Japan Geoscience Union Meeting 2012

(May 20-25 2012 at Makuhari, Chiba, Japan)

©2012. Japan Geoscience Union. All Rights Reserved.



HSC24-08 Room:102B Time:May 23 11:00-11:15

Development of risk communication method on the town reconstruction planning

YI, Taiyoung^{1*}, NAGASAKA, Toshinari¹, SUNAGA, Yohei¹

This paper describes development of risk communication method utilizing a Risk Information Platform (e-Community Platform) on the town reconstruction planning in Ofunato city, Iwate that is East Japan great earthquake disaster stricken area. And we set up Town Revival Map Center as tool of the inhabitants participation that making and print are possible in various map information in Temporary construction mall.

Keywords: stricken area, reconstruction, town planning, residents participation, risk communication

¹National Rerearch Institute for Earth Science and Disaster Prevention