



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 starry space.

SCIENCE MISSION DIRECTORATE

Ariel Anbar
Principal Investigator
NASA Exploration Connection

July 20, 2018

Infiniscope Digital Learning Experiences Excite Librarians at American Library Association National Conference



Infiniscope
<http://infiniscope.org>

Librarians found Infiniscope content can be used:

- as a bookmark on a web browser as a no maintenance resource for patrons to explore;
- in national Collaborative Summer Library Program for 2019's theme *A Universe of Stories*;
- for summer and after school STEAM programs;
- in universities for STEAM outreach events;
- in school libraries K-20 as modified content that meets the needs of their individual communities they serve.

170 librarians* opted to join the Infiniscope Teaching Network at ALA Conference held in New Orleans June 22th-25th, 2018. Their membership provides free access to digital materials they find valuable in planning upcoming STEAM outreach events hosted by their libraries. These materials:

- provide science learning using NASA data;
- are available via web browser (no download or maintenance needed);
- use adaptive learning to fill knowledge gaps and misconceptions of their patrons

* 170 represents nearly double the number of librarians interested in 2017

