS
645	Knowledge-Driven Recognition Methodology of Partial Discharge Patterns in GIS. IEEE Transactions on Power Delivery, 2022, 37, 3335-3344.	2.9	10
646	Remote Sensing Image Recommendation Using Multi-attribute Embedding and Fusion Collaborative Filtering Network. Lecture Notes in Computer Science, 2021, , 65-76.	1.0	1
647	Knowledge Graph Representation Learning using Ordinary Differential Equations. , 2021, , .		2
648	Data Collection vs. Knowledge Graph Completion: What is Needed to Improve Coverage?. , 2021, , .		2
649	Anchors-Based Incremental Embedding for Growing Knowledge Graphs. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 3458-3470.	4.0	1
650	A Multi-view Learning Approach for the Autonomic Management of Big Services. Lecture Notes in Computer Science, 2021, , 463-479.	1.0	3
651	Elementary Subgraph Features for Link Prediction With Neural Networks. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 3822-3831.	4.0	4
652	LogicENN: A Neural Based Knowledge Graphs Embedding Model With Logical Rules. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 7050-7062.	9.7	2
653	Online Updates ofÂKnowledge Graph Embedding. Studies in Computational Intelligence, 2022, , 523-535.	0.7	1
655	LkeRec: Toward Lightweight End-to-End Joint Representation Learning for Building Accurate and Effective Recommendation. ACM Transactions on Information Systems, 2022, 40, 1-28.	3.8	3
656	ABLE: Meta-Path Prediction in Heterogeneous Information Networks. ACM Transactions on Knowledge Discovery From Data, 2022, 16, 1-21.	2.5	9
657	Knowledge Graph for Power Grid Dispatching of Digital Homes based on Graph Convolutional Network. , 2020, , .		4
658	A Joint Embedding Method of Relations and Attributes for Entity Alignment. International Journal of Machine Learning and Computing, 2020, 10, 605-611.	0.8	2
659	Web Service Recommendation based on Knowledge Graph Convolutional Network and Doc2Vec. , 2020, , .		3
660	A survey based on knowledge graph in fault diagnosis, analysis and prediction: key technologies and challenges. , 2020, , .		7
661	A Co-Attention Model with Sequential Behaviors and Side Information for Session- based Recommendation. , 2020, , .		2
662	User Intention Recognition and Requirement Elicitation Method for Conversational AI Services. , 2020,		4
663	Recommendation of Online Educational Resources Based on Neural Network. , 2020, , .		2

#	Article	IF	CITATIONS
664	Rotat3D: A Knowledge Graph Embedding using Relational Rotation in 3D Vector Space. , 2020, , .		2
665	An Automatic and Rapid Knowledge Graph Construction Method of SG-CIM Model. , 2020, , .		4
666	Towards a Flexible Embedding Learning Framework. , 2020, , .		4
667	GridKG: Knowledge Graph Representation of Distribution Grid Data. , 2020, , .		6
668	TURL. Proceedings of the VLDB Endowment, 2020, 14, 307-319.	2.1	40
669	Exploratory Adversarial Attacks on Graph Neural Networks. , 2020, , .		5
670	LineaRE: Simple but Powerful Knowledge Graph Embedding for Link Prediction. , 2020, , .		14
671	A Hierarchical Knowledge and Interest Propagation Network for Recommender Systems. , 2020, , .		2
672	Negative Sampling in Knowledge Representation Learning: A Mini-Review. , 2020, , .		0
673	GAHNE: Graph-Aggregated Heterogeneous Network Embedding. , 2020, , .		3
674	SALKG: A Semantic Annotation System for Building a High-quality Legal Knowledge Graph. , 2020, , .		5
675	Bringing Light Into the Dark: A Large-Scale Evaluation of Knowledge Graph Embedding Models Under a Unified Framework. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2022, 44, 8825-8845.	9.7	30
676	Knowledge Network and Visual Analysis of Knowledge Graph Research. , 2021, , .		1
677	Distributed dynamic semantic query and reasoning for graph data. , 2021, , .		0
678	Transductive Learning for BI-RADS Knowledge Graph based on Knowledge Tensor Factorization. , 2021, , ,		0
679	A Digital Hormone Regulation based Approach for Bio-inspired Manufacturing System Modeling. , 2021, , .		0
680	Development of Domain Knowledge Graph: A Case Study on Flotation Process. , 2021, , .		1
681	Modeling Big Data-centric Services using Knowledge Graphs. , 2021, , .		1

#	Article	IF	CITATIONS
682	Cross attention fusion for knowledge graph optimized recommendation. Applied Intelligence, 2022, 52, 10297-10306.	3.3	9
683	A survey on visual transfer learning using knowledge graphs. Semantic Web, 2022, 13, 477-510.	1.1	9
684	Explainable mutual fund recommendation system developed based on knowledge graph embeddings. Applied Intelligence, 2022, 52, 10779-10804.	3.3	17
685	Dynamic knowledge graph reasoning based on deep reinforcement learning. Knowledge-Based Systems, 2022, 241, 108235.	4.0	21
686	A deep learning and heuristic methodology for predicting breakups in social network structures. Computational Intelligence, 0, , .	2.1	0
687	Improving recommender system via knowledge graph based exploring user preference. Applied Intelligence, 2022, 52, 10032-10044.	3.3	12
688	Connecting Embeddings Based on Multiplex Relational Graph Attention Networks for Knowledge Graph Entity Typing. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	7
689	Graph Interpretation, Summarization and Visualization Techniques: A Review and Open Research Issues. Multimedia Tools and Applications, 2023, 82, 8729-8771.	2.6	6
690	Knowledge graph embedding for data mining vs. knowledge graph embedding for link prediction– two sides of the same coin?. Semantic Web, 2022, 13, 399-422.	1.1	14
691	On the Use of Knowledge Graph Completion Methods for Activity Recommendation in Business Process Modeling. Lecture Notes in Business Information Processing, 2022, , 5-17.	0.8	3
693	HC-COVID. Proceedings of the ACM on Human-Computer Interaction, 2022, 6, 1-25.	2.5	19
695	Link Prediction based on Tensor Decomposition for the Knowledge Graph of COVID-19 Antiviral Drug. Data Intelligence, 2022, 4, 134-148.	0.8	4
696	JointE: Jointly utilizing 1D and 2D convolution for knowledge graph embedding. Knowledge-Based Systems, 2022, 240, 108100.	4.0	26
697	A framework for differentially-private knowledge graph embeddings. Web Semantics, 2022, 72, 100696.	2.2	9
698	Image2Triplets: A computer vision-based explicit relationship extraction framework for updating construction activity knowledge graphs. Computers in Industry, 2022, 137, 103610.	5.7	4
699	Research on Event Logic Knowledge Graph Construction Method of Robot Transmission System Fault Diagnosis. IEEE Access, 2022, 10, 17656-17673.	2.6	15
700	Translational-Randomwalk Embeddings-Based Recommender Systems: A Pragmatic Survey. Advances in Intelligent Systems and Computing, 2022, , 957-966.	0.5	4
701	Knowledge Graph Quality Management: a Comprehensive Survey. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	21

#	Article	IF	CITATIONS
702	Multimodal reasoning based on knowledge graph embedding for specific diseases. Bioinformatics, 2022, 38, 2235-2245.	1.8	15
703	Joint semantics and data-driven path representation for knowledge graph reasoning. Neurocomputing, 2022, 483, 249-261.	3.5	9
704	Bridging symbolic and subsymbolic reasoning with minimax entropy models. Intelligenza Artificiale, 2022, 15, 71-90.	1.0	2
705	FairSR: Fairness-aware Sequential Recommendation through Multi-Task Learning with Preference Graph Embeddings. ACM Transactions on Intelligent Systems and Technology, 2022, 13, 1-21.	2.9	14
706	Exploring Privileged Features for Relation Extraction with Contrastive Student-Teacher Learning. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	1
708	Geometric Algebra based Embeddings for Static and Temporal Knowledge Graph Completion. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	2
709	DockerPedia: A Knowledge Graph of Software Images and Their Metadata. International Journal of Software Engineering and Knowledge Engineering, 2022, 32, 71-89.	0.6	1
710	Scholar Recommendation Based on High-Order Propagation of Knowledge Graphs. International Journal on Semantic Web and Information Systems, 2022, 18, 1-19.	2.2	6
711	Duality-Induced Regularizer for Semantic Matching Knowledge Graph Embeddings. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 1652-1667.	9.7	3
712	Bilinear Scoring Function Search for Knowledge Graph Learning. IEEE Transactions on Pattern Analysis and Machine Intelligence, 2023, 45, 1458-1473.	9.7	6
713	AWS CORD-19 Search: A Neural Search Engine for COVID-19 Literature. Studies in Computational Intelligence, 2022, , 131-145.	0.7	4
714	Attention-based Knowledge Graph Representation Learning for Predicting Drug-drug Interactions. Briefings in Bioinformatics, 2022, 23, .	3.2	46
715	User Information Enhanced Knowledge Graph Convolutional Networks for Recommender Systems. , 2022, , .		1
716	Cross-domain knowledge graph chiasmal embedding for multi-domain item-item recommendation. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	8
718	Process knowledge graph modeling techniques and application methods for ship heterogeneous models. Scientific Reports, 2022, 12, 2911.	1.6	7
719	Graph Minimally-supervised Learning. , 2022, , .		2
720	Graph embeddings in criminal investigation: towards combining precision, generalization and transparency. World Wide Web, 2022, 25, 2379-2402.	2.7	5
721	Effective knowledge graph embeddings based on multidirectional semantics relations for polypharmacy side effects prediction. Bioinformatics, 2022, 38, 2315-2322.	1.8	9

