

TBExおよびFORMOSAT-7/COSMIC-3衛星を用いた赤道電離圏研究用の新デジタルビーコン受信機
New digital beacon receiver for the study of equatorial ionosphere with satellites TBEx
and FORMOSAT-7/COSMIC-2

*山本 衛¹、岩田 桂一¹、松永 真由美²、Tsunoda Roland³、Doe Richard³、Hsiao Tung-Yuan⁴

*Mamoru Yamamoto¹、Keiichi Iwata¹、Mayumi Matsunaga²、Roland Tsunoda³、Richard Doe³、Tung-Yuan Hsiao⁴

1.京都大学生存圏研究所、2.愛媛大学理工学研究科、3.SRI International、4.Hsing Wu University

1.Research Institute for Sustainable Humanosphere, Kyoto University, 2.Graduate School of Science
and Engineering, Ehime University, 3.SRI International, 4.Hsing Wu University

We have successfully conducted observations of total-electron content (TEC) of the ionosphere using a satellite-to-ground beacon experiment. A unique dual-band (150/400MHz) digital receiver GRBR (GNU Radio Beacon Receiver) was developed for this purpose, which is based on the recent digital-signal processing technologies. The GRBR network was deployed into the southeast Asian and Pacific regions. By using beacon signals from the low-inclination satellite C/NOFS, we studied longitudinal "large-scale wave structures (LSWS)" in detail as a possible source of equatorial Spread-F (ESF) events. Now there are 2 new beacon-satellite plans. One is TBEx (Tandem Beacon Explorer), a project by SRI International, to fly a constellation of two 3U cubesats with triband beacon transmitters. Another one is a constellation of FORMOSAT-7/COSMIC-2 satellites, also with triband (or quad-band) beacon transmitters. All of these satellites will be placed into low-inclination orbits by the same launch vehicle in late 2016. This launch will provide great opportunities to enhance studies of the low-latitude ionosphere. Kyoto University, Ehime University and Hsing Wu University are now developing the new GRBR system that is expected to be used for the TBEx and FORMOSAT-7/COSMIC-2 beacon experiments. In the presentation we will show development of the new beacon receiver together with plan of observations.

キーワード：衛星—地上ビーコン観測、電離圏全電子数、COSMIC-2、cubesat、赤道電離圏

Keywords: Satellite-ground beacon experiment, Ionospheric TEC, COSMIC-2, cubesat, equatorial ionosphere