

Martina Åjenbrener KatiÄ

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/5899391/publications.pdf>

Version: 2024-02-01

15
papers

47
citations

2257833

3
h-index

2272820

4
g-index

15
all docs

15
docs citations

15
times ranked

29
citing authors

#	ARTICLE	IF	CITATIONS
1	Online vs. Paper-based testing: A comparison of test results. , 2014, , .		10
2	Intelligent question — Answering systems: Review of research. , 2014, , .		10
3	Ensuring formative assessment in e-course with online tests. , 2015, , .		8
4	The Representation of Database Content and Structure Using the NOK Method. Procedia Engineering, 2015, 100, 1075-1081.	1.2	4
5	Comparison of Two Versions of Formalization Method for Text Expressed Knowledge. Communications in Computer and Information Science, 2017, , 55-66.	0.4	4
6	Homonyms and Synonyms in NOK Method. Procedia Engineering, 2015, 100, 1055-1061.	1.2	3
7	A system for transformation of sentences from the enriched formalized Node of Knowledge record into relational database. Expert Systems With Applications, 2019, 115, 442-464.	4.4	3
8	Adjective representation with the method Nodes of Knowledge. , 2017, , .		2
9	Modeling of verbs using the node of knowledge conceptual framework. , 2018, , .		1
10	Automatsko testiranje web-aplikacija uz podrÅ¼ku web-drivera Geb. Zbornik VeleuÄiliÄita U Rijeci, 2019, 7, 185-207.	0.2	1
11	Fable Representation in FNOK and DNOK Formalisms Using the NOK Conceptual Framework. Annals of DAAAM & Proceedings, 2017, , 0439-0445.	0.1	1
12	Introducing collaborative e-learning activities to the e-course â€œInformation systemsâ€, 2016, , .		0
13	Preliminary Multi-lingual Evaluation of a Question Answering System Based on the Node of Knowledge Method. Lecture Notes in Networks and Systems, 2020, , 998-1009.	0.5	0
14	EVOLUTION OF THE DATA MODELLING COURSE DURING COVID-19 PANDEMIC. INTED Proceedings, 2022, , .	0.0	0
15	Automation of the conversion of natural language to formalized node of knowledge record. Zbornik VeleuÄiliÄita U Rijeci, 2022, 10, 57-71.	0.2	0