Smart mobility
Ivana Šemanjski 1, Sadko Mandžuka 1, Sidharta Gautama 3

1 University of Zagreb, Faculty of Transport and Traffic Sciences, Vukeličeva 4, 10000 Zagreb, Croatia
2 Ghent University, Department of Telecommunications and Information Processing
St-Pietersnieuwstraat 41, B-9000 Gent, Belgium
ivana.semanjski@fpz.hr

Abstract - Together with smart cities, a new field emerged in the domain of mobility called smart mobility. However, literature lacks clear definition of smart mobility and clarification of its relationship with the already existing Intelligent Transport Systems. In this paper, we aim to give systematic overview of smart cities and smart mobility. To do so, we start from the Intelligent Transport Systems and look towards the context in which smart mobility aroused together with its reflection on sustainable mobility, autonomous vehicles and possibility to extract big data driven insights on mobility that were not available ever before.

Keywords – Smart City; Smart Mobility; Intelligent Transport Systems

REFERENCES
[34] K. Semenjki, R. Belens, S. Gautama, and F. Wiltux, “Integrating big data into a sustainable mobility policy 2.0 planning support system,” Sustain., vol. 8, no. 11, pp. 1–19, 2016.