Japan Geoscience Union Meeting 2011

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

©2011. Japan Geoscience Union. All Rights Reserved.



PEM032-14 会場:103

時間:5月26日17:45-18:00

日食に伴う QP エコーのイメージング観測による日中 Es 層の空間構造の研究 Daytime Es layer structures revealed by the MU radar ultra-multi-channel imaging during the partial solar eclipse

斎藤 享 1* , 山本 衛 2 , Liu Huixin 2 , Thampi Smitha V. 2 , 丸山 隆 3 Susumu Saito 1* , Mamoru Yamamoto 2 , Huixin Liu 2 , Smitha V. Thampi 2 , Takashi Maruyama 3

During the partial solar eclipse that occurred on 22 July 2009 near Shigaraki, Japan, the MU radar observed quasi-periodic radar echoes from the E region. Ultra-multi-channel imaging of the radar echoes with multi-beam experiment revealed spatial structures of the daytime Es layer. This is a rare observation that shows daytime Es layer structure in detail. Short-lived ripple-like structures with a wavelength of about 10 km were observed, suggesting modulation by breaking atmospheric gravity waves. Polarization effect associated with sudden disappearance of the conducting E region on QP echo generation is further examined.

キーワード: 電離圏, スポラディック E 層, MU レーダー, レーダーイメージング, QP エコー, 日食 Keywords: ionosphere, sporadic E layer, MU radar, radar imaging, QP echo, solar eclipse

¹ 電子航法研究所, 2 京都大学生存圈研究所, 3 情報通信研究機構

¹Electronic Navigation Research Institute, ²RISH, Kyoto University, ³NICT