#	Article	IF	CITATIONS
722	Enhancing Knowledge of Propagation-Perception-Based Attention Recommender Systems. Electronics (Switzerland), 2022, 11, 547.	1.8	3
723	Predict multi-type drug–drug interactions in cold start scenario. BMC Bioinformatics, 2022, 23, 75.	1.2	10
724	Enhancing knowledge accessibility in digital economy with search over enterprise data. Personal and Ubiquitous Computing, 0, , 1.	1.9	0
725	COVID-19 Literature Mining and Analysis Research. , 2022, , .		2
726	Grain Knowledge Graph Representation Learning: A New Paradigm for Microstructure-Property Prediction. Crystals, 2022, 12, 280.	1.0	14
727	TransO: a knowledge-driven representation learning method with ontology information constraints. World Wide Web, 2023, 26, 297-319.	2.7	25
728	Node Co-occurrence based Graph Neural Networks for Knowledge Graph Link Prediction. , 2022, , .		10
729	The Microsoft Academic Knowledge Graph enhanced: Author name disambiguation, publication classification, and embeddings. Quantitative Science Studies, 2022, 3, 51-98.	1.6	12
730	Interactive and iterative visual exploration of knowledge graphs based on shareable and reusable visual configurations. Web Semantics, 2022, 73, 100713.	2.2	2
731	Integrated data-model-knowledge representation for natural resource entities. International Journal of Digital Earth, 2022, 15, 653-678.	1.6	2
732	Knowledge-enhanced graph convolutional network for recommendation. Multimedia Tools and Applications, 2022, 81, 28899-28916.	2.6	2
733	A knowledge graph of clinical trials (\$\$mathop {mathtt {CTKG}}limits\$\$). Scientific Reports, 2022, 12, 4724.	1.6	6
734	Automating Materials Exploration with a Semantic Knowledge Graph for Liâ€lon Battery Cathodes. Advanced Functional Materials, 2022, 32, .	7.8	16
735	Design and Application of Intelligent Financial Accounting Model Based on Knowledge Graph. Mobile Information Systems, 2022, 2022, 1-9.	0.4	4
736	Dynamic dual quaternion knowledge graph embedding. Applied Intelligence, 2022, 52, 14153-14163.	3.3	2
737	Construction of bilingual knowledge graph based on meteorological simulation. Transactions in GIS, 2022, 26, 1355-1375.	1.0	2
738	<scp>IFGAN</scp> : Information fusion generative adversarial network for knowledge base completion. Expert Systems, 0, , .	2.9	1
739	Knowledge graph-based recommendation framework identifies drivers of resistance in EGFR mutant non-small cell lung cancer. Nature Communications, 2022, 13, 1667.	5.8	33

#	Article	IF	CITATIONS
740	Learning Relation Ties with a Force-Directed Graph in Distant Supervised Relation Extraction. ACM Transactions on Information Systems, 2023, 41, 1-23.	3.8	2
741	Improving Entity Linking by Introducing Knowledge Graph Structure Information. Applied Sciences (Switzerland), 2022, 12, 2702.	1.3	6
742	Relation-aware collaborative autoencoder for personalized multiple facet selection. Knowledge-Based Systems, 2022, , 108683.	4.0	0
743	Reduce unrelated Knowledge through Attribute Collaborative signal for knowledge graph recommendation. Expert Systems With Applications, 2022, 201, 117078.	4.4	3
744	HYPER2: Hyperbolic embedding for hyper-relational link prediction. Neurocomputing, 2022, 492, 440-451.	3.5	4
745	Prediction of adverse biological effects of chemicals using knowledge graph embeddings. Semantic Web, 2022, 13, 299-338.	1.1	3
746	Neural entity linking: AÂsurvey of models based on deep learning. Semantic Web, 2022, 13, 527-570.	1.1	31
747	Scaling knowledge graph embedding models for link prediction. , 2022, , .		1
748	SLAN: Similarity-aware aggregation network for embedding out-of-knowledge-graph entities. Neurocomputing, 2022, 491, 186-196.	3.5	4
749	Complex graph convolutional network for link prediction in knowledge graphs. Expert Systems With Applications, 2022, 200, 116796.	4.4	22
750	Generating Text to Realistic Image using Generative Adversarial Network. , 2021, , .		0
751	Parallel training of knowledge graph embedding models. Proceedings of the VLDB Endowment, 2021, 15, 633-645.	2.1	9
752	SRACR: Semantic and Relationship-aware Online Course Recommendation. , 2021, , .		2
753	Automatic Feature Engineering-Based Optimization Method for Car Loan Fraud Detection. Discrete Dynamics in Nature and Society, 2021, 2021, 1-10.	0.5	1
754	Topic-Guided Knowledge Graph Construction for Argument Mining. , 2021, , .		2
755	A Staffing Recommender System based on Domain-Specific Knowledge Graph. , 2021, , .		2
756	Creation of EMA-KN $\hat{a} \in \hat{A}$ Knowledge Network for Ecological Momentary Assessment. , 2021, , .		0
757	Knowledge Graph Embedding in E-commerce Applications: Attentive Reasoning, Explanations, and Transferable Rules. , 2021, , .		5

#	Article	IF	CITATIONS
758	FedE: Embedding Knowledge Graphs in Federated Setting. , 2021, , .		15
759	A Framework for Knowledge-Derived Query Suggestions. , 2021, , .		0
760	HOPLoP: multi-hop link prediction over knowledge graph embeddings. World Wide Web, 2022, 25, 1037-1065.	2.7	5
761	Knowledge Graph-based Network Analysis on the Elements of Autonomous Transportation System. , 2021, , .		0
762	Revisit Gaussian Embedding: An Effective Method for Scalable Knowledge Graph. , 2021, , .		0
763	Test Case Reuse Based on Software Testing Knowledge Graph and Collaborative Filtering Recommendation Algorithm. , 2021, , .		1
764	Multipath Cross Graph Convolution for Knowledge Representation Learning. Computational Intelligence and Neuroscience, 2021, 2021, 1-13.	1.1	1
765	KG-ZESHEL: Knowledge Graph-Enhanced Zero-Shot Entity Linking. , 2021, , .		5
766	PRRL: Path Rotation based Knowledge Graph Representation Learning method. , 2021, , .		0
767	Research and Application of Knowledge Graph Technology for Intelligent Question Answering. , 2021, , \cdot		1
768	Meta-path Enhanced Knowledge Graph Convolutional Network for Recommender Systems. , 2021, , .		0
769	Auto Insurance Knowledge Graph Construction and Its Application to Fraud Detection. , 2021, , .		5
770	Named Entity Recognition using Knowledge Graph Embeddings and DistilBERT. , 2021, , .		0
771	Spatio-Temporal Urban Knowledge Graph Enabled Mobility Prediction. , 2021, 5, 1-24.		9
772	HSNR: A Network Representation Learning Algorithm Using Hierarchical Structure Embedding. Chinese Journal of Electronics, 2020, 29, 1141-1152.	0.7	1
773	A Survey on Embedding Dynamic Graphs. ACM Computing Surveys, 2023, 55, 1-37.	16.1	36
774	Survey on Knowledge Graph Embedding Based on Hyperbolic Geometry. , 2021, , .		0
775	KIDNet: A Knowledge-Aware Neural Network Model for Academic Performance Prediction. , 2021, , .		0

#	Article	IF	CITATIONS
776	MetaKG: Meta-Learning on Knowledge Graph for Cold-Start Recommendation. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 9850-9863.	4.0	16
777	Analytics on Non-Normalized Data Sources: More Learning, Rather Than More Cleaning. IEEE Access, 2022, 10, 42420-42431.	2.6	2
778	Knowledge Graphs: A Practical Review of the Research Landscape. Information (Switzerland), 2022, 13, 161.	1.7	14
779	ripple2vec: Node Embedding with Ripple Distance of Structures. Data Science and Engineering, 2022, 7, 156.	4.6	8
780	Knowledge graph with machine learning for product design. CIRP Annals - Manufacturing Technology, 2022, 71, 117-120.	1.7	9
783	Aligning Internal Regularity and External Influence of Multi-granularity for Temporal Knowledge Graph Embedding. Lecture Notes in Computer Science, 2022, , 149-164.	1.0	3
784	Biomedical Knowledge Graph Embedding with Capsule Network for Multi-label Drug-Drug Interaction Prediction. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-1.	4.0	23
787	HerbKG: Constructing a Herbal-Molecular Medicine Knowledge Graph Using a Two-Stage Framework Based on Deep Transfer Learning. Frontiers in Genetics, 2022, 13, 799349.	1.1	1
788	Trustworthy Knowledge Graph Completion Based on Multi-sourced Noisy Data. , 2022, , .		3
789	Building Semantic Knowledge Graphs from (Semi-)Structured Data: A Review. Future Internet, 2022, 14, 129.	2.4	27
790	A Multi-Granular Aggregation-Enhanced Knowledge Graph Representation for Recommendation. Information (Switzerland), 2022, 13, 229.	1.7	3
791	Context-Enriched Learning Models for Aligning Biomedical Vocabularies at Scale in the UMLS Metathesaurus. , 2022, , .		0
792	Two flexible translation-based models for knowledge graph embedding. Journal of Intelligent and Fuzzy Systems, 2023, 44, 3093-3105.	0.8	1
793	Knowledge integration and decision support for accelerated discovery of antibiotic resistance genes. Nature Communications, 2022, 13, 2360.	5.8	5
794	Multi-Concept Representation Learning for Knowledge Graph Completion. ACM Transactions on Knowledge Discovery From Data, 2023, 17, 1-19.	2.5	4
795	Enhancing knowledge graph embedding with type-constraint features. Applied Intelligence, 2023, 53, 984-995.	3.3	1
796	RFAN: Relation-fused multi-head attention network for knowledge graph enhanced recommendation. Applied Intelligence, 2023, 53, 1068-1083.	3.3	8
797	Rethinking Graph Convolutional Networks in Knowledge Graph Completion. , 2022, , .		21

#	Article	IF	CITATIONS
798	Exploiting Morpheme and Cross-lingual Knowledge to Enhance Mongolian Named Entity Recognition. ACM Transactions on Asian and Low-Resource Language Information Processing, 2022, 21, 1-19.	1.3	0
799	A Novel Deep Auto-Encoder Based Linguistics Clustering Model for Social Text. ACM Transactions on Asian and Low-Resource Language Information Processing, 0, , .	1.3	7
800	Knowledge Graph Reasoning with Relational Digraph. , 2022, , .		16
801	Measuring and sampling: A metricâ€guided subgraph learning framework for graph neural network. International Journal of Intelligent Systems, 2022, 37, 7502-7525.	3.3	2
802	Swift and Sure: Hardness-aware Contrastive Learning for Low-dimensional Knowledge Graph Embeddings. , 2022, , .		8
803	On the current state of deep learning for news recommendation. Artificial Intelligence Review, 2023, 56, 1101-1144.	9.7	11
804	Educational Psychology Analysis Method for Extracting Students' Facial Information Based on Image Big Data. Occupational Therapy International, 2022, 2022, 1-11.	0.3	2
805	Applications of knowledge graphs for food science and industry. Patterns, 2022, 3, 100484.	3.1	21
806	Knowledge Learning With Crowdsourcing: A Brief Review and Systematic Perspective. IEEE/CAA Journal of Automatica Sinica, 2022, 9, 749-762.	8.5	19
807	Adversarial Learning Enhancement for 3D Human Pose and Shape Estimation. , 2022, , .		1
808	Active knowledge graph completion. Information Sciences, 2022, 604, 267-279.	4.0	4
810	基于知è⁻†å›¾è°±å'Œå¤ä»»åŠ¡å¦ä¹çš"å·¥ä,šç"Ÿäº§å³é"®è®¾å≢æ•éšœè⁻Šæ−æ−¹æ³•. Scientia Sinica Infor	m əti onis,	2022,,.
811	Drug Interaction Prediction using Various Methods to Reduce Adverse Effects. , 2022, , .		0
812	Negative sampling and rule mining for explainable link prediction in knowledge graphs. Knowledge-Based Systems, 2022, 250, 109083.	4.0	5
813	Understanding the performance of knowledge graph embeddings in drug discovery. Artificial Intelligence in the Life Sciences, 2022, 2, 100036.	1.6	13
814	Multilayer graphs. , 2022, , .		3
815	Active Energy Control for Enhancing AC Fault Ride-Through Capability of MMC-HVDC Connected With Offshore Wind Farms. IEEE Transactions on Power Systems, 2023, 38, 2705-2718.	4.6	10
818	Situated Dialogue Learning through Procedural Environment Generation. , 2022, , .		2

