Effect of E-learning on public health and environment of

Big Data Mining and Analytics 4, 104-115

DOI: 10.26599/bdma.2020.9020014

Citation Report

#	Article	IF	Citations
1	Covid-19 Döneminde Uzaktan Eğitimde Mentor Gerekliliğinin Makine Öğrenmesi Yaklaşımları ile Belin ve Belirleyicilerin Açıklanması. European Journal of Science and Technology, 0, , .	lenmesi 0.5	0
2	Mobile game-based learning as a solution in COVID-19 era: Modeling the pedagogical affordance and student interactions. Education and Information Technologies, 2022, 27, 229-241.	3.5	39
3	Google Classroom as a Mobile and Blended Learning Strategy for Salesian Groups Training. Smart Innovation, Systems and Technologies, 2022, , 97-106.	0.5	2
4	LSH-aware multitype health data prediction with privacy preservation in edge environment. World Wide Web, 2022, 25, 1793-1808.	2.7	71
5	Bidirectional GRU networksâ€based next POI category prediction for healthcare. International Journal of Intelligent Systems, 2022, 37, 4020-4040.	3.3	69
6	Model of Adaptive Educational and Methodological Complex for E-learning Systems. , 2021, , .		0
7	Use of Head Position Estimation for Attention Level Detection in Remote Classrooms. Lecture Notes in Networks and Systems, 2022, , 275-293.	0.5	2
8	The Impact of Self-Efficacy on Feelings and Task Performance of Academic and Teaching Staff in Bahrain during COVID-19: Analysis by SEM and ANN. Journal of Open Innovation: Technology, Market, and Complexity, 2021, 7, 224.	2.6	10
9	Collaborative Big Data Management and Analytics in Complex Systems with Edge 2021 eaCamera: A Case Study on Al-Based Complex Attention Analysis with Edge System. Complexity, 2021, 2021, 1-14.	0.9	0
10	Intelligent Healthcare System for Recuperation and Inoculation of Communicable Diseases. Journal of Physics: Conference Series, 2021, 2115, 012037.	0.3	0
11	A weighted patient network-based framework for predicting chronic diseases using graph neural networks. Scientific Reports, 2021, 11, 22607.	1.6	18
12	Efficient and Automated Deployment Architecture for OpenStack in TianHe SuperComputing Environment. IEEE Transactions on Parallel and Distributed Systems, 2022, 33, 1811-1824.	4.0	0
13	Pemanfaatan Sistem Pelatihan E-Learning Pada Pengembangan Kinerja Karyawan di Masa Pandemi Covid-19 Dengan Pengujian ISO 9126. MULTINETICS: Jurnal Multimedia Networking Informatics, 2021, 7, 65-81.	0.2	0
14	Privacy-Aware Factorization-Based Hybrid Recommendation Method for Healthcare Services. IEEE Transactions on Industrial Informatics, 2022, 18, 5637-5647.	7.2	16
15	Auditory Receptive Field Net based Automatic Snore Detection for Wearable Devices. IEEE Journal of Biomedical and Health Informatics, 2022, PP, 1-1.	3.9	0
16	Establish a Digital Real-Time Learning System With Push Notifications. Frontiers in Psychology, 2022, 13, 767389.	1.1	0
17	ĐŸĐžĐІВĐĐ⁻ЛЬĐĐ̃Đ™ ĐĐĐЛІЗ ĐœĐžĐ–Đ›Đ̃Đ'ĐžĐ¡Đ¢Đ•Đ™ Đ'ĐĨКОĐĐĨĐ¡Đ¢ĐĐĐĨ ІĐĐ¡Đ¢ĐĐ	£ĐoæĐ•Đ€)¢ D ĐІЮ Đ

 $Hybrid\ learning\ during\ the\ COVID-19\ pandemic\ of\ engineering\ students\ at\ KMITL,\ Thailand.\ ,\ 2021,\ ,\ .$

