









## "The Internet of Things: Impacting Scientific Data and Information Flows"

Friday, Dec. 9<sup>th</sup>, 2016 9:00 am - 4:30 pm EST National Academies of Sciences, Engineering & Medicine Keck Center, 500 Fifth St., NW, Room 100 Washington, DC

Co-sponsored by CENDI, National Federation of Advanced Information Services (NFAIS),
Research Data Alliance/US (RDA/US), and the National Academies Board on Research Data and Information.

# Learn about how the Internet of Things affects Information Professionals!

### To Register go to www.CENDI.gov

Topics and keynotes include:

#### OPENING KEYNOTE

"A Landscape of Cyber Physical Systems --Where Are We Now?"

Christopher Greer, Director of the Smart Grid & Cyber Physical Systems Program Office, NIST

#### **CLOSING KEYNOTE**

"Where Are We Going in the Future?"

George Strawn, Director, Board on Research Data and Information, The National Academies of Sciences, Engineering, and Medicine

#### **Sessions on**

- Policies, standards, and ethical issues
- Case studies in different disciplines
  - Building Technology, Smart Grid, Environmental & Geo Sciences, Precision Medicine, and Transportation
- Impact on the supply chain libraries and publishers

#### Contact Information:

Heather M. Parrish CENDI

E-mail: hparrish@iiaweb.com Phone: 865-298-1245 Nancy Blair-DeLeon NFAIS

E-mail: <a href="mailto:nblairdeleon@nfais.org">nblairdeleon@nfais.org</a> Phone: 443-221-2980, ext. 102 Lynn Rees Yarmey
RDA/US
E-mail: varmel@rpi edi

E-mail: <u>yarmel@rpi.edu</u> Phone: 858-722-0127 Ester Sztein NAS

E-mail: esztein@nas.edu Phone: 202-334-3049