1/19/2021 iwg1 - OneDrive





## **Abstract Details**

<u>AOGS 1st Annual Meeting</u> > <u>Interdisciplinary Working Groups</u> > Current Status of ROCSAT-Project for Ionospheric Research in Taiwan >

Corresponding Author: Prof. Yen-Hsyang Chu (<a href="mailto:yhchu@jupiter.ss.ncu.edu.tw">yhchu@jupiter.ss.ncu.edu.tw</a>)

Organization: Institute of Space Science

Category: Interdisciplinary Working Groups

Paper ID: 57-IWG-A623

Title: Current Status of ROCSAT-3/COSMIC Project for Ionospheric Research

Taiwan

## **Abstract:**

ROCSAT-3, which is a satellite constellation system consisting of 6 sr satellites being planning to deployed in the orbit at around 800 km he scheduled to launch in 2005. The ROCSAT-3 project is also called COS (Constellation Observing System for Meteorology, Ionosphere, and Cl project. There are three payloads mounted on each ROCSAT-3 satellit namely, GPS receiver, tiny ionospheric photometer (TIP), and tri-band beacon transmitter. With the GPS receiver, the atmospheric refractive can be retrieved from received GPS signals using limb sounding techr which the profiles of temperature and ionospheric electron density ca deduced. With TIP, the horizontal variation of ionospheric total electro density content can be observed. The ionospheric scintillation and tot electron density content from the satellite to ground receiver can be measured by using tri-band beacon transmitter. By using these instru in combination with ground-based facilities, it is an attempt to investi the ionospheric global structures and dynamic behavior associated wi and magnetic disturbances. An integrated project comprising 5 sub-p is also approved by National Space Program Office in Taiwan at the er December of 2001. Specifically, the scientific goals of the integrated r are that: retrieval and validation of COSMIC ionospheric electron dens profile data, analysis of ionospheric global dynamics and study of spa weather forecast, investigation of 4-dimensional ionospheric tomogra study of ionospheric irregularities and scintillation, and the measurem horizontal variations of total electron content using TIP. The infrastruc the integrated project will be introduced and its scientific missions an will be detailed in the presentation.

## **Presentation Mode:**

**Keywords:** COSMIC Project, Ionospheric irregularities, Ionospheric tomography,

Weather, Ionospheric Model

Status: Reviewed.

**Co-Authors** 

No. Title First Name Family Name Organization