PROGRESS OF SOLAR OBSERVATION IN NAOC

<u>Yuanyong Deng</u>¹, Jiaben Lin¹, Yingzi Sun¹, Junfeng Hou¹, Xianyong Bai¹, and HSOS² team

¹National Astronomical Observatories, Chinese Academy of Sciences (NAOC), Beijing, China, dyy@nao.cas.cn ²Huairou Solar Observing Station (HSOS), Beijing, China

In recent years, China has made some progress in solar physics, both in ground-based and space observations, some of which were mainly achieved by the Huairou Solar Observing Station of NAOC. This report focuses on the latest advancements made by NAOC in solar observation equipment and technical methodologies, as well as the Solar Polar Orbit Exploration program currently underway by China's solar physics community.