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ОБРАЗОВАЊЕ И УСАВРШАВАЊА: Дипломирала (1994) и магистрирала (1998) на Технолошко-металуршком факултету Универзитета у Београду. Докторирала на Мултидисциплинарним студијама Универзитета у Београду (2012).

ОБЛАСТИ ИСТРАЖИВАЊА: транспорт загађујућих материја и седимената, управљање отпадом и одрживи развој, органска хемијска технологија и полимерно инжењерство

Изабрани радови:

1. M. Vukic, **V. Presburger Ulnikovic**, Dj. Vukic, U. Spruk, Integrated model and information system for management of dangerous substances multimodal transport and interdepartmental coordination in emergency situations, A plenary lecture on invitation, Second International Scientific Conference “Transport of dangerous goods and risk management –TOMUR '10“, Thematic Issues No1, Beograd, 2010, ISBN 978-86-83059-05-8, UDK:656.073.436:620.26 351.777.5(497.11), pp.1-40

2. M. Vukic, I. Kunc, **V. Presburger Ulnikovic**, The methodology for the identification and classification of waste from vessels functioning as safe multimodal transport, Second International Scientific Conference “Transport of dangerous goods and risk management – TOMUR '10“, No1, Beograd, 2010, ISBN 978-86-83059-05-8, UDK:656.073.436:620.26 351.628.4, pp.48-83

3. D. Makajic-Nikolic, N. Petrovic, M. Cirovic, M. Vujosevic, V. Presburger-Ulnikovic, The Model Of Risk Assessment Of Grey Water Discharges From The Danube River Ships, Journal of Risk Research (2016) vol. 19 br. 4, str. 496-514 DOI 10.1080/13669877.2014.988286, ISSN 1466-4461

4. **V. Presburger Ulniković**, M. Vukić, R. Nikolić, Assessment of vessel-generated waste quantities on the inland waterways of the Republic of Serbia, J.Env.Man. 97 (2012) 97-101, ISSN: 0301-4797

http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Presburger-Ulnikovic%20Vladanka

5. S. Mrazovac Kurilić, **V. Presburger Ulniković**, N. Marić, M. Vasiljević, Assessment of typical natural processes and human activities impact on the quality of drinking water; Environmental Monitoring and Assessment (2015) DOI: 10.1007/s10661-015-4888-5 ISSN: 0167-6369 (print version) ISSN: 1573-2959 (electronic version)

<http://link.springer.com/article/10.1007%2Fs10661-015-4888-5>

6. **V. Presburger Ulniković**, M. Vukić, A. Milutinović-Nikolić, Analysis of solid waste from ships and modeling of its generation on the river Danube in Srbija, *Waste Management & Research* 31(6) 618–624 (2013) ISSN: 1096-3669

http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Presburger-Ulnikovic%20Vladanka

7. **V. Presburger Ulniković**, Marija Vukić, Dušan Antonović, Radmila Jančić-Heinemann, Ship Waste Quantities Prediction Model For The Port Of Belgrade, *Chemical Industry & Chemical Engineering Quarterly* 17 (2) 239–248 (2011) ISSN: 14519372

<http://www.doiserbia.nb.rs/img/doi/1451-9372/2011/1451-93721100009P.pdf>

http://kobson.nb.rs/nauka_u_srbiji.132.html?autor=Presburger-Ulnikovic%20Vladanka

<http://www.scie.org.au/wsi-2011-chapter-381>

8. Vladanka Presburger Ulniković, Lidija Stamenković, Sanja Mrazovac Kurilić, Violeta Cibulić, Waste water management from ships and options for their treatment, *Water Research and Management*, Vol. 9, No. 2 (2019) (Pismo o prihvatanju za štampu)

9. Sanja Mrazovac Kurilić, Violeta Cibulić, Vladanka Presburger Ulniković, Novica Staletović; Lidija Stamenković; Suitability of Shallow Aquifer Groundwater in Vojvodina for Irrigation; *Water Research and Management*, Vol. 9, No. 1 (2019) 17-21

10. Cibulić Violeta, Mrazovac Kurilić Sanja, Presburger Ulniković Vladanka, Ivančajić Luka, Staletović Novica, Trifunović Maja, Stamenković Lidija (2018) Water Quality of Some of the Belgrade Water Springs and Statistical Analysis of Nitrate Concentration, *Water Research and Management*, Vol. 8, No. 2, 41-49