

BIBLIOGRAPHY

1. Parmar Priyanka, Villalba Maria Ines, Huber Alexandre Seiji Horii, Kalauzi Aleksandar, **Bartolić Dragana**, Radotić Ksenija, Willaert Ronnie Guy, MacFabe Derrick, Kasas Sandor. (2023) Mitochondrial nanomotion measured by optical microscopy, FRONTIERS IN MICROBIOLOGY, vol. 14, br. , str. 1133773.
2. Brdar Sanja, Panić Marko, Matavulj Predrag, Stanković Mira, **Bartolić Dragana**, Šikoparija Branko. (2023). Explainable AI for unveiling deep learning pollen classification model based on fusion of scattered light patterns and fluorescence spectroscopy. SCIENTIFIC REPORTS, vol. 13, br. 1, str. 3250.
3. Ahmetović Sanita, Vasiljević Zorka, Rajić Vladimir B, **Bartolić Dragana**, Novaković Mirjana, Tadić Nenad, Cvjetićanin Nikola,Nikolic Maria Vesna. (2023). Examination of the doping effects of samarium (Sm³⁺) and zirconium (Zr⁴⁺) on the photocatalytic activity of TiO₂ nanofibers, JOURNAL OF ALLOYS AND COMPOUNDS, vol. 930, br., str. 167423.
4. **Bartolić Dragana**, Stanković Mira, Prokopijević Miloš, Radotić Ksenija. (2022) Effects of UV-A and UV-B Irradiation on Antioxidant Activity and Fluorescence Characteristics of Soybean (*Glycine max L.*) Seeds. RUSSIAN JOURNAL OF PHYSICAL CHEMISTRY A, vol. 96, br. 12, str. 2797-2800.
5. **Bartolić Dragana**, Mutavdžić Dragosav, Carstensen Jens Michael, Stanković Slavica, Nikolić Milica, Krstović Saša, Radotić Ksenija. (2022). Fluorescence spectroscopy and multispectral imaging for fingerprinting of aflatoxin-B1 contaminated (*Zea mays L.*) seeds: a preliminary study. SCIENTIFIC REPORTS, vol. 12, br. 1, str. 4849.
6. **Bartolić Dragana**, Mojović Miloš, Prokopijević Miloš, Djikanović Daniela, Kalauzi Aleksandar, Mutavdžić Dragosav, Baošić Rada, Radotić Ksenija. (2022). Lignin and organic free radicals in maize (*Zea mays L.*) seeds in response to aflatoxin B-1 contamination: an optical and EPR spectroscopic study, JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, vol. 102, br. 6, str. 2500-2505.
7. Vasiljević Ž. Zorka, Dojčinović P. Milena, Vujančević D. Jelena, Matjaž Spreitzer, Kovač Janez, **Bartolić Dragana**, Marković Smilja, Janković-Čaštan Ivona, Tadić B. Nenad, Nikolić Maria Vesna. (2021). Exploring the impact of calcination parameters on the crystal structure, morphology, and optical properties of electrospun Fe₂TiO₅ nanofibers, RSC ADVANCES, vol. 11, br. 51, str. 32358-32368.
8. Stanković Mira, **Bartolić Dragana**, Mutavdžić Dragosav, Marković Smilja, Grubić Saša, Jovanović Nemanja, Radotić Ksenija. (2021). Estimation of honey bee colony infection with Nosema ceranae and Varroa destructor using fluorescence spectroscopy in combination with differential scanning calorimetry of honey samples. JOURNAL OF APICULTURAL RESEARCH, vol. 62 , br. 3, str 1-7.
9. Willaert Ronnie,Vanden Boer Pieterjan, Malovichko Anton, Alioscha-Perez Mitchel, Radotic Ksenija, **Bartolic Dragana**, Kalauzi Aleksandar,Villalba Maria Ines, Sanglard

Dominique, Dietler Giovanni, Sahli Hichem, Kasas Sandor. (2020). Single yeast cell nanomotions correlate with cellular activity, SCIENCE ADVANCES, vol. 6, br. 26, str. 1-8.

10. **Bartolić Dragana**, Maksimović Vuk, Dragić-Maksimović Jelena, Stanković Mira, Krstović Saša ,Baošić Rada, Radotić Ksenija. (2020). Variations in polyamine conjugates in maize (*Zea mays L.*) seeds contaminated with aflatoxin B1: a dose-response relationship, JOURNAL OF THE SCIENCE OF FOOD AND AGRICULTURE, vol. 100, br. 7, str. 2905-2910.
11. Stanković Mira, **Bartolić Dragana**, Šikoparija Branko, Spasojević Dragica, Mutavdžić Dragosav, Natić Maja, Radotić Ksenija. (2019).Variability Estimation of the Protein and Phenol Total Content in Honey Using Front Face Fluorescence Spectroscopy Coupled with MCR–ALS, JOURNAL OF APPLIED SPECTROSCOPY, vol. 86, br. 2, str. 256-263.
12. Algarra Manuel, **Bartolic Dragana**, Radotic Ksenija, Mutavdzic Dragosav, Soledad Pino-Gonzalez Md, Rodriguez-Castellon Enrique, Manuel Lazaro-Martinez Juan, Jose Guerrero-Gonzalez Juan, Esteves da Silva Joaquim CG, Jimenez-Jimenez Jose. (2019). P-doped carbon nano-powders for fingerprint imaging, TALANTA, vol. 194, br. , str. 150-157.
13. Slobodan Stefanović, Jelena Dragičević Maksimović, Vuk Maksimović, **Dragana Bartolić**, Daniela Djikanović, Jasna Simonović Radosavljević, Dragosav Mutavdžić, Ksenija Radotić and Žaklina Marjanović. (2023). Functional differentiation of two autochthonous cohabiting strains of *Pleurotus ostreatus* and *Cyclocybe aegerita* from Serbia in lignin compound degradation. BOTANICA SERBICA, vol. 47, br. 1, str. 135-143.
14. **Bartolić Dragana**, Stanković Mira, Mutavdžić Dragosav, Stanković Slavica, Jovanović Dragoljub, Radotić Ksenija. (2018). Multivariate Curve Resolution - Alternate Least Square Analysis of Excitation-Emission Matrices for Maize Flour Contaminated with Aflatoxin B1. JOURNAL OF FLUORESCENCE, vol. 28, br. 3, str. 729-733.