

PERSONAL INFORMATION



Tijana Marinković

- Trg Dositeja Obradovića 6, 21000 Novi Sad (Serbia)
- +381 21 485 2458
- tijanamarinkovic@uns.ac.rs
- https://www.researchgate.net/profile/Tijana_Marinkovic

Sex Female | Date of birth 13/06/1990 | Nationality Serbian

WORK EXPERIENCE

2019-2020

Scholarship holder of the German Federal Environmental Foundation - Deutsche Bundesstiftung Umwelt (DBU)

Institute of Environmental Technology and Energy Economics, TUHH Harburger Schloßstarße 36, 21079 Hamburg (Germany) https://www.tuhh.de/tuhh/startseite.html

Working within the research group "Waste as a Resource":

- Learning about the principles of electric and electronic waste management in Hamburg;
- Developing a methodological approach to solving the problem of inaccurate data, quantity of collected WEEE and improving the collection of WEEE in Novi Sad
- Laboratory work determining the amount of critical metals in WEEE

Business or sector Environmental Engineering

2018-Present

Faculty of Technical Sciences Trg Dositeja Obradovića 6, 21000 Novi Sad (Serbia) http://www.ftn.uns.ac.rs/n1386094394/faculty-of-technical-sciences

Participation in conferences of international and national character and writing of scientific papers. Engagement in the project (TR-31025) "Development of new varieties and production technology improvement of oil crops for different purposes '

Teaching assistant on subjects:

Junior Researcher

- Characterization of recyclable materials
- Specific waste stream management

Business or sector Department of Environmental Engineering and Occupational Safety and Health

2015-2018 Scholarship holder of the Ministry of Education, Science and Technological Development, Republic of Serbia

Faculty of Technical Sciences

Trg Dositeja Obradovića 6, 21000 Novi Sad (Serbia)

Participation in conferences of international and national character and writing of scientific papers. Engagement in the project (TR-31025) "Development of new varieties and production technology improvement of oil crops for different purposes '

Business or sector Department of Environmental Engineering and Occupational Safety and Health

Member of ISWA World Congress 2016 organizational and scientific board -19/09/2016-21/09/2016 Associate reviewer

EDUCATION AND TRAINING					
12/05/2018–13/05/2018	International Festival of Science and Education - volunteering University of Novi Sad, Novi Sad (Serbia)				
07/02/2018-09/02/2018	FLYING ACADEMY ON WASTE ELECTRICAL AND ELECTRONIC EQUIPMENT				
	European network for innovative recovery strategies of rare earth and other critical metals from electric and electronic waste, Novi Sad (Serbia) http://www.recreew.eu/				
20/06/2016-24/06/2016	POST GRADUATE COURS ON WASTE MANAGEMENT FROM AN URBAN METABOLISM POINT OF VIEW				
	University of Novi Sad, Faculty of Technical Sciences, Department of Environmental Engineering and Occupational Safety and Health, Novi Sad (Serbia)				
	Mentor Prof. Dr. Paul H. Brunner from Vienna University of Technology				
2015–Present	PhD studies				
	University of Novi Sad, Faculty of Technical Sciences, Department of Environmental Engineering and Occupational Safety and Health, Novi Sad (Serbia)				
2013–2015	Master in environmental engineering University of Novi Sad, Faculty of Technical Sciences, Department of Environmental Engineering and Occupational Safety and Health, Novi Sad (Serbia)				
2009–2013	Bachelor with honours in environmental engineering University of Novi Sad, Faculty of Technical Sciences, Department of Environmental Engineering and Occupational Safety and Health, Novi Sad (Serbia)				
PERSONAL SKILLS					
Mother tongue(s)	Serbian				
Foreign language(s)	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	B2	B2	C1
German	A1	A1	A1	A1	A1
	Levels: A1 and A2: Basic Common European Frar		endent user - C1 and C2: Languages	Proficient user	
ADDITIONAL INFORMATION					
Memberships	MINEA – PAN-EUR				
COST – EUROPEAN COOPERATION IN SCIENCE & TECHNOLOGY					



References
 Batinić B., Vaccari M., Savvilotidou V., Kousaiti A., Gidarakos E., Marinković T., Fiore S., Applied WEEE pre-treatment methods: Opportunities to maximizing the recovery of critical metals, 2018, Global Nest Journal, Vol. 20, No. 4, pages 706-711, ISSN: 1790-7632. M23

- Marinković T., Batinić B., Živančev M., Brborić M., Bubulj S., Recommendations for improvement of critical and rare earth metals recovery from printed circuit boards in pre-treatment processes, International conference the holistic approach to environment (1; Sisak; 2018), pages: 415-424, ISBN 2623-677X. M33
- Brborić M., Vrana B., Radonić J., Marinković T., Turk Sekulić M., Quantification of polybrominated diphenyl ethers in bottom sediment of Danube River in the vicinity of Novi Sad, International conference the holistic approach to environment (1; Sisak; 2018), pages: 71-78, ISBN 2623-677X.
 M33
- Živančev M., Ubavin D., Marinković T., Bežanović V., Milovanović D., Possibilities for implementation of circular economy for lithium-ion batteries in Serbia, International conference the holistic approach to environment (1; Sisak; 2018), pages: 812-819, ISBN 2623-677X. M33
- Marinković T., Batinić B., Stanisavljević N., Analiza trenutnog sistema upravljanja otpadom od električnih i elektronskih proizvoda u Republici Srbiji, 47th Conference about problems and solution in domain of municipal and industrial waste waters, municipal solid wastes and hazardous wastes, Pirot, Republic of Serbia, 2017. M63
- Batinić B., Vaccari M., Savvilotidou V., Gidarakos E., Kousaiti A., Marinković T., Applied WEEE pretreatment methods: Opportunities to maximizing the recovery of critical metals, 15th International Conference on Environmental Science and Technology, Rhodes, Greece, 2017, ISBN 978-960-7475-53-4. M33
- Marinković T., Batinić B., Marčeta U., Novaković M., Ribić Č., Possibilities of valuable raw material extraction in the process of recycling of refrigerators, 5th International Conference "Ecology of Urban Areas, Technical faculty Mihajlo Pupin, Zrenjanin, 2016, pages: 259-265, ISBN 978-86-7672-291-4. M33
- Marinković T., Stanisavljević N., Analysis of possibilities for extracting useful materials in the refrigerator recycling process, Proceedings of the Faculty of Technical Sciences, 2015, No. 13, pages: 2543-2546, ISSN 0350-428X. M53

Projects

- 05/01/2018 01/03/2019 University of Novi Sad, Faculty of Technical Sciences Department of Environmental Engineering U.S. Embassy in Serbia "Waste as Resource - OKE(j)"
- 07/12/2017 07/12/2018 University of Novi Sad, Faculty of Technical Sciences Department of Environmental Engineering City Administration for Environmental Protection - Novi Sad "Determination of the quantity and morphological composition of waste from commercial facilities in Novi Sad in order to define the appropriate system for managing the commercial waste stream at the local level"
- 05/01/2017 01/03/2018 University of Novi Sad, Faculty of Technical Sciences Department of Environmental Engineering U.S. Embassy in Serbia "Collection, Calculation, Packaging, Recycling - SKAR"