Antonette Shibani

List of Publications by Year in descending order

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1684188 1588992 14 187 5 8 citations g-index h-index papers 14 14 14 135 docs citations times ranked citing authors all docs

#	Article	IF	CITATIONS
1	Educator perspectives on learning analytics in classroom practice. Internet and Higher Education, 2020, 46, 100730.	6.5	45
2	Contextualizable Learning Analytics Design. , 2019, , .		37
3	Implementing learning analytics for learning impact: Taking tools to task. Internet and Higher Education, 2020, 45, 100729.	6.5	31
4	A pedagogical framework for learning analytics in collaborative inquiry tasks. , 2016, , .		21
5	Moodoo: Indoor Positioning Analytics for Characterising Classroom Teaching. Lecture Notes in Computer Science, 2020, , 360-373.	1.3	19
6	Identifying patterns in students' scientific argumentation: content analysis through text mining using Latent Dirichlet Allocation. Educational Technology Research and Development, 2020, 68, 2185-2214.	2.8	16
7	Questioning learning analytics? Cultivating critical engagement as student automated feedback literacy. , 2022, , .		6
8	Constructing Automated Revision Graphs: A Novel Visualization Technique to Study Student Writing. Lecture Notes in Computer Science, 2020, , 285-290.	1.3	5
9	Are You Being Rhetorical? A Description of Rhetorical Move Annotation Tools and Open Corpus of Sample Machine-Annotated Rhetorical Moves. Journal of Learning Analytics, 2020, 7, 138-154.	2.4	4
10	Understanding Revisions in Student Writing Through Revision Graphs. Lecture Notes in Computer Science, 2018, , 332-336.	1.3	2
11	Moodoo the Tracker: Spatial Classroom Analytics for Characterising Teachers' Pedagogical Approaches. International Journal of Artificial Intelligence in Education, 2022, 32, 1025-1051.	5 . 5	1
12	Text mining approach to automate teamwork assessment in group chats. , 2015, , .		O
13	Analysis of teamwork dialogue: A data mining approach. , 2016, , .		0
14	The Moodoo Library: Quantitative Metrics to Model How Teachers Make Use of the Classroom Space by Analysing Indoor Positioning Traces (Extended Abstract)., 2021,,.		0