

Evangelia Gaitanidou

Center for Research and Technology Hellas, Hellenic Institute of Transport, Thermi, Thessaloniki, GR



Evangelia Gaitanidou was born in Thessaloniki, Greece. She is a Civil Engineer of the Aristotle's University of Thessaloniki, Greece, since 2003, with MSc on Design, Organization and Management of Transportation Systems of the Aristotle's University of Thessaloniki, Greece, since 2004. She works in the Hellenic Institute of Transport since 2004, as a Research Associate. She is a PhD candidate in Aristotle's University of Thessaloniki since 2006.

She speaks fluently English and French and very well Italian.

Main Fields of work: Telematics Applications for Transport, Road Safety, Transportation of E&D, Advanced Driver Assistance Systems (ADAS), etc.

She is involved in many European and Greek Research Projects, as well as in the editing of deliverables for many of them.

She has speaking experience in over 20 International and National Conferences, as well as project Workshops and Plenary meetings (i.e. 1st FERSI Conference, Cologne, 2005; 3rd National Conference on Road Safety, Patras, Greece, 2005, etc).

Personalised accessible transport services for mobility impaired users within ASK-IT IP.

Abstract

ASK-IT is an IP project that develops infomobility services, providing information content for mobility impaired persons, affecting various areas of human activity (Transport, Tourism and Leisure, Personal Support, Work, Business and Education, as well as Social Relations Opportunities and Communities Building).

In this paper, focus is on Transport related information, presenting the procedure of collecting, organising and assessing the relative content, for specifically defined user groups, thus forming an ontology. Moreover, the way that data from existing web-services is exchanged through a specific alignment tool to the ASK-IT ontology, in order to provide the appropriate information for the ASK-IT application, is being described.