Japan Geoscience Union Meeting 2015

(May 24th - 28th at Makuhari, Chiba, Japan) ©2015. Japan Geoscience Union. All Rights Reserved.



HTT33-06

会場:101B

時間:5月27日10:18-10:33

多様な専門分野により得られた環境データの統合/相互運用の実現にむけて To realize the integration and interoperability of environmental data from diverse disciplines

石井 励一郎^{1*} ISHII, Reiichiro^{1*}

¹ 海洋研究開発機構 ¹JAMSTEC

Thanks to the development of observation tecniques and networks concerning global environmental issues, the accumulation of observation data in each scientific disciplines is getting faster. To understand the causality to tackle the problems and find the wayout of them, however, the integration of the data from different disciplines is cruicially important as the next step. I try to moderate a sound and constructive discussion toward the integration and iteroperability of databases constructed indipendently, by taking example cases of climate system and biodiversity at the global scale that are presented in the session. Keywords: integration, interoperability, diverse environmental data