Name: Petar Mitkovic

E-mail: petar.mitkovic@gaf.ni.ac.rs

Institution: University of Nis, Faculty of Civil Engineering and Architecture

|  |  |
| --- | --- |
|  | **Petar Mitkovic**, PhD, is a full professor and Dean of the Faculty of Civil Engineering and Architecture, University of Nis. He is the head of the Department of Town and Spatial Planning. He graduated from the Faculty of Architecture, University of Belgrade (1977) and acquired his PhD degree in the field of architecture and town planning (1988). He participated in several scientific projects in the field of town and spatial planning and technological development with the support of the Ministry of Science of the Republic of Serbia, as well as Tempus projects. He is the author of several books and a large number of scientific papers published in scientific monographs, international scientific journals and scientific conferences proceedings. He has participated in development of numerous planning documents including Spatial Plan of the Republic of Serbia. He has participated in exhibitions and architectural competitions for which he received numerous first prizes.  |
| References (max. 5 relevant references)1. **Mitkovic**, **P.**, Dinic, M., 2004. City center organization and its influence on the city structure.*Facta universitatis, series Architecture and Civil Engineering*3(1), 41-56.2. Velev, J., **Mitkovic**, **P.**, Vasilevska, Lj., 2011. Spatial and functional transformation of the city center structure in the process of transition.*Facta universitatis, series Architecture andCcivil Engineering*9(3), 455-462. 3. Jovanovic, G., Zivkovic, D., Mancic, M., Stankovic, V., **Mitkovic**, **P**., 2013. A model of a Serbian energy efficient house for decentralized electricity production.*Journal of Renewable Sustainable Energy* 5, 041810.4. Stojanovic, Janevski,J.,**Mitkovic**,**P**., Stojanovic, M., Ignjatovic, M., 2014. Building Facade with Temperature Barrier in Context of Increasing Building energy Efficiency.*Thermal Science* 18(3).  5. Stojiljkovic, S., Savic, Savic, I., **Mitkovic**, **P**., Vasic, Lj., Marinkovic, A., 2014. An Urban Planning Approach to the Climatization of Space Using Natural Resources Based on Ceramic Clay, Zeolite and Bentonite Clay. *Science of Sintering* 46, 259-268.      |

Project number: 573806-EPP-1-2016-1-RS-EPPKA2-CBHE-JP

*"This project has been funded with support from the European Commission. This publication reflects the views only of the author, and the Commission cannot be held responsible for any use which may be made of the information contained therein"*