

the volume and weight, and used for TSE observation. The camera is used to test and verify key components including function of bandpass filter, polarizer, and CCD during observing the Total Solar Eclipse. In this poster we focus on optical engineering works including designing, analyzing, testing, and building for the TSE observation.

[포 TG-02] An Operating Software Development of A Prototype Coronagraph for The Total Solar Eclipse in 2017

Jongyeob Park, Seonghwan Choi, Jihun Kim, Be-ho Jang, Su-Chan Bong, Ji-Hye Baek, Heesu Yang, Young-Deuk Park, and Kyung-Suk Cho
Korea Astronomy and Space Science Institute

We develop a coronagraph to measure the coronal electron density, temperature, and speed by observing the linearly polarized brightness of solar corona with 4 different wavelengths. Through the total solar eclipse on 21 August 2017, we test an operating software of a prototype coronagraph working with two sub-systems of two motorized filter wheels and a CCD camera that are controlled by a portable embedded computer. A Core Flight System (CFS) is a reusable software framework and set of reusable software applications which take advantage of a rich heritage of successful space mission of NASA. We use the CFS software framework to develop the operating software that can control the two sub-systems asynchronously in an observation scenario and communicate with a remote computer about commands, housekeeping data through Ethernet. The software works successfully and obtains about 160 images of 12 filter sets (4 bandpass filters and 3 polarization angles) during the total phase of the total solar eclipse. For the future, we can improve the software reliability by testing the software with a sufficient number of test cases using a testing framework COSMOS. The software will be integrated into the coronagraph for balloon-borne experiments in 2019.

[포 TG-03] Comparison of Coronal Electron Density Distributions from MLSO/MK4 and SOHO/UVCS

Jae-Ok Lee¹, Kyung-Sun Lee², Jin-Yi Lee³, Soojeong Jang^{1,4}, Rok-Soon Kim¹, Kyung-Suk Cho¹, and Yong-Jae Moon^{3,4}

¹*Korea Astronomy and Space Science Institute,*
²*Hinode Science Center, National Astronomical*

Observatory of Japan, ³*Department of Astronomy & Space Science, Kyung Hee University,* ⁴*School of Space Research, Kyung Hee University*

The coronal electron density is a fundamental and important physical quantity in solar physics for estimating coronal magnetic fields and analyzing solar radio bursts. To check a validation of coronal electron density distributions (CEDDs) from polarized brightness (pB) measurements with Van de Hulst inversions, we compare CEDDs derived from a polarized brightness (pB) observation [MLSO/MK4 coronameter] and one spectroscopic observation [SOHO/UVCS]. For this, we consider data observed in 2005 with the following conditions: (1) the observation time differences from each other are less than 1 minutes; and (2) O VI doublet (O VI 1031.9 Å and 1037.6 Å) is well identified. In the pB observation, the CEDDs can be estimated by using Van de Hulst inversion methods. In the spectroscopic observation, we use the ratio of radiative and collisional components of the O VI doublet to estimate the CEDDs. We find that the CEDDs obtained from pB measurements are higher than those based on UVCS observations at the heights between 1.6 and 1.8 Rs ($\times 1.9$ for coronal streamer, 1.2 ~ 1.8 for background corona, and 1.5 for coronal hole), while they are lower than those based on UVCS at the heights between 1.9 and 2.6 Rs ($\times 0.1 \sim 0.6$ for coronal streamer, 0.5 ~ 0.7 for background corona, and 0.6 for coronal hole). The CEDDs of coronal streamers are higher than those of background corona at the between 1.6 and 2.0 Rs: $\times 1.2 \sim 2.4$ for MK4 and 1.5 ~ 1.9 for UVCS.

[포 TG-04] Improvement of Corona Temperature and Velocity Determination Method Using a Coronagraph Filter System

Kyuhyoung Cho¹, Jongchul Chae¹, Eun-Kyung Lim²
¹*Seoul National University*
²*Korea Astronomy and Space Science Institute*

We have developed a methodology to determine the coronal electron temperature and solar wind speed using a four filter coronagraph system. The method developed so far have been applied to total eclipse observation and have yielded plausible results. The current methodology starts from the assumption that 1) coronal free electrons are isothermal and 2) coronal free electrons have spherically symmetric distribution. However, the actual solar corona differs significantly from the two assumptions above. The coronal electron density is not spherically symmetric due to