

MGI016-01

会場: 201B

時間: 5月27日13:50-14:02

## アジアモンスーン域の気象観測データレスキュー

### Meteorological Data Rescue in Asian Monsoon Region

松本 淳<sup>1\*</sup>, 財城真寿美<sup>2</sup>, 久保田尚之<sup>3</sup>, 濱田純一<sup>3</sup>, 平野淳平<sup>1</sup>

Jun Matsumoto<sup>1\*</sup>, Masumi Zaiki<sup>2</sup>, Hisayuki Kubota<sup>3</sup>, Jun-Ichi Hamada<sup>3</sup>, Junpei Hirano<sup>1</sup>

<sup>1</sup>首都大学東京, <sup>2</sup>成蹊大学, <sup>3</sup>JAMSTEC/RIGC

<sup>1</sup>Tokyo Metropolitan University, <sup>2</sup>Seikei University, <sup>3</sup>JAMSTEC/RIGC

In this presentation, we will introduce data rescue activities of meteorological observation data in Asian monsoon region, in particular, before the World War II period. A number of documented data which have not been digitized in the global data set were found, and these important data are needed to be digitized for the use of climate change researches. Here, we will mainly introduce the data situations and some preliminary results on climate changes in the Philippines, Indonesia, Vietnam, China.

キーワード:気象データ,デジタル化,気候変化

Keywords: Meteorological data, Digitization, Climate Change