ARTICLE IF CITATIONS # TURL. SIGMOD Record, 2022, 51, 33-40. 819 0.7 15 A benchmark and comprehensive survey on knowledge graph entity alignment via representation 2.7 learning. VLDB Journal, 2022, 31, 1143-1168. Temporal knowledge graph question answering via subgraph reasoning. Knowledge-Based Systems, 821 4.0 12 2022, 251, 109134. Efficiently embedding dynamic knowledge graphs. Knowledge-Based Systems, 2022, 250, 109124. 4.0 å...·æœ‰å¦ä¹å'ŒæŽ˙ç†èƒ¹⁄₂力çš"空é−´æ−人系统智胹⁄₂æž¶æž". Scientia Sinica Informationis, 2022, , . 0.2 823 0 Categorization of knowledge graph based recommendation methods and benchmark datasets from the 824 perspectives of application scenarios: A comprehensive survey. Expert Systems With Applications, 2022, 4.4 206, 117737. Expediting knowledge acquisition by a web framework for Knowledge Graph Exploration and Visualization (KGEV): case studies on COVID-19 and Human Phenotype Ontology. BMC Medical 825 1.5 3 Informatics and Decision Making, 2022, 22, . Relational Structure-Aware Knowledge Graph Representation in Complex Space. Mathematics, 2022, 10, 1.1 1930. A knowledge-enhanced contextual bandit approach for personalized recommendation in dynamic 827 4.0 11 domains. Knowledge-Based Systems, 2022, 251, 109158. Uncovering chains of infections through spatio-temporal and visual analysis of COVID-19 contact 828 1.4 traces. Computers and Graphics, 2022, 106, 1-8. Application of Deep Learning in Intelligentization of Power System Vulnerability Knowledge Graph. , 830 0 2021,,. MDistMult: A Multiple Scoring Functions Model for Link Prediction on Antiviral Drugs Knowledge Graph., 2021, , . Smart Cybercrime Classification forÂDigital Forensics withÂSmall Datasets. Lecture Notes in Computer 833 1.0 0 Science, 2022, , 270-280. Java Code Clone Detection by Exploiting Semantic and Syntax Information From Intermediate 3.5 Code-Based Graph. IEEE Transactions on Reliability, 2023, 72, 511-526. Prototypical Concept Representation. IEEE Transactions on Knowledge and Data Engineering, 2022, , 836 4.0 0 1-14. Graph convolutional networks in language and vision: A survey. Knowledge-Based Systems, 2022, 251, 109250. Modeling N-ary relational data as gyro-polygons with learnable gyro-centroid. Knowledge-Based Systems, 2022, 251, 109164. 838 4.0 1 Analysis of Knowledge Graph Path Reasoning Based on Variational Reasoning. Applied Sciences 839 1.3 (Switzerland), 2022, 12, 6168.

# 840	ARTICLE Compact Walks: Taming Knowledge-Graph Embeddings with Domain- and Task-Specific Pathways. , 2022, ,	IF	Citations 0
841	Knowledge graph embedding with self adaptive double-limited loss. Knowledge-Based Systems, 2022, 252, 109310.	4.0	5
842	Multi-relational graph attention networks for knowledge graph completion. Knowledge-Based Systems, 2022, 251, 109262.	4.0	24
843	Recommending scientific datasets using author networks in ensemble methods. Data Science, 2022, , 1-27.	0.7	2
844	Explaining Link Prediction Systems based on Knowledge Graph Embeddings. , 2022, , .		12
845	Kronecker Decomposition for Knowledge Graph Embeddings. , 2022, , .		0
846	A probabilistic ensemble approach for knowledge graph embedding. Neurocomputing, 2022, 500, 1041-1051.	3.5	2
847	Heterogeneous representation learning and matching for few-shot relation prediction. Pattern Recognition, 2022, 131, 108830.	5.1	3
849	Knowledge-Driven Industrial Intelligent System: Concept, Reference Model, and Application Direction. IEEE Transactions on Computational Social Systems, 2023, 10, 1465-1478.	3.2	4
851	Fuzzy RDF Knowledge Graph Embeddings Through Vector Space Model. IEEE Transactions on Fuzzy Systems, 2023, 31, 835-844.	6.5	4
853	Relation Prediction Based onÂSource-Entity Behavior Preference Modeling viaÂHeterogeneous Graph Pooling. Lecture Notes in Computer Science, 2022, , 425-436.	1.0	2
854	Concept Commons Enhanced Knowledge Graph Representation. Lecture Notes in Computer Science, 2022, , 413-424.	1.0	5
855	Multi-Information Preprocessing Event Extraction With BiLSTM-CRF Attention for Academic Knowledge Graph Construction. IEEE Transactions on Computational Social Systems, 2023, 10, 2713-2724.	3.2	3
856	Predicting Relations in SG-CIM Model Based on Graph Structure and Semantic Information. , 2022, , .		1
857	An optimized Graph Embedding based Knowledge Graph Cleaning Algorithm. , 2022, , .		0
858	Interpreting Deep Machine Learning for Streamflow Modeling Across Glacial, Nival, and Pluvial Regimes in Southwestern Canada. Frontiers in Water, 0, 4, .	1.0	5
859	Using BERT and Knowledge Graph for detecting triples in Vietnamese text. Neural Computing and Applications, 0, , .	3.2	0
860	How Does Knowledge Graph Embedding Extrapolate to Unseen Data: A Semantic Evidence View. Proceedings of the AAAI Conference on Artificial Intelligence, 2022, 36, 5781-5791.	3.6	12

#	Article	IF	CITATIONS
861	Body-of-Knowledge development by using Artificial Intelligence. , 2022, , .		0
862	MKGE: Knowledge graph embedding with molecular structure information. Computational Biology and Chemistry, 2022, 100, 107730.	1.1	3
863	Resource Recommendation Based on Industrial Knowledge Graph in Low-Resource Conditions. International Journal of Computational Intelligence Systems, 2022, 15, .	1.6	3
864	Cross-lingual knowledge graph entity alignment based on relation awareness and attribute involvement. Applied Intelligence, 2023, 53, 6159-6177.	3.3	4
865	Federated knowledge graph completion via embedding-contrastive learning. Knowledge-Based Systems, 2022, 252, 109459.	4.0	9
866	Graph path fusion and reinforcement reasoning for recommendation in MOOCs. Education and Information Technologies, 2023, 28, 525-545.	3.5	2
867	Meta-Knowledge Transfer for Inductive Knowledge Graph Embedding. , 2022, , .		20
868	Automatic Short Answer Grading to Pedagogical Questions Using Knowledge Graphs and Pre-trained Models. Transactions of the Japanese Society for Artificial Intelligence, 2022, 37, B-LC2_1-15.	0.1	0
869	Improving Rule Mining for Entry, Descent, and Landing Simulations Using Knowledge Graphs. Journal of Aerospace Information Systems, 0, , 1-15.	1.0	0
870	Alleviating Spurious Correlations in Knowledge-aware Recommendations through Counterfactual Generator. , 2022, , .		6
871	Reasoning over higher-order qualitative spatial relations via spatially explicit neural networks. International Journal of Geographical Information Science, 2022, 36, 2194-2225.	2.2	9
872	A Systematic Review of Deep Knowledge Graph-Based Recommender Systems, with Focus on Explainable Embeddings. Data, 2022, 7, 94.	1.2	3
873	Contexts and contradictions: a roadmap for computational drug repurposing with knowledge inference. Briefings in Bioinformatics, 2022, 23, .	3.2	5
874	Prototypical networks relation classification model based on entity convolution. Computer Speech and Language, 2023, 77, 101432.	2.9	1
875	Perspectives on nonstationary process monitoring in the era of industrial artificial intelligence. Journal of Process Control, 2022, 116, 255-272.	1.7	51
876	Efficient Knowledge Graph Embedding Training Framework with Multiple GPUs. Tsinghua Science and Technology, 2023, 28, 167-175.	4.1	2
877	Research on Ship Relation Graph Analysis Driven by Multi-source Data. , 2021, , .		1
878	Implications of topological imbalance for representation learning on biomedical knowledge graphs. Briefings in Bioinformatics, 2022, 23, .	3.2	5

#	Article	IF	Citations
879	Learning knowledge graph embeddings by deep relational roto-reflection. Knowledge-Based Systems, 2022, 252, 109451.	4.0	10
880	A knowledge inference model for question answering on an incomplete knowledge graph. Applied Intelligence, 2023, 53, 7634-7646.	3.3	5
882	Language Model Guided Knowledge Graph Embeddings. IEEE Access, 2022, 10, 76008-76020.	2.6	3
883	KGSMS: Knowledge Graph Sample based Multi-agent Simulation. , 2022, , .		0
884	Cross-Domain Recommendation to Cold-Start Users via Variational Information Bottleneck. , 2022, , .		25
885	Estimating Node Importance Values in Heterogeneous Information Networks. , 2022, , .		4
886	SimVec: predicting polypharmacy side effects for new drugs. Journal of Cheminformatics, 2022, 14, .	2.8	1
887	TwHIN: Embedding the Twitter Heterogeneous Information Network for Personalized Recommendation. , 2022, , .		15
888	Scholarly knowledge graphs through structuring scholarly communication: a review. Complex & Intelligent Systems, 2023, 9, 1059-1095.	4.0	8
889	Leveraging semantic property for temporal knowledge graph completion. Applied Intelligence, 0, , .	3.3	2
890	A Review of Knowledge Graph Completion. Information (Switzerland), 2022, 13, 396.	1.7	28
891	Entity-driven user intent inference for knowledge graph-based recommendation. Applied Intelligence, 0, , .	3.3	2
892	A graph-based method for interactive mapping revision in DL-Lite. Expert Systems With Applications, 2023, 211, 118598.	4.4	1
893	Networked Knowledge and Complex Networks: An Engineering View. IEEE/CAA Journal of Automatica Sinica, 2022, 9, 1366-1383.	8.5	9
894	Iterative rule-guided reasoning over sparse knowledge graphs with deep reinforcement learning. Information Processing and Management, 2022, 59, 103040.	5.4	10
895	Advanced Persistent Threat intelligent profiling technique: A survey. Computers and Electrical Engineering, 2022, 103, 108261.	3.0	5
896	Towards the Web of Embeddings: Integrating multiple knowledge graph embedding spaces with FedCoder. Web Semantics, 2023, 75, 100741.	2.2	0
897	Semantic guided knowledge graph for large-scale zero-shot learning. Journal of Visual Communication and Image Representation, 2022, 88, 103629.	1.7	4

