| **Име и презиме** | | | | | **Стеван М. Савић** | | | | | |
| --- | --- | --- | --- | --- | --- | --- | --- | --- | --- | --- |
| **Звање** | | | | | **Редовни професор** | | | | | |
| **Ужа научна област** | | | | | **Геоекологија** | | | | | |
| **Академска каријера** | | | | Година | Институција | Област | | Ужа научна област | | |
| Избор у звање | | | | 2020 | ПМФ, Нови Сад | геонауке | | Геоекологија | | |
| Докторат | | | | 2009 | ПМФ, Нови Сад | геонауке | | Физичка географија | | |
| Магистратура | | | | 2006 | ПМФ, Нови Сад | геонауке | | Физичка географија | | |
| Диплома | | | | 2002 | ПМФ, Нови Сад | геонауке | | Физичка географија | | |
| **Списак предмета које наставник држи на докторским студијама** | | | | | | | | | | |
| **Р.Б.** | | **Ознака** | **Назив предмета** | | | | | | | |
| 1. | | ДРГ101 | Глобалне климатске промене и водопривредни проблеми | | | | | | | |
| 2. | | ДРГ102 | Глобални хидролошки утицаји | | | | | | | |
| Најзначајнији радови  **у складу са захтевима допунских услова стандарда за дато поље (минимално 10 не више од 20)** | | | | | | | | | | |
| 1 | Geletič, J., Lehnert, M., **Savić, S.**, Milošević, D. 2019. Inter-/intra-zonal seasonal variability of the Surface Urban Heat Island based on Local Climate Zones in three Central European Cities. Building and Environment, 156: 21-32. doi:10.1016/j.buildenv.2019.04.011 | | | | | | | | | М21 |
| 2 | Milošević, D., Bajšanski, I., **Savić, S.** 2017. Influence of changing trees locations on thermal comfort on street parking lot and footways. Urban Forestry and Urban Greening, 23: 113-124. http://dx.doi.org/10.1016/j.ufug.2017.03.011 | | | | | | | | | М21 |
| 3 | Bajšanski, I., Milošević, D., **Savić, S.** 2015. Evaluation and improvement of outdoor thermal comfort in urban areas on extreme temperature days: Applications of automatic algorithms. Building and Environment, 94: 632-643. doi:10.1016/j.buildenv.2015.10.019 | | | | | | | | | М21 |
| 4 | Šećerov, I., **Savić, S.**, Milošević, D., Arsenović, D., Dolinaj, D., Popov, S. 2019. Progressing urban climate research using a high-density monitoring network system. Environmental Monitoring and Assessment, 191: 89 article. https://doi.org/10.1007/s10661-019-7210-0 | | | | | | | | | М22 |
| 5 | **Savić, S.**, Milovanović, B., Lužanin, Z., Lazić, L., Dolinaj, D. 2015. The variability of extreme temperatures and their relationship with atmospheric circulation: the contribution of applying linear and quadratic models. Theoretical and Applied Climatology, 121, 3-4: 591-604. doi:10.1007/s00704-014-1263-3 | | | | | | | | | М22 |
| 6 | Leščešen, I., Urošev, M., Dolinaj, D., Pantelić, M., Telbisz, T., Varga, G., **Savić, S.**, Milošević, D. 2019. Regional Flood Frequency Analysis Based on L-Moment Approach (Case Study Tisza River Basin). Water Resources, 46, 6: 853-860. | | | | | | | | | М23 |
| 7 | Leščešen, I., Dolinaj, D., Pantelić, M., **Savić, S.**, Milošević, D. 2018. Statistical analysis of water quality parameters in seven major Serbian Rivers during 2004-2013 period. Water Resources, 45, 3: 418-426. | | | | | | | | | М23 |
| 8 | Pantelić, M., Dolinaj, D., **Savić, S.**, Leščešen, I., Stojanović, V. 2016. Water quality and population standpoints as factors influencing the utilization for agricultural purposes of the Great Bačka Canal, Serbia. Journal of Environmental Science and Management, 19-2: 8-14. | | | | | | | | | М23 |
| 9 | Pantelić, M., Dolinaj, D., Leščešen, I., **Savić, S.**, Milošević, D. 2015. Water quality of the Pannonian basin rivers the Danube, the Sava and the Tisa (Serbia) and its correlation with air temperature. Thermal Science, 19, 2: S477-S485. doi:10.2298/TSCI150325114P | | | | | | | | | М23 |
| 10 | Fricke, C., Pongrácz, R., Gál, T., **Savić, S.**, Unger, J. 2020. Using local climate zones to compare remotely sensed surface temperatures in temperate cities and hot desert cities. Moravian Geographical Reports 28, 1: 48-60. doi:https://doi.org/10.2478/mgr-2020-0004 | | | | | | | | | М22 |
| 11 | **Savić, S.**, Marković, V., Šećerov, I., Pavić, D., Arsenović, D., Milošević, D., Dolinaj, D., Nagy, I., Pantelić, I. 2018. Heat wave risk assessment and mapping in urban areas: case study for a midsized Central European city, Novi Sad (Serbia). Natural Hazards, 91, 3: 891-911. doi:10.1007/s11069-017-3160-4 | | | | | | | | | М22 |
| 12 | **Savić, S.**, Selakov, A., Milošević, D. 2014. Cold and warm air temperature spells during the winter and summer seasons and their impact on energy consumption in urban areas. Natural Hazards, 73, 2: 373-387. doi:10.1007/s11069-014-1074-y | | | | | | | | | М22 |
| **Збирни подаци научне активност наставника** | | | | | | | | | | |
| Укупан број цитата, без аутоцитата | | | | | | | 150 | | | |
| Укупан број радова са SCI (или SSCI) листе | | | | | | | 22 | | | |
| Тренутно учешће на пројектима | | | | | | | Домаћи: 1 | | Међународни: 3 | |
| Усавршавања:  1) University of Szeged, Department of Climatology and Landscape Ecology (Szeged, Hungary); from 25th November to 3th December 2018; ERASMUS+ exchange program;  2) Palacky University Olomouc, Faculty of Science, Department of Geography (Olomouc, Czech Republic); from 14th to 25th May 2018; ERASMUS+ exchange program;  3) Masaryk University, Department of Geography (Brno, Czech Republic); from 26th to 31st March 2017; ERASMUS+ exchange program;  4) University of Graz, Wegener Center for Climate and Global Change (Austria); from August 31st to September 30th 2010; Erasmus Mundus – JoinEU-SEE exchange program | | | | | | | | | | |