



# Museum Community Partnerships – Part 3: Working with the Solar System Ambassadors and Night Sky Network

Online Workshop Summary of Resources  
1-23-2018

---

## Online Workshop Presenters

- Raniere Raniere and Teddy Dillingham, Imagine Children’s Museum of Science
- Megan Downey, James and Anne Robinson Nature Center
- Tom Arnold, Science Museum of Oklahoma
- Special guest: Vivian White, Night Sky Network and Astronomy Ambassadors
- Special guest: Heather Doyle and Kay Ferrari, Solar System Ambassadors

## Recording of the online workshop on Vimeo

- <https://vimeo.com/253279224>

## Relevant online workshop resources

- Solar System Ambassadors  
<https://solarsystem.nasa.gov/ssa>
- Night Sky Network  
<https://nightsky.jpl.nasa.gov/>
- NISE Net Online Workshop: Learn More about the 2018 Explore Science: Earth & Space Toolkit recording and resources  
<http://www.nisenet.org/catalog/online-workshop-learn-more-about-2018-explore-science-earth-space-toolkit-recorded>
- NISE Net Online Workshop: Museum Community Partnerships – Part 2: Girl Scouts recording and resources  
<http://www.nisenet.org/catalog/online-workshop-museum-community-partnerships-part-2-girl-scouts-recorded>
- NISE Net Online Workshop: Museum Community Partnerships – Part 1: Libraries recording and resources  
<http://www.nisenet.org/catalog/online-workshop-museum-community-partnerships-part-1-libraries-recorded>

- Museum & Community Partnerships: Collaboration Guide and additional resources

<http://www.nisenet.org/collaboration-guide>

*NISE Net's Upcoming Online Workshops:* <http://nisenet.org/event-type/online-workshop>



Developed and distributed by the National Informal STEM Education Network.

Copyright 2017, Science Museum of Minnesota. 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. 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).