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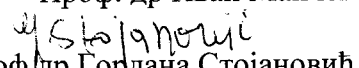
На основу члана 121 Статута ПМФ-а одређени смо одлуком декана бр. 202/2-01 за чланове комисије за категоризацију радова M21A, M21, M22 и M23 пријављених кандидата за избор наставника. На основу приложене документације подносимо следећи извештај

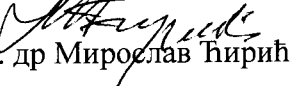
Кандидат	Бр.радова M21A	Бр.радова M21	Бр.радова M22	Бр.радова M23	Укупно поена
Емилија Пецев Маринковић	1	2	5	24	123

У прилогу се налазе бодовани радови.

У Нишу, 8. март 2022.


Проф. др Иван Манчев


Проф. др Гордана Стојановић


Проф. др Мирољуб Ђирић

Рад објављен у међународном часопису изузетних вредности

M21a = 10

1. Ivana D. Rasic Misic, Snezana B. Tosic, Aleksandra N. Pavlovic, **Emilija T. Pecev-Marinkovic**, Jelena M. Mrmosanin, Snezana S. Mitic, Gordana S. Stojanovic, Trace element content in commercial complementary food formulated for infants and toddlers: Health risk assessment, *Food Chem.*, 378, 132113, 2022.

IF(2020)=7,514

<https://doi.org/10.1016/j.foodchem.2022.132113>

Рад објављен у врхунском међународном часопису

M21 = 8

1. **Emilija Pecev-Marinković**, Ana Miletić, Snežana Tošić, Aleksandra Pavlović, Danijela Kostić, Ivana Rašić Mišić and Vidoslav Dekić, Optimization and validation of the kinetic spectrophotometric method for quantitative determination of the pesticide atrazine and its application in infant formulae and cereal-based baby food, *J. Sci. Food. Agric.*, 99(12), 5424–5431, 2019.

IF(2019) = 2,614

<https://doi.org/10.1002/jsfa.9803>

2. Snežana B. Tošić, Snežana S. Mitić, Dragan S. Velimirović, Gordana S. Stojanovic, Aleksandra N. Pavlović, **Emilija T. Pecev-Marinković**, Elemental composition of edible nuts: fast optimization and validation procedure of an ICP-OES method, *J. Sci. Food. Agr.*, 95(11), 2271-2278, 2015.

IF(2015) = 2,076

<https://doi.org/10.1002/jsfa.6946>

Рад објављен у истакнутом међународном часопису

M22 = 5

1. Milena Nikolic, Aleksandra Pavlovic, Milan Mitic, Snezana Mitic, Snezana Tasic, Jelena Mrmosanin, **Emilija Pecev-Marinkovic**, Effect of Thermal Processing on Anthocyanin Degradation in Two Bilberry Jam Formulations, *Rev. Chim.*, 71(3), 34-44, 2020.

IF(2019) = 1,755

<https://doi.org/10.37358/RC.20.3.7971>

2. Snežana Mitić, Gordana Miletić, Aleksandra Pavlović, Snežana Tošić, Emilija Pecev, Determination of Diclofenac Sodium in Commercial Pharmaceutical Formulations and Human Control Serum Using a Kinetic-Spectrophotometric Method, *Chem. Pharm. Bull.*, 55(10), 1423-1426, 2007.

IF(2007) = 1,223

<https://doi.org/10.1248/cpb.55.1423>

3. Ivana Rašić Mišić, Gordana Miletić, Snežana Mitić, Milan Mitić, **Emilija Pecev-Marinković**, A simple method for the ampicillin determination in pharmaceuticals and human urine, *Chem. Pharm. Bull.*, 61(9), 913-919, 2013.

IF(2013) = 1,375

<https://doi.org/10.1248/cpb.c13-00197>

4. Jovana N. Veljković, Aleksandra N. Pavlović, Jelena M. Brčanović, Snežana S. Mitić, Snežana B. Tošić, **Emilija T. Pecev-Marinkovic**, Milan N. Mitić, Differentiation of black, green, herbal and fruit bagged teas based on multi-element analysis using inductively-coupled plasma atomic emission spectrometry, *Chem. Pap. (Chem. Zvesti)*, 70(4), 488-494, 2016.

