[견본]

**발표 논문 제목**

저자1, 저자2, 저자3, ...

1소속기관

2소속기관

3소속기관

초록 본문 내용은 다음과 같다.

[sample]

Developing and Testing for Total Solar Eclipse Camera System

Author1, Author2, Author3, …

1*Affiliation*

2*Affiliation*

3*Affiliation*

Korea Astronomy and Space Science Institute (KASI) has developed the Camera Lens System (CLS) for the Total Solar Eclipse (TSE) observation in 2017. In the developing process we have studied and adapted the compact coronagraph design proposed by NASA. One of the big advantages for the compact coronagraph design is that it reduces the volume and weight dramatically and can be used for TSE observation. The CLS is mainly used to test and verify the key components including bandpass filters and polarizer during TSE observation. The functional performances of them were required to be tested before TSE observing. In this paper, we introduce optical engineering works including designing, analyzing, testing and building. In addition, we more likely focus on the verification of the camera lens system performance and testing the polarization filter rotation which is one of the critical requirements for the observation process.