Japan Geoscience Union Meeting 2011

(May 22-27 2011 at Makuhari, Chiba, Japan)

©2011. Japan Geoscience Union. All Rights Reserved.



PEM032-P21

会場:コンベンションホール

時間:5月27日10:30-13:00

フィリピン・セブ島における FM/CW イオノゾンデ観測: 初期結果 A Preliminary Result of the Ionospheric Observation Using FM/CW Ionosonde on Cebu Island in the Philippines

石橋 弘光 ^{1*}, 久保田 実 ¹, 津川 卓也 ¹, 長妻 努 ¹, 村田 健史 ¹, 丸山 隆 ¹ Hiromitsu Ishibashi ^{1*}, Minoru Kubota ¹, Takuya Tsugawa ¹, Tsutomu Nagatsuma ¹, Ken T. Murata ¹, Takashi Maruyama ¹

Last September, we reactivated the NICT ionospheric observation at San Carlos University on Cebu Island in the Philippines. A portable FM/CW souder has been in operation. We have already conducted ionospheric observations around western Pacific equatorial region: SEALION Observation Network (SEALION: Southeast Asia Low-latitude Ionospheric Network). Along with these, Cebu ionospheric observation will function as longitudinal network of dense ionospheric observation and contribute a great deal to our understanding physical relationship between the equatorial plasma bubble and large-scale horizontal structure.

In this presentation, we will report a preliminary result after the reactivation.

キーワード: 赤道電離圏, プラズマバブル, スプレッド F, 宇宙天気

Keywords: Equatorial Ionosphere, Plasma Bubble, ESF, Space Weather

¹ 情報通信研究機構

¹National Institute of Information and Co