

KONCEPT I IMPLEMENTACIJA REGIONALNE ITS ARHITEKTURE
CONCEPT AND IMPLEMENTATION OF REGIONAL ITS ARCHITECTURE

Ivan Bošnjak, Sadko Mandžuka, Ljupko Šimunović
Fakultet prometnih znanosti, Vukelićeva 4, 10000 Zagreb, Hrvatska,
ivan.bosnjak@fpz.hr, sadko.mandzuka@fpz.hr, ljupko.simunovic@fpz.hr

Abstract: This paper describes a systems concept and a template of the regional ITS architecture development to the observed gravitational area. This region includes the Trans-European Corridor 5c and the Adriatic-Ionian corridor. The concept is open to the territorial and modal extensions to the corresponding train, bicycle corridors and logistical infrastructure. Paper especially points to the importance of regional approach for the Republic of Croatia in the context of EU Action plans for ITS.

Key words: ITS architecture, regional approach, interoperability, co-modality, EU Programs

References:

- [1] I. Bošnjak, *Inteligentni transportni sustavi 1*, Sveučilište u Zagrebu, Zagreb, 2006.
- [2] *Intelligent Transportation Systems Architecture; Regional Intelligent Transportation Systems Architecture*, Bloomington, Monroe Country, 2008.
- [3] P. Leviäkangas, A. M. Alaruikka, *Mapping Information Systems against Generic Freight System Architecture*, San Francisco, 2005.
- [4] S. Čaušević, I. Bošnjak, *Sustavsko inženjerstvo i menadžment*, Fakultet za saobraćaj i komunikacije, Sarajevo, 2011.
- [5] P. Škorput, I. Grgurević, A. Stančić, *Interoperability Requirements of Digitally Signed Video in Traffic*, Proceedings of 16th ITS Congress, Bussan, 2010.
- [6] B. Močibov, V. Golenić, S. Mandžuka, *Primjena uzdužnih termičkih profila u sustavu nadzora meteo uvjeta na cestama*, Ceste i mostovi br. 56, 2010.
- [7] M, Matulin, I. Bošnjak, Lj. Šimunović, *Different Approaches to the Modal Split Calculation in Urban Areas*, 12th International Conference on Transport Science - ICTS 2009., Conference Proceedings, Portorož, 2009.
- [8] Road - Deployment on the Trans-European Transport Network (TEN-T), http://ec.europa.eu/transport/its/road/deployment_en.htm (15. 02. 2011)