

NASA LaRC Science Directorate at Peninsula Fine Arts Center's NASA Centennial Event



Tina Rogerson with Sky Condition Demo and NASA G.O. App



Share your Sky Condition Observation



MaryAnn Jackson and Kristyn Damadeo showcase NASA GLOBE Observer Observations.



Aimee Amin helps with Elementary GLOBE Sky Color Observation



Elizabeth Joyner Reviews Cloud Observation Protocol

NASA LaRC Science Directorate Education supported OSACB and the NASA centennial event at the Peninsula Fine Arts Center (PFAC) on **Saturday April 8th, 2017, in Newport News, VA**. The **Science Directorate booth** featured the **NASA GLOBE Observer app**, in which users could contribute sky and cloud observations to NASA and GLOBE databases and access satellite flyover times and corresponding satellite imagery directly within the app.

Supporting interactive activities included GLOBE elementary sky color observations and a sky condition demonstrations in which water and milk represent atmosphere and aerosols. Handouts included NASA GLOBE observer bookmarks, sky color report forms, cloud charts, and GLOBE aerosol elementary storybook.

The event was also kicking off the opening of an art exhibition that celebrates the centennial anniversary of NASA Langley Research Center.

The PFAC reported over **650 visitors**. Staffers included Kristyn Damadeo, Elizabeth Joyner, Tina Rogerson, MaryAnn Jackson, Aimee Amin, and Sarah McCrea.