

## SECURITY ROLE OF INTELLIGENT TRANSPORTATION SYSTEM

Sadko Mandžuka, Pero Škorput

Faculty of Transport and Traffic Sciences, University of Zagreb, Croatia

mandzukas@fpz.hr, pero.skorput@fpz.hr

**Abstract:** The paper provides an overview of security problems in Intelligent Transportation Systems. The basic functional areas of Intelligent Transportation Systems are shown. Some main components of ITS directly related to security technology are described. In cases of major traffic or other security incidents it is very important to manage events dynamically in real time for a primary reason - in order to reduce death casualties. This paper presents an overview of current activities on the development of this functional area in the world.

**Keywords:** Intelligent Transportation Systems, Security, Incident Management System, Security System, Incident Response Management

### References:

- [1] Bošnjak, I., Inteligentni transportni sustavi 1, Fakultet prometnih znanosti, Zagreb, 2006.
- [2] Bošnjak, I., Mandžuka, S., Šimunović, Lj., Mogućnosti inteligentnih transportnih sustava u poboljšanju stanja sigurnosti u prometu, Zbornik radova: Nezgode i nesreće u prometu i mjere za njihovo sprječavanje, Hrvatska akademija znanosti i umjetnosti, Zagreb, 2007.
- [3] Škorput, P., Stvarno - vremensko upravljanje incidentnim situacijama, magistarski rad, Fakultet prometnih znanosti, Zagreb, 2009.
- [4] Mandžuka, S., Matulin, M., Škorput, P., Napredna telematička rješenja za žurnu medicinsku pomoć, Znanstveni skup: Medicinski, tehnički i pravni aspekti sigurnosti prometa, Hrvatska akademija znanosti i umjetnosti, Zagreb, 2009.
- [5] Darryl T, Ruben D, Security Applications of Intelligent Transportation Systems, Rudin Center for Transportation Policy and Management, New York, 2002.
- [6] Architecture Development Team, National ITS Architecture Security, Federal Highway Administration, US Department of Transportation, May 2007.
- [7] Moteff, J, Critical Infrastructure Protections: The 9/11 Commission Report and Congressional [7] Response, The Library of Congress, Washington, 2005.
- [8] Škorput, P., Mandžuka, S., Jelušić, N., Real-time detection of road traffic incidents, PROMET-Traffic&Transportation 22 (4), 273-283, 2010.
- [9] Mandžuka, S., Kljaić, Z., Kordić, Z., Mobilne telekomunikacije u sustavima upravljanja incidentima, Konferencija TELFOR 2009, Beograd, 2009.
- [10] Kljaić, Z., Mandžuka, S., Napredne telekom tehnologije u području sigurnosti gradova, Druga regionalna konferencija o sigurnosti gradova, zagreb, 2010.
- [11] Bošnjak, I., Mandžuka, S., Vujić, M., Škorput, P., Razvoj inteligentnih transportno-logističkih sustava u RH, Drugi kongres hrvatskih znanstvenika iz zemlje i inozemstva, poster, Split, 2007.