

Deep Learning-based Extraction of Algorithmic Metadata

Information Processing and Management
57, 102269

DOI: [10.1016/j.ipm.2020.102269](https://doi.org/10.1016/j.ipm.2020.102269)

Citation Report

#	ARTICLE	IF	CITATIONS
1	Enhancing CNN Based Knowledge Graph Embedding Algorithms Using Auxiliary Vectors: A Case Study of Wordnet Knowledge Graph. , 2020, , .		0
2	Power Outage Estimation: The Study of Revenue-Led Top Affected States of U.S. IEEE Access, 2020, 8, 223271-223286.	4.2	9
3	Software Development Methodologies, HEIs, and the Digital Economy. Education Sciences, 2021, 11, 73.	2.6	15
4	A novel focal-loss and class-weight-aware convolutional neural network for the classification of in-text citations. Journal of Information Science, 2023, 49, 79-92.	3.3	12
5	An in-text citation classification predictive model for a scholarly search system. Scientometrics, 2021, 126, 5509-5529.	3.0	6
6	The Gig Economy: Current Issues, the Debate, and the New Avenues of Research. Sustainability, 2021, 13, 5023.	3.2	33
7	Sentiment analysis for Urdu online reviews using deep learning models. Expert Systems, 2021, 38, e12751.	4.5	18
8	Analysing the requirements for an Open Research Knowledge Graph: use cases, quality requirements, and construction strategies. International Journal on Digital Libraries, 2022, 23, 33-55.	1.5	10
9	Towards extraction of theorems and proofs in scholarly articles. , 2021, , .		2
10	Improving On-line Scientific Resource Profiling by Exploiting Resource Citation Information in the Literature. Information Processing and Management, 2021, 58, 102638.	8.6	5
11	The Application of Text Mining Algorithms to Discover One Topic Objects in Digital Learning Repositories. , 2021, , .		2
12	Ensemble approach for metadata extraction in Persian theses. , 2020, , .		0
13	Automatic Metadata Extraction From Iranian Theses And Dissertations. , 2020, , .		0
14	Deep Machine Learning Digital library recommendation system based on Metadata for Arabic and English Languages. , 2020, , .		0
15	Dijital K�t�phanelerde Dok�manlardan Bilgi Geri Kazan�m� i�sin Kullan�lan G�ncel Teknolojiler: Derleme ��al��mas�. D�zce �niversitesi Bilim Ve Teknoloji Dergisi, 0, , .	0.7	0
16	Ethical Conditions of the Use of Artificial Intelligence in the Modern Battlefield��Towards the ��Modern Culture of Killing�� Advanced Sciences and Technologies for Security Applications, 2021, , 45-61.	0.5	1
17	Parsing AUC Result-Figures in Machine Learning Specific Scholarly Documents for Semantically-enriched Summarization. Applied Artificial Intelligence, 2022, 36, .	3.2	5
18	Automatic Detection of the Boundary between Metadata and Body in Persian Theses using BA_SVM. , 2021, 36, 1159-1179.		0

#	ARTICLE	IF	CITATIONS
19	Towards employing native information in citation function classification. Scientometrics, 0, , 1.	3.0	6
20	SCNN-Attack: A Side-Channel Attack to Identify YouTube Videos in a VPN and Non-VPN Network Traffic. Electronics (Switzerland), 2022, 11, 350.	3.1	6
21	Feature Extraction of Museum Big Data Text Information Based on the Similarity Mapping Algorithm. Mobile Information Systems, 2022, 2022, 1-9.	0.6	0
22	Sports Action Recognition Based on Deep Learning and Clustering Extraction Algorithm. Computational Intelligence and Neuroscience, 2022, 2022, 1-9.	1.7	5
23	The Interoperability of Learning Object Design, Search and Adaptation Processes in the Repositories. Applied Sciences (Switzerland), 2022, 12, 3628.	2.5	0
24	Building Self-Healing Feature Based on Faster R-CNN Deep Learning Technique in Web Data Extraction Systems. Journal of Information and Knowledge Management, 2022, 21, .	1.1	2
25	Bridging the skill gap between the acquired university curriculum and the requirements of the job market: A data-driven analysis of scientific literature. Journal of Innovation & Knowledge, 2022, 7, 100190.	14.0	20
26	Cross-domain multi-task learning for sequential sentence classification in research papers. , 2022, , .		4
27	A Methodological Framework to Predict Future Market Needs for Sustainable Skills Management Using AI and Big Data Technologies. Applied Sciences (Switzerland), 2022, 12, 6898.	2.5	8
28	Open Editors: A dataset of scholarly journalsâ€™ editorial board positions. Research Evaluation, 2023, 32, 228-243.	2.6	6
29	Traffic Pattern Plot: Video Identification in Encrypted Network Traffic. Lecture Notes in Networks and Systems, 2023, , 77-84.	0.7	2
30	A novel deep learning method for predicting athletesâ€™ health using wearable sensors and recurrent neural networks. Decision Analytics Journal, 2023, 7, 100213.	4.8	6
31	AI-Based Remoted Sensing Model for Sustainable Landcover Mapping and Monitoring in Smart City Context. Springer Proceedings in Complexity, 2023, , 345-355.	0.3	0
32	Explainable YouTube Video Identification Using Sufficient Input Subsets. IEEE Access, 2023, 11, 33178-33188.	4.2	0
33	Deep Learning Techniques Applied for Automatic Sentence Generation. Advances in Educational Technologies and Instructional Design Book Series, 2023, , 255-273.	0.2	31
34	Study on Sentence and Question Formation Using Deep Learning Techniques. Advances in Business Strategy and Competitive Advantage Book Series, 2023, , 252-273.	0.3	16
35	Sanitizing data for analysis: Designing systems for data understanding. Electronic Markets, 2023, 33, .	8.1	1
36	An editorial of â€œAI+â€ in Informetricsâ€”Robust models for large-scale analytics. Information Processing and Management, 2024, 61, 103495.	8.6	0

#	ARTICLE	IF	CITATIONS
37	Exploring the correlation between acknowledgees’s contributions and their academic performance. Scientometrics, 0, , .	3.0	0
38	A Company Recommendation Method Based on Characteristic Analysis for Job Hunting Support. , 2023, , .		0
39	A Text Block Refinement Framework For Text Classification and Object Recognition From Academic Articles. , 2023, , .		0
40	Sequential sentence classification in research papers using cross-domain multi-task learning. International Journal on Digital Libraries, 0, , .	1.5	0
41	Exploring academic influence of algorithms by co-occurrence network based on full-text of academic papers. Aslib Journal of Information Management, 0, , .	2.1	0
42	Machine learning assisted analysis of equivalent circuit usage in electrochemical impedance spectroscopy applications. Journal of Computational Chemistry, 2024, 45, 1380-1389.	3.3	0