Name: Dane Subosic

E-mail: dane.subosic@kpa.edu.rs

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

|  |  |
| --- | --- |
|  | **Dane Subosic**, PhD, is a full professor at the Academy of Criminalistic and Police Studies (teaching subjects: *Police Organization and Affairs* and *Security Organizational Systems Management*). He defended his PhD thesis at the Military Academy in Belgrade (thesis title: “The influence of non-lethal weapons at engagement of counterterrorist units”). He participated in a number of research projects, conferences and seminars in the country and abroad. He is a member of the Centre for Risk Analysis and Crisis Management, Belgrade, and the Center for Crisis Management and Negotiation, Belgrade. He has good communication skills gained through his experience as manager, negotiating, team work (14 trainings related to the police organization & operations and police negotiating). He is proficient in English. |
| References (max. 5 relevant references)1. **Subosic**, **D**., Mladjan, D., 2013. Main features of the fire fighting intervention carried out by the Belgrade Fire and Rescue Brigade, International Scientific Conference: “National Critical Infrastructure Protection Regional Perspective”, Belgrade, 24.11. 2013, Faculty of Security Studies, Belgrade and Institute for Corporative Security Studies, Ljubljana, 289-300.2. Boskovic, M., Putnik, R.N., Misovic, S., Boskovic, G., Gligorijevic, M, **Subosic**, **D**., 2013. Legislation and practice at the area of fire protection, *TTEM journal* 8(2), 775–780. 3. Kekic, D., **Subosic**, **D**., 2013. Significance of the European forum for disaster risk reduction for the countries of Western Balkans, The Balkans between past and future: security, conflict resolution and Euro-Atlantic integration / International scientific conference, 05-08 June 2013, Ohrid, 466-478.4. Mladjan, D.,**Subosic**, **D**., Jakovljevic, V., 2012. Fire rescue services in the world: status and new challenges. In: The Seventeenth International Scientific Conference Crises Situations Solution in the Specific Environment 30 and 31 of May 2012, Žilina, 2012, Proceedings, 407-416.5. Gavrilov, B. M., Markovic, B. S., Mladjan, D., **Subosic**, **D**., Zaric, M., Pesic, A., Janc, N., Nikolic, M., Valjarevic, A., Bacevic, N., Markovic, I. S., 2015.Extreme floods in serbia occurring simultaneously with the high water levels and heavy rains - case study - Thematic Conference Proceedings of International Significance. Vol. 1 / International Scientific Conference “Archibald Reiss Days”, Belgrade, 3-4 March 2015, 25-36. |

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"*