



**ONLINE
WORKSHOPS**

Online Workshop: Big or Small, Make Your Apollo 50th Anniversary Celebration Events a Moonshot!

Online Workshop Summary of Resources
5-14-2019

Online Workshop Presenters

- **Andrew Shaner**, Lunar and Planetary Institute
- **Amelia Chapman**, NASA's Museum Alliance/JPL
- **Darrell Porcello**, Children's Creativity Museum and NISE Network Earth & Space, Co-I
- **Rachel Quimby**, EcoTarium, MA
- **Ruth Watt**, Saint Louis Science Center, MO
- **Lucien Scott**, Creative Discovery Museum, TN

Recording of the Online Workshop on Vimeo

- <https://vimeo.com/336634204>

Online Workshop Links and Resources

General links and resources

- Learn more about NISE Network projects: <http://www.nisenet.org/projects>
- Learn more about the Earth & Space project: <http://www.nisenet.org/space>
- Lunar and Planetary Institute Apollo resources - <https://www.lpi.usra.edu/apollo50/>
- NASA's Museum Alliance - <https://informal.jpl.nasa.gov/museum/>
- NASA's Museum Alliance RYVER Forum - <https://museumalliance.ryver.com/application/login>
- Space STEM Forum - <https://spacestem.nasa.gov/>
- Submit Your Event or Exhibit - <https://spacestem.nasa.gov/events/submit>
- NASA Museum Alliance workshop Preparing for the Apollo 50th Anniversaries (July 2018 - Recorded) (you must register to access) - <https://informal.jpl.nasa.gov/museum/apollo50th>

NISE Network resources

- Apollo landing sites visualization produced by NASA's Solar System Trek team (VIDEO) - <https://vimeo.com/317054974> *Note that this video now has closed captions which can be accessed using the CC option on the Vimeo playbar.
- The Moon: NASA is Going Back and Looking Forward (PRESENTATION) - <http://www.nisenet.org/catalog/moon-nasa-going-back-and-looking-forward-presentation>

- Moon Landing 50th Anniversary - Apollo 11 NISE Net collection of links: <http://www.nisenet.org/moon50>
- NISE Network Online Workshop: Celebrating the Moon, Our Nearest Neighbor in Space (October 2018 - Recorded) - <http://www.nisenet.org/events/online-workshop/online-workshop-celebrating-moon-our-nearest-neighbor-space-recorded>
- Exploring the Solar System: Hide and Seek Moon (2018) - <http://www.nisenet.org/catalog/exploring-solar-system-hide-and-seek-moon-2018>
- Exploring the Solar System: Craters (2018) - <http://www.nisenet.org/catalog/exploring-solar-system-craters-2018>
- Breakfast Moon Picture book - <http://www.nisenet.org/catalog/breakfast-moon-picture-book>
- Explore Science: Earth & Space toolkits- <http://www.nisenet.org/earthspacekit>
- Earth & Space toolkit videos: <https://vimeo.com/nisenet/explore-science-earth-space>

Collaborating with local experts and community partners

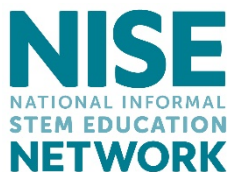
- Collaborators and subject matter experts can be a great addition to your event - learn more about finding astronomy volunteers: Solar System Ambassadors Program, Night Sky Network, and Astronomy Ambassadors - <http://www.nisenet.org/catalog/finding-astronomy-volunteers>
- STAR Net (Libraries) <https://www.starnetlibraries.org/>
 - STAR Net has a live Webcast Event to Celebrate NASA's 50th Anniversary of Apollo 11's Historic Moon Landing! <http://www.starnetlibraries.org/apollo-11-moon-landing/>
- Earth to Sky project (National and State Parks) - <https://www.earthtosky.org/>

Planetarium shows

- NASA' Museum Alliance: From the Moon to Mars - Apollo 50th Planetarium Show - <https://informal.jpl.nasa.gov/museum/content/moon-mars-planetarium-show>
- Fiske Planetarium videos (higher resolution files also available for free download to planetariums) - <https://www.colorado.edu/fiske/about-us/fiske-productions>

NISE Network Upcoming Online Workshops

- <http://nisenet.org/event-type/online-workshop>



Developed and distributed by the National Informal STEM Education Network.

Copyright 2019, Arizona State University. Published under a Creative Commons Attribution-Noncommercial-ShareAlike license: <http://creativecommons.org/licenses/by-ncsa/3.0/us/>

This material is based upon work supported by NASA under cooperative agreement award number NNX16AC67A and 80NSSC18M0061. Any opinions, findings, and conclusions or recommendations expressed in this material are those of the author(s) and do not necessarily reflect the view of the National Aeronautics and Space Administration (NASA).