## Maria Berge

## List of Publications by Year in descending order

Source: https://exaly.com/author-pdf/8911162/publications.pdf

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		1040056	1125743
20	207	9	13
papers	citations	h-index	g-index
20	20	20	156
all docs	docs citations	times ranked	citing authors

#	Article	IF	CITATIONS
1	In search of the new engineer: gender, age, and social class in information about engineering education. European Journal of Engineering Education, 2019, 44, 650-665.	2.3	25
2	A Critique of the Stem Pipeline: Young People's Identities in Sweden and Science Education Policy. British Journal of Educational Studies, 2017, 65, 481-497.	1.3	20
3	The Role of Humor in Learning Physics: a Study of Undergraduate Students. Research in Science Education, 2017, 47, 427-450.	2.3	19
4	The Pride and Joy of Engineering? The Identity Work of Male Working-Class Engineering Students. Engineering Studies, 2019, 11, 172-195.	1.3	19
5	Physics group work in a phenomenographic perspective – learning dynamics as the experience of variation and relevance. European Journal of Engineering Education, 2009, 34, 349-358.	2.3	18
6	Characterising Learning Interactions: A Study of University Students Solving Physics Problems in Groups. Research in Science Education, 2013, 43, 1177-1196.	2.3	16
7	"lt's not my dream, actually― students' identity work across figured worlds of construction engineering in Sweden. International Journal of STEM Education, 2019, 6, .	5.0	15
8	Contextualizing technology: Between gender pluralization and class reproduction. Science Education, 2020, 104, 693-713.	3.0	12
9	Multiple theoretical lenses as an analytical strategy in researching group discussions. Research in Science and Technological Education, 2017, 35, 42-57.	2.5	11
10	Storylines in the physics teaching content of an upper secondary school classroom. Research in Science and Technological Education, 2020, 38, 63-83.	2.5	9
11	Experiencing variation: learning opportunities in doctoral supervision. Instructional Science, 2017, 45, 805-826.	2.0	7
12	Learning about friction: group dynamics in engineering students' work with free body diagrams. European Journal of Engineering Education, 2014, 39, 601-616.	2.3	6
13	Different stories of group work: Exploring problem solving in engineering education. Nordic Studies in Science Education, 2012, 8, 3-16.	0.2	6
14	Gender equality as a resource and a dilemma: interpretative repertoires in engineering education in Sweden. Gender and Education, 2022, 34, 923-939.	1.7	5
15	What Is Construed as Relevant Knowledge in Physics Teaching? Similarities and Differences in How Knowledge and Power Are Staged in Three Lower Secondary Classrooms. Research in Science Education, 2020, 50, 1167-1186.	2.3	4
16	Using Video-Diaries in Educational Research Exploring Identity: Affordances and Constraints. International Journal of Qualitative Methods, The, 2020, 19, 160940692097354.	2.8	4
17	Geek entrepreneurs: the social network, Iron Man and the reconfiguration of hegemonic masculinity. Journal of Gender Studies, 2023, 32, 283-295.	2.2	4
18	Lecture Jokes: Mocking and Reproducing Celebrated Subject Positions in Physics. Cultural Studies of Science Education, 2020, , 97-113.	0.2	4

#	Article	IF	CITATIONS
19	Learning norms of science through laughter: a study of humour in life science supervision. International Journal of Science Education, 0, , 1-20.	1.9	2
20	Diversity in sex and relationship education – limitations and possibilities in Swedish biology textbooks. Sex Education, 0, , 1-17.	2.0	1