

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

**SOUS-THÈME:** Equipements de la route et conception routière

**Séance:** 06/02/2014 ( 17:00 - 18:30 h ) **Affiche:** 07/02/2014 ( 09:00 - 11:00 h )

Salle: C

# MS. OLGA GLADYSHEVA

## **Organisation:**

Voronezh State University of Architecture and Civil Engineering, Ph. D. in Engineering, Associate Professor of Department of Roads and Bridges Designing

Pays:	e-mail:
Russie	ov-glad@ya.ru

# Titre de la présentation:

L'INFLUENCE DES BARRIÈRES DE SÉCURITÉ SUR LES CONGÈRES SUR AUTOROUTE

#### **Autres Auteurs**

Samodurova Tatiana, Voronezh State University of Architecture and Civil Engineering, D. Sc. in Engineering, Professor of Department of Roads and Bridges Designing, Russian Federation, samodurova@vgasu.vrn.ru

## Resumé (anglais):

The modern highways have several lines of crash barrier on the entire road to ensure traffic safety. However, in the winter, this leads to the fact that all roads embankment which are not protected from snow blizzard with forests, are blocked by snow. Thus, the crash barrier is a structure that contributes to the snow accumulation on the road during blizzards.