#	ARTICLE	IF	Citations
898	A novel Data-Driven framework based on BIM and knowledge graph for automatic model auditing and Quantity Take-off. Advanced Engineering Informatics, 2022, 54, 101757.	4.0	7
899	An efficiency relation-specific graph transformation network for knowledge graph representation learning. Information Processing and Management, 2022, 59, 103076.	5.4	11
900	Motifs-based recommender system via hypergraph convolution and contrastive learning. Neurocomputing, 2022, 512, 323-338.	3.5	3
901	Representation learning for knowledge fusion and reasoning in Cyber–Physical–Social Systems: Survey and perspectives. Information Fusion, 2023, 90, 59-73.	11.7	6
902	DFMKE: A dual fusion multi-modal knowledge graph embedding framework for entity alignment. Information Fusion, 2023, 90, 111-119.	11.7	10
903	Varying Condition SCOPF Optimization Based on Deep Learning and Knowledge Graph. IEEE Transactions on Power Systems, 2022, , 1-12.	4.6	1
904	A Comparison Study of Predicting IncRNA-Protein Interactions via Representative Network Embedding Methods. Lecture Notes in Computer Science, 2022, , 3-13.	1.0	0
905	OOD-GNN: Out-of-Distribution Generalized Graph Neural Network. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-14.	4.0	14
906	K-LM: Knowledge Augmenting in Language Models Within the Scholarly Domain. IEEE Access, 2022, 10, 91802-91815.	2.6	10
907	New Strategies forÂLearning Knowledge Graph Embeddings: The Recommendation Case. Lecture Notes in Computer Science, 2022, , 66-80.	1.0	1
908	Knowledge is Power: An Improvement of Recommendation Combining Collaborative Filtering with Knowledge Graph. SSRN Electronic Journal, 0, , .	0.4	0
909	A Review: Biological Insights on Knowledge Graphs. Communications in Computer and Information Science, 2022, , 388-399.	0.4	2
910	Knowledge-Guided Word Embedding Fine-Tuning Model. SSRN Electronic Journal, 0, , .	0.4	0
911	A Knowledge Graph-Enhanced Tensor Factorisation Model for Discovering Drug Targets. IEEE/ACM Transactions on Computational Biology and Bioinformatics, 2022, , 1-11.	1.9	4
912	Chinese Lexical Sememe Prediction Using CilinE Knowledge. IEICE Transactions on Fundamentals of Electronics, Communications and Computer Sciences, 2023, E106.A, 146-153.	0.2	1
913	FedCKE: Cross-Domain Knowledge Graph Embedding in Federated Learning. IEEE Transactions on Big Data, 2023, 9, 792-804.	4.4	3
914	Knowledge Graph Bidirectional Interaction Graph Convolutional Network forÂRecommendation. Lecture Notes in Computer Science, 2022, , 532-543.	1.0	0
915	A Survey on Knowledge Graph Embedding. , 2022, , .		3

#	Article	IF	CITATIONS
916	Feature Interactive Convolutional Network with Structure-Aware Information for Knowledge Graph Embedding. , 2022, , .		0
917	RotatGAT: Learning Knowledge Graph Embedding with Translation Assumptions and Graph Attention Networks. , 2022, , .		0
918	Graph Intention Neural Network for Knowledge Graph Reasoning. , 2022, , .		0
919	Learning Knowledge Graph Embedding with Batch Circle Loss. , 2022, , .		0
920	Semantic Correlation Graph Embedding. , 2022, , .		0
921	An event knowledge graph system for the operation and maintenance of power equipment. IET Generation, Transmission and Distribution, 2022, 16, 4291-4303.	1.4	3
922	Multi-modal Graph Attention Network for Video Recommendation. , 2022, , .		0
923	Blue Brain Nexus: An open, secure, scalable system for knowledge graph management and data-driven science. Semantic Web, 2023, 14, 697-727.	1.1	2
924	LaSER: Language-specific event recommendation. Web Semantics, 2023, 75, 100759.	2.2	2
925	A survey on knowledge-aware news recommender systems. Semantic Web, 2024, 15, 21-82.	1.1	4
926	An Artificial Intelligence-Based Approach to Social Data-Aware Optimization for Enterprise Management. Wireless Communications and Mobile Computing, 2022, 2022, 1-12.	0.8	1
927	Knowledge graph of alpine skiing events: A focus on meteorological conditions. PLoS ONE, 2022, 17, e0274164.	1.1	3
928	Research on Personalized Book Recommendation Based on Improved Similarity Calculation and Data Filling Collaborative Filtering Algorithm. Computational Intelligence and Neuroscience, 2022, 2022, 1-11.	1.1	0
929	Research on Structured Extraction Method for Function Points Based on Event Extraction. Electronics (Switzerland), 2022, 11, 3117.	1.8	Ο
930	Benchmarking knowledge-driven zero-shot learning. Web Semantics, 2023, 75, 100757.	2.2	4
931	Exploring relationship between emotion and probiotics with knowledge graphs. Health Information Science and Systems, 2022, 10, .	3.4	4
932	Fast Hubness-Reduced Nearest Neighbor Search for Entity Alignment in Knowledge Graphs. SN Computer Science, 2022, 3, .	2.3	1
933	Learning with cone-based geometric models and orthologics. Annals of Mathematics and Artificial Intelligence, 2022, 90, 1159-1195.	0.9	2

		CITATION REPORT		
# 934	ARTICLE GaussianPath:A Bayesian Multi-Hop Reasoning Framework for Knowledge Graph Reasonin Proceedings of the AAAI Conference on Artificial Intelligence, 2021, 35, 4393-4401.	ng.	IF 3.6	CITATIONS
935	Dynamic Knowledge Graph Alignment. Proceedings of the AAAI Conference on Artificial II 2021, 35, 4564-4572.	ntelligence,	3.6	38
937	KEML: A Knowledge-Enriched Meta-Learning Framework for Lexical Relation Classification Proceedings of the AAAI Conference on Artificial Intelligence, 2021, 35, 13924-13932.	ı.	3.6	6
938	PASSLEAF: A Pool-bAsed Semi-Supervised LEArning Framework for Uncertain Knowledge Embedding. Proceedings of the AAAI Conference on Artificial Intelligence, 2021, 35, 4019	Graph 9-4026.	3.6	9
939	Voice-Assisted Food Recall Using Voice Assistants. Lecture Notes in Computer Science, 2	022, , 92-107.	1.0	0
940	Radar Station: Using KG Embeddings forÂSemantic Table Interpretation andÂEntity Disar Lecture Notes in Computer Science, 2022, , 498-515.	nbiguation.	1.0	1
941	HybridFC: A Hybrid Fact-Checking Approach forÂKnowledge Graphs. Lecture Notes in Cor 2022, , 462-480.	nputer Science,	1.0	2
942	Faithful Embeddings forÂ\$\$mathcal{E}mathcal{L}^{++}\$\$ Knowledge Bases. Lecture Nc Computer Science, 2022, , 22-38.	tes in	1.0	4
943	\$\$mu ext {KG}\$\$: A Library forÂMulti-source Knowledge Graph Embeddings andÂApplica Notes in Computer Science, 2022, , 610-627.	tions. Lecture	1.0	3
944	EaT-PIM: Substituting Entities inÂProcedural Instructions Using Flow Graphs andÂEmbed Notes in Computer Science, 2022, , 161-178.	dings. Lecture	1.0	1
945	Automated Knowledge Graph Construction forÂHealthcare Domain. Lecture Notes in Con Science, 2022, , 258-265.	nputer	1.0	2
946	Adversarial Label Poisoning Attack onÂGraph Neural Networks viaÂLabel Propagation. Leo Computer Science, 2022, , 227-243.	cture Notes in	1.0	0
947	Local Taxonomy Construction: An Information Retrieval Approach Using Representation I Lecture Notes in Social Networks, 2022, , 133-161.	_earning.	0.8	0
948	Modelling Multi-relations for Convolutional-based Knowledge Graph Embedding. Procedia Science, 2022, 207, 624-633.	a Computer	1.2	1
949	Review on Automated Report Generation Methods for Enterprises. Computer Science and 2022, 12, 2307-2317.	d Application,	0.0	0
950	Search System over e-Commerce Data for Business Users. , 2022, , .			0
951	Knowledge Graph based Question Answering System for Remote School Education. , 202			2
952	Task-driven Dialogue System based on Dynamic Intention Capture. , 2022, , .			0

#	Article	IF	CITATIONS
953	Exploration on industrial system-aware dataspace towards smart manufacturing. , 2022, , .		1
954	Repurposing Knowledge Graph Embeddings for Triple Representation via Weak Supervision. , 2022, , .		3
955	A methodology for creating semantic digital twin models supported by knowledge graphs. , 2022, , .		2
956	A KGE Based Knowledge Enhancing Method for Aspect-Level Sentiment Classification. Mathematics, 2022, 10, 3908.	1.1	7
957	AVR: attention based salient visual relationship detection. , 2022, , .		3
958	Is It Enough Just Looking at the Title?. , 2022, , .		1
959	ContE: contextualized knowledge graph embedding for circular relations. Data Mining and Knowledge Discovery, 2023, 37, 110-135.	2.4	2
960	A Dynamic Heterogeneous Information Network Embedding Method Based on Meta-Path and Improved Rotate Model. Applied Sciences (Switzerland), 2022, 12, 10898.	1.3	0
961	Large-scale Entity Alignment via Knowledge Graph Merging, Partitioning and Embedding. , 2022, , .		2
962	Knowledge graph completion using topological correlation and multi-perspective independence. Knowledge-Based Systems, 2023, 259, 110031.	4.0	3
963	Relation-enhanced Negative Sampling for Multimodal Knowledge Graph Completion. , 2022, , .		8
964	Fair Benchmark for Unsupervised Node Representation Learning. Algorithms, 2022, 15, 379.	1.2	0
965	Cosine-Based Embedding for Completing Lightweight Schematic Knowledge in DL-Litecore. Applied Sciences (Switzerland), 2022, 12, 10690.	1.3	0
966	Reason more like human: Incorporating meta information into hierarchical reinforcement learning for knowledge graph reasoning. Applied Intelligence, 2023, 53, 13293-13308.	3.3	4
967	Inductive Knowledge Graph Reasoning for Multi-batch Emerging Entities. , 2022, , .		2
968	I Know What You Do Not Know. , 2022, , .		3
969	Interpretability of BERT Latent Space through Knowledge Graphs. , 2022, , .		3
971	KRL_Match: knowledge graph objects matching for knowledge representation learning. Knowledge and Information Systems, 0, , .	2.1	0

