Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan)

©2015. Japan Geoscience Union. All Rights Reserved.



MIS03-18

会場:104

時間:5月27日16:45-17:00

土壌・生態系研究のこれから Possible future directions in soil and ecosystem research

和穎 朗太 1*; 小崎 隆 2

WAGAI, Rota^{1*}; KOSAKI, Takashi²

Better understanding of soil is fundamental to enhance sustainability of humankind, to conserve natural environment, and to predict/manage future earth environment. Thus, soil scientists can and should play bigger role beyond the field of agricultural science and collaborate more with the scientists of other disciplines. We will discuss possible future directions that we could take to better understand soil processes in earth system's context.

キーワード: 土壌プロセス, 生物地球化学, 生態系, 生態学, 環境科学, 地球表層プロセス Keywords: soil process, biogeochemistry, ecosystem, ecology, environmental science, earth surface processe

¹農業環境技術研究所,2首都大学東京

¹National Institute for Agro-Environmental Science, ²Tokyo Metropolitan University