Ljiljana Jevremovic, Ph.D. candidate, and teaching associate at the University of Nis (Faculty of Civil Engineering and Architecture), has research experience in the field of architecture and architectural design, focusing her research interests on the problems of reusing former industrial buildings in a sustainable and contemporary manner which includes also a field of cultural and architectural heritage protection in the context of sustainable urban development. She is the author of more than 50 papers published in international journals or presented at international conferences. Graduated architecture at Faculty of Civ. Eng. and Arch. - the University of Nis in 2007 as the best student in the class and the holder of University Charter. Also a practicing architect, author, and co-author of several architectural projects that have been presented on international exhibitions of architecture and urban design. At architectural exhibitions present also with rewarded student architectural projects as a mentor. Currently engaged in a nationally-funded research project in a field of sustainable reconstruction of the public and social services' buildings as well as in two international Erasmus+ projects. International career in practicing architecture with a3-months long internship in NIHE office in Belfast, N. Ireland. Her academic career includes also a 4-months research stay at TU Kosice, Slovakia with SAIA scholarship. Since 2015, founder and organizer of an international summer school for students of architecture focusing on sustainable and contemporary reuse of rural architectural heritage Balkan mountain region (Stara Planina) as cross-border and bilateral cooperation with UACEG Sofia, Bulgaria.

Excerpt of publications relevant to the domain of the project:

Jevremovic, Lj., Stanojevic, A., Turnsek, B., Jordanovic, M., Vasic, M., Djordjevic, I., 2019. Testing the Sustainability and Validity of Installing PV Panels on the Rooftops of Industrial Buildings, *V International Symposium for Students of Doctoral Studies in the Fields of Civil Engineering, Architecture and Environmental Protection PhIDAC 2019*, 24-25 October, Nis, 2019, pp. 93-100

Stanojević, A., **Jevremović, Lj.,** Milošević, M., Turnšek, B., Milošević, D., 2019. Identifying Priority Indicators for Reuse of Industrial Buildings Using AHP Method - Case Study of Electronic Industry in Nis, Serbia, *Places & Technologies 2019 - The 6th International Academic Conference on Places and Technologies*, 09-10 May, Pécs 2019, pp. 555-563

Jevremović, Lj., Turnšek, B., Jordanović, M., Vasić, M., Stanojević, A., Đorđević, I., 2018. Testing Greening Potential with Green Rooftops of Industrial Buildings, *2nd International Conference on Urban Planning ICUP 2018*, 14-17 November Nis, 2018, pp. 81-88

Stankovic, D., Cekic, N., Tanic, M., Turnsek, B., Milojkovic, A., Kekovic, A. Jevremovic, Lj., Nikolic, M., Kostic, I., Kondic, S., Tamburic, J., Stankovic, M., Nikolic, V., Kostic, A., Milosevic, V., Petkovic, N., Vrecic, S., Nedeljkovic, M., Jovanovic, V. & Ilic, M., 2015. Project - Transforming to Energy Savings and Richer City Landscape: Kindergartens in the City of Nis, International Academy of Architecture, Sofia, Bulgaria. XIVth World Triennial of Architecture, 17-20 May, Sofia, 2015

Jevremovic, Lj., Turnsek, B., Vasic, M., Jordanovic, M., 2014. Passive Design Applications - Industrial Architecture Perspective, *Facta Universitatis - Series: Architecture and Civil Engineering* 12(2), 173-182

Jevremovic, Lj., 2011. Urban Identity of the City – the Transformation of Cities at the Turn of Two Centuries, *International Conference of the European Urban Research Association (EURA) - "The Cities without Limits"*, 23.-25 June, Copenhagen, 2011, p.42