

# Univerzitet Union “Nikola Tesla

## Fakultet za zaštitu životne sredine

### Monografije, udžbenici i pomoćni udžbenici nastavnika, saradnika i istraživača FZŽS

R.br	Autori	Naziv	Izdavač	Godina	Naučna oblast	Tip publikacije
1.	Ljiljana Nikolić Bujanović	Ferat(VI): Sinteza i primena	IHIS Techno experts, Beograd	2020	ZŽS	Monografija
2.	Sanja Mrazovac Kurilić	„Monitoring, obrada i analiza podataka u zaštiti životne sredine“	Union-Nikola Tesla	2017	ZŽS	Udžbenik
3.	Waisi, H., Nikolic, B., & Jankovic, B.	Transformation of Matter and Energy in Crops Under the Influence of Brassinosteroids. In <i>Brassinosteroids: Plant Growth and Development</i> (pp. 251-295).	Springer, Singapore.	2019	ZŽS	Monografska studija
4.	Janković B., Waisi H.	The Thermodynamic Properties of Dehydration of Two Maize Hybrids under the Influence of 24-Epibrassinolide: The Impact of the Mutual Interaction of Bioactive Compounds and Water Molecules during this Process, Chapter 4 in <i>“Bioactive Compounds: Sources, Properties and Applications”</i> (Eds: Porter R. and Parker N.), Series: Biotechnology in Agriculture, Industry and Medicine,	Publisher: Nova Science Publishers Inc., New York,	2017	ZŽS	Monografska studija
5.	Ilić, M., Miletić, S.	Osnovi upravljanja čvrstim otpadom	Institut za ispitivanje materijala, Beograd	1998	ZŽS	Udžbenik
6.	Jakšić, B., Ilić, M.	Upravljanje opasnim Otpadom	Urbanistički zavod Republike Srpske, Banja Luka, RSrpska	2000	ZŽS	Udžbenik

7.	Jakšić, B., Ilić, M., Balaban, M.	Upravljanje medicinskim otpadom	Urbanistički zavod Republike Srpske, Banja Luka, Republika Srpska	2001	ZŽS	Udžbenik
8.	Miletić, S., Ilić, M., Ranogajec, J., Djurić, M.	“Fly Ash - Useful Material for Preventing Concrete Corrosion”, Waste materials in construction- Putting Theory into Practice, Edited by Goumans, Senden, van der Sloot, Studies in Environmental Science 71	Elsevier Science	1997	ZŽS	Monografska studija
9.	Ilić, M., Miletić, S., Djuričić, R.:	Fly Ash as the Basic Material for Inorganic Binders production, Waste materials in construction- Putting Theory into Practice, Edited by Goumans, Senden, vanderSloot, <i>Studies in Environmental Science 71</i> ,	Elsevier Science	1997	ZŽS	Monografska studija
10.	Miletić, S., Ilić, M., Jovanić, P.	”EDS Analysis of Sintered Material Degradation in an Aggressive Environment”, Advanced Science and Technology of Sintering, Edited by Stojanovic, B., Skorokhod, V., Nikolic, M. V.,	Plenum Publishers	1999	ZŽS	Monografska studija
11.	Miletić, S., Ilić, M., Copkov, Ž., Munitlak, R.	“Carbonation and Leaching of Portland Cement With Various Blending Materials”, Waste Materials in Construction - Science and Engineering of Recycling for Environmental Protection, Edited by Woolley, Goumans, Wainwright, Waste Management Series, Vol 1,	Elsevier Science	2000	ZŽS	Monografska studija

