Alejandra MartÃ-nez-Monés

List of Publications by Year in descending order

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471371 395590 1,375 66 17 33 citations g-index h-index papers 71 71 71 1115 docs citations citing authors all docs times ranked

#	Article	IF	Citations
1	Combining qualitative evaluation and social network analysis for the study of classroom social interactions. Computers and Education, 2003, 41, 353-368.	5.1	274
2	Scripting and monitoring meet each other: Aligning learning analytics and learning design to support teachers in orchestrating <scp>CSCL</scp> situations. British Journal of Educational Technology, 2015, 46, 330-343.	3.9	100
3	A layered framework for evaluating on-line collaborative learning interactions. International Journal of Human Computer Studies, 2006, 64, 622-635.	3.7	95
4	Supporting Teacher Orchestration in Ubiquitous Learning Environments: A Study in Primary Education. IEEE Transactions on Learning Technologies, 2015, 8, 83-97.	2.2	76
5	Studying participation networks in collaboration using mixed methods. International Journal of Computer-Supported Collaborative Learning, 2006, 1, 383-408.	1.9	67
6	Multiple Case Studies to Enhance Project-Based Learning in a Computer Architecture Course. IEEE Transactions on Education, 2005, 48, 482-489.	2.0	64
7	DESPRO: A method based on roles to provide collaboration analysis support adapted to the participants in CSCL situations. Computers and Education, 2015, 82, 335-353.	5.1	61
8	Capturing and analyzing verbal and physical collaborative learning interactions at an enriched interactive tabletop. International Journal of Computer-Supported Collaborative Learning, 2013, 8, 455-485.	1.9	56
9	To reward and beyond: Analyzing the effect of reward-based strategies in a MOOC. Computers and Education, 2019, 142, 103639.	5.1	42
10	Recurrent routines: Analyzing and supporting orchestration in technology-enhanced primary classrooms. Computers and Education, 2011, 57, 1214-1227.	5.1	35
11	The teacher in the loop. , 2018, , .		33
12	Creating collaborative groups in a MOOC: a homogeneous engagement grouping approach. Behaviour and Information Technology, 2019, 38, 1107-1121.	2.5	30
13	Affordances and Core Functions of Smart Learning Environments: A Systematic Literature Review. IEEE Transactions on Learning Technologies, 2021, 14, 129-145.	2.2	30
14	Learning Analytics in Small-scale Teacher-led Innovations: Ethical and Data Privacy Issues. Journal of Learning Analytics, 2016, 3, .	1.8	26
15	An Integrated Approach for Analysing and Assessing the Performance of Virtual Learning Groups. Lecture Notes in Computer Science, 2004, , 289-304.	1.0	25
16	Monitoring for Awareness and Reflection in Ubiquitous Learning Environments. International Journal of Human-Computer Interaction, 2018, 34, 146-165.	3.3	23
17	Deploying learning designs across physical and web spaces: Making pervasive learning affordable for teachers. Pervasive and Mobile Computing, 2014, 14, 31-46.	2.1	22
18	Understanding student behavior and perceptions toward earning badges in a gamified MOOC. Universal Access in the Information Society, 2019, 18, 533-549.	2.1	21

#	Article	IF	CITATIONS
19	Collaborative learning patterns: assisting the development of component-based CSCL applications. , 2004, , .		20
20	An Interaction-Aware Design Process for the Integration of Interaction Analysis into Mainstream CSCL Practices. , 2011 , , $269-291$.		18
21	Using virtual learning environments in bricolage mode for orchestrating learning situations across physical and virtual spaces. Computers and Education, 2017, 109, 233-252.	5.1	17
22	Supporting Members of a Learning Community Using Interaction Analysis Tools: The Example of the Kaleidoscope NoE Scientific Network., 2008,,.		14
23	Implementación de buenas prácticas en los Trabajos Fin de Grado. Revista De Docencia Universitaria, 0, 11, 269.	0.1	14
24	Users' Data. , 2009, , 175-193.		12
25	Automatic Group Formation in a MOOC Based on Students' Activity Criteria. Lecture Notes in Computer Science, 2017, , 179-193.	1.0	12
26	Towards a script-aware monitoring process of computer-supported collaborative learning scenarios. International Journal of Technology Enhanced Learning, 2013, 5, 151.	0.4	11
27	"Houston, we have a problem― RevealingÂMOOC practitioners' experiences regarding feedback provision to learners facing difficulties. Computer Applications in Engineering Education, 2021, 29, 769-785.	2.2	11
28	Game of Blazons: Helping Teachers Conduct Learning Situations That Integrate Web Tools and Multiple Types of Augmented Reality. IEEE Transactions on Learning Technologies, 2018, 11, 506-519.	2.2	10
29	Multimodal Data Value Chain (M-DVC): A Conceptual Tool to Support the Development of Multimodal Learning Analytics Solutions. Revista Iberoamericana De Tecnologias Del Aprendizaje, 2020, 15, 113-122.	0.7	10
30	How Gamification Is Being Implemented in MOOCs? A Systematic Literature Review. Lecture Notes in Computer Science, 2017, , 441-447.	1.0	9
31	Learning analytics., 2015, , .		8
32	Exploring the Problems Experienced by Learners in a MOOC Implementing Active Learning Pedagogies. Lecture Notes in Computer Science, 2019, , 81-90.	1.0	8
33	Interaction Analysis for Formative Evaluation in CSCL., 2003,, 227-238.		8
34	Creating engaging experiences in MOOCs through in-course redeemable rewards. , 2018, , .		7
35	Cooperative learning in computer architecture: an educational project and its network support. , 0, , .		6
36	Data Flow between Tools: Towards a Composition-Based Solution for Learning Design. , 2007, , .		6

