

GSC020-P05

会場:コンベンションホール

時間: 5月23日17:15-18:45

## 京都大学若手研究者によるサイエンス・コミュニケーター派遣プロジェクトにおける地球科学出前授業

### Geoscience lectures in Science Communicator Delivery Project of Kyoto University

山口 直文<sup>1\*</sup>, 山根悠介<sup>2</sup>

Naofumi Yamaguchi<sup>1\*</sup>, Yusuke Yamane<sup>2</sup>

<sup>1</sup>京都大学防災研究所, <sup>2</sup>京都大学東南アジア研究所

<sup>1</sup>DPRI, Kyoto University, <sup>2</sup>CSEAS, Kyoto University

In 'Science Communicator Delivery Project' during September-November of 2009, 15 postdoctoral fellows who worked at Kyoto University gave delivery lectures at a total of 25 schools at all three levels in Japan. In this project, the authors conducted geoscience lectures. The first author gave lectures, entitled 'Wonder of sand: natural geography and pattern', about sedimentology and geomorphology to elementary school and high school students at Kyoto and Tottori, respectively. The second author gave lectures, entitled 'Mechanism of heavy rainfall, thunder and tornado: science of cumulonimbus', about meteorology to high school students at Tokushima and Kagoshima. The present poster presentation reports overview of these lectures and reaction of students.

キーワード:サイエンスコミュニケーター,出前授業

Keywords: science communicator, delivery lecture