



National Aeronautics and  
Space Administration

A vibrant space scene featuring a large, bright yellow sun in the center. To the left, the Earth is partially visible. To the right, Saturn and Jupiter are shown. Other planets and a ringed planet are scattered in the background against a starry sky.

# SCIENCE MISSION DIRECTORATE

**Ariel Anbar**  
Principal Investigator  
NASA Exploration Connection

February 16, 2018

# Infiniscope's EdTech Platform, Smart Sparrow, Begins New Partnership with ACT; What that Means for Us

Infiniscope

ASU Arizona State University

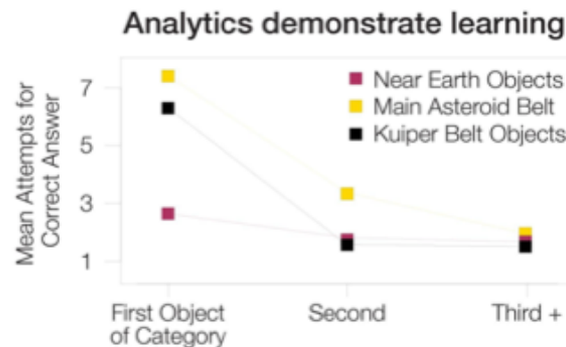
SMART SPARROW

ACT®

The Infiniscope Teaching Network creates next-generation science learning experiences using Smart Sparrow's e-Learning platform. The platform enables educators to develop and customize adaptive learning experiences to best meet the needs of their unique learners, and provides insight into learner performance with data analytics.

Last week, ACT Inc., the company behind the ACT college readiness test, invested \$7.5 million in Smart Sparrow as part of a new partnership advancing personalized, adaptive learning technology that helps learners succeed.

This partnership will accelerate innovation in the Infiniscope project by integrating novel approaches to learning and authentic assessment.



Ex. analysis of learning efficacy data using Smart Sparrow analytics

This announcement coincides with the launch of NASA SMD's EdTech Working Group this month coordinated by the Infiniscope team at ASU.

Learn more: [www.infiniscope.org](http://www.infiniscope.org)