IF(2015) = 1,326

<https://doi.org/10.1515/chempap-2015-0215>

5. Milena Nikolić, Aleksandra Pavlović, Snežana Mitić, Snežana Tošić, **Emilija Pecev Marinković**, Miodrag Đorđević, Ružica Micić, Optimization and validation of inductively coupled atomic emission spectrometry method for macro and trace element determination in berry fruit samples, *Anal. Methods*, 8(24), 4844-4852, 2016.

IF(2016) = 1,900

<https://doi.org/10.1039/C6AY00707D>

Радови објављени у међународним часописима

M23 = 3

- 1.** **Emilija T. Pecev-Marinković**, Zora M. Grahovac, Aleksandra N. Pavlović, Snežana B. Tošić, Ivana D. Rašić Mišić, Milan N. Mitić, Ana S. Miletić, Dragana M. Sejmanović, Development of a kinetic spectrophotometric method for insecticide diflubenzuron determination in water and baby food samples, *Hem. Ind.*, 72(5), 305–314, 2018.

IF(2018) = 0,566

<https://doi.org/10.2298/HEMIND171224015P>

- 2.** A. S. Miletić, **E. T. Pecev-Marinković**, Z. M. Grahovac, A. N. Pavlović, S. B. Tošić, and I. D. Rašić Mišić, Kinetic Spectrophotometric Method for 4-Nitrophenol Determination in Drinking Water, *J. Anal. Chem.*, 74(6), 521–527, 2019.

IF(2019) = 0,840

<https://doi.org/10.1134/S1061934819060066>

- 3.** Snežana B. Tošić, Snežana S. Mitić, Aleksandra N. Pavlović, **Emilija T. Pecev-Marinković**, Danijela A. Kostić and Sofija M. Rančić, Analytical application of the reaction system disulphonated hydroquinone-hydrogen peroxide for the kinetic spectrophotometric determination of iron traces in acidic media, *Hem. Ind.*, 73(6), 387–396, 2019.

IF(2019) = 0,407

<https://doi.org/10.2298/HEMIND190704032T>

- 4.** Danijela A. Kostic, Snezana Mitic, Milan Mitic, **Emilija Pecev Marinkovic**, Ivana Rasic Misic, Biljana Arsic, Gordana Stojanovic, A new kinetic method using UV-VIS spectrophotometry for determination of caffeic acid in propolis, *J. Food Saf. Food Qual.*, 70(4), 111-116, 2019.

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5. Emilija Kostić, Biljana Arsić, Milan Mitić, Danica Dimitrijević, **Emilija Pecev-Marinković**, Optimization of the Solid-Liquid Extraction Process of Phenolic Compounds from Mulberry Fruit, *Not. Bot. Horti. Agrobo.*, 47(3), 629–633, 2019.

IF(2019) = 1,168

<https://doi.org/10.15835/nbha47311419>

6. Jelena Mrmošanin, Aleksandra Pavlović, Snežana Mitić, Snežana Tošić, **Emilija Pecev-Marinković**, Jovana Krstić, Milena Nikolić, The Evaluation of ICP OES for the Determination of Potentially Toxic Elements in Lipsticks: Health Risk Assessment, *Acta Chim. Slov.*, 66(4), 802-813, 2019.

IF(2019) = 1,263

<http://dx.doi.org/10.17344/acsi.2018.4800>

7. Ivana D. Rašić Mišić, Snežana S. Mitić, Danijela A. Kostić, Snežana B. Tošić, **Emilija T. Pecev-Marinković**, Ana S. Miletić, Kinetic-spectrophotometric approach to the modified Berthelot procedure for serum urea determination, *Chem. Pap.*, 75(2), 565–574 2021.

IF(2020) = 2,097

<https://doi.org/10.1007/s11696-020-01315-x>

8. Emilija Pecev-Marinković, Ana Miletić, Aleksandra Pavlović, Snezana Tosić, Milan Mitić, Sofija Rančić, Biljana Dekić, Optimization and Validation of Kinetic-Spectrophotometric Technique for the Determination of Pesticide Dicamba in Infant Baby Foods Using Solid Phase Extraction Method, *Pol. J. Environ. Stud.*, 30(3), 2255-2263, 2021.

IF(2020) = 1,699

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9. Z. M. Grahovac, S. S. Mitić, **E. T. Pecev**, Kinetic determination of ultramicro amounts of Cu(II) ions in solution, *J. Serb. Chem. Soc.*, 68(3), 219-226, 2003.

IF(2003) = 0,474

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IF(2005) = 0,274

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IF(2012) = 0,616

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IF(2012) = 0,533

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