## Marcia A Mardis

List of Publications by Year in descending order

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1684188 1588992 23 133 5 8 citations g-index h-index papers 23 23 23 74 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Assessing alignment between information technology educational opportunities, professional requirements, and industry demands. Education and Information Technologies, 2018, 23, 1547-1584.	5.7	36
2	Toward broader impacts: Making sense of <scp>NSF</scp> 's merit review criteria in the context of the <scp>N</scp> ational <scp>S</scp> cience <scp>D</scp> igital <scp>L</scp> ibrary. Journal of the Association for Information Science and Technology, 2012, 63, 1758-1772.	2.6	31
3	What it has or what it does not have? Signposts from US data for rural children's digital access to informal learning. Learning, Media and Technology, 2013, 38, 387-406.	3.2	24
4	Viewing Michigan's digital future: results of a survey of educators' use of digital video in the USA. Learning, Media and Technology, 2009, 34, 243-257.	3.2	16
5	Employers' perspectives on new information technology technicians' employability in North Florida. Education and Training, 2017, 59, 929-945.	3.1	15
6	Work-integrated learning (WIL) in information technology. Higher Education, Skills and Work-based Learning, 2017, 7, 394-407.	1.6	7
7	Assessing IT Educational Pathways that Support Rural Broadband: Strategies for Aligning IT Curricula, Policy, and Employer Needs. Community College Journal of Research and Practice, 2019, 43, 625-630.	1.3	1
8	Rural Broadband and Advanced Manufacturing: Research Implications for Information Studies. Lecture Notes in Computer Science, 2019, , 265-273.	1.3	1
9	Comparing Florida's Advanced Manufacturing Curriculum Framework to the Department of Labor Competency Model. , 0, , .		1
10	Preparing the Future Workforce in Advanced Manufacturing: The Case of South Korea. , 0, , .		1
11	A Failure to Connect: The Elusive Relationship between Broadband Access and Children's Information Seeking in American Academic Research. Library and Information Science, 2014, , 217-263.	0.2	O
12	Are we having fun yet? Exploring definitions of fun for STEAM learning. Proceedings of the Association for Information Science and Technology, 2017, 54, 720-721.	0.6	О
13	Towards an Employability Model for STEM Majors: Engagement-based, Service-producing, and Experience-driven. , 0, , .		O
14	A Failure to Connect: The Elusive Relationship between Broadband Access and Children's Information Seeking in American Academic Research. Library and Information Science, 2014, 10, 217-263.	0.2	0
15	Analyzing Three Competency Models of Advanced Manufacturing. , 0, , .		O
16	Board 100: Work in Progress: Developing a Body of Knowledge to Illustrate Advanced Manufacturing Competency and Identity., 0,,.		0
17	Board 101: Assessing Educational Pathways for Manufacturing in Rural Communities: An Investigation of New and Existing Programs in Northwest Florida. , 0, , .		O
18	Discerning Advanced Manufacturing Education Pathways: Insights from Rural Northwest Florida's Program Origin Stories. , 0, , .		0

#	Article	IF	CITATIONS
19	What is Advanced Manufacturing? Exploring the Topography of Definitions. , 0, , .		0
20	Assessing School-to-Career Pathways for Manufacturing in Rural Communities: Further Investigation of Advanced Manufacturing Programs in Northwest Florida. , 0, , .		0
21	Identifying Congruence Between Advanced Manufacturing Two-year Curricula and Employer Needs: Findings from Five Florida State Colleges. , 0, , .		0
22	Preparing Advanced Manufacturing Technicians for the Workplace: Perspectives from Rural Employers. , 0, , .		0
23	Are We Teaching What They Want? A Comparative Study of What AM Employers Want versus What AM Frameworks Require. , 0, , .		0