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37	Learning Analytics with Google Classroom. , 2017, , .		6
38	The INTELed pedagogical framework. , 2019, , .		6
39	Towards a flexible model for computer-based analysis and visualization of collaborative learning activities. Computer-supported Collaborative Learning, 2007, , .	0.0	6
40	Towards a Monitoring-Aware Design Process for CSCL Scripts. Lecture Notes in Computer Science, 2012, , 223-236.	1.0	6
41	From Low-Scale to Collaborative, Gamified and Massive-Scale Courses: Redesigning a MOOC. Lecture Notes in Computer Science, 2017, , 77-87.	1.0	5
42	Achievements and challenges in learning analytics in Spain: The view of SNOLA. RIED: Revista Iberoamericana De Educaci \tilde{A}^3 n A Distancia, 2020, 23, 187.	0.8	5
43	Casual Learn: AÂlinked data-based mobile application for learning about local Cultural Heritage. Semantic Web, 2022, 14, 181-195.	1.1	5
44	A Role-Based Approach for the Support of Collaborative Learning Activities. E-Service Journal, 2007, 6, 40.	0.6	4
45	Monitoring Pattern-Based CSCL Scripts: A Case Study. Lecture Notes in Computer Science, 2011, , 313-326.	1.0	4
46	Bouncing Between the Dark and Bright Sides. Qualitative Inquiry, 2008, 14, 1187-1204.	1.0	3
47	SNOLA., 2016,,.		3
48	Learning Buckets: Helping Teachers Introduce Flexibility in the Management of Learning Artifacts Across Spaces. IEEE Transactions on Learning Technologies, 2018, 11, 203-215.	2.2	3
49	Monitoring Collaborative Learning Activities: Exploring the Differential Value of Collaborative Flow Patterns for Learning Analytics. , 2018, , .		3
50	Gauging Teachers' Needs with Regard to Technology-Enhanced Formative Assessment (TEFA) of 21st Century Skills in the Classroom. Communications in Computer and Information Science, 2014, , 1-14.	0.4	3
51	Implementing Computer-Interpretable CSCL Scripts with Embedded Assessment., 2011,, 261-277.		3
52	GLUEPS-AR: A System for the Orchestration of Learning Situations across Spaces Using Augmented Reality. Lecture Notes in Computer Science, 2013, , 565-568.	1.0	3
53	Interaction-Aware Design for Learning Applications Reflections from the CSCL Field. , 2008, , .		2
54	Learning analytics trends and challenges in engineering education: SNOLA special session. , 2018, , .		2

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55	SLEek: An Ontology For Smart Learning in the Web of Data. , 2021, , .		2
56	Automatic creation of Moodle activities out of the Web of Data to link formal and informal learning contexts. , 2020 , , .		2
57	Influential factors for managing virtual groups in massive and variable scale courses., 2016,,.		1
58	Theory-based learning analytics to explore student engagement patterns in a peer review activity. , 2021, , .		1
59	Bucket-Server: A System for Including Teacher-Controlled Flexibility in the Management of Learning Artifacts in Across-Spaces Learning Situations. Lecture Notes in Computer Science, 2015, , 518-521.	1.0	1
60	"Error 404- Struggling Learners Not Found―Exploring the Behavior of MOOC Learners. Lecture Notes in Computer Science, 2019, , 636-639.	1.0	1
61	Actitudes del profesorado sobre la innovación con herramientas TIC multisensoriales en entornos inclusivos. Revista Latinoamericana De TecnologÃa Educativa, 2020, 19, 29-45.	0.3	1
62	Linking CSCL Script Design Patterns. , 0, , 72-85.		1
63	Workshop on Designing Computational Models of Collaborative Learning Interaction. Lecture Notes in Computer Science, 2004, , 915-915.	1.0	0
64	El Diseño Curricular por Competencias: Una Experiencia de Investigación-Acción en la Asignatura de TecnologÃa en Educación Secundaria Obligatoria. Qualitative Research in Education, 2016, 5, 167.	0.2	0
65	SNOLA, creando una Red sobre AnalÃticas de Aprendizaje en España - [SNOLA: creating a network about Learning Analytics in Spain]. , 2017, , .		0
66	Teachers' Adoption of Embodied Learning Digital Games with an Inclusive Education Approach: Lessons Learnt from the INTELed Project in Spain. Lecture Notes in Computer Science, 2020, , 241-253.	1.0	0