

Regina Soobard

List of Publications by Year in descending order

Source: <https://exaly.com/author-pdf/7083114/publications.pdf>

Version: 2024-02-01

15
papers

82
citations

1684188

5
h-index

1588992

8
g-index

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all docs

15
docs citations

15
times ranked

53
citing authors

#	ARTICLE	IF	CITATIONS
1	Using Concept Mapping Method for Assessing Students'™ Scientific Literacy. <i>Procedia, Social and Behavioral Sciences</i> , 2015, 177, 352-357.	0.5	17
2	Scenario Evaluation with Relevance and Interest (SERI): Development and Validation of a Scenario Measurement Tool for Context-Based Learning. <i>International Journal of Science and Mathematics Education</i> , 2019, 17, 1317-1338.	2.5	11
3	UPPER SECONDARY STUDENTS' SELF-PERCEPTIONS OF BOTH THEIR COMPETENCE IN PROBLEM SOLVING, DECISION MAKING AND REASONING WITHIN SCIENCE SUBJECTS AND THEIR FUTURE CAREERS. <i>Journal of Baltic Science Education</i> , 2014, 13, 544-558.	1.0	8
4	Students'™ Self-Efficacy and Values Based on A 21st Century Vision of Scientific Literacy – A Pilot Study. <i>Procedia, Social and Behavioral Sciences</i> , 2015, 177, 491-495.	0.5	7
5	A Study Comparing Intrinsic Motivation and Opinions on Learning Science (Grades 6) and Taking the International PISA Test (Grade 9). <i>Education Sciences</i> , 2021, 11, 14.	2.6	7
6	Ä•pilaste loodusteadusliku kirjaoskuse tasemete muutus gÄ¼mnaasiumiÄ•ppingute jooksul. <i>Estonian Journal of Education</i> , 2017, 5, 59-98.	0.1	6
7	9. klassi Ä•pilaste huvi eri kontekstis esitatud loodusteaduslike teemade Ä•ppimise vastu ja motivatsioon Ä•ppida loodusteadusi. <i>Estonian Journal of Education</i> , 2017, 5, 130-170.	0.1	4
8	Modeling Students'™ Perceived Self-efficacy and Importance toward Core Ideas and Work and Life Skills in Science Education. <i>Science Education International</i> , 2019, 30, 261-273.	0.4	4
9	Effect of Embedded Careers Education in Science Lessons on Students'™ Interest, Awareness, and Aspirations. <i>International Journal of Science and Mathematics Education</i> , 2023, 21, 211-231.	2.5	4
10	Upper Secondary Schools Students'™ Progression in Operational Scientific Skills – A Comparison between Grades 10 and 12. <i>Procedia, Social and Behavioral Sciences</i> , 2015, 177, 295-299.	0.5	3
11	Exploring The Complexity of Student-Created Mind Maps, Based On Science-Related Disciplinary and Interdisciplinary Core Ideas. <i>Interdisciplinary Journal of Environmental and Science Education</i> , 2020, 17, e2227.	0.7	3
12	GRADE 12 STUDENTS'™ PERCEIVED SELF-EFFICACY TOWARDS WORKING LIFE SKILLS AND CURRICULUM CONTENT PROMOTED THROUGH SCIENCE EDUCATION. <i>Journal of Baltic Science Education</i> , 2018, 17, 838-850.	1.0	3
13	GRADE 6 & 9 STUDENT AND TEACHER PERCEPTIONS OF TEACHING AND LEARNING APPROACHES IN RELATION TO STUDENT PERCEIVED INTEREST/ENJOYMENT TOWARDS SCIENCE LEARNING. <i>Journal of Baltic Science Education</i> , 2021, 20, 119-133.	1.0	2
14	Promoting Students'™ Perceived Self-Efficacy towards 21st Century Skills through Everyday Life-Related Scenarios. <i>Education Sciences</i> , 2021, 11, 570.	2.6	2
15	GRADE 8 AND 11 STUDENTS'™ SCIENCE AND SCIENCE-RELATED CAREER PROFILES. , 2019, , .		1