## **Japan Geoscience Union Meeting 2012**

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

©2012. Japan Geoscience Union. All Rights Reserved.



AGE04-P26

会場:コンベンションホール

時間:5月20日17:15-18:30

## 乾燥地不飽和帯地盤構造調査への地中レーダの適用性 Applicability of Ground Penetrating Radar for investigation of vadose zone in arid land

黑田 清一郎 <sup>1\*</sup>, 井上 光弘 <sup>2</sup>, 河合 隆行 <sup>2</sup>, 斎藤 広隆 <sup>3</sup>, 吉田 勇介 <sup>3</sup>, 渡邊 雅之 <sup>4</sup>, 竹下 裕二 <sup>5</sup>, 岡 智宏 <sup>5</sup> SEIICHIRO, Kuroda<sup>1\*</sup>, Mitsuihiro Inoure<sup>2</sup>, Takayuki Kawai<sup>2</sup>, SAITO, Hirotaka<sup>3</sup>, Yusuke Yoshida<sup>3</sup>, Masayuki Watanabe<sup>4</sup>, Yuji Takeshita<sup>5</sup>, Tomohiro Oka<sup>5</sup>

We evaluate the applicability of Ground Penetrating Radar(GPR) for characterization of subsurface structure and groundwater in arid land, which control the transport phenomena of water and solute transport in vadose zone.

We conducted the field test in the fields of Arid Land Research Center, Tottori university, using the GPR system with shielded antennas of dominant frequencies, 100,200,400,500,900,1.5GHz. Soil type in the field is almost uniform sand, and water content of soil is around or lower then 5%. Then soil is considered to be lossless media in electric magnetic sense. Penetration depth of each antenna is deeper than values usually reported . For example penetration depth of the system with 100MHz antennas is considered to be in the range from 20 to 30m.

We visualize 3D subsurface structure using the 100 MHz antenna. The obtained image shows the distribution of ground water table and layer which seems volcanic ash seam in sand and will control water recharge process in vadose zone.

キーワード: 地中レーダ, 不飽和帯, 地盤構造, 乾燥地

Keywords: Ground Penetrating Radar (GPR), Vadose zone, Subsurface structure, Arid land

<sup>1</sup> 農研機構 農村工学研究所, 2 鳥取大学, 3 東京農工大学, 4 静岡県, 5 岡山大学

<sup>&</sup>lt;sup>1</sup>National Institute for Rural Engineering, <sup>2</sup>Tottori University, <sup>3</sup>Tokyo University of Agriculture and Technology, <sup>4</sup>Shizuoka Prefecture, <sup>5</sup>Okayama University