#	Article	IF	CITATIONS
19	A lightweight automatic sleep staging method for children using single-channel EEG based on edge artificial intelligence. World Wide Web, 2022, 25, 1883-1903.	2.7	4
20	Evaluating the Impact of COVID-19 on Society, Environment, Economy, and Education. Sustainability, 2021, 13, 13642.	1.6	40
21	Air quality index variation before and after the onset of COVID-19 pandemic: a comprehensive study on 87 capital, industrial and polluted cities of the world. Environmental Sciences Europe, 2021, 33, 134.	2.6	33
22	Fast wireless sensor for anomaly detection based on data stream in an edge-computing-enabled smart greenhouse. Digital Communications and Networks, 2022, 8, 498-507.	2.7	16
23	A deep learning approach toward prediction of mental health of Indians. , 2022, , 141-165.		2
24	Biomedical Signals for Healthcare Using Hadoop Infrastructure with Artificial Intelligence and Fuzzy Logic Interpretation. Applied Sciences (Switzerland), 2022, 12, 5097.	1.3	15
25	Quality Estimation of Electronic Educational Resources. , 2022, , .		0
26	Establishing novel experimental operation teaching by a click-and-mortar environment. Library Hi Tech, 2022, ahead-of-print, .	3.7	1
28	Personalized optimal nutrition lifestyle for self obesity management using metaalgorithms. Scientific Reports, 2022, 12, .	1.6	2
29	Cloudlet Federation Based Context-Aware Federated Learning Approach. IEEE Access, 2022, 10, 109153-109166.	2.6	2
30	Virtual Learning during COVID-19: Exploring Challenges and Identifying Highly Vulnerable Groups Based on Location. International Journal of Environmental Research and Public Health, 2022, 19, 11108.	1.2	4
31	Efficient and scalable patients clustering based on medical big data in cloud platform. Journal of Cloud Computing: Advances, Systems and Applications, 2022, 11, .	2.1	3
32	Pandemic pivoting: lessons learned about community-building in a remote BSW context. Social Work Education, 0 , 0 , 1 - 23 .	0.8	0
33	Explainable and Personalized Medical Cost Prediction Based on Multitask Learning over Mobile Devices. Mobile Information Systems, 2022, 2022, 1-9.	0.4	0
34	Descriptive Analysis of Mobile Apps for Management of COVID-19 in Spain and Development of an Innovate App in that field. Scientific Reports, 2022, 12, .	1.6	3
35	An International Federal Hyperledger Fabric Verification Framework for Digital COVID-19 Vaccine Passport. Healthcare (Switzerland), 2022, 10, 1950.	1.0	4
36	Determinants of continuance intention towards e-learning during COVID-19: an extended expectation-confirmation model. Asia Pacific Journal of Education, 0, , 1-21.	1.2	12
37	Comparison of detection performance of soft tissue calcifications using artificial intelligence in panoramic radiography. Scientific Reports, 2022, 12, .	1.6	2

#	ARTICLE	IF	CITATIONS
38	CapsLSTM-Based Human Activity Recognition for Smart Healthcare With Scarce Labeled Data. IEEE Transactions on Computational Social Systems, 2024, 11, 707-716.	3.2	1
39	Pros and Cons of e-Learning in Economics and Business in Central and Eastern Europe: Cross-country Empirical Investigation. Business Systems Research, 2022, 13, 28-44.	0.5	3
40	Játékos megoldások a hibrid humán-és szervezetfejlesztési szolgáltatásokban : FeltaÌroÌ•esettanulmaÌegy magyar vegyes tanulaÌsi platformroÌl. Vezetéstudomány / Budapest Management Review, 2022, , 3-17.	ny 0.1	0
41	Readiness and Challenges of E-Learning during the COVID-19 Pandemic Era: A Space Analysis in Peninsular Malaysia. International Journal of Environmental Research and Public Health, 2023, 20, 905.	1.2	4
42	NoSQL Cloud based Bigdata technologies for efficient performance evaluation in the modern era. , 2022, , .		0
43	An Effective Investigation on YIPe-Learning Based for Twenty-First Century Class. Advanced Technologies and Societal Change, 2023, , 21-38.	0.8	6
44	Review on the use of eLearning in teacher education during the coronavirus disease (COVID-19) pandemic in Africa. Heliyon, 2023, 9, e13308.	1.4	6
45	Privacy Preserving Based Personal Health Records Sharing Using Rail Fence Data Encryption (RFDE) for Secure Cloud Environment. , 2022, , .		1
46	A Comparative Study on the Impact of Online and Blended Learning. SAGE Open, 2023, 13, 215824402311544.	0.8	2
47	The Management of a Private Peruvian University at Pandemic Times: Assessment of Decisions and Implications on the Key Indicators. , 2022, , .		1
49	Data Masking for Chinese Electronic Medical Records with Named Entity Recognition. Intelligent Automation and Soft Computing, 2023, 36, 3657-3673.	1.6	0
50	State-of-the-Art Review on the Models, Techniques, and Datasets to Diagnose COVID-19 Disease. Advances in Computational Intelligence and Robotics Book Series, 2023, , 208-233.	0.4	0
51	Privacy Preserving based Personal Health Records Sharing Using Rail Fence Data Encryption (RFDE) for Secure Cloud Environment., 2023,,.		0
58	Exploration of the Impact of Remote work and Online Education on Visual Health during the COVID-19 using Machine Learning Approaches. , 2023, , .		0
61	Fast Exam Video Summarization Using Targeted Evaluation of Scene Changes Based on User Behavior. , 2023, , .		0
64	State-of-the-Art Review on the Models, Techniques, and Datasets to Diagnose COVID-19 Disease. , 2023, , 1427-1452.		0