



National Aeronautics and
Space Administration

SCIENCE MISSION DIRECTORATE

Kevin Czajkowski

NSTA Baltimore Regional Conference: Informing
Teachers about GLOBE and NASA Resources

October 09, 2017

NSTA Baltimore Regional Conference: Informing Teachers about GLOBE and NASA Resources

GLOBE Mission EARTH Partners: NASA Langley RC, University of Toledo, and Tennessee State University disseminated information about GLOBE and NASA Resources at the National Science Teachers Association in Baltimore last week. Presentations and Learning Progressions can be located on the NSTA site under the presenter(s) names or the mission-earth website on GLOBE.

Tina Harte, NASA Langley RC

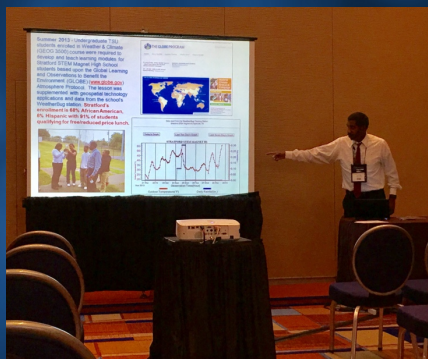


NESTA Sharathon



Elizabeth Joyner, NASA Langley RC

Exposing Underrepresented Groups to Climate Change and Atmospheric Science Through Service Learning and Community-Based Participatory Research



David Padgett
Tennessee State University

- Implementing 3-D Learning with NASA/GLOBE Earth System Learning Progressions
- Engaging Elementary Students in a 3-D Science Literacy Learning Experience
- Bring All the Dimensions of Clouds into Your Classroom with NASA's Atmospheric Learning Progression



Tina Harte,
Elizabeth Joyner,
NASA Langley RC &
Janet Struble,
University of Toledo

GLOBE Alignment:		
Atmospheric Learning Progression		
Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards		
<p>Atmospheric Learning Progression</p> <p>Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards</p> <p>Atmospheric Learning Progression</p> <p>Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards</p> <p>Atmospheric Learning Progression</p> <p>Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards</p>		
<p>Atmospheric Learning Progression</p> <p>Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards</p> <p>Atmospheric Learning Progression</p> <p>Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards</p> <p>Atmospheric Learning Progression</p> <p>Grade 5-8: GLOBE Protocols Aligned with NASA Resources and NGSS Standards</p>		