	Сітатіо	n Report	
#	ARTICLE Distributed estimation of unmanned surface vessel based on Kalman-consensus filter and	IF	CITATIONS
972	convolutional neural network. Journal of the Franklin Institute, 2023, 360, 9180-9197.	1.9	2
973	Fusing topology contexts and logical rules in language models for knowledge graph completion. Information Fusion, 2023, 90, 253-264.	11.7	20
974	PANC: Prototype Augmented Neighbor Constraint instance completion in knowledge graphs. Expert Systems With Applications, 2023, 213, 119013.	4.4	2
975	Data Exploration Using Example-Based Methods. Synthesis Lectures on Data Management, 2019, , .	0.6	3
976	Semantic Search. , 2022, , 1-6.		1
977	Entity Similarity-Based Negative Sampling forÂKnowledge Graph Embedding. Lecture Notes in Computer Science, 2022, , 73-87.	1.0	4
978	A Fuzzy OWL Ontologies Embedding forÂComplex Ontology Alignments. Lecture Notes in Computer Science, 2022, , 394-404.	1.0	1
979	Contrastive Multi-Modal Knowledge Graph Representation Learning. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 8983-8996.	4.0	2
980	A Survey onÂKnowledge Graph-Based Methods forÂAutomated Driving. Communications in Computer and Information Science, 2022, , 16-31.	0.4	4
981	Trust-aware Multi-task Knowledge Graph for Recommendation. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-14.	4.0	1
982	Completing Scientific Facts in Knowledge Graphs of Research Concepts. IEEE Access, 2022, 10, 125867-125880.	2.6	4
983	Knowledge graph embedding by relational rotation and complex convolution for link prediction. Expert Systems With Applications, 2023, 214, 119122.	4.4	15
984	A construction Method of Knowledge Graph for Electric Power Field. , 2022, , .		1
985	Knowledge Graphs for Automated Driving. , 2022, , .		6
986	Keeping the Privacy and the Security of the Knowledge Graph Completion Using Blockchain Technology. , 2022, , .		1
987	Improving embedded knowledge graph multi-hop question answering by introducing relational chain reasoning. Data Mining and Knowledge Discovery, 2023, 37, 255-288.	2.4	19
988	Personalized Relationships-Based Knowledge Graph for Recommender Systems with Dual-View Items. Symmetry, 2022, 14, 2386.	1.1	1
989	Knowledge Graph Attention Network with Attribute Significance for Personalized Recommendation. Neural Processing Letters, 2023, 55, 5013-5029.	2.0	3

	CITATION	CITATION REPORT	
#	Article	IF	Citations
990	BKGNN-TI: A Bilinear Knowledge-Aware Graph Neural Network Fusing Text Information for Recommendation. International Journal of Computational Intelligence Systems, 2022, 15, .	1.6	3
991	Potential destination discovery for low predictability individuals based on knowledge graph. Transportation Research Part C: Emerging Technologies, 2022, 145, 103928.	3.9	4
992	Incorporating Uncertainty ofÂEntities andÂRelations intoÂFew-Shot Uncertain Knowledge Graph Embedding. Communications in Computer and Information Science, 2022, , 16-28.	0.4	0
993	A Semantic Mapping Method of Relation Representation Enhancement for Few-Shot Knowledge Graph Completion. Electronics (Switzerland), 2022, 11, 3783.	1.8	0
994	Defense Against Adversarial Attack on Knowledge Graph Embedding. , 2023, , 441-461.		0
995	Biomedical knowledge graph embeddings for personalized medicine: Predicting diseaseâ€gene associations. Expert Systems, 2023, 40, .	2.9	5
996	An Explainable Approach toÂSemantic Link Mining inÂMulti-sourced Dynamic Data. Lecture Notes in Computer Science, 2022, , 126-141.	1.0	0
997	Research Directions inÂProcess Modeling andÂMining Using Knowledge Graphs andÂMachine Learning. Lecture Notes in Computer Science, 2022, , 86-100.	1.0	2
998	Knowledge Graph Aided Network Representation and Routing Algorithm for LEO Satellite Networks. IEEE Transactions on Vehicular Technology, 2023, 72, 5195-5207.	3.9	8
999	A Novel Integrating Approach Between Graph Neural Network andÂComplex Representation forÂLink Prediction inÂKnowledge Graph. Communications in Computer and Information Science, 2022, , 263-275.	0.4	0
1000	Beyond Transmitting Bits: Context, Semantics, and Task-Oriented Communications. IEEE Journal on Selected Areas in Communications, 2023, 41, 5-41.	9.7	66
1001	Knowledge-guided multi-granularity GCN for ABSA. Information Processing and Management, 2023, 60, 103223.	5.4	15
1002	Temporal knowledge graph embedding via sparse transfer matrix. Information Sciences, 2023, 623, 56-69.	4.0	13
1003	Fusing external knowledge resources for natural language understanding techniques: A survey. Information Fusion, 2023, 92, 190-204.	11.7	4
1004	KGChain: A Blockchain-Based Approach to Secure the Knowledge Graph Completion. Lecture Notes in Computer Science, 2022, , 218-224.	1.0	0
1005	A Knowledge Graph Completion Method for Telecom Metadata Based on the Spherical Coordinate System. IEEE Access, 2022, 10, 122670-122678.	2.6	1
1006	Detecting Contradictions fromÂCoAP RFC Based onÂKnowledge Graph. Lecture Notes in Computer Science, 2022, , 170-189.	1.0	1
1007	Clustering-Enhanced Knowledge Graph Embedding. Communications in Computer and Information Science, 2022, , 104-123.	0.4	0

#	ARTICLE	IF	CITATIONS
1008	A Neural Network Approach forÂText Classification Using Low Dimensional Joint Embeddings ofÂWords andÂKnowledge. Lecture Notes in Computer Science, 2022, , 181-194.	1.0	0
1009	Semi-supervised Entity Alignment via Relation-based Adaptive Neighborhood Matching. IEEE Transactions on Knowledge and Data Engineering, 2022, , 1-14.	4.0	1
1010	Query Resolution ofÂLiterature Knowledge Graphs Using Hybrid Document Embeddings. Lecture Notes in Computer Science, 2022, , 98-111.	1.0	0
1011	Causal Inference for Knowledge Graph Based Recommendation. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 11153-11164.	4.0	6
1012	Temporal Knowledge Graph Reasoning based on Graph Convolution Network. , 2022, , .		0
1013	Embedded Spherical Topic Models for Supervised Learning. , 2022, , .		0
1014	Uncovering Product Vulnerabilities with Threat Knowledge Graphs. , 2022, , .		1
1015	GMM-based Document Clustering of Knowledge Graph Embeddings. , 2022, , .		4
1016	TCKGE: Transformers with contrastive learning for knowledge graph embedding. International Journal of Multimedia Information Retrieval, 2022, 11, 589-597.	3.6	1
1017	HARPA: hierarchical attention with relation paths for knowledge graph embedding adversarial learning. Data Mining and Knowledge Discovery, 2023, 37, 521-551.	2.4	1
1018	Comprehensive Analysis of Knowledge Graph Embedding Techniques Benchmarked on Link Prediction. Electronics (Switzerland), 2022, 11, 3866.	1.8	9
1019	Supply Chain Link Prediction on Uncertain Knowledge Graph. SIGKDD Explorations: Newsletter of the Special Interest Group (SIG) on Knowledge Discovery & Data Mining, 2022, 24, 124-130.	3.2	2
1020	Multisource Attention-Mechanism-Based Encoder–Decoder Model for Predicting Drug–Drug Interaction Events. Journal of Chemical Information and Modeling, 2022, 62, 6258-6270.	2.5	4
1021	Knowledge Graph-Based Assembly Resource Knowledge Reuse towards Complex Product Assembly Process. Sustainability, 2022, 14, 15541.	1.6	4
1022	A comprehensive review of digital twin—Âpart 1: modeling and twinning enabling technologies. Structural and Multidisciplinary Optimization, 2022, 65, .	1.7	69
1023	FA-RCNet: A Fused Feature Attention Network for Relationship Classification. Applied Sciences (Switzerland), 2022, 12, 12460.	1.3	1
1024	Understanding the domain of driving distraction with knowledge graphs. PLoS ONE, 2022, 17, e0278822.	1.1	0
1025	Constructing Product Usage Context Knowledge Graph Using User-Generated Content for User-Driven Customization. Journal of Mechanical Design, Transactions of the ASME, 2023, 145, .	1.7	3

#	Article	IF	CITATIONS
1026	Preference-aware Graph Attention Networks for Cross-Domain Recommendations with Collaborative Knowledge Graph. ACM Transactions on Information Systems, 2023, 41, 1-26.	3.8	4
1027	Heterogeneous graph neural networks analysis: a survey of techniques, evaluations and applications. Artificial Intelligence Review, 2023, 56, 8003-8042.	9.7	2
1028	DAuCNet: deep autoregressive framework for temporal link prediction combining copy mechanism network. Knowledge and Information Systems, 0, , .	2.1	0
1029	A weighted-link graph neural network for lung cancer knowledge classification. Applied Intelligence, 2023, 53, 17610-17628.	3.3	0
1031	Relational data embeddings for feature enrichment with background information. Machine Learning, 2023, 112, 687-720.	3.4	0
1032	Chemical reaction networks and opportunities for machine learning. Nature Computational Science, 2023, 3, 12-24.	3.8	16
1033	Analysis of Translational and Tensor Factorization Knowledge Graph Embedding models. , 2022, , .		4
1034	A knowledge graph embedding-based method for predicting the synergistic effects of drug combinations. , 2022, , .		3
1035	Vietnamese Fact Checking based on the Knowledge Graph and Deep Learning. , 2022, , .		0
1036	Leveraging Knowledge Graph Embeddings to Disambiguate Author Names in Scientific Data. , 2022, , .		1
1037	Knowledge Graph Embeddings for ICU readmission prediction. BMC Medical Informatics and Decision Making, 2023, 23, .	1.5	9
1038	POSE: A Positional Embedding Model forÂKnowledge Hypergraph Link Prediction. Lecture Notes in Computer Science, 2023, , 323-337.	1.0	0
1039	Object detection and classification using few-shot learning in smart agriculture: A scoping mini review. Frontiers in Sustainable Food Systems, 0, 6, .	1.8	3
1040	A Review Focusing on Knowledge Graph Embedding Methods Exploiting External Information. Lecture Notes on Data Engineering and Communications Technologies, 2023, , 869-887.	0.5	0
1041	Graph Kernel Learning for Predictive Toxicity Models. Computational Methods in Engineering & the Sciences, 2023, , 159-182.	0.3	0
1042	A Survey on Temporal Knowledge Graphs-Extrapolation and Interpolation Tasks. Lecture Notes on Data Engineering and Communications Technologies, 2023, , 1002-1014.	0.5	0
1043	BehaviorNet: A Fine-grained Behavior-aware Network for Dynamic Link Prediction. ACM Transactions on the Web, 2024, 18, 1-26.	2.0	2
1044	An Improved DDPG and Its Application in Spacecraft Fault Knowledge Graph. Sensors, 2023, 23, 1223.	2.1	2

