

GLOBE/NASA presentations and posters at AGU December, 2018:

The GLOBE Program facilitates involvement of scientists to help students understand the Carbon Cycle: experience from Czech and U.S. collaboration	Quantifying the Meteorological Effects of the 2017 Great American Solar Eclipse Using Citizen Science	GLOBE Weather Session at the AGU GIFT Session for teachers	New Capabilities with Miniature Platform and Sensor Systems
Earth Science for the Next Eclipse: Citizen Science via NASA's GLOBE Observer App	Can We Share Who We Are: Climate Change In My Community	The GLOBE Zika Education and Prevention Project: Citizen Science for Global Health	Engaging Citizen Scientists to Study the Urban Heat Island Effect Through the GLOBE Program
Mosquito! Using NASA Citizen Science to bring Global Goals to Local Learning and Action	Validation of GLOBE Citizen Science Observations Using Data from the Great American Solar Eclipse.	Hands-on Learning About the Atmosphere in the New GLOBE Weather Curriculum	GLOBE Observer: Earth Science in the Palm of Your Hand
Acquire – Analyze – Apply (A3) : An Earth SySTEM Project	Rapid Assessment of Fuel Load Using the GLOBE Observer Fire Fuel App	AEROKATS (Advancing Earth Research Observations with Kites and Atmospheric/Terrestrial Sensors)	AEROKATS and ROVER Education Network - a Multidisciplinary Approach
Expanding the GLOBE International STEM Network (GISN) to include “Early Career STEM professionals”	Divide Then Multiply – Piloting the Earth to Sky Regional Network of Informal Climate Educators	Supporting Diversity, Inclusion, and Equity in Geosciences through STEM Experiences in K-12 Formal and Informal Learning Environments	Tracking the "Vernal Window" with bundled Global Learning and Observations to Benefit the Environment (GLOBE) protocols
Data Quality Results of Citizen Scientist Cloud Observations for the GLOBE Program	GLOBE Mission Earth: Evaluation of the Second Year's Implementation.	Citizen science cloud observations compared to near ground cloud observations from CALIPSO and MODIS satellite data over the Drake Passage	SOLAR ECLIPSE 2017, Lunar Observations, NASA GLOBE and Earth Science Week Events: Education and Public Outreach at the El Paso Community College - Transmountain campus through service learning
New developments and applications of Helioviewer Project services	Empowering Youth, Scientists and Indigenous Communities through GLOBE Climate Change Research	GLOBE Mission EARTH: Fusing GLOBE with NASA Assets to Build Systemic Innovation in STEM Education	(C-RISE) Community Resilience Informed by Science and Experience: Data to Action
Global citizen science using the GLOBE Program	Addressing Equity and Self Efficacy Through Student Research Symposia	Using Social Network Analysis to Understand NASA Collaborations	COME JOIN US and look for GLOBE at the NASA Exhibitor's booth