

**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.	Negovan Stamenković, Nikola Stojanović, Nikola Novaković: Group delay equalisation of discrete Butterworth tan filters in the continuous domain, International Journal of Electronics, 2019, DOI: 10.1080/00207217.2019.1675	M23
2.	Mairena, A.; <b>Baljozovic, M.</b> ; Kawecki, M.; Grenader, K.; Wienke, M.; Martin, K.; Bernard, L.; Avarvari,N.; Terfort, A.; Ernst, K.-H.; et al. The Fate of Bromine after Temperature-Induced Dehydrogenation of on-Surface Synthesized Bisheptahelicene. <i>Chemical Science</i> 2019. <a href="https://doi.org/10.1039/C8SC04720K">https://doi.org/10.1039/C8SC04720K</a>	M23
3.	Djurkovic, I., Lošić, S., Vapa B., Vasiljevic, Dj. "Analysis of milk production in the Republic of Serbia", <i>Economic of Agriculture</i> , ISSN 0352 -3462, Belgrade (u postupku objavlјivanja)	M23
4.	Vukasović,D. Lukić, A Profitability analysis of PKB Beograd before and after its privatization, <i>Economic of Agriculture</i> , ISSN 0352 -3462, Belgrade (u postupku objavlјivanja)	M23
5.	Mairena, A.; <b>Baljozovic, M.</b> ; Kawecki, M.; Grenader, K.; Wienke, M.; Martin, K.; Bernard, L.; Avarvari,N.; Terfort, A.; Ernst, K.-H.; et al. The Fate of Bromine after Temperature-Induced Dehydrogenation of on-Surface Synthesized Bisheptahelicene. <i>Chemical Science</i> 2019. <a href="https://doi.org/10.1039/C8SC04720K">https://doi.org/10.1039/C8SC04720K</a>	M23
6.	Mairena, A.; <b>Baljozovic, M.</b> ; Kawecki, M.; Grenader, K.; Wienke, M.; Martin, K.; Bernard, L.; Avarvari,N.; Terfort, A.; Ernst, K.-H.; et al. The Fate of Bromine after Temperature-Induced Dehydrogenation of on-Surface Synthesized Bisheptahelicene. <i>Chemical Science</i> 2019. <a href="https://doi.org/10.1039/C8SC04720K">https://doi.org/10.1039/C8SC04720K</a>	M23
7.	<b>Baljozovic, M.</b> ; Popova, O.; Girovsky, J.; Nowakowski, J.; Hunter, A.; Wäckerlin, C.; Mousavi, S. F.; Moradi, M.; Siewert, D.; Ravani, F.; et al. Self-Assembly and Magnetic Order of 2D Spin Lattices on Surfaces, 2019.	M23
8.	<i>On-Surface Hydrogenation of Buckybowls: From Curved Aromatic Molecules to Planar Non-Kekulé Aromatic Hydrocarbons</i> Wäckerlin C., Mairena A., Gallardo A., <b>Baljozovic M.</b> , Cahlik A., Antalik A., Brabec J., Veis L., Nachtigallová D., Jelinek P., Ernst K.-H. ACS Nano XX, XXX (2020), DOI: <a href="https://doi.org/10.1021/acsnano.0c04488">10.1021/acsnano.0c04488</a>	M23
9.	<i>Mechanistic insights in Zr- and Hf-based molecular hybrid EUV photoresists</i> Wu L., <b>Baljozovic M.</b> , Portale G., Kazazis D., Vockenhuber M., Jung T., Ekinci Y., Ortega S.C. <i>Journal of Micro/Nanolithography, MEMS, and MOEMS</i> 18, 013504 (2019), DOI: <a href="https://doi.org/10.1111/jmm.18.1.013504">10.1111/jmm.18.1.013504</a>	M23
10.	<i>Supramolecular architectures of molecularly thin yet robust free-standing layers</i> Moradi M., Opara N.L., Tulli L.G., Wäckerlin C., Dalgarno S.J., Teat S.J., <b>Baljozovic M.</b> , Popova O., van Genderen E., Kleibert A., Stahlberg H., Abrahams J.P., Padeste C., Corvini P.F.-X., Jung T.A., Shahgaldian P. <i>Science Advances</i> 5, eaav4489 (2019), DOI: <a href="https://doi.org/10.1126/sciadv.aav4489">10.1126/sciadv.aav4489</a>	M23