#	Article	IF	CITATIONS
1045	A Robust and Generalized Framework for Adversarial Graph Embedding. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 11004-11018.	4.0	0
1046	Knowledge and data-driven prediction of organ failure in critical care patients. Health Information Science and Systems, 2023, 11, .	3.4	2
1047	A Novel Temporal Network-Embedding Algorithm for Link Prediction in Dynamic Networks. Entropy, 2023, 25, 257.	1.1	2
1048	Convolutional Neural Network Knowledge Graph Link Prediction Model Based on Relational Memory. Computational Intelligence and Neuroscience, 2023, 2023, 1-9.	1.1	1
1049	Embedding Uncertain Temporal Knowledge Graphs. Mathematics, 2023, 11, 775.	1.1	7
1050	A framework for manufacturing system reconfiguration and optimisation utilising digital twins and modular artificial intelligence. Robotics and Computer-Integrated Manufacturing, 2023, 82, 102524.	6.1	34
1052	Knowledge-aware Network with Social Information for Recommendation. , 2022, , .		0
1053	Hierarchy-Aware Temporal Knowledge Graph Embedding. , 2022, , .		0
1054	Spatio-Temporal Aware Knowledge Graph Embedding for Recommender Systems. , 2022, , .		1
1055	Roadmap on Industrial Knowledge System for Data-Oriented Intelligent Operation and Maintenance in Chinese Power Industry. , 2022, , .		0
1056	TINKER: A framework for Open source Cyberthreat Intelligence. , 2022, , .		2
1057	Start Small, Think Big: On Hyperparameter Optimization for Large-Scale Knowledge Graph Embeddings. Lecture Notes in Computer Science, 2023, , 138-154.	1.0	1
1058	Enhancing Knowledge Graph Attention by Temporal Modeling for Entity Alignment with Sparse Seeds. Lecture Notes in Computer Science, 2023, , 639-655.	1.0	0
1059	Memory-Based DCNs. SpringerBriefs in Computer Science, 2023, , 27-38.	0.2	0
1060	Attention Knowledge Network Combining Explicit and Implicit Information. Mathematics, 2023, 11, 724.	1.1	1
1061	Biomedical discovery through the integrative biomedical knowledge hub (iBKH). IScience, 2023, 26, 106460.	1.9	6
1062	DIRS-KG: a KG-enhanced interactive recommender system based on deep reinforcement learning. World Wide Web, 2023, 26, 2471-2493.	2.7	1
1063	Integrating Symbol Similarities with Knowledge Graph Embedding for Entity Alignment: An Unsupervised Framework. , 2023, 2, .		0

#	Article	IF	CITATIONS
1064	An effective knowledge graph entity alignment model based on multiple information. Neural Networks, 2023, 162, 83-98.	3.3	2
1065	Commonsense knowledge graph-based adapter for aspect-level sentiment classification. Neurocomputing, 2023, 534, 67-76.	3.5	3
1066	Graph convolutional network combining node similarity association and layer attention for personalized recommendation. Engineering Applications of Artificial Intelligence, 2023, 121, 105981.	4.3	6
1067	What Is a Multi-Modal Knowledge Graph: A Survey. Big Data Research, 2023, 32, 100380.	2.6	3
1068	HyGGE: Hyperbolic graph attention network for reasoning over knowledge graphs. Information Sciences, 2023, 630, 190-205.	4.0	11
1069	Distant supervision for relation extraction with hierarchical attention-based networks. Expert Systems With Applications, 2023, 220, 119727.	4.4	2
1070	Towards Interpretable Probabilistic Classification Models for Knowledge Graphs. , 2022, , .		0
1071	Private and Shared Feature Extractors Based on Hierarchical Neighbor Encoder for Adaptive Few-Shot Knowledge Graph Completion. , 2022, , .		1
1073	RotatSAGE: A Scalable Knowledge Graph Embedding Model Based on Translation Assumptions and Graph Neural Networks. Communications in Computer and Information Science, 2022, , 93-104.	0.4	0
1074	Dynamic Analogical Association Algorithm Based on Manifold Matching for Few-Shot Learning. Computer Systems Science and Engineering, 2023, 46, 1233-1247.	1.9	0
1075	A medical Q&A system with entity linking and intent recognition. , 2022, , .		0
1076	Embedding-Based Asynchronous Entity Classification Algorithm Framework for the Defect Knowledge Graph of Distribution Network Equipment. , 2022, , .		0
1077	HyperKGQA: Question Answering over Knowledge Graphs using Hyperbolic Representation Learning. , 2022, , .		0
1078	Hypernode: Entity Fusion for Data Traceability and Link Prediction. , 2022, , .		0
1079	Defining the distance between diseases using SNOMED CT embeddings. Journal of Biomedical Informatics, 2023, 139, 104307.	2.5	0
1080	A Knowledge-Graph-Based Multimodal Deep Learning Framework for Identifying Drug–Drug Interactions. Molecules, 2023, 28, 1490.	1.7	4
1081	Integrating multi-type aberrations from DNA and RNA through dynamic mapping gene space for subtype-specific breast cancer driver discovery. PeerJ, 0, 11, e14843.	0.9	2
1082	Knowledge graph embedding for experimental uncertainty estimation. Information Discovery and Delivery, 2023, ahead-of-print, .	1.6	0

#	Article	IF	CITATIONS
1083	Abnormal Entity-Aware Knowledge Graph Completion. , 2022, , .		2
1084	Interpreting Categorical Data Classifiers using Explanation-based Locality. , 2022, , .		0
1085	Intelligent Standard is Just in Time. , 2022, , 366-371.		0
1086	Tagging Multi-Label Categories to Points of Interest From Check-In Data. IEEE Transactions on Emerging Topics in Computational Intelligence, 2023, 7, 1191-1204.	3.4	1
1087	RAILD: Towards Leveraging Relation Features for Inductive Link Prediction In Knowledge Graphs. , 2022,		1
1088	Deep Learning for Medication Recommendation: A Systematic Survey. Data Intelligence, 2023, 5, 303-354.	0.8	4
1089	Knowledge Graphs-based Integration of Autonomous Driving Datasets. International Journal of Semantic Computing, 0, , .	0.4	0
1090	A new relational reflection graph convolutional network for the knowledge representation. Journal of Ambient Intelligence and Humanized Computing, 2023, 14, 4191-4200.	3.3	0
1091	Multi-view contrastive learning for multilayer network embedding. Journal of Computational Science, 2023, 67, 101975.	1.5	1
1092	Generative Transformer with Knowledge-Guided Decoding for Academic Knowledge Graph Completion. Mathematics, 2023, 11, 1073.	1.1	0
1093	VRKG4Rec: Virtual Relational Knowledge Graph for Recommendation. , 2023, , .		4
1094	Relation Preference Oriented High-order Sampling for Recommendation. , 2023, , .		0
1095	Active Ensemble Learning for Knowledge Graph Error Detection. , 2023, , .		3
1096	Op-Trans: An Optimization Framework for Negative Sampling and Triplet-Mapping Properties in Knowledge Graph Embedding. Applied Sciences (Switzerland), 2023, 13, 2817.	1.3	0
1097	A Knowledge Graph Embedding Approach for Polypharmacy Side Effects Prediction. Applied Sciences (Switzerland), 2023, 13, 2842.	1.3	1
1098	Knowledge-Based Techniques forÂDocument Fraud Detection: A Comprehensive Study. Lecture Notes in Computer Science, 2023, , 17-33.	1.0	2
1099	<i>Trust–SIoT</i> : Toward Trustworthy Object Classification in the Social Internet of Things. IEEE Transactions on Network and Service Management, 2023, 20, 1210-1223.	3.2	5
1100	Knowledge Graph Augmented Network Towards Multiview Representation Learning for Aspect-Based Sentiment Analysis. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 10098-10111.	4.0	21

#	Article	IF	CITATIONS
1101	Enhanced Multi-Task Learning and Knowledge Graph-Based Recommender System. IEEE Transactions on Knowledge and Data Engineering, 2023, 35, 10281-10294.	4.0	10
1102	LPG-Based Knowledge Graphs: A Survey, a Proposal and Current Trends. Information (Switzerland), 2023, 14, 154.	1.7	2
1103	A Personalized Recommender System Based-on Knowledge Graph Embeddings. Lecture Notes on Data Engineering and Communications Technologies, 2023, , 368-378.	0.5	1
1105	Knowledge Acquisition and Reasoning Model for Welding Information Integration Based on CNN and Knowledge Graph. Electronics (Switzerland), 2023, 12, 1275.	1.8	1
1106	TREAT: Automated Construction andÂMaintenance ofÂProbabilistic Knowledge Bases fromÂLogs (Extended Abstract). Lecture Notes in Computer Science, 2023, , 325-329.	1.0	1
1107	Knowledge Acquisition andÂCompletion forÂLong-Term Human-Robot Interactions Using Knowledge Graph Embedding. Lecture Notes in Computer Science, 2023, , 241-253.	1.0	0
1108	Multi-source Inductive Knowledge Graph Transfer. Lecture Notes in Computer Science, 2023, , 155-171.	1.0	0
1109	A Knowledge Graph Embedding Framework With Triple Semantics. IEEE Access, 2023, 11, 35784-35795.	2.6	0
1110	UrbanKG: An Urban Knowledge Graph System. ACM Transactions on Intelligent Systems and Technology, 2023, 14, 1-25.	2.9	5
1111	A lightweight CNN-based knowledge graph embedding model with channel attention for link prediction. Mathematical Biosciences and Engineering, 2023, 20, 9607-9624.	1.0	0
1112	Research on the Medical Knowledge Deduction Based on the Semantic Relevance of Electronic Medical Record. International Journal of Computational Intelligence Systems, 2023, 16, .	1.6	0
1113	Double Graph Attention Networks for Visual Semantic Navigation. Neural Processing Letters, 0, , .	2.0	0
1114	Knowledge graph representation learning with simplifying hierarchical feature propagation. Information Processing and Management, 2023, 60, 103348.	5.4	11
1115	Analysis of Semantic-based Knowledge Graph Embedding Models in Uncertainty Knowledge Graphs. , 2022, , .		0
1116	Autonomic computing and incremental learning for the management of big services. Software - Practice and Experience, 2023, 53, 1594-1628.	2.5	1
1117	Similarity Analysis in Data Element Matching based on Word2vec. , 2022, , .		0
1118	A General Characterization of Representing Spatiotemporal Knowledge Graph based on OWL. , 2022, , .		0
1119	Knowledge Graph Completion Technology Research. , 2022, , .		Ο

