

Табела 6.4. Списак SCI/ ССЦИ-индексираних радова по годинама за претходни трогодишњи период.

P. Б.	Радови (на СЦИ/ ССЦИ листи) у научним часописима са званичне листе ресорног министарства за науку у сладу са захтевима допунских стандарда за дато поље (аутори, назив рада, часопис, година)	M
1.	Rastovac, D., Mandić, M., Majske, V., & Cvetković, D. (2021). Exploring the Achievement and Motivation of Learning a Text Programming Language Among Elementary School Students. <i>Croatian Journal of Education</i> , 23(3), 819-850.	M23
2.	Korać, I. i Đermanov, J. (2023). Horizontalno učenje: izazovi za promene u profesionalnom razvoju nastavnika i vaspitača. <i>DHS – Društvene i humanističke studije, Časopis Filozofskog fakulteta u Tuzli</i> . 2(23), 523-540. DOI: 10.51558/2490-3647.2023.8.2.523	M23
3.	Đermanov, J. i Korać, I. (2023). Horizontalno učenje i rukovođenje: interni potencijal za razvoj škole u zajednicu učenja. <i>Inovacije u nastavi</i> . 1 (36), 86-101. DOI: 10.5937/inovacije2301086D	M23
4.	Šćepanović, D., Korać, I., & Lazarević, B. (2021). The Readiness of Teachers for Implementing Information and Communication Technology in Serbian Higher Education Institutions. <i>Teme, časopis za društvene nauke/Jurnal for Social Science</i> . 45 (1), 19-32. DOI: 10.22190/TEME200509002S	M23
5.	Pešić, D., Dedaj, M., Pešić, A. (2023) Integrated Approach to Learning of Preschool Children – Practical Application of GeoGebra. <i>DHS – Društvene i humanističke studije, Časopis Filozofskog fakulteta u Tuzli</i> . Vol.8, No.1(22), 435-452.	M23
6.	Stepić, G. (2022). Aspiring early childhood teachers' self-perception of their competence in the integration of digital technologies into early childhood educational practice. <i>Teme, časopis za društvene nauke</i> . 46 (3), 639-660. DOI:10.22190/TEME220304034S	M23
7.	Stepić, G. i Popović, D. (2022). Planning, realization and evaluation of team teaching: teachers' perspective. <i>Društvene i humanističke studije. Časopis Filozofskog fakulteta u Tuzli</i> . 2 (19), 609-630. DOI:10.51558/2490-3647.2022.7.2.609	M23
8.	Nikolic, M., Krstic, B., Labus, N., Lukovic, M., Dojcinovic, M. Radovanovic, M., Tadic, B. (2020). Structural, Morphological and Textural Properties of Iron Manganite (FeMnO ₃) Thick Films Applied for Humidity Sensing, <i>Materials Science and Engineering</i> . B 257, 114547 DOI: 10.1016/j.mseb.2020.114547	M21
9.	Aleksic, S., Mitrovic, N., Lukovic, M., Lukovic, N., Nikolic, T. (2021). <i>Heat loss flowmeter for water based on thick film thermistors in power save regime</i> . <i>IEEE Sensors Journal</i> , Vol. 21, 199-206, DOI: 10.1109/JSEN.2020.3015023	M21
10.	Nikolic, M., Labus, N., Pavlovic, V., Markovic, S., Lukovic, M., Tadic, N., Vujancevic, J., Vlahovic, B., Pavlovic, V. (2021). Nanocrystalline Zn ₂ SnO ₄ /SnO ₂ : Crystal structure and humidity influence on complex impedance. <i>Journal of Electroceramics</i> , 45, 135-147. doi.org/10.1007/s10832-021-00232-z	M21
11.	Nikolic, M., Dojcinovic, M., Vasiljevic, Z., Lukovic, M., Labus, N. (2021). Nanocomposite Zn ₂ SnO ₄ /SnO ₂ Thick Films as a Humidity Sensing Material. <i>IEEE Sensors Journal</i> 20 (14), 7509-7516. DOI: 10.1109/JSEN.2020.2983135	M21

12.	Nikolic, M., Lukovic, M. (2020). Influence of SnO ₂ Content on the Humidity Dependent Impedance of the MgFe ₂ O ₄ -Fe ₂ O ₃ -SnO ₂ Compound. <i>Chemosensors</i> , 8 (39), 39-51. DOI: 10.3390/chemosensors8020039 License CC BY 4.0	M22
13.	Aleksic, S., Obradovic, N., Mitrovic, N., Lukovic, M. (2023). Characterization of NTC thick film thermistor paste Cu _{0.2} Ni _{0.5} Zn _{1.0} Mn _{1.3} O ₄ . <i>Science of Sintering, Follow Journal</i> . On line First Issue 00. DOI: 10.2298/SOS230608036A	M22
14.	Prvanović M, Nedeljković M, Tanić N, Tomić T, Terzić T, Milovanović Z, Maksimović Z , Tanić N. (2021). Role of PTEN, PI3K, and mTOR in Triple-Negative Breast Cancer. <i>Life</i> . 2021 Nov 17; 11(11):1247. doi: 10.3390/life11111247. PMID: 34833123	M21
15.	Tasic N, Tasic D, Kovacevic Z, Filipovic M, Arsic M, Bozovic-Ogarevic S, Despotovic B, Bojic M, Maksimovic Z , Zdravkovic N, Mijailovic S, Zivkovic V, Nikolic Turnic T, Jakovljevic V. (2022). Improving Blood Pressure Control Using Digital Communication Methods in Serbia. <i>Diagnostics</i> 2022 Apr 6;12(4):914. doi: 10.3390/ diagnostics 12040914.PMID: 35453961 Free PMC article	M21

Напомена: Рецензентска комисија ће, случајним избором, проверити уговоре

