

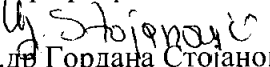
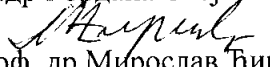
Број исправе:	05.12.2020.
ФИЛМ/ДИСК/ИСПРАВА/ДОДАК/ДОДАК/ДОДАК	
01 1165 5	

На основу члана 121 Статута ПМФ-а одређени смо одлуком декана бр. 202/2-01 за чланове комисије за категоризацију радова M21A, M21, M22 и M23 пријављених кандидата за избор наставника. На основу приложене документације подносимо следећи извештај

Кандидат	Бр.радова M21A	Бр.радова M21	Бр.радова M22	Бр.радова M23	Укупно поена
Софija Ранчић	0	1	0	13	47

У прилогу се налазе бодовани радови.

У Нишу, 5. децембар 2020.


 Проф. др Иван Манчев

 Проф. др Гордана Стојановић

 Проф. др Мирослав Ђирић

Radovi u vrhunskom međunarodnom časopisu (M21):

1. **S.M. Rančić**, S.D. Nikolić-Mandić, Lj.M. Mandić, Kinetic spectrophotometric method for gold(III)determination, *Analytica Chimica Acta*, **2005**, *547*, 144-149. IF₂₀₀₅= 2,760
www.elsevier.com

. Радови објављени у часописима међународног значаја, М23 (3 поена):

1. R.P. Igov, **S.M. Rančić**, J.M. Perović, Kinetic determination of Cd(II) in solution, *Journal of the Serbian Chemical Society*, **1996**, *61*(1), 63-67.
www.shd.org.rs/JSCS
2. T.G. Pecev, R.P. Igov, A.R. Igov, **S.M. Rančić**, Kinetic determination of nanogramme amounts of Cd(II) in solution, *Journal of the Serbian Chemical Society*, **1998**, *63*(12), 1049-1052.
www.shd.org.rs/JSCS
3. **S.M. Rančić**, R.P. Igov, T.G. Pecev, Kinetic determination of As(III) in solution, *Journal of the Serbian Chemical Society*, **2003**, *68*(10), 765-771. IF₂₀₀₃=0,474
<http://www.doiserbia.nb.rs/issue.aspx?issueid=95>
4. **S.M. Rančić**, S.D. Nikolić-Mandić, Kinetic spectrophotometric determination of Bi(III) based on its catalytic effect on the oxidation of phenylfluorone by hydrogen peroxide, *Journal of the Serbian Chemical Society*, **2009**, *74*(8-9), 977-984. IF₂₀₀₉=0,820
<http://www.doiserbia.nb.rs/issue.aspx?issueid=863>
5. A. Zarubica, D. Kostić, **S. Rančić**, Z. Popović, M. Vasić, N. Radulović, An Improvement of the Eight Grade Pupils Organic Chemistry Knowledge with the use

of a Combination of Educational Tools: An Evaluation Study - Expectations and Effects, The New Educational Review, **2012**, 30(8-9), 93-103. IF₂₀₁₂=0,149

<http://www.educationalrev.us.edu.pl/volume30.htm>

6. **S.M. Rančić**, S. Nikolić-Mandić, A.Lj. Bojić, Analytical application of the reaction system phenylfluorone-hydrogen peroxide for the kinetic determination of cobalt and tin traces by spectrophotometry in ammonia buffer media, Hemijska industrija, **2013**, 67(6), 989-998. IF₂₀₁₃=0,562
<http://www.doiserbia.nb.rs/img/doi/0367-598X/2013/0367-598X1300016R.pdf>
7. **S.M. Rančić**, S. Nikolić-Mandić, A.Lj. Bojić, Analytical application of the reaction system methylene blue B-K₂S₂O₈ for the spectrophotometric kinetic determination of silver in citric buffer media, Hemijska industrija, **2014**, 68(4), 429-434. IF₂₀₁₃=0,562
<http://www.doiserbia.nb.rs/img/doi/0367-598X/2014/0367-598X1300066R.pdf>
8. G. Stojanović, M. Stanković, I. Stojanović, I. Palić, V. Milovanović, **S. Rančić**, Clastogenic Effect of Atranorin, Evernic Acid and Usnic Acid on Human Lymphocytes, Natural Product Communications, **2014**, 9(4), 503-504. IF₂₀₁₂=0,956
<http://www.ncbi.nlm.nih.gov/pubmed/24868868>, www.naturalproduct.us

<http://www.scilit.net/article/10.2298/hemind140821080r>
<http://www.doiserbia.nb.rs/Article.aspx?ID=0367-598X1400080R#.VrPZgubofIU>
9. M.M. Marinković, N.I. Stojković, M.B. Vasić, R.B. Ljupković, **S.M. Rančić**, B. Spalović, A.R. Zarubica, Synthesis of biodiesel from sunflower oil over potassium loaded alumina as heterogeneous catalyst: The effect of process parametres, Hemijska industrija, **2016**, DOI:10.2298/HEMIND150807001M. IF₂₀₁₄=0,364.
www.ache.org.rs/HI/index2.sr.htm

10. **S.M.Rančić**, S.D.Nikolić-Mandić, A.Lj.Bojić, S.M.Đorić-Veljković, A.R.Zarubica, P.Lj.Janković, Application of the reaction system methylene blue B-(NH₄)₂S₂O₈ for the kinetic spectrophotometric determination of palladium in citric buffer media, Хемијска индустрија, 2017., 71(2), 97-103.
IF₂₀₁₅=0,562 <http://www.scilit.net/article/10.2298/hemind140821080r>
<http://www.doiserbia.nb.rs/Article.aspx?ID=0367-598X1400080R#.VrPZgubofIU>
11. P.Janković, V.Pešić, **S.Rančić**, O.Radošević, Environmental Issues of Modern Product Technologies, Journal of Environmental Protection and Ecology, 2017. 18/3,1088-1100.
12. S.B.Tošić, S.S.Mitić, A.N.Pavlović, E.T.Pecev-Marinković, D.A.Kostić, **S.M.Rančić**, Analytical application of the reaction system disulphonated hydroquinone-hydrogen peroxide for the kinetic spectrophotometric determination of iron traces in acidic media, Хемијска Индустрија, 2019.,73/6, 387-396.
<https://doi.org/10.2298/HEMIND190704032T>, UDK 546.72:543.42:54
13. Emilia Pecev-Marinković, Ana Milić, Aleksandra Pavlović, Snežana Tošić, Milan Mitić, **Sofija Rančić**, Biljana Dekić, Optimization and Validation of Kinetic-Spectrophotometric Technique for the Determination of Pesticide Dicamba in Infant Foods Using Solid Phase Extraction Method, Pol. J. Environ. Stud., 2020.
достављена потврда о прихватању рада за објављивање