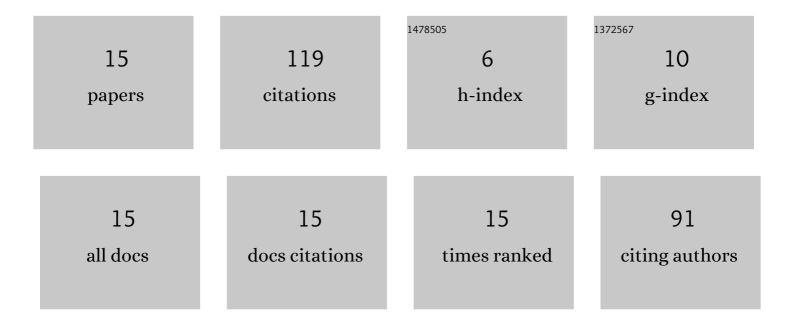
Gustavo MartÃ-nez MartÃ-nez-Sierra

List of Publications by Year in descending order

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Gustavo MartÃnez

#	Article	IF	CITATIONS
1	Which Situations Trigger Emotions of Secondary School Mathematics Teachers?. International Journal of Science and Mathematics Education, 2022, 20, 575-595.	2.5	5
2	Experiences of Mexican teenage students when choosing a math degree: A mathematical narrative identity study. Uniciencia, 2021, 35, 245-264.	0.5	0
3	High School Mathematics Teachers' Beliefs About Assessment in Mathematics and the Connections to Their Mathematical Beliefs. International Journal of Science and Mathematics Education, 2020, 18, 485-507.	2.5	8
4	The history of a teacher's relief of his mathematics anxiety: the case of Diego. Educational Studies in Mathematics, 2020, 103, 273-291.	2.8	7
5	Creencias matemÃįticas profesadas e implÃcitas de profesores universitarios de matemÃįticas. Medicina Universitaria, 2020, 32, 99-121.	0.1	0
6	Daily Emotional Experiences of a High School Mathematics Teacher in the Classroom: a Qualitative Experience-Sampling Method. International Journal of Science and Mathematics Education, 2019, 17, 591-611.	2.5	14
7	â€~Las matemáticas son para ser aplicadas': Creencias matemáticas de profesores mexicanos de bachillerato. Educacion Matematica, 2019, 31, 92-120.	0.1	1
8	Students' Emotions in the High School Mathematical Class: Appraisals in Terms of a Structure of Goals. International Journal of Science and Mathematics Education, 2017, 15, 349-369.	2.5	17
9	Social Representations of High School Students About Mathematics Assessment. Canadian Journal of Science, Mathematics and Technology Education, 2016, 16, 247-258.	1.0	5
10	"Multiply by adding― Development of logarithmic-exponential covariational reasoning in high school students. Journal of Mathematical Behavior, 2016, 42, 92-108.	0.9	13
11	Undergraduate mathematics students' emotional experiences in Linear Algebra courses. Educational Studies in Mathematics, 2016, 91, 87-106.	2.8	21
12	Mexican high school students' social representations of mathematics, its teaching and learning. International Journal of Mathematical Education in Science and Technology, 2015, 46, 700-720.	1.4	5
13	High school students' emotional experiences in mathematics classes. Research in Mathematics Education, 2014, 16, 234-250.	1.2	17
14	GOOD MATHEMATICS TEACHING FROM MEXICAN HIGH SCHOOL STUDENTS' PERSPECTIVE. International Journal of Science and Mathematics Education, 2014, 12, 1547-1573.	2.5	6
15	The Process of Mathematical Agreement: Examples from Mathematics History and an Experimental Sequence of Activities. , 0, , 17-28.		0