11.	<i>The fate of bromine after temperature-induced dehydrogenation of on-surface synthesized bisheptahelicene</i> Mairena A., <b>Baljozovic M.</b> , Kawecki M., Grenader K., Wienke M., Martin K., Bernard L., Avarvari N., Terfort A., Ernst K.-H., Wäckerlin C. <i>Chemical Science</i> 10, 2998 (2019), DOI: <a href="https://doi.org/10.1039/C8SC04720K">10.1039/C8SC04720K</a>	M23
12.	<i>Adsorbate-Induced Modification of the Confining Barriers in a Quantum Box Array</i> Nowakowska S., Mazzola F., Alberti M.N., Song F., Voigt T., Nowakowski J., Wäckerlin A., Wäckerlin C., Wiss J., Schweizer W.B., Broszio M., Polley C., Leandersson M.,	M23

	FatayerS., Ivas T., <b>Baljozovic M.</b> , Mousavi S.F., Ahsan A., Nijs T., Popova, O., Zhang J., Muntwiler M., Thilgen C., Stöhr, M. Pasti, I.A. Skorodumova, N.V. Diederich, F., Wells J.,Jung T.A. ACS Nano 12, 768 (2018), DOI: <a href="https://doi.org/10.1021/acsnano.7b07989">10.1021/acsnano.7b07989</a>	
13.	<i>The impact of the structure of graphene-based materials on the removal of organophosphorus pesticides from water</i> Lazarević-Pašti T., Aničijević V., <b>Baljozović M.</b> , Vasić Aničijević D., Gutić S.,d Vasić V., Skorodumova N. V. and Pašti I. A. Environmental Science: Nano 5, 1482 (2018), DOI: <a href="https://doi.org/10.1039/c8en00171e">10.1039/c8en00171e</a>	M23
14.	<i>Structural characterization of a covalent monolayer sheet obtained by two-dimensional polymerization at an air/water interface</i> Müller V., Shao F., <b>Baljozovic M.</b> , Moradi M., Zhang Y., Jung T., Thompson William B., King Benjamin T., Zenobi R., Schlüter A. D. Angewandte Chemie International Edition 56,15262 (2017), DOI: <a href="https://doi.org/10.1002/anie.201707140">10.1002/anie.201707140</a>	M23
15.	<i>Two-dimensional calix[4]arene-based metal-organic coordination networks of tunable crystallinity</i> Moradi M., Tulli L. G., Nowakowski J., <b>Baljozovic M.</b> , Jung T. A., Shahgaldian P. Angewandte Chemie International Edition 56,14395 (2017) DOI: <a href="https://doi.org/10.1002/anie.201703825">10.1002/anie.201703825</a>	M23
16.	<i>Long-range ferrimagnetic order in a two-dimensional supramolecular Kondo lattice</i> Girovsky J., Nowakowski J., Ali Md E., <b>Baljozovic M.</b> , Rossmann H. R., Nijs T., Aeby E.A., Nowakowska S., Siewert D., Srivastava G., Wäckerlin C., Dreiser J., Decurtins S., LiuS.-X., Oppeneer P. M., Jung T. A., Ballav N. Nature Communications 8, 15388 (2017) DOI: <a href="https://doi.org/10.1038/ncomms15388">10.1038/ncomms15388</a>	M23
17.	<i>Ink-Free Reversible Optical Writing in Monolayers by Polymerization of a Trifunctional Monomer: Toward Rewritable “Molecular Paper”</i> Müller V., Hungerland T., <b>Baljozovic M.</b> , Jung T., Spencer N. D., Eghlidi H., Payamyar P.,Schlüter A.D.Advanced Materials 29, 1701220 (2017). DOI: <a href="https://doi.org/10.1002/adma.201701220">10.1002/adma.201701220</a>	M23
18.		
19.		