

Novica Staletović

Professor

Faculty of Ecology and Environmental Protection
Union – Nikola Tesla University
Cara Dušana 62–64
Belgrade, Serbia

e-mail: nstaletovic@unionnikolatesla.edu.rs
tel: +381 60 303 385



EDUCATION

2006.	PhD in Interdisciplinary field of environmental engineering Association of Centers for Interdisciplinary and Multidisciplinary Studies and Developmental Research – ACIMSI, University of Novi Sad Novi Sad, Serbia
2002.	MSc of Occupational Safety, Faculty of Occupational Safety, University of Nis, Serbia
1983.	BSc Engineer - Occupational Safety Engineer, Faculty of Occupational Safety, University of Niš, Serbia

EMPLOYMENT HISTORY

2020–present	Professor	Union – Nikola Tesla University Faculty of Ecology and Environmental Protection, Belgrade, Serbia
2020	Scientific associate	Institute of Mining and Metallurgy Bor Bor, Serbia
2013-2020	Associate Professor	Union – Nikola Tesla University Faculty of Ecology and Environmental Protection, Belgrade, Serbia
2007-2013	Assistant Professor	Union University, Faculty of Construction Management Belgrade, Serbia

PROFESSIONAL EXPERIENCE	
2009 -	Union – Nikola Tesla University Faculty of Ecology and Environmental Protection Belgrade, Serbia - professor - the dean of the faculty
2006 – 2009	University Union High school of Ecological Engineering, Belgrade - Professor - Director
2005 - 2006	D.o.o. <i>LAK ŽICA-ZAŠTITA, Bor</i> - Assistant Development Manager
2003-2005	D.o.o. <i>LAK ŽICA-ZAŠTITA, Bor</i> - General Manager
1987-2002	RTB BOR D. o.o <i>LAK ŽICA factory, Bor</i> - Organization, implementation and development of Safety and protection at work and Environmental protection
1985-1987	RTB BOR D.o.o Equipment and spare parts manufacturing, Bor - Organization, implementation and development of Safety and protection at work and Environmental protection

MEMBERSHIPS	
2005	Association of Occupational Safety Engineers

RESEARCH PROJECTS	
October 2023 – June 2024	Monitoring the impact of works on the construction site on air quality using IoT technologies, in the territory of Novi Sad; Team member; City Administration for Environmental Protection, Novi Sad

SELECTED PUBLICATIONS

Novica Staletović, Violeta Jovanović; Analysis of scientific justification and critical review of the use of the term "ecological" in the context of pollution and/or environmental protection; Scientific journal "Topola" Institute for Lowland Forestry and Environment, University of Novi Sad; (2023), 211, 5-13; e-ISSN: 2620-1593; DOI: 10.5937/topola2211005S

Novica Staletović; Vanja Đurđevac, Dejan Mitić, Dušan Tašić, Nedeljko Tucović; Environmental risk assessment for the unregulated waste disposal sites of municipal waste in the city area of Bor; Mining and Metallurgy Engineering Bor; No.1-2, (2021); p 25-35; UDK: 504.03:628.4(045)=111; DOI: 10.5937/mmeb2101025S

Staletović N.; Kovačević S.; Vukas R.; Risk assessment for safety and health at work in the process of geological research; Engineering - Mining, geology and metallurgy; (2015) Issue 1, page 45-53; UDC: 622.14:614.8.027.1

A. Pavlović, T. Donchev, D. Petkova, N. Staletović; Sustainability of alternative reinforcement for concrete structures: Life cycle assessment of basalt FRP bars; Construction and Building Materials; 334 127424 (2022)

Kristina Vojvodić, Ljiljana Nikolić Bujanović, Sanja Mrazovac Kurilić, Novica Staletović; Possibility of Removal of Heavy Metals from Waters of Different Origin Using Ferro(VI) Ion on a Ni Example (Article); Journal of water chemistry and technology, (2021), vol. 43 no. 3, p. 236-242;

V. P. Ulnikovic, A. Kostov, N. Staletovic, P. Markovic, N. Tucovic; Assessment of the Gaussian Model Validity for Predicting Zones of Dust Impact-A Case Study of Cukaru Peki, Serbia; Journal of Mining Sciences, (2022) Vol. 58, no. 5, p. 849-858

Vladanka Presburger Ulniković; Sanja Mrazovac Kurilić; Novica Staletović; Air Quality Benefits From Implementing Best Available Techniques in Copper Mining and Smelting Complex Bor (Serbia); Water Air Soil Pollut (2020) 231:160

