

# Japan Geoscience Union Meeting 2011

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



HSC024-13

Room:201A

Time:May 24 12:00-12:15

## Risk communication for making disaster response training plan in mountainous area - in case of Mushikame, Iketani and Na

Yohei Sunaga<sup>1\*</sup>, Toshinari Nagasaka<sup>1</sup>, Taiyoung Yi<sup>1</sup>, Tsubokawa Hiroaki<sup>1</sup>, Yuichiro Usuda<sup>1</sup>, Hitoshi Taguchi<sup>1</sup>, Okada Shinya<sup>1</sup>

<sup>1</sup>NIED

To mitigate the damage caused by natural disasters, risk governance should be improved. We propose risk communication method "making training plan and doing training" for improving governance. This method is arranging the problem that can happen at the time of a disaster, making countermeasure, making training plan, doing training, and countermeasure effectiveness. This paper introduces the demonstration experiments in Mushikame, Iketani and Naranoki settlement in Yamakoshi area of Nagaoka City and reports the effects of the risk governance transformations in the demonstration area.

Keywords: risk communication, risk governance, planning for disaster response training, Yamakoshi Area in Nagaoka City