



National Aeronautics and  
Space Administration

A vibrant space-themed background featuring a large, glowing yellow sun in the center. To the left, a large blue and white Earth is visible. To the right, a ringed planet (Saturn) and a gas giant (Jupiter) are shown. Other celestial bodies, including a crescent moon and various smaller planets, are scattered across the dark, star-filled sky. A bright orange comet streaks across the upper right portion of the image.

# SCIENCE MISSION DIRECTORATE

**Ariel Anbar**  
Principal Investigator  
NASA Exploration Connection

July, 2019

# Infiniscope Teaching Network Connects AzGA Educators with GLOBE Observer and My NASA Data for Personalized Learning



The Arizona Geographic Alliance (AzGA) hosts an annual week long Summer Geography Institute for Science, Technology, Engineering, Math and Social Studies (ASGI STEM). The 2019 cohort held June 24 – 28 was comprised of 16 geography and STEM educators from around the state of Arizona.



[Infiniscope](#) combined forces with the teams from [GLOBE Observer](#) and [My NASA Data](#) to train educators to

- use citizen science tools to collect real-time data
- access global real-time data
- access archival global data
- incorporate these data into lessons they build using the Infiniscope adaptive platform

At least half of these educators reported they are planning to use these products in their classroom in the coming year.

