

**THÈME: 05. APPROCHES OPÉRATIONNELLES, ÉQUIPEMENTS ET
MATÉRIAUX POUR LE SERVICE HIVERNAL**

SOUS-THÈME: Acquisition de données

Séance: 06/02/2014 (14:30 - 16:00 h) **Affiche:** 07/02/2014 (09:00 - 11:00 h)

Salle: D

MR. SADKO MANDZUKA

Organisation:

University of Zagreb

Pays:



e-mail:

mandzukas@fpz.hr

Titre de la présentation:

STATION DE SURVEILLANCE MÉTÉOROUTIÈRE COOPÉRATIVE À FAIBLE COÛT

Autres Auteurs

Goleni_, Vladimir, LED ELEKTRONIKA, Zagreb, Croatia

Resumé (anglais):

New concept of Cooperative Road Weather Monitoring Station is presented in the paper. Cooperative systems in Traffic & Transportation (Intelligent Transportation systems) are based on communication between vehicles and infrastructure (Roads equipment). It is well-known Car2X Technology. The exchange of data between the vehicles and infrastructure is imperceptible by drivers until a potentially dangerous situation is detected, at which moment the drivers concerned will receive an alert.

