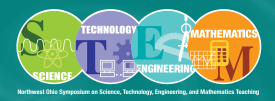


Keynote Speaker Kobie Boykins, NASA Engineer

# **2014 NWO Symposium**



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







### 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











