The Planetary Sciences and Remote Sensing Group supports web-based data access and educational outreach events for HRSC data dissemination.

MarsFest events in Death Valley National Park provided an opportunity for scientists and educators to share a heritage of martian analog research with visitors.

Early career scientists and grad students learn planetary mission design with JPL’s Team X in NASA’s Planetary Science Summer School.

The Virtual Museum for Meteorites is a web tool for students, educators, and researchers. New developments in order to reach a wider audience are described.

TITAN–Planetary Science Group UN is the first group in Colombia that has started academic and research work on planetary topics in Colombia.

Such a festival will broaden the planetarium’s province by opening new opportunities of science popularization, attracting the attention of all groups of visitors.

I discuss various professional observing campaigns that leverage amateur astronomers’ community, and social media, combining research and citizen science.