Susan M Land

List of Publications by Year in descending order

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Version: 2024-02-01

1478505 1372567 12 246 10 6 citations h-index g-index papers 12 12 12 178 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Socio-technical dimensions of an outdoor mobile learning environment: a three-phase design-based research investigation. Educational Technology Research and Development, 2015, 63, 229-255.	2.8	73
2	Facilitating Place-Based Learning in Outdoor Informal Environments with Mobile Computers. TechTrends, 2014, 58, 77-83.	2.3	56
3	<i>Tree Investigators</i> : Supporting families' scientific talk in an arboretum with mobile computers. International Journal of Science Education, Part B: Communication and Public Engagement, 2015, 5, 44-67.	1.5	31
4	Supporting children's outdoor science learning with mobile computers: integrating learning on-the-move strategies with context-sensitive computing. Learning, Media and Technology, 2019, 44, 457-472.	3.2	21
5	Using augmented reality to support observations about trees during summer camp. , 2015, , .		18
6	Emerging and developing situational interest during children's tabletâ€mediated biology learning activities at a nature center. Science Education, 2019, 103, 900-922.	3.0	14
7	Investigating children's deep learning of the tree life cycle using mobile technologies. Computers in Human Behavior, 2018, 87, 470-479.	8.5	13
8	Supporting children's place-based observations and explanations using collaboration scripts while learning-on-the-move outdoors. International Journal of Computer-Supported Collaborative Learning, 2022, 17, 107-134.	3.0	6
9	The Importance of Deliberate Team Building: A Project-Focused Competence-Based Approach. IEEE Engineering Management Review, 2019, 47, 18-22.	1.3	5
10	Learning with and beyond the body: The production of mobile architectures in a ballet variations class. Journal of the Learning Sciences, 2022, 31, 43-72.	2.9	5
11	Supporting Observing-on-the-Move with Proximity-Based Technology: Designing for Children's Scientific Observations Outdoors. Visitor Studies, 2020, 23, 182-204.	0.9	3
12	Sociomaterial Configurations and Resources Supporting Observations in Outdoor Learning: Results from Multiple Iterations of theÂTree Investigator Project. , 2019, , 231-244.		1