

# MINI-MOON SEMINAR SERIES (IV)

Jan. 14. 2021

Room 1013, Chien-Shiung Building, NCU

9:00 am

**Increasing science capabilities  
in the Apollo Lunar  
Exploration Program: The  
rewards of  
science and engineering  
synergism**

**Prof. Jim Head  
(Brown University, USA)**

10:00 am

**Science plans in Japanese  
Artemis: Links among  
science, technology, and  
industry.**

**Prof. Nori Namiki  
(NAOJ, Japan)**

11:00 am

**Thermal evolution of the  
lunar magma ocean**  
**Dr. Maxime Maurice  
(Rice University, USA)**

14:00 pm

**Lunar regolith**

**Prof. Alexander Basilevskiy  
(Vernadsky Institute of  
Geochemistry and Analytical  
Chemistry, Russia)**

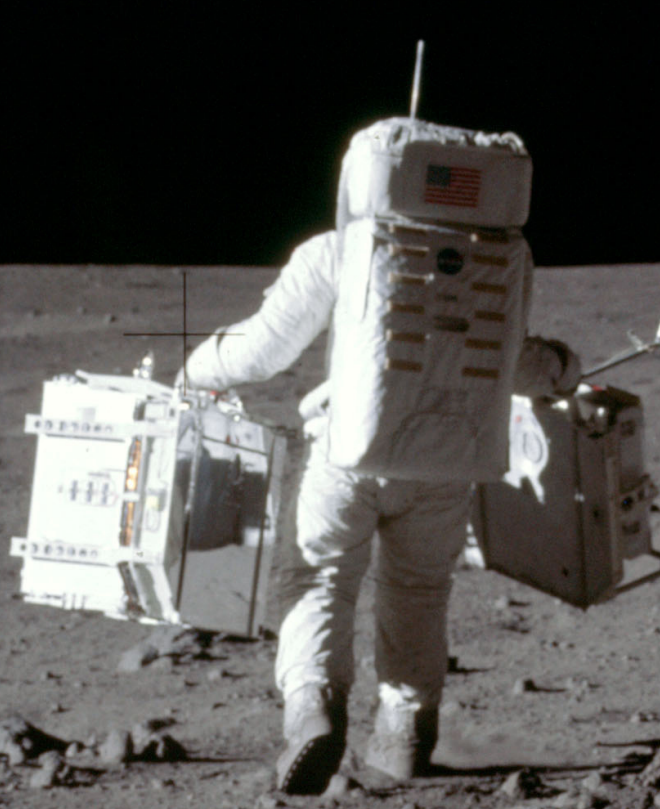
15:00 pm

**Impact Cratering Processes**

**Prof. Kai Wunnemann  
(Museum für Naturkunde,  
Berlin, Germany)**

16:00 pm

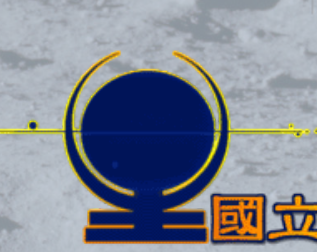
**The origin of the Moon**  
**Dr. Sébastien Charnoz  
(IPGP, France)**



Credit: <https://www.nasa.gov/apollo11-gallery>



**Taiwan Space Union**  
臺灣太空科學聯盟  
<https://twspaceunion.org/>



Graduate Institute of Astronomy, NCU

國立中央大學天文研究所