

## **Библиографски подаци о кандидату**

### **1. Рад у врхунском међународном часопису (М21)**

- 1.1. N. Tomčić, M. Jankov, P. Ristivojević, J. Trifković, F. Andrić, Assessment of adulteration of sage (*Salvia sp.*) with olive leaves using high-performance thin-layer chromatography, image analysis, and multivariate linear modeling. *Journal of Chemometrics* (2024) 38(6): e3533  
<https://doi.org/10.1002/cem.3533>

### **2. Саопштења са међународног скупа штампано у изводу (М34)**

- 2.1. N. Tomčić, M. Jankov, P. Ristivojević, J. Trifković, F. Andrić, High-performance thin-layer chromatography and multivariate image analysis in modelling of adulteration of *Salvia sp.* with olive leaves. *Conferentia Chemometrica 2023*, September 10-13, 2023, Sopron, Hungary, Book of Abstracts, P20, ISBN: 978-963-7067-39-6. [http://cc2023.ttk.hu/static/CC2023\\_BookOfAbstracts.pdf](http://cc2023.ttk.hu/static/CC2023_BookOfAbstracts.pdf)
- 2.2. N. Tomicic, J. Banic-Simicic, D. Marinkovic, Dj. Vujic, M. Obradovic, B. Marosanovic, Determination of don in wheat, wheat flour and its products, *9<sup>th</sup> International Symposium on Recent Advances in Food Analysis* (RAFA), November 5 – 8, 2019, Prague, Czech Republic, Book of Abstracts, N59, pp 573, ISBN: 978-80-7592-055-3. [https://www.rafa2019.eu/pdf/RAFA2019\\_BoA\\_web.pdf](https://www.rafa2019.eu/pdf/RAFA2019_BoA_web.pdf)
- 2.3. N. Tomicic, J. Banic-Simicic, D. Pajko, B. Marosanovic, Comparative determination of fipronil in eggs using quechers method by GC-MS/MS, *8<sup>th</sup> International Symposium on Recent Advances in Food Analysis* (RAFA), November 7 – 10, 2017, Prague, Czech Republic, Book of Abstracts, P26, pp 375, ISBN: 978-80-7080-999-0. [http://www.rafa2017.eu/pdf/BoA\\_RAFA\\_2017\\_web.pdf](http://www.rafa2017.eu/pdf/BoA_RAFA_2017_web.pdf)

### **3. Саопштење са скупа националног значаја штампано у изводу (М64)**

- 3.1. N. Tomčić, D. Milojković-Opsenica, F. Andrić, Optimization and method validation for the determination of ethylene oxide and 2-chloroethanol in sesame seed using gas chromatography coupled with mass spectrometry. *58<sup>th</sup> Meeting of the Serbian Chemical Society*, June 9-10, 2022, Belgrade, Serbia, Book of Abstracts, pp. 46, ISBN: 978-86-7132-079-5.  
[https://www.chem.bg.ac.rs/shd58/doc/SHD58\\_Book\\_of\\_abstracts.pdf](https://www.chem.bg.ac.rs/shd58/doc/SHD58_Book_of_abstracts.pdf)