Name: Boban Milojkovic

E-mail: boban.milojkovic@kpa.edu.rs

Institution: Academy for Criminalistic and Police Studies, Belgrade, Republic of Serbia

|  |  |
| --- | --- |
|  | **Boban Milojkovic**, PhD, is a full professor at the Academy of Criminalistic and Police Studies in Belgrade (teaching subject: *Police Topography*). He holds a PhD degree (Faculty of Security Studies in Belgrade, thesis title: “Managing Civil Protection from the Topographical Aspect in the Conditions of Endangering the Environment”). He taught on specialist studies at the Faculty of Civil Defence in Belgrade, the Course: Integrated Environmental Protection Management, and at the Academy of Criminalistic and Police Studies, the course: Combating Contemporary Forms of Crime, as well as on master’s studies. He carried out teachings at the specialist training in police topography for special police units of the MoI ofthe Republic of Serbia. He participated in over 30 scientific and professional conferences, and was engaged in implementation of a number of scientific projects. He is a member the Mountaineering Association of Serbia and the Mountain Rescue Service of Serbia. He is the author of over 80 scientific and professional papers, out of which three textbooks, four monographs, over 30 maps and five research studies. |
| References (max. 5 relevant references)1. Mladjan, D., **Milojkovic**, **B**., Baras, I., Cvetkovic, V., 2013. Southeast European cooperation in emergency and crisis situation, In Proceeding, International Scientific Conference“The Balkans Publishers: University “St. Kliment Ohridski”- Bitola, Faculty of Security, For the Publishers: Dr. sc. Zlatko Žoglev, Rector of the University “St. Kliment Ohridski”- Bitola, Dr. sc. Oliver Bacanovic, dean of the Faculty of Security- SkopjePast and Future: Security, Conflict Resolution and Euro-Atlantic Integration”,Volume II, 279-292.2. **Milojkovic**, **B**., Mladjan, D., Ilic, A., 2014. Possibiltoies off using the location based service in emergency, In Proceeding, International Scientific Conference “Archibald Reiss Days“, 03.-04. 03. 2014., Academy of criminalistic and police studies, Belgrade, German Fondation for International Legal Cooperation (IRZ), Bonn, Germany, Volume II, 287-295.3. **Milojkovic**, **B**., Milojevic, S., Vuckovic, G., Gligorijevic, M., Jankovic, B., Jokic, N., 2015. Certain aspects of providing use of police units in actions of protection and rescuing in case of natural disasters, In Thematic Conference Proceedings of International Significance, International Scientific Conference “Archibald Reiss Days“, 03.-04. 03. 2015., Academy of criminalistic and police studies, Belgrade, Volume I, 407-421.4. Dragicevic, S., Carevic, I., Kostadinov, S., Novkovic, I., Abolmasov, B., **Milojkovic**, **B**., Simic, D. (2012). Landslide susceptibility zonation in the kolubara river basin (Western Serbia) – analisys of input data, Carpatian Journal of Earth and Environmental Sciences, North University Baia Mare, Faculty Mineral Resources & Environment, Romania, 37-47. 5. Aleksic, V., Sivcev, B., Ristovski, A., **Milojkovic**, **B**., 2011. Application of the numerical model of landform in surface runoff predicition, Facta Universitatis – Series Architecture and Civil Engineering9(3), 491-494. |

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"*