On May 24-27 2017, 18,000 elementary through high school level finalists, coaches, chaperones, parents and volunteers, from 831 teams competed in this creative, problem-solving extravaganza

- 646 teams were from the U.S. (33 states) and 185 from 15 other countries
- Participants interacted with scientists and educators representing several NASA projects organized by the NASA Earth Science Education Collaborative project
- 1,000 attended 16 talks- NASA eTheater science presentations
- 4,000 visited the NASA table with hands-on activities and materials

For additional information on NASA sessions and presentations: https://sites.google.com/view/nasa-ootm17

Over 4,000 attended 85 NASA Classroom sessions:
- Space Rocks and Lunar Samples
- Solar Eclipse 2017
- GLOBE Observer Citizen Science – Mosquito Habitat Mapper and Clouds
- Why are Hurricane Winds so Strong?
- Pho the Photon Bouncy Ball Activity
- Kites – Remotely-sensed Earth observations through kite-based ‘AEROKATS’
- Soil Mapping: NASA Soil Moisture Active-Passive Mission (SMAP)

NASA Earth Science Education Collaborative Team Participants:
Cassie Soeffing, IGES; Trena Ferrell, GSFC; Brian Campbell, GSFC/GST; Dorian Janney, GSFC/ADNET; Erika Podest, NASA JPL; Mike Taylor, GSFC/SSAI

Mission Earth: Kevin Czajkowski, University of Toledo
Project AREN: David Bydlowski and Andy Henry, Wayne RESA
CYGNSS Science Team: Frank Marsik, University of Michigan
Solar System Ambassador: Nicolle Zellner, Albion College

Cassie Soeffing, Institute for Global Environmental Strategies (IGES) cassie_soeffing@strategies.org
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