

ITS for the Climate

Sustainable cities need efficient transport systems, with reliability and low pollution. More and more interest is focussed on the capacity of ITS to reduce energy consumption and CO2 emissions. Eco-driving, traffic management, information and guidance of the persons in mobility, access management, last kilometre logistics, monitoring and modelling have all a role to play to keep the cities liveable. The difficulty is to create the social conditions allowing cooperation between the actors of mobility. An initiative to share information about intelligence in transport is emerging before the Conference on the climate (COP) to be hold in Paris (December 2015).