

MeriÅ§ Å-zgeldi

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/4609296/publications.pdf>

Version: 2024-02-01

9
papers

42
citations

2258059

3
h-index

2550090

3
g-index

9
all docs

9
docs citations

9
times ranked

16
citing authors

#	ARTICLE	IF	CITATIONS
1	Exploring the quality of the mathematical tasks in the new Turkish elementary school mathematics curriculum guidebook: the case of algebra. ZDM - International Journal on Mathematics Education, 2010, 42, 483-491.	2.2	18
2	Connecting Mathematics to Real Life: An Investigation on How Prospective Secondary Mathematics Teachers Build Real Life Connections. Turkish Journal of Computer and Mathematics Education, 0, , .	0.3	8
3	The PISA Tasks: Unveiling Prospective Elementary Mathematics Teachers'™ Difficulties with Contextual, Conceptual, and Procedural Knowledge. Scandinavian Journal of Educational Research, 2019, 63, 105-123.	1.7	6
4	Identifying Competency Demands in Calculus Textbook Examples: the Case of Integrals. International Journal of Science and Mathematics Education, 2021, 19, 171-191.	2.5	4
5	1924-2018 Ortaokul Matematik Ā-ĀĀretim ProgramlarĀ±nĀ±n Geometrik DĀ¼Ā¼nme AlĀ±ĀĀkanlĀ±klarĀ± BakĀ±mĀ±ndan Ā°ncelenmesi. Mersin Āciversitesi EĀĀitim FakĀ¼ltesi Dergisi, 0, , 131-146.	0.9	4
6	Ders AraĀtĀ±rmasĀ± KapsamĀ±nda Matematik Ā-ĀĀretmen AdaylarĀ± Cebir Ā-ĀĀretiminde Sanal ManipĀ¼latifleri NasĀ±l KullanılmaktadĀ±r?. Necatibey EĀĀitim FakĀ¼ltesi Elektronik Fen Ve Matematik EĀĀitimi Dergisi, 2018, 12, 152-179.	0.2	1
7	SĀ±nĀ±f Ā-ĀĀretmeni AdaylarĀ±nĀ±n Kesirlerde Ā±arpma ve BĀ¼lme Ā°Ālemlerine YĀ¼nelik Kavramsal AnlamalarĀ±n Ā°ncelenmesi. Elementary Education Online (discontinued), 0, , 1812-1829.	0.1	1
8	How Do Pre-service Mathematics Teachers Organize Information Sources in the WebQuest?. Egitim Arastirmalari - Eurasian Journal of Educational Research, 2021, 21, , .	0.7	0
9	Unveiling students'™ explorations of tessellations with Scratch through mathematical aesthetics. International Journal of Mathematical Education in Science and Technology, 0, , 1-19.	1.4	0