#	Article	IF	CITATIONS
1120	Using Knowledge Graphs forÂPerformance Prediction ofÂModular Optimization Algorithms. Lecture Notes in Computer Science, 2023, , 253-268.	1.0	0
1121	A Survey on Multimodal Knowledge Graphs: Construction, Completion and Applications. Mathematics, 2023, 11, 1815.	1.1	3
1122	Learning Semantic-Rich Relation-Selective Entity Representation forÂKnowledge Graph Completion. Lecture Notes in Computer Science, 2023, , 656-672.	1.0	0
1123	Heterogeneous Network Embedding: A Survey. CMES - Computer Modeling in Engineering and Sciences, 2023, .	0.8	0
1124	MPL-TransKR: Multi-Perspective Learning Based on Transformer Knowledge Graph Enhanced Recommendation. IEEE Access, 2023, 11, 40761-40769.	2.6	1
1125	Bi-knowledge views recommendation based on user-oriented contrastive learning. Journal of Intelligent Information Systems, 2023, 61, 611-630.	2.8	1
1126	A Recommendation Algorithm Combining Local and Global Interest Features. Electronics (Switzerland), 2023, 12, 1857.	1.8	0
1127	KAGN:knowledge-powered attention and graph convolutional networks for social media rumor detection. Journal of Big Data, 2023, 10, .	6.9	3
1128	Multi-Instance Active Learning for Relation Extraction. , 2022, , .		0
1129	Application on E-Commerce Knowledge Graph Recommendation Model Integrating Attention Mechanism and Random Features. , 2022, , .		0
1130	Multi-task learning for few-shot biomedical relation extraction. Artificial Intelligence Review, 2023, 56, 13743-13763.	9.7	3
1131	An Al-Enhanced Solution for Large-Scale Deliberation Mapping and Explainable Reasoning. Lecture Notes in Business Information Processing, 2023, , 305-316.	0.8	0
1132	Knowledge graph incremental embedding for unseen modalities. Knowledge and Information Systems, 0, , .	2.1	0
1133	Interactive Visual Exploration of Knowledge Graphs with Embedding-based Guidance. , 2023, , .		0
1134	GVQA: Learning to Answer Questions about Graphs with Visualizations via Knowledge Base. , 2023, , .		1
1135	Knowledge graph-based recommendation system enhanced by neural collaborative filtering and knowledge graph embedding. Ain Shams Engineering Journal, 2024, 15, 102263.	3.5	2
1137	Message Function Search for Knowledge Graph Embedding. , 2023, , .		1
1138	Event Prediction using Case-Based Reasoning over KnowledgeÂGraphs. , 2023, , .		0

#	Article	IF	CITATIONS
1139	Hierarchical Self-Attention Embedding for Temporal Knowledge Graph Completion. , 2023, , .		1
1140	Can Persistent Homology provide an efficient alternative for Evaluation of Knowledge Graph Completion Methods?. , 2023, , .		0
1141	A Knowledge Graph Question Answering Approach to IoT Forensics. , 2023, , .		0
1142	Heterogeneous Federated Knowledge Graph Embedding Learning and Unlearning. , 2023, , .		4
1143	MaSS: Model-agnostic, Semantic and Stealthy Data Poisoning Attack on Knowledge Graph Embedding. , 2023, , .		0
1144	Leveraging Existing Literature on the Web and Deep Neural Models to Build a Knowledge Graph Focused on Water Quality and Health Risks. , 2023, , .		0
1145	Hierarchical Knowledge Graph Learning Enabled Socioeconomic Indicator Prediction in Location-Based Social Network. , 2023, , .		6
1147	Link Prediction with Attention Applied on Multiple Knowledge Graph Embedding Models. , 2023, , .		4
1150	Improving (Dis)agreement Detection with Inductive Social Relation Information From Comment-Reply Interactions. , 2023, , .		0
1156	Intra-Graph-Based Few-Shot Link Prediction in Knowledge Graph. , 2022, , .		0
1157	MatricEs: Matrices Embeddings forÂLink Prediction inÂKnowledge Graphs. Communications in Computer and Information Science, 2023, , 3-17.	0.4	0
1164	Link Prediction in Knowledge Graphs (and its Relation to RDF2vec). Synthesis Lectures on Data, Semantics and Knowledge, 2023, , 87-117.	3.9	0
1167	Future Directions for RDF2vec. Synthesis Lectures on Data, Semantics and Knowledge, 2023, , 143-154.	3.9	0
1168	Automatic Extraction of Effective Relations in Knowledge Graph for a Recommendation Explanation System. , 2023, , .		0
1175	EmbeddingTree: Hierarchical Exploration of Entity Features in Embedding. , 2023, , .		0
1176	Recommendation System Based on Clustering Techniques Using Collaborative Filtering Method. Lecture Notes in Networks and Systems, 2023, , 29-36.	0.5	0
1179	Improving the Efficiency of Link Prediction on Handling Incomplete Knowledge Graph Using Clustering. , 2023, , .		0
1186	Vadalog: Overview, Extensions and Business Applications. Lecture Notes in Computer Science, 2023, , 161-198.	1.0	0

#	Article	IF	CITATIONS
1187	SEKA: Seeking Knowledge Graph Anomalies. , 2023, , .		0
1188	A Semantic Partitioning Method for Large-Scale Training of Knowledge Graph Embeddings. , 2023, , .		0
1189	l-assistant: An Intelligent Teaching Assistant System for Classroom Teaching. , 2023, , .		0
1198	Neural Class Expression Synthesis. Lecture Notes in Computer Science, 2023, , 209-226.	1.0	2
1199	pyRDF2Vec: A Python Implementation andÂExtension ofÂRDF2Vec. Lecture Notes in Computer Science, 2023, , 471-483.	1.0	5
1204	Research on a Collaborative Filtering Method Introduced into Knowledge Graph. , 2023, , .		0
1216	Differentiable Parsing and Visual Grounding of Natural Language Instructions for Object Placement. , 2023, , .		1
1218	Knowledge Graph-Based Machining Process Route Generation Method. Lecture Notes in Computer Science, 2023, , 35-48.	1.0	0
1227	Knowledge Graphs for COVID-19: A Survey. Internet of Things, 2023, , 3-19.	1.3	0
1228	Towards a GML-Enabled Knowledge Graph Platform. , 2023, , .		1
1229	Relational Message Passing for Fully Inductive Knowledge Graph Completion. , 2023, , .		4
1230	Context-aware Service Recommendation based on Knowledge Graph Embedding (Extended Abstract). , 2023, , .		0
1231	Disconnected Emerging Knowledge Graph Oriented Inductive Link Prediction. , 2023, , .		0
1232	Learning Cyber Threat Intelligence Knowledge Graph Embedding with Heterogeneous Relation Networks Based on Multi-Head Relational Graph Attention. , 2022, , .		0
1233	Multi-Entity Government Policy Networks: Modelling and Characteristic Mining. , 2022, , .		0
1234	Collaborative filtering hybrid recommendation algorithm incorporating knowledge graph. , 2023, , .		1
1238	A Novel Approach to Analyzing Defects: Enhancing Knowledge Graph Embedding Models for Main Electrical Equipment. Lecture Notes in Computer Science, 2023, , 715-725.	1.0	0
1239	Knowledge Graph Completion for Power Grid Main Equipment Using Pretrained Language Models. Lecture Notes in Computer Science, 2023, , 828-838.	1.0	Ο

#	Article	IF	Citations
1240	Rule-Based Representation Learning for Traditional Chinese Medicine Knowledge Graph. , 2023, , .		0
1241	Joint Pre-training and Local Re-training: Transferable Representation Learning on Multi-source Knowledge Graphs. , 2023, , .		Ο
1242	TwHIN-BERT: A Socially-Enriched Pre-trained Language Model for Multilingual Tweet Representations at Twitter. , 2023, , .		7
1243	Knowledge-embedded Prompt Learning for Zero-shot Social Media Text Classification. , 2023, , .		Ο
1244	Multi-Dimensional Graph Rule Learner. Lecture Notes in Computer Science, 2023, , 393-404.	1.0	0
1251	Dehallucinating Large Language Models Using Formal Methods Guided Iterative Prompting. , 2023, , .		5
1252	Improving fragment information recommendation via enhanced knowledge graph. , 2023, , .		0
1253	User Interaction-Aware Knowledge Graphs forÂRecommender Systems. Lecture Notes in Computer Science, 2023, , 18-32.	1.0	1
1254	Graph Embedding. , 2023, , 339-351.		0
1256	Web Mining. , 2023, , 447-467.		0
1261	Leveraging K-hop based Graph for the Staffing Recommender System with Parametric Geolocation. , 2022, , .		0
1262	Is There a Limit to the Utility of Analogy? A Case Study in Knowledge Graph Triple Representation. , 2022, , .		1
1264	Knowledge Representation Learning and Knowledge-Guided NLP. , 2023, , 273-349.		0
1273	Friend Ranking in Online Games via Pre-training Edge Transformers. , 2023, , .		0
1276	DREAM: Adaptive Reinforcement Learning based on Attention Mechanism for Temporal Knowledge Graph Reasoning. , 2023, , .		1
1280	Biased or Debiased: Polarization-aware Embedding Learning from Social Media Knowledge Graph. , 2023, , .		0
1281	Modality-Aware Negative Sampling for Multi-modal Knowledge Graph Embedding. , 2023, , .		1
1282	Enhancing Embedding Representations of Biomedical Data using Logic Knowledge. , 2023, , .		Ο

