

Stefan Koprivica

Teaching Assistant

Faculty of Construction Management
Department of Civil Engineering / Architecture
Union – Nikola Tesla University
Cara Dušana 62–64
Belgrade, Serbia



e-mail: stefankoprivica@unionnikolatesla.edu.rs

web: <https://www.linkedin.com/in/stefan-koprivica/>
<https://www.researchgate.net/profile/Stefan-Koprivica>

EDUCATION

2021-present	PhD in Civil Engineering Union – Nikola Tesla University, Faculty of Construction Management Belgrade, Serbia
2020-2024	MSc in Economics Faculty of Economics and Business, University of Belgrade Belgrade, Serbia
2016-2019	MSc in Civil Engineering Faculty of Civil Engineering, University of Belgrade Belgrade, Serbia
2010-2016	BSc in Civil Engineering Faculty of Civil Engineering, University of Belgrade Belgrade, Serbia

EMPLOYMENT HISTORY

2021-present	Teaching Assistant	Union – Nikola Tesla University, Faculty of Construction Management Belgrade, Serbia
--------------	---------------------------	--

PROFESSIONAL EXPERIENCE

- 2019–2021 Site and Planning Engineer, STRABAG d.o.o, Belgrade
Project: Production Plant Brose in Pančevo, Serbia, € 51M.
Project: Design and construction of toll stations on the state roads A1 (highway E-75), A4 (highway E-80), A2 (highway E-763) - Toll station Niš North, Toll station Niš East, Toll station Niš Malča and Toll station Obrenovac, € 15,3M.
- 2018 Assistant Chief Resident Engineer, Koridori Srbije d.o.o, Belgrade
Project: Construction of E-763 Motorway, Belgrade-South Adriatic (FIDIC General Conditions World bank Harmonized edition of the Conditions of Contract for Construction), US\$ 333M.
- 2017 Junior Site Engineer, NOVKOL a.d, Belgrade
Project: Piling Works for foundation Tower Belgrade on the Plot 19.1, Belgrade Waterfront

MEMBERSHIPS

- 2022-present Member, Serbian Chamber of Engineers (No. licence: 441M13822)
- 2022-present Member, Association for Mutual Support and Improvement of Social and Professional Position of Engineers - THE NETWORK OF ENGINEERS
- 2022-present Reviewer, National Entity for Accreditation and Quality Assurance in Higher Education (NEAQA)

SELECTED PUBLICATIONS

Božanić, D., Epler, I., Puška, A., Biswas, S., Marinković, D., & Koprivica, S. (2023). Application of the DIBR II – Rough MABAC Decision-making Model for Ranking Methods and Techniques of Lean Organization Systems Management in the Process of Technical Maintenance. *Facta Universitatis, Series: Mechanical Engineering*, 0. Retrieved from <http://casopisi.junis.ni.ac.rs/index.php/FUMechEng/article/view/11979>

Koprivica, S. . (2022). Evaluation of Subcontractor Selection Criteria and Comparison With Their Financial Performance Indicators. *Operations Research and Engineering Letters*, 1(1), 36–43. Retrieved from <https://orel.unionnikolatesla.edu.rs/index.php/orel/article/view/16>

Anić, I. ., Koprivica, S. ., & Aleksić, V. . (2022). Application of Electre Methods of Multi Criteria Decision Making in Systems with Missing Data. *Operations Research and Engineering Letters*, 1(1), 24–28. Retrieved from <https://orel.unionnikolatesla.edu.rs/index.php/orel/article/view/5>

Koprivica, S., Škondrić, J., & Bendić, M. (2021). Balanced scorecard implementation in construction industry. In 8th INTERNATIONAL CONFERENCE Contemporary achievements in civil engineering, Subotica, Serbia, 2021, 569-578. Retrieved from <https://zbornik.gf.uns.ac.rs/doc/NS2021.56.pdf>