

## XIV<sup>TH</sup> INTERNATIONAL WINTER ROAD CONGRESS FEBRUARY 4TH TO 7TH 2014

# **ISSUE:** 05. OPERATIONAL APPROACHES, EQUIPMENT AND PRODUCTS FOR WINTER CONDITIONS

**SUB-ISSUE:** Management of winter operations

Session: ( )	Poster: 06/02/2014 (	15:30 - 18:30 h	)
--------------	----------------------	-----------------	---

Room:

#### MR. KOICHI ABE

### **Organisation:**

Tohoku Regional Head Office, East Nippon Expressway Co., Ltd.

Country: e-mail:

Japan k.abe.ac@e-nexco.co.jp

#### Presentation title:

THE EXPRESSWAY CONTROL WITH THE UTILIZATION OF THE INTELLIGENT AVALANCHE INFORMATION SYSTEM (IAS)

#### **Other Authors**

Toyoshima, Yasushi: Yamagata Operation Office, East Nippon Expressway Company Limited, Japan, y. toyoshima.aa@e-nexco.co.jp

## **Summary:**

Japan's Tohoku and Hokkaido regions belong to the cool temperature zone, where cold air masses stagnate for long periods, and heavy snowfall in mountain areas and on the Sea of Japan side is brought about by cold air from Siberia and China.







