

An Online Discovery of NASA and Other Earth and Space Related Resources

Lindsay Bartolone, M.S. & Darrell Porcello, Ph.D.

Online Workshop Follow-Up 4/25/2017

• Recording of the online workshop on Vimeo

https://vimeo.com/214738533

- Important links shared during the online workshop
 - 1. NASA Wavelength collection of peer-reviewed Earth and space science resources http://nasawavelength.org/
 - 2. NISE Net lists on NASA Wavelength http://nasawavelength.org/users/nisenet
 - 3. About lists on NASA Wavelength http://nasawavelength.org/about-lists
 - Howtosmile digital library of STEM hands-on activities*
 http://howtosmile.org
 Use this link to see all the Earth & space science activities on Howtosmile
 - Nasa Space Place, kid-friendly resource collection covering all NASA SMD areas* http://spaceplace.nasa.gov
 - Night Sky Network collection of outreach activities* https://nightsky.jpl.nasa.gov/download-search.cfm

 - 8. Searchable NASA image and video database http://images.nasa.gov
 - 9. Searchable visuals database at the Science Visualizations Studio, NASA Goddard http://svs.gsfc.nasa.gov

2017 Solar Eclipse resource collection & information pages

NASA: https://eclipse2017.nasa.gov/

Astronomy Society of the Pacific: http://astrosociety.org/eclipse

NISE Net: http://nisenet.org/events/other/solar-eclipse-august-21-2017
Museum Alliance: http://informal.jpl.nasa.gov/museum/eclipse2017

Upcoming Online Workshops: http://www.nisenet.org/events/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).