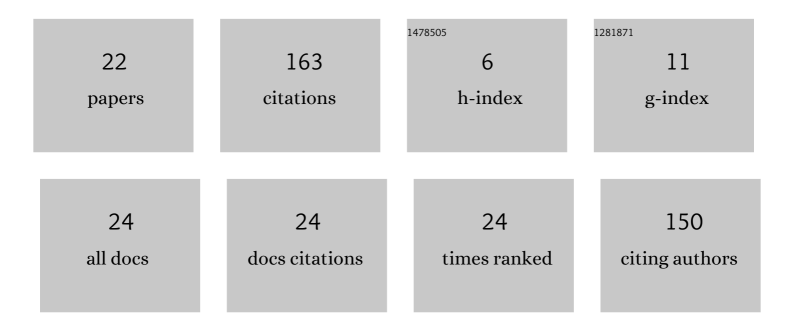
Josip Burusic

List of Publications by Year in descending order

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LOSID RUDUSIC

#	Article	IF	CITATIONS
1	Technology-based activities at home and STEM school achievement: the moderating effects of student gender and parental education. Research in Science and Technological Education, 2021, 39, 1-22.	2.5	8
2	Fitting the STEM interests of middle school children into the RIASEC structural space. International Journal for Educational and Vocational Guidance, 2019, 19, 111-128.	1.3	16
3	The independent contributions of gender stereotypes and gender identification in predicting primary school pupils' expectancies of success in STEM fields. Psychology in the Schools, 2019, 56, 1614-1632.	1.8	7
4	The perceived school climate in Croatian elementary schools with poor, average and good school's learning environment. Management: Journal of Contemporary Management Issues, 2019, 24, 1-15.	0.7	2
5	The Effectiveness of a School-Based Health Education Intervention in Changing Screen-Based and Physical Activities in Young Adolescents. Drustvena Istrazivanja, 2019, , 153-168.	0.2	0
6	The Effects of the Elementary School STEM Intervention Program on Students' Attitudes and Interests: The Application of Propensity Score Matching Technique. Drustvena Istrazivanja, 2018, 27, 583-604.	0.2	1
7	How important is it to my parents? Transmission of STEM academic values: the role of parents' values and practices and children's perceptions of parental influences. International Journal of Science Education, 2018, 40, 977-995.	1.9	27
8	Development and Validation of New Objective Knowledge Tests in STEM Field for Primary School Students / Razvoj i validacija novih objektivnih testova znanja unutar STEM podruÄ j a za uÄenike osnovnih Å _i kola. Croatian Journal of Education, 2018, 20, .	0.2	0
9	Predicting gender-STEM stereotyped beliefs among boys and girls from prior school achievement and interest in STEM school subjects. Social Psychology of Education, 2017, 20, 831-847.	2.5	29
10	School Effectiveness: An Overview of Conceptual, Methodological and Empirical Foundations. , 2016, , 5-26.		4
11	School Effectiveness and Educational Management: Toward a New Research and Public-Policy Agenda. , 2016, , 145-150.		3
12	Girls' and Boys' Achievements Differences in the School Context: An Overview of Possible Explanations / Postignuća djevojÄica i djeÄaka u Åįkolskom kontekstu: pregled mogućih objaÅįnjenja utvrÄ'en razlika. Croatian Journal of Education, 2016, 17, .	ih 0.2	2
13	Quality of religious education in Croatia assessed from teachers' perspective. British Journal of Religious Education, 2015, 37, 293-310.	0.8	1
14	ŽIVJETI U MATERIJALNOM BLAGOSTANJU ILI VIÅE VJEROVATI DRUGIMA? ŽIVOTNI STANDARD I INTERPERSONALNO POVJERENJE KAO PREDIKTORI OSOBNE DOBROBITI U RAZLIÄŒITIM DOBNIM SKUPINAMA. Ljetopis Socijalnog Rada, 2014, 21, 189-214.	0.1	0
15	Parental perceptions of adolescent health behaviours: Experiences from Croatian high schools. Health Education Journal, 2014, 73, 351-360.	1.2	3
16	Age and Gender Differences in Well-being in Croatia. Social Indicators Research Series, 2014, , 249-262.	0.3	6
17	The Moderating Role of Self-Presentation Tactics. Swiss Journal of Psychology, 2014, 73, 235-242.	0.9	4
18	The Role of Students' Personality Traits in the Effective Use of Social Networking Sites in the Educational Context. Advances in Educational Technologies and Instructional Design Book Series, 2014, , 224-243.	0.2	0

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#	Article	IF	CITATIONS
19	The relation between school entrance age and school achievement during primary schooling: Evidence from <scp>C</scp> roatian primary schools. British Journal of Educational Psychology, 2013, 83, 651-663.	2.9	13
20	Differences in elementary school achievement between girls and boys: Does the teacher gender play a role?. European Journal of Psychology of Education, 2012, 27, 523-538.	2.6	30
21	Who are the Supporters of Croatian Membership in the European Union and NATO? Predictive Value of Personal and National Well-Being. Social Indicators Research, 2011, 102, 71-80.	2.7	6
22	Off-the-job Activities and Well-being in Healthcare Professionals. Revija Za Socijalnu Politiku, 2009, 16,	0.1	0