Japan Geoscience Union Meeting 2014 (28 April - 02 May 2014 at Pacifico YOKOHAMA, Kanagawa, Japan) ©2014. Japan Geoscience Union. All Rights Reserved.



HSC25-09

Room:421

## The effort of prompt information-gathering - crisis response to damages by Typhoon Wipha (2013) on Izu Oshima island

UCHIYAMA, Shoichiro<sup>1\*</sup>; SUZUKI, Hinako<sup>1</sup>; USUDA, Yuichiro<sup>1</sup>

<sup>1</sup>National Research Institute for Earth Science and Disaster Prevention (NIED)

Disaster Information Laboratory (DIL) at National Research Institute for Earth Science and Disaster Prevention (NIED) integrates information provided related organizations and release to public in case of hazard strikes. This paper shows the effort of prompt information-gathering as crisis response by NIED at Izu-Oshima devastated by the typhoon Wipha in 2013.

Keywords: crisis response, information-gathering, structure from motion (SfM), typhoon Wipha in 2013, Izu-oshima

