

, R., and Wohler, C. 2020.

Small craters population as a useful geological investigative tool: Apollo 17 region as a case study. C I

R., et al., 2016.

The MoonZoo citizen science project: Preliminary results for the Apollo 17 landing site. C I

o ttf l o l l ft - Co-Principal Investigator - Detection and formation mechanism of sedimentary minerals and paleo-sedimentary environment on the surface of Mars

- Principal Investigator - Small Craters as a New Investigative Planetary Tool: A Multidisciplinary approach

Outside PI: , Shandong Uni., PRC – Re-calibration of the Lunar Crater Chronology Using Chang'e-5 Mission Data: Revisiting the Chronology of Global Lunar Volcanism

-