

Прилог

Списак научних радова Марије Б. Љешевић, мастер биохемичара

1. 1. Радови у часописима међународног значаја:

M21a, Рад у врхунском међународном часопису

1. Maria I. Troncozo, **Marija Lješević**, Vladimir P. Beškoski, Boban Anđelković, Pedro A. Balatti, Mario C.N. Saparrat. Fungal transformation and reduction of phytotoxicity of grape pomace waste, *Chemosphere*, (2019) 237: 124458 (ISSN 0045-6535) (IF₂₀₁₈=5,108; Environmental Sciences 32/250)
2. **Marija Lješević**, Gordana Gojgić-Cvijović, Teryo Ieda, Shunji Hashimoto, Takeshi Nakano, Sandra Bulatović, Mila Ilić, Vladimir Beškoski. Biodegradation of the aromatic fraction from petroleum diesel fuel by *Oerskovia sp.* followed by comprehensive GC×GC-TOF MS, *J. Hazard. Mater.*, (2019) 363: 227-232 (ISSN 0304-3894) (IF₂₀₁₈=7.65; Environmental Sciences 12/250)

M21, Рад у врхунском међународном часопису

1. Branka Lončarević, **Marija Lješević**, Marijana Marković, Ivan Anđelković, Gordana Gojgić-Cvijović, Dragica Jakovljević, Vladimir Beškoski. Microbial levan and pullulan as potential protective agents for reducing adverse effects of copper on *Daphnia magna* and *Vibrio fischeri*, *Ecotoxicol. Environ. Saf.*, (2019) 181: 187-193 (ISSN 0147-6513) (IF₂₀₁₈=4.527; Environmental Sciences 44/250)

M22, Рад у истакнутом међународном часопису

1. Itana Nuša Bujanja, Branka Lončarević, **Marija Lješević**, Vladimir Beškoski, Gordana Gojgić-Cvijović, Zoran Velikić, Dragomir Stanisavljev. The influence of low-frequency magnetic field regions on the *Saccharomyces cerevisiae* respiration and growth, *Chem. Eng. Process.*, (2019) 143: 107593 (ISSN 0255-2701) (IF₂₀₁₈=3.031; Engineering, chemical 45/138)

M23, Рад у међународном часопису

1. **Marija Lješević**, Jelena Milić, Gordana Gojgić-Cvijović, Tatjana Šolević-Knudsen, Mila Ilić, Jelena Avdalovic, Miroslav M.Vrvić. Evaluation of assays for screening polycyclic aromatic hydrocarbon-degrading potential of bacteria, *Chem. Ind. Chem. Eng. Q.*, (2019) DOI: 10.2298/CICEQ190220023L (ISSN 1451-9372) (IF₂₀₁₈; 0.806; Chemistry, Applied 56/71)