

Zoran Čepić

PERSONAL INFORMATION	Zoran Čepić				
	 Trg Dositeja Obradovića 6, 21000 Novi Sad, Srbija +381 21 485 2410 = +381 64 200 4875 zorancepic@uns.ac.rs http://www.ftn.uns.ac.rs/2048314091/zoran-cepic https://www.facebook.com/zoran.cepic Sex Male Date of birth 13th Jan 1983 Nationality Serbian 				
CURRENT POSITION	Assistant Professor at the Department of Environmental Engineering and Occupational Safety and Health, Faculty of Technical Sciences, University of Novi Sad, Trg Dositeja Obradovića 6, 21000, Novi Sad, Serbia				
WORK EXPERIENCE					
2018 – present	Assistant Professor Faculty of Technical Sciences, University of Novi Sad				
2012 – 2018	Teach Faculty	ing Assistant (MSc) of Technical Sciences, University of Novi Sad			
2009 – 2012	Schol Faculty	arship holder of the Ministry of Science and Technological Development of Technical Sciences, University of Novi Sad			
EDUCATION					
Doctoral Academic Studies 2009 – 2018		 Doctor of Science (PhD) Faculty of Technical Sciences, University of Novi Sad Study program: Environmental Engineering Study field: Environmental and Occupational Safety Engineering Title of Doctoral Thesis: Mathematical modelling of wheat straw combustion in a fixed bed from the aspect of the influence of process parameters change 			
Bachelor and Master Academic Studies 2002 – 2008		Master of Science (MSc) Faculty of Technical Sciences, University of Novi Sad • Study program: Mechanical Engineering • Study field: Energy and Process Engineering • Title of Master Thesis: Importance and Role of Power Plant Zrenjanin in Energy System			
TRAINING					
23 - 31 Aug 2021 21 - 25 June 2021		Ceepus teacher mobility Training and research in environmental chemistry and toxicology Faculty of Chemistry, Brno University of Technology 17th Summer School and SMURBS Training School 2021			
		Organized by: RECETOX Research Infrastructure and Stockholm Convention Regional Centre in the Czech Republic			



15 - 19 June 2020

16th Summer School and SMURBS Training School 2020

Organized by:

RECETOX Research Infrastructure and Stockholm Convention Regional Centre in the Czech Republic

PERSONAL SKILLS

Mother tongue Serbian

Other language	UNDERSTANDING		SPEAKING		WRITING
	Listening	Reading	Spoken interaction	Spoken production	
English	C1	C1	C1	C1	C1

Driving licence B category

ADDITIONAL INFORMATION

SCI Publications

- Adamović D, Čepić Z, Adamović S, Stošić M, Obrovski B, Morača S, Vojinović Miloradov M. Occupational Exposure to Formaldehyde and Cancer Risk Assessment in an Anatomy Laboratory. International Journal of Environmental Research and Public Health, 2021, 18(21):11198. <u>https://doi.org/10.3390/ijerph182111198</u>
 - Čepić Z, Mihajlović V, Đurić S, Milotić M, Stošić M, Stepanov B, Ilić Mićunović M. Experimental Analysis of Temperature Influence on Waste Tire Pyrolysis. *Energies*, 2021, 14(17):5403. <u>https://doi.org/10.3390/en14175403</u>
- 3) Čepić Z., Nakomčić-Smaragdakis B. Experimental analysis of the influence of air flow rate on wheat straw combustion in a fixed bed. *Thermal Science*, 2017, 21(3):1443-1452. https://doi.org/10.2298/TSCI160403261C
- 4) Čepić Z., Nakomčić-Smaragdakis B., Miljković B., Radovanović (Petrović) Lj., Đurić S. Combustion Characteristics of Wheat Straw in a Fixed Bed. *Energy Sources Part A-Recovery Utilization and Environmental Effects*, 2016, 38(7): 1007-1013. <u>https://doi.org/10.1080/15567036.2014.922646</u>
- Nakomčić-Smaragdakis B., Čepić Z., Dragutinović N. Analysis of solid biomass energy potential in Autonomous Province of Vojvodina. *Renewable and Sustainable Energy Reviews*, 2016, 57:186-191. <u>https://doi.org/10.1016/j.rser.2015.12.118</u>
- Nakomčić-Smaragdakis B., Čepić Z., Živančev (Šenk) N., Dorić J., Radovanović (Petrović) Lj. Use of scrap tires in cement production and their impact on nitrogen and sulfur oxides emissions. *Energy Sources Part A-Recovery Utilization and Environmental Effects*, 2016, 38(4):485-493. <u>https://doi.org/10.1080/15567036.2013.787473</u>
- Nakomčić-Smaragdakis B., Dvornić T., Čepić Z., Dragutinović N. Analysis and possible geothermal energy utilization in a municipality of Panonian basin of Serbia. *Renewable and Sustainable Energy Reviews*, 2016, 59:940-951. <u>https://doi.org/10.1016/j.rser.2015.12.337</u>
- Nakomčić-Smaragdakis B., Čepić Z., Čepić M., Dvornić T. Data analysis of the flue gas emissions in the thermal-power plant firing fuel oil and natural gas. *International Journal of Environmental Science and Technology*, 2014, 11(2):269-280. <u>https://doi.org/10.1007/s13762-013-0388-8</u>
- Šljivac D., Nakomčić-Smaragdakis B., Vukobratović M., Topić D., Čepić Z.: Cost-benefit comparison of on-grid photovoltaic systems in Pannonian parts of Croatia and Serbia. *Tehnicki vjesnik - Technical Gazette*, 2014, 21(5):1149-1158. <u>https://hrcak.srce.hr/129131</u>
- Nakomčić-Smaragdakis B., Dvornić T., Čepić Z., Đurić S. Geothermal energy potentials in the province of Vojvodina from the aspect of the direct energy utilization. *Renewable and Sustainable Energy Reviews*, 2012, 16:5696-5706. <u>https://doi.org/10.1016/j.rser.2012.05.038</u>

Citations h-index 92 (excluding self-citations)

6



- Current Projects
 1) Role of human exposure assessment in air quality management: links between risk factors and health outcomes LiBAir. Science Fund of the Republic of Serbia Project No 6461896. Participants: University of Novi Sad, Faculty of Technical Sciences and University of Copenhagen, section of Environmental Health, Department of Public Health (2020 present)
 - 2) Short-term action plan for reducing air pollution of the Municipality of Beocin, Serbia (2020present)
 - POPs concentrations in ambient air of the Central and Eastern Europe (CEE): Application of the passive air sampling technique as a tool for trend determination, and effectiveness evaluation of international conventions, MONET CEECs, RECETOX, Masaryk University, Brno, Czech Republic (2009 – present)
 - 4) Improvement and development of hygienic and technological procedures in production of animal originating foodstuffs with the aim of producing high-quality and safe products competitive on the global market, III46009, Ministry of Education, Science and Technological Development, Republic of Serbia (2011 – present)