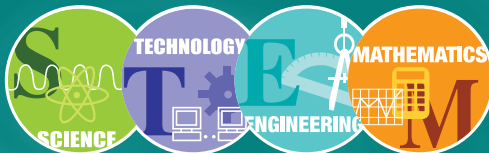


*Courtesy NASA/JPL-Caltech*

## Keynote Speaker

Kobie Boykins, NASA Engineer

# 2014 NWO Symposium



Northwest Ohio Symposium on Science, Technology, Engineering, and Mathematics Teaching

For more information or to register visit: <http://nwocenter.org/nwoSymposium>

## Saturday, November 1, 2014

8:30 am - 4:00 pm Olscamp Hall @ Bowling Green State University

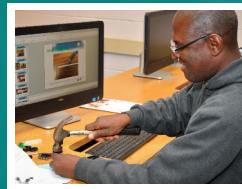
**Featuring a keynote presentation by Kobie Boykins, NASA Engineer.** Boykins has worked on projects from Pathfinder and Mars Exploration Rovers to Ocean Surface Topography Mission over more than ten years at the lab. He was involved in the NANOROVER/MUSES-CN microver technology and flight task and has worked many preproposal and proposals as a member of Team X. Boykins served as the CogE of the MarsExploration Rover's Solar Array Mechanisms and Structures and as a member of the ATLO team. Currently, Boykins is supervisor of the mobility and remote sensing mast teams for the Mars Science Laboratory, Curiosity.

**\$35 (deadline Oct. 24); \$45 onsite • Scholarships for free attendance are available for pre-registered undergraduates • Multiple Participant Discount (\$30/person) for 5 or more participants from the same school**

### Registration Fee Includes:

- 7 hours of high quality professional development
- Keynote address by Kobie Boykins, NASA Engineer
- Conference bag
- Light breakfast & full lunch

**Contact Hour Certificate Available**



**For more information or to register visit: <http://nwocenter.org/nwoSymposium>**



This program is presented in association with National Geographic Live, a mission program of speakers and events that brings the National Geographic experience to communities worldwide.

Sponsored in part by



with support from

