



Cooperative ITS and cities

CIMEC-CODECS Joint City Pool workshop

14 November 2016, Barcelona, 12-18hrs

Agenda

Venue: RACC, Av. Diagonal 687, 08028 Barcelona

12.00	Welcome, Lluís Puerto, Technical Director, RACC & Adrià Gomila, Director of Mobility Services, Ecology, Town Planning & Mobility, city of Barcelona
12.10	Where are we today with C-ITS? Suzanne Hoadley, Polis
12.40	The C-ITS experience of Copenhagen, Bahar Namaki Araghi, city of Copenhagen
13.10	Lunch
14.00	Some key urban C-ITS use cases described in detail, <i>Niels Andersen, Anemone Technology</i>
	 Intersection measures for designated fleets In-vehicle information on local traffic rules and restrictions Vehicle data to support traffic management
14.30	CHALLENGING THE C-ITS INDUSTRY ON THE ROLE THAT C-ITS CAN PLAY IN SUPPORTING CITY POLICIES AND PROGRAMMES
	Rotterdam: keeping a city accessible whilst the Maas tunnel is closed for renovation, Michel Mostert & Robert Kooijman, city of Rotterdam
	Barcelona: INMAB: an opportunity to renovate and innovate traffic management on Barcelona's Ring Road B10-B20, <i>Pilar Gonzalez & Jordi Ortuño, city of Barcelona</i>
	management on Barcelona's Ring Road B10-B20, Pilar Gonzalez & Jordi
	management on Barcelona's Ring Road B10-B20, Pilar Gonzalez & Jordi Ortuño, city of Barcelona
	management on Barcelona's Ring Road B10-B20, Pilar Gonzalez & Jordi Ortuño, city of Barcelona Views from the C-ITS industry panel: - Monique Engel, Volkswagen







16.00	Break
16.30	WHAT'S IMPORTANT TO KNOW WHEN DEPLOYING C-ITS
	Integrating C-ITS into a city's existing ITS environment, Osama Al-Gazali, Albrecht Consult
	What do cities need to know to implement C-ITS? Josef Kaltwasser, Albrecht Consult
17.30	Activities of the 'urban, public transport and automation' group of the C-ITS Deployment Platform, Stephanie Leonard, European Commission
17.50	Closing remarks
18.00	Close

The day after the 'Cooperative ITS and cities' workshop, there will be a workshop of the H2020 project MAVEN addressing the implication of increasingly automated vehicles on urban traffic management. This event is especially targeted at urban traffic managers and other urban transport practitioners. Further information, contact shoadley@polisnetwork.eu