

TEMA: 04. GESTIÓN DE LA VIALIDAD INVERNAL

SUB-TEMA: Estado de las calzadas: previsiones y medidas

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

Sala: A

MR. TOMAS POSPISEK

Organización:

CROSS Zlin, a.s. - Head of Sales

País:

 República Checa

e-mail:

svobodova@cross.cz,
pospisek@cross.cz

Título de la comunicación:

¿PUEDEN LOS SISTEMAS MDSS FUNCIONAR REALMENTE? PREDICCIÓN KM POR KM MEJORA DE LA EFICIENCIA DEL MANTENIMIENTO INVERNAL EN LA REPÚBLICA CHECA

Resumen (en Inglés):

The history of maintenance decision support system in the Czech Republic dates back to 2007 when the first pilot project started in one of the 14 regions of the country. Since the beginning state- and regional road authorities, national meteorological office and winter maintenance contractors were involved in the project. MDSS in the Czech Republic was specifically developed for local conditions by cooperating companies from the Czech Republic and Sweden. The system could not be introduced without the participation and critical feedback of some of the most experienced winter road operators in the country.