#	Article	IF	CITATIONS
1283	Commonsense Knowledge Graph towards Super APP and Its Applications in Alipay. , 2023, , .		2
1284	AdaProp: Learning Adaptive Propagation for Graph Neural Network based Knowledge Graph Reasoning. , 2023, , .		1
1288	Research on Knowledge Recommendation Technology Based on Domain Knowledge Graph: A Case Study in Aerospace Engine Domain. , 2023, , .		0
1289	POI Recommendation by Learning Short-, Long- and Mid-Term Preferences through GNN. , 2023, , .		Ο
1293	Can Ensemble Calibrated Learning Enhance Link Prediction? AÂStudy onÂCommonsense Knowledge. Lecture Notes in Computer Science, 2023, , 183-194.	1.0	0
1294	An Urban Traffic Flow Prediction Approach Integrating External Factors Based on Deep Learning and Knowledge Graph. , 2023, , .		0
1295	Distant supervision relation extraction of combination bag with hierarchical attention. , 2023, , .		0
1303	Construction andÂTraining ofÂMulti-Associative Graph Networks. Lecture Notes in Computer Science, 2023, , 277-292.	1.0	0
1304	Clifford Embeddings – A Generalized Approach forÂEmbedding inÂNormed Algebras. Lecture Notes in Computer Science, 2023, , 567-582.	1.0	0
1305	Neural Class Expression Synthesis inÂ\$\$mathcal {ALCHIQ(D)}\$\$. Lecture Notes in Computer Science, 2023, , 196-212.	1.0	1
1306	ICCVAE: Item Concept Causal Variational Auto-Encoder for top-n recommendation. , 2023, , .		0
1307	Hierarchical Diachronic Embedding ofÂKnowledge Graph Combined withÂFragmentary Information Filtering. Lecture Notes in Computer Science, 2023, , 435-446.	1.0	0
1308	Sequence-Based Modeling forÂTemporal Knowledge Graph Link Prediction. Lecture Notes in Computer Science, 2023, , 550-562.	1.0	0
1309	Low-Voltage Electrical Product Quality Problem-Solving Based on Improved Deep Structured Semantic Model. , 2023, , .		0
1312	Looking Beyond IoCs: Automatically Extracting Attack Patterns from External CTI. , 2023, , .		2
1314	MACO: A Modality Adversarial andÂContrastive Framework forÂModality-Missing Multi-modal Knowledge Graph Completion. Lecture Notes in Computer Science, 2023, , 123-134.	1.0	0
1315	Home Self-medication Question-Answering System for the Elderly Based on Seq2Seq Model and Knowledge Graph Technology. Lecture Notes in Computer Science, 2023, , 343-353.	1.0	0
1316	A knowledge graph representation learning based approach to qualitative case discipline. , 2023, , .		0

	CITATION	CITATION REPORT	
#	Article	IF	Citations
1322	Query Answering overÂtheÂPolymorphic Web ofÂData. Lecture Notes in Computer Science, 2023, , 255-265.	1.0	0
1323	Towards Geospatial Knowledge Graph Infused Neuro-Symbolic Al for Remote Sensing Scene Understanding. , 2023, , .		0
1324	Logistics Audience Expansion via Temporal Knowledge Graph. , 2023, , .		0
1325	A Model-Agnostic Method to Interpret Link Prediction Evaluation of Knowledge Graph Embeddings. , 2023, , .		0
1326	KG4Ex: An Explainable Knowledge Graph-Based Approach for Exercise Recommendation. , 2023, , .		1
1328	Metapath-Guided Data-Augmentation For Knowledge Graphs. , 2023, , .		0
1329	UrbanFloodKG: An Urban Flood Knowledge Graph System for Risk Assessment. , 2023, , .		0
1331	Rule-based Knowledge Graph Completion with Canonical Models. , 2023, , .		0
1332	Bridging the gap: Neuro-Symbolic Computing for advanced AI applications in construction. Frontiers of Engineering Management, 2023, 10, 727-735.	3.3	0
1333	A Novel Darknet Traffic Classification Method Based on Knowledge Graph with Dynamic Embedding Learning. , 2023, , .		0
1335	Designing a Prototype of a Fuzzy Expert System for a Dialectologist Using Geographic Information Systems and Technologies. , 2023, , .		0
1341	TemporalFC: A Temporal Fact Checking Approach overÂKnowledge Graphs. Lecture Notes in Computer Science, 2023, , 465-483.	1.0	0
1345	CausE: Towards Causal Knowledge Graph Embedding. Communications in Computer and Information Science, 2023, , 17-28.	0.4	0
1346	OnÂtheÂRepresentationÂofÂDynamicÂBPMN ProcessÂExecutions inÂKnowledge Graphs. Lecture Notes in Computer Science, 2023, , 97-105.	1.0	0
1347	A Comprehensive Study onÂKnowledge Graph Embedding overÂRelational Patterns Based onÂRule Learning. Lecture Notes in Computer Science, 2023, , 290-308.	1.0	2
1348	Comprehensive Analysis of Freebase and Dataset Creation for Robust Evaluation of Knowledge Graph Link Prediction Models. Lecture Notes in Computer Science, 2023, , 113-133.	1.0	0
1349	FeaBI: A Feature Selection-Based Framework forÂInterpreting KG Embeddings. Lecture Notes in Computer Science, 2023, , 599-617.	1.0	0
1350	Integrating Knowledge Graph Embeddings andÂPre-trained Language Models inÂHypercomplex Spaces. Lecture Notes in Computer Science, 2023, , 388-407.	1.0	0

#	Article	IF	CITATIONS
1351	Entity-Relation Distribution-Aware Negative Sampling forÂKnowledge Graph Embedding. Lecture Notes in Computer Science, 2023, , 234-252.	1.0	0
1352	Biomedical Knowledge Graph Embeddings withÂNegative Statements. Lecture Notes in Computer Science, 2023, , 428-446.	1.0	1
1353	Convolutional neural network for knowledge graph completion. AIP Conference Proceedings, 2023, , .	0.3	0
1354	UKGAT: Uncertain Knowledge Graph Embedding Enriched KGAT forÂRecommendation. Lecture Notes in Computer Science, 2023, , 433-447.	1.0	0
1355	Knowledge Graph Completion withÂInformation Adaptation andÂRefinement. Lecture Notes in Computer Science, 2023, , 16-31.	1.0	0
1361	GraphSet: High Performance Graph Mining through Equivalent Set Transformations. , 2023, , .		0
1362	QA4C: An Intelligent Question and Answering System for the C Programming Language Based on Knowledge Graph. , 2023, , .		0
1363	Complex Ontology Alignments using OWL Ontologies Embedding. , 2023, , .		0
1365	Embedding Entity andÂRelation forÂKnowledge Graph byÂProbability Directed Graph. Communications in Computer and Information Science, 2024, , 53-65.	0.4	0
1366	Three-Dimensional Rotation Knowledge Representation Learning Based onÂGraph Context. Communications in Computer and Information Science, 2024, , 353-364.	0.4	0
1367	Paper Recommendation with Multi-view Knowledge-Aware Attentive Network. Communications in Computer and Information Science, 2024, , 3-15.	0.4	0
1369	Do you catch my drift? On the usage of embedding methods to measure concept shift in knowledge graphs. , 2023, , .		0
1370	Recommending Analogical APIs via Knowledge Graph Embedding. , 2023, , .		0
1376	Knowledge Representation Learning with Hyperboloid Models. , 2023, , .		0
1377	The Research and Construction of the AI-Based Knowledge Graph in Multi-Dimensional Data. , 2023, , .		0
1380	HELIOS: Hyper-Relational Schema Modeling from Knowledge Graphs. , 2023, , .		0
1381	Is Averaging Always the Best? Improving Aggregation Method for Federated Knowledge Graph Embedding. , 2023, , .		0
1382	Quantum Negative Sampling Strategy for Knowledge Graph Embedding with Variational Circuit. , 2023, , .		0

ARTICLE IF CITATIONS # How toÂDefine aÂMulti-modal Knowledge Graph?. Communications in Computer and Information 1385 0.4 0 Science, 2024, , 78-95. Research on Feature Fusion Methods for Multimodal Medical Data. Communications in Computer and 1386 0.4 Information Science, 2024, , 96-114. From molecular mechanisms of prostate cancer to translational applications: based on multi-omics 1389 0 3.4 fusion analysis and intelligent medicine. Health Information Science and Systems, 2024, 12, . Multi-view Contrastive Learning Network forÂRecommendation. Lecture Notes in Computer Science, 1394 2024, , 319-330. Knowledge Graph Completing with Dual Confrontation Learning Model based on Variational 1395 0 Information Bottleneck Method., 2023,,. Challenges and Opportunities in Neuro-Symbolic Composition of Foundation Models., 2023, , . Counterexample Guided Inductive Synthesis Using Large Language Models and Satisfiability Solving., 1397 0 2023,,. Multi-Modal Knowledge Representation: A Survey., 2023, , . 1408 1409 Research on the Prospect of Knowledge Graph Completion Based on the Federated Setting., 2023,,. 0 Substructure Discovery in Commonsense Relations Using Graph Representation Learning. Lecture 1410 Notes in Networks and Systems, 2024, , 714-734. Toward Multi-Granularity Decision-Making: Explicit Visual Reasoning with Hierarchical Knowledge., 1417 0 2023,,. GAME: Improving Efficiency and Effectiveness of Knowledge-Graph Rule Mining via Data Reduction., 1419 2023,,. TRANSGNN: Towards Knowledge Enhanced Top-K Recommendation via Transformed Heterogeneous 1420 0 Graph Neural Network., 2023, , . PKAT: Pre-training in Collaborative Knowledge Graph Attention Network for Recommendation., 2023,, 1433 1435 Study of Topology Bias in GNN-based Knowledge Graphs Algorithms., 2023, , . 0 Knowledge Graph enhanced Aspect-Based Sentiment Analysis Incorporating External Knowledge., 2023, 1436 Knowledge Graph Embedding (KGE) for Semantic Representation of Big Data., 2023, , . 1444 0 1445 Enhanced Multi-Modal Knowledge Graphs Representation Learning via Self-Attention Fusion., 2023, , .

#	Article	IF	CITATIONS
1447	Efficient Complex Network Representation Using Prime Numbers. Studies in Computational Intelligence, 2024, , 75-86.	0.7	0
1448	Host-pathogen interactions: databases and approaches for data generation. , 2024, , 15-51.		0
1449	CTAN: Collaborative Tag-Aware Attentive Network forÂRecommendation. Communications in Computer and Information Science, 2024, , 87-99.	0.4	0
1461	Aligning Human and Robot Representations. , 2024, , .		0