Sanja Mrazovac Kurilić, Novica Staletović, Khalil Abulsba, Khaled Dagali (2019) Possibility of the application of Danube, Sava and Morava river area shallow aquifer groundwater (Serbia) in the irrigation purposes, *ISSN 0097-8078, Water Resources, 2019, Vol. 46, No. 6, pp. 861–870*

Vladimir M. Vujičić, David R. Simović, Novica M. Staletović, Milija Zečević, Suzana A. Bogojević, Djordje R. Lazarević; Measurement of cosmic radiation exposure of aircraft crew at commercial aviation altitudes; Nuclear Technology & Radiation Protection: Year 2017, Vol. 32, No. 1, pp. 52-56;

Novica Staletović, Sanja Mrazovac Kurilić, Srdja Kovačević, Violeta Cibulić; (2016); Impact of pyrometallurgical treatment of waste lacquered copper wire on working quality and environment; International Journal of Metalcasting 10(4); p 531-534
DOI: 10.1007/s40962-016-0037-3;

Cibulić Violeta V., Stamenković Lidija J., Veljković Nebojša D., Staletović Novica M.; Dynamics of the process of colour adsorption from waste waters after dyeing textile fibres on natural zeolites; <i>Hemijska industrija</i> , vol.67, no.1, Beograd, 2013. DOI: 10.2298/HEMIND120209049C;
Staletović N, Kovačević S., Kovačević M.; Methodological approach to identification of aspects and evaluation of environmental impact for the project »Exploitation of magnesite in the Čavlovac - Masnica deposit«; <i>Mining works</i> 2012; ISSN 1451-0162
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, <i>Water Research and Management</i> , Vol. 8, No. 2, 41-49
Sanja Mrazovac Kurilić, Violeta Cibulić, Vladanka Presburger Ulniković, Novica Staletović; Lidija Stamenković; Suitability of Shallow Aquifer Groundwater in Vojvodina for Irrigation; <i>Water Research and Management</i> , Vol. 9, No. 1 (2019) 17-21

QUALITY, ENVIRONMENT OCCUPATIONAL HEALTH AND SAFETY CERTIFICATES	
2019	IRCA Certified; Annex SL Transition Training / Module 1 ISO 45001: 2018 Auditor Transition Training Course / Module 2; IQCS Certification IRCA (UK)
2019	PT215: EMS ISO 14001: 2015 (Combined); Auditor Transition Training Course; Course No. 17860 certified by CQI and IRCA; Certificate Serial No: 19/RS/1019814/0716; Bureau Veritas
2018	SRPS ISO 45001:2018 /IAF MD 21:2018 (Requirements for the Migration to ISO 45001:2018 from OHSAS 18001:2007); IAF MD 22:2018, Application of ISO/IEC 17021-1 for the Certification of Occupational Health and Safety Management Systems (OH&SMS); Akreditaciono telo Srbije, Beograd, Vojkovićeveva 3
2010	Quality Management Systems; Auditor/Lead Auditor Training Course (Based on ISO 9001); (Course No.A17027 is certified by the IRCA) Nigel Bauer & Associates London, UK
2009	Environmental Management Systems; Auditor/Lead Auditor Training Course (Based on ISO 14001); (Course No.A14479 is certified by the IRCA, Nigel Bauer & Associates London, UK
2008	Occupational Health and Safety Management Systems; Auditor/Lead Auditor Training Course (OHSAS 18001. 2008); (Course A17225 is certified by the IRCA) EXSCEL PARTNERSHIP London, UK

OTHER EMPLOYMENTS

Court expert in the field of occupational safety (safety at work) from November 25, 1998, new Decision of the Ministry of Justice of the Republic of Serbia No. 740-05-02571/2010-03 from July 6, 2011

Technical expert for OH&SMS at the Accreditation Body of Serbia; (Legitimation No. 217 dated June 9, 2011)

Leading quality checker for QMS, EMS and OHSMS at the certification body JUQS Society for Certification and Supervision of Quality Systems, Belgrade since 2010

Technical expert for occupational safety and health at the certification body JUQS Society for Certification and Supervision of Quality Systems Belgrade since 2010

Technical expert for environmental protection at the certification body JUQS - Society for Certification and Quality System Supervision Belgrade since 2010

Technical assessor for the OHSAS management system at the Accreditation Body of Serbia from 2020

OTHER PUBLICATIONS

Development planning for environmental protection: the path to sustainable development / Novica M. Staletović. - Bor : Qwerty, 2006 (Pine : Qwerty). - 79 p. ISBN 86-84265-15-7 (paperback) COBISS.SR-ID 136664076