12.	<b>Ilic,M.,</b> Miletić,S., Milić,D., Brčeski,I.:	Solidification of Lead Ions in Portland Cement Matrix, Waste Materials in Construction – Science and Engineering of Recycling for Environmental Protection, Edited by Woolley, Goumans, Wainwright, <i>Waste Management Series, Vol 1,</i>	Elsevier Science	2000	ZŽS	Monografska studija
13.	<b>Ilic,M,</b> Polic,P.	Solidification/Stabilization Technologies for the Prevention of Surface and Ground water Pollution from Hazardous Wastes. Kassim TA and Williamson KJ (Eds.). <i>The Handbook of Environmental Chemistry, Water Pollution Series, Vol.5</i>	Springer-Verlag, Germany	2005	ZŽS	Monografska studija
14.	Polic,P., <b>Ilic,M.,</b> Popovic,A.:	Environmental Impact Assessment of Lignite Fly Ash and its Utilization Products as Recycled Hazardous Wastes on Surface and Groundwater Quality. Kassim TA and Williamson KJ (Eds.). <i>The Handbook of Environmental Chemistry, Water Pollution Series, Vol. 5,</i>	Springer-Verlag, Germany	2005	ZŽS	Monografska studija
15.	<b>Dr. M. Ilic,</b> Dr. J.J.J.M. Goumans, S. Miletic M.Sc., J.J.M. Heynen M.Sc., G.J. Senden B.Sc, (Editors),	Proceedings of the 6th International Conference on the Science and Engineering of Recycling for Environmental Protection, Belgrade, Serbia and Montenegro, 30 May - 2 June 2006, 812 pages	WASCON 2006 (ISCOWA)	2006	ZŽS	Uređivanje knjige
16.	<b>Ilić,M.,</b> Miletić,S.	“Osnovi upravljanja čvrstim otpadom”	Institut za ispitivanje materijala, Beograd	1998	ZŽS	Monografija

17.	Jakšić, B., <b>Ilić, M.</b>	"Upravljanje opasnim otpadom"	Urbanistički zavod Republike Srpske, Banja Luka, Republika Srpska	2000	ZŽS	Monografija
18.	Jakšić, B., <b>Ilić, M.</b> , Balaban, M.	"Upravljanje medicinskim otpadom"	Urbanistički zavod Republike Srpske, Banja Luka, Republika Srpska	2001	ZŽS	Monografija
19.	Miletić, S., <b>Ilić, M.</b>	„Korišćenje letećeg pepela u gradjenju i gradjevinskim materijalima”,	izdavač Savez inženjera i tehničara, JINA,	2007	ZŽS	Monografija M42
20.	Josimović, B., <b>Ilić, M.</b> , Filipović, D.	Planiranje upravljanja komunalnim otpadom,	IAUS	2009	ZŽS	Monografija M42
21.	<b>Ilić, M.</b> , Stevanović- Čarapina, H.	«Strateško planiranje upravljanja otpadom», Pregledni rad u Monografiji Zaštita životne sredine gradova i prigradskih naselja, međunarodna Eko konferencija	Novi Sad	2003	ZŽS	Poglavlje u monografiji
22.	<b>Ilić, M.</b> , Miletić, S.	„Uticaj eksploatacije mineralnih sirovina na bezbednost životne sredine u Srbiji“,  Rad u monografiji Održivi razvoj i priprema mineralnih sirovina	Rudarsko geološki fakultet, Beograd	2007	ZŽS	Poglavlje u monografiji
23.	<b>Novica Staletović</b>	Razvojno planiranje zaštite životne sredine - put ka održivom razvoju	QWERTY Bor	2007	ZŽS	Monografija
24.	N.Šubara, D.Stojanović, <b>V.Presburger Ulniković</b>	“Ekologija u saobraćaju“, Poglavlja I – IV	ŽELNID Institut	2003	ZŽS	Udžbenik
25.	M. Vukic, I. Kunc, V.	The methodology for the identification and	Beograd	2010	ZŽS	Poglavlje u zborniku

	<b>Presburger Ulnikovic</b>	classification of waste from vessels functioning as safe multimodal transport, A plenary lecture on invitation  Second International Scientific Conference “Transport of dangerous goods and risk management –TOMUR '10“				
26.	M. Vukic, V. <b>Presburger Ulnikovic</b> , 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“	Beograd	2010	ZŽS	Poglavlje u zborniku