

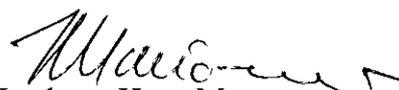
Примљено . 03.9.2019.			
ОП. ЈЕД.	Бр. р. б. ј.	Прилог	Бројност
01	934	3	

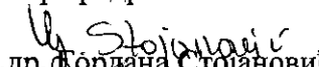
На основу члана 121 Статута ПМФ-а одређени смо одлуком декана бр. 202/2-01 за чланове комисије за категоризацију радова M21A, M21, M22 и M23 пријављених кандидата за избор наставника. На основу приложене документације подносимо следећи извештај

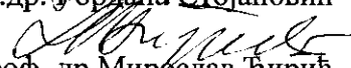
Кандидат	Бр.радова M21A	Бр.радова M21	Бр.радова M22	Бр.радова M23	Укупно поена
Милан Стојковић	0	3	2	12	70

У прилогу се налазе бодовани радови.

У Нишу, 3. септембар 2019.


Проф. др Иван Манчев


Проф. др. Гордана Стојановић


Проф. др Мирослав Тирић

M21 - Rad u vrhunskom međunarodnom časopisu

1. Snežana S. Mitić, Mirjana V. Obradović, Milan N. Mitić, Danijela A. Kostić, Aleksandra N. Pavlović, Snežana B. Tošić, **Milan B. Stojković**, Elemental Composition of Various Sour Cherry and Table Grape Cultivars Using Inductively Coupled Plasma Atomic Emission Spectrometry Method (ICP-OES), *Food Analytical Methods*, 5, 279-286, 2012. (IF=1.932)

<http://link.springer.com/article/10.1007%2Fs12161-011-9232-2>

2. Radulovic Niko, Miltojevic Ana, **Stojkovic Milan**, Blagojevic Polina, New volatile sulfur-containing compounds from wild garlic (*Allium ursinum* L., Liliaceae), *FOOD RESEARCH INTERNATIONAL*, (2015), vol. 78 br. , str. 1-10 (IF = 3.871)

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[hub](#)

3. Mrmosanin Jelena, Pavlovic Aleksandra, Krstic Jovana, Mitic Snezana, Tosic Snezana, **Stojkovic Milan**, Micic Ruzica, Djordjevic Miodrag, Multielemental quantification in dark chocolate by ICP OES, *Journal of Food Composition and Analysis*, (2018), vol. 67 br. , str. 163-171 (IF = 3,440)

<https://www.sciencedirect.com/science/article/pii/S0889157518300085?via%3Di>

[hub](#)

M22 - Rad u istaknutom međunarodnom časopisu

4. Niko S. Radulović, **Milan B. Stojković**, Snežana S. Mitić, Pavle J. Randjelović, Ivan R. Ilić, Nikola M. Stojanović and Zorica Z. Stojanović-Radić, Exploitation of the Antioxidant Potential of *Geranium macrorrhizum* (Geraniaceae): Hepatoprotective and Antimicrobial Activities, *Natural Product Communications*, 7(12),1609-1614, 2012, (IF=1.242).

<http://www.ncbi.nlm.nih.gov/pubmed/23413565>

5. Niko S. Radulović, Pavle J. Randjelović, Nikola M. Stojanović, Ivan R. Ilić, Ana B. Miltojević, **Milan B. Stojković**, Mirjana Ilić, Effect of two esters of N-methylanthranilic acid from Rutaceae species on impaired kidney morphology and function in rats caused by CCl₄, *Life Sciences*, 135, 110–117, 2015, (IF=2.670).

<http://www.sciencedirect.com/science/article/pii/S0024320515003136>

M23 - Rad u međunarodnom časopisu

6. Snežana S. Mitić, Aleksandra N. Pavlović, Snežana B. Tošić, Emilija T. Pecev, Milan N. Mitić, **Milan B. Stojković**, Development and application of method for clonazepam determination based on ligand-exchange reaction, *Tropical Journal of Pharmaceutical Research*, 11 (1), 91-98, 2012, (IF=0.528).

<http://www.bioline.org.br/request?pr12012>

7. Snežana S. Mitić, Dušan Đ. Paunović, Aleksandra N. Pavlović, Snežana B. Tošić, **Milan B. Stojković**, Milan N. Mitić, Phenolic Profiles and Total Antioxidant Capacity of Marketed Beers in Serbia, *International journal of food properties*, 2014, 17 (4), 908-922. (IF=0.877).

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8. D. S. Velimirovic, S. S. Mitic, S. B. Tosic, A. N. Pavlovic, **M. B. Stojkovic**, Determination of the some trace elements in particular samples of grains, flours and breads by ICP-OES, *Oxidation Communications*, 2012, 35 (1), 160-171. (IF=0.250)

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9. Snežana S. Mitić, **Milan B. Stojković**, Aleksandra N. Pavlović, Snežana B. Tošić, Milan N. Mitić, Heavy Metal Content in Different Types of Smoked meat in Serbia, *Food Additives and Contaminants – Part B*, 2012, 5(4), 241-245. (IF=0.891).

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10. S. S. Mitic, **M. B. Stojkovic**, J. LJ. Pavlovic, M. N. Mitic, B. T. Stojanovic, Antioxidant activity, phenolic and mineral content of *Stachys germanica* L. (Lamiaceae), *Oxidation Communications*, 2012, 35 (4), 1011-1020. (IF=0.123)

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11. Veljković, Jovana N., Pavlović, Aleksandra N., Mitić, Snežana S., Tošić, Snežana B., Stojanović, Gordana S., Kaličanin, Biljana M., Stanković Dalibor M., **Stojković, Milan B.**, Mitić, Milan N., Brcanović, Jelena M. Evaluation of individual phenolic compounds and antioxidant properties of black, green, herbal and fruit tea infusions consumed in Serbia: spectrophotometrical and electrochemical approaches, *Journal of Food and Nutrition Research*, 2013, 52 (1), 12–24. (IF=0.600)

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14. N. Stojkovic, **M. Stojkovic**, M. Marinkovic, G. Chopra, D. Kostic, A. Zarubica, Polyphenol Content and Antioxidant Activity of *Anthemis cretica* L. (Asteraceae), 2014, *Oxidation Communications* 37, 1, 237–246. (IF=0.507)

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16. Snežana S. Mitić, Branka T. Stojanović, Aleksandra N. Pavlović, Milan N. Mitić, **Milan B. Stojković**, The phenol content, antioxidant activity and metal composition of the serbian vineyard peach, *Revue Roumaine de Chimie*, 2013, 58(6), 533-541 (IF= 0.393)

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17. Pavlovic Jovana, Mitic Snezana, Mitic Milan, Pavlovic Aleksandra, Micic Ruzica, **Stojkovic Milan**, Multielement Analysis of South Serbian Strawberry Cultivars by Inductively Coupled Plasma-Optical Emission Spectrometry, *Analytical Letters*, (2018), vol. 51 br. 9, str. 1417-1432 (IF = 1,248)

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