



Earth and space Partner meeting Tempe, Arizona | February, 2019

WELCOME

Paul Martin

Principal Investigator, Space & Earth Informal STEM Education Co-Director, Center for Innovation in Informal STEM Learning School for the Future of Innovation in Society **Arizona State University**

Executive Leadership NISE Network





NISE NETWORK

The National Informal STEM Education Network (NISE Net) is a community of informal educators and scientists dedicated to supporting STEM learning.



Hundreds of organizations participate in the NISE Network.



Together we reach millions of people a year!



The **Earth and space** project is a collaboration with NASA's Science Mission Directorate.



Major project activities include public engagement, professional development, and evaluation.



STEM activity toolkits support programming and partnerships.



Small-footprint exhibitions reach millions of people and provide an anchor for Earth and space activities at an organization.



Professional development increases the capacity of informal educators and organizations to participate in project activities.



Evaluation helps the team make decisions, informs product development, and allows stakeholders to understand the project's reach and outcomes.



Network and NASA infrastructure and expertise support the project and increase its impact.



Arizona State University supports the project through expertise in informal STEM education and Earth and space science.



THANK YOU

Space and Earth Informal STEM Education is supported by NASA under cooperative agreement 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).