Ying Zhan

List of Publications by Year in descending order

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1040056 940533 21 320 9 16 citations h-index g-index papers 23 23 23 188 all docs docs citations times ranked citing authors

#	Article	IF	CITATIONS
1	Developing and Validating a Scale of STEM Project-Based Learning Experience. Research in Science Education, 2022, 52, 599-615.	2.3	11
2	Developing and validating a student feedback literacy scale. Assessment and Evaluation in Higher Education, 2022, 47, 1087-1100.	5.6	18
3	For harmony and democracy: Secondary students' views on the value of developing critical thinking in a Confucian heritage context. Thinking Skills and Creativity, 2022, 44, 101031.	3.5	1
4	Investigating Students' Engagement in Mobile Technology-Supported Science Learning Through Video-Based Classroom Observation. Journal of Science Education and Technology, 2022, 31, 514-527.	3.9	5
5	STEM Education in Early Childhood: A Review of Empirical Studies. Early Education and Development, 2021, 32, 940-962.	2.6	48
6	Is There an "Expectancy × Value―Effect? Investigating the Impact of Self-Efficacy and Learning Mo on Chinese Undergraduates' Use of Deep Language Learning Strategies. Asia-Pacific Education Researcher, 2021, 30, 83-94.		12
7	What matters in design? Cultivating undergraduates' critical thinking through online peer assessment in a Confucian heritage context. Assessment and Evaluation in Higher Education, 2021, 46, 615-630.	5.6	20
8	Motivated or informed? Chinese undergraduates' beliefs about the functions of continuous assessment in their college English course. Higher Education Research and Development, 2020, 39, 1055-1069.	2.9	10
9	Conventional or sustainable? Chinese university students' thinking about feedback used in their English lessons. Assessment and Evaluation in Higher Education, 2019, 44, 973-986.	5.6	24
10	Developing elementary school children's water conversation action competence: a case study in China. International Journal of Early Years Education, 2019, 27, 287-305.	0.8	15
11	Analysis of STEM Activities in Primary Students' Science Projects in an Informal Learning Environment. International Journal of Science and Mathematics Education, 2018, 16, 1003-1023.	2.5	30
12	Students' beliefs and experiences of interdisciplinary learning. Asia Pacific Journal of Education, 2017, 37, 375-388.	2.1	4
13	Views and practices from the chalkface: development of a formative assessment multimedia learning environment. Technology, Pedagogy and Education, 2017, 26, 501-515.	5.4	6
14	Learning about the types of plastic wastes: effectiveness of inquiry learning strategies. Education 3-13, 2016, 44, 311-324.	1.0	10
15	Implementation Matters: Teachers' Pedagogical Practices During the Implementation of an Interdisciplinary Curriculum in Hong Kong. Asia-Pacific Education Researcher, 2016, 25, 527-539.	3.7	4
16	Appreciated but constrained: reflective practice of student teachers in learning communities in a Confucian heritage culture. Teaching in Higher Education, 2016, 21, 669-685.	2.6	19
17	Washback effects from a high-stakes examination on out-of-class English learning: insights from possible self theories. Assessment in Education, 2014, 21, 71-89.	1.2	34
18	Teaching Nature of Science to Preservice Science Teachers: A Phenomenographic Study of Chinese Teacher Educators' Conceptions. Science and Education, 2013, 22, 2593-2619.	2.7	10

YING ZHAN

#	Article	IF	CITATION
19	Focusing on the Classical or Contemporary? Chinese Science Teacher Educators' Conceptions of Nature of Science Content to Be Taught to Pre-service Science Teachers. Research in Science Education, 2013, 43, 2541-2566.	2.3	3
20	When Nature of Science Meets Marxism: Aspects of Nature of Science Taught by Chinese Science Teacher Educators to Prospective Science Teachers. Science and Education, 2013, 22, 1115-1140.	2.7	23
21	Are they ready? An investigation of university students $\hat{a} \in \mathbb{T}^{M}$ difficulties in peer assessment from dual perspectives. Teaching in Higher Education, 0, , 1-18.	2.6	6