

XIVTH INTERNATIONAL WINTER ROAD CONGRESS FEBRUARY 4TH TO 7TH 2014

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

SUB-ISSUE: Data acquisition

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

Room: D

MR. BORISS JELISEJEVS

Organisation:

SJSC Latvian State Roads

Country: e-mail:

Latvia boriss.jelisejevs@lvceli.lv

Presentation title:

VEHICLE BASED DATA FOR ROAD WINTER SERVICE

Other Authors

Guevara Gabriel, DoT, USA, gabriel.guevara@dot.gov

Summary:

This paper outlines some principal findings of PIARC WG2.4.3. study "Advanced technology for data collection and information to users and operators", which is in progress from 2012 to 2014. The study covers vehicle based data (intrinsic, as well as from additional on-board sensing devices), useful for road winter service related real-time applications.







