ABSTRACT
The "NASA Science on Drupal Central (NSODC)" ACCESS project is working to build Drupal capabilities across NASA Earth science. The project is developing key new open-access modules for Earth data- and metadata-rich websites. NSODC is also bringing together NASA Earth science Drupal web developers into a community of purpose, where they can share code, knowledge, lessons learned, and achievements. All software created by this project will be distributed as open-source code. The project’s ScienceOnDrupal twitter and Google+ accounts harvest Drupal insights from across the web. The central website: scienceondrupal.org is a hub for using Drupal in the sciences. The project plans to lead a session on Science on Drupal at the next DrupalCon, and is active in the ESIP Federation Drupal Working Group.

COMMUNITY BUILDING
NSODC can help foster the growing interest in Drupal among NASA web developers.
- Support common interests
- Support code reuse - a NASA priority
- Provide modules and features that add value to all Drupal efforts
- Give back to open-source community
- Integrate with ESDIS collaboration environments
- Aggregate resources and meta-resources in the NSODC Learning Center
- Provide NASA Drupal Experts to answer questions

CONTACT
S. Graves, H. Conover, A. Kulkarni, M. Maskey, B. Caron, M. Landsfeld, R. Ramachandran
University of Alabama in Huntsville, New Media Research Institute, NASA

ACKNOWLEDGEMENT
This work was conducted as part of the NASA ACCESS Grant NNX12AF17G.