

ISSUE: 02. COSTS AND BENEFITS OF WINTER SERVICE IN A CONSTRAINED BUDGETARY CONTEXT

SUB-ISSUE: Case studies

Session: 07/02/2014 (08:30 - 10:00 h) **Poster:** 06/02/2014 (09:30 - 12:30 h)

Room: A

MS. SACHIKO OHASHI

Organisation:

Ministry of Land, Infrastructure, Transport and Tourism

Country:

 Japan

e-mail:

oohashi-s92ta@nilim.go.jp

Presentation title:

A STUDY ON THE ANALYSIS OF THE ROAD TRAFFIC SERVICE CHARACTERISTIC CORRESPONDING TO SNOWFALL AND ON THE ESTIMATION METHOD OF BENEFITS BY SNOW REMOVAL BASED ON THE ANALYSIS

Other Authors

MORI, Nozomu, Ministry of Land, Infrastructure, Transport and Tourism, Jpan, mori-n2zq@nilim.go.jp

Summary:

In the heavy snowfall areas, snow removal to secure road traffic and life space is very indispensable to keeping the socioeconomic activities and daily lives in winter. However, financial situations of the central and local governments become very severe, and working out of the snow removal costs serves as heavy burdens to them. In such circumstances, it is one of the important subjects how the roads management in winter should be done in a constraint budgetary context

