

**REGISTRATION
IS OPEN!**

Implementing FAIR Data for People and Machines: *Impacts and Implications*

Wednesday, Sept. 11, 2019
9 AM – 5 PM EST

National Academies of Sciences, Engineering, and Medicine

This special *one-day workshop* for data and information professionals, information technologists, and for disciplinary scientists interested in effective data sharing is focused on the wave of activities related to making data “FAIR” (Findable, Accessible, Interoperable, and Reusable). We will focus on the implementations and ultimate impacts and implications, especially as data is made FAIR for man and machines.

Keynotes:

- **Marcia McNutt**, President, National Academy of Sciences
- **Barend Mons**, President, CODATA and Profession of Bioinformatics, Leiden University. Medical Center
- **Dan Atkins**, Emeritus Professor of Information and EECS, University of Michigan

Panelists and presenters from:

- **Federal Agency Perspectives:** National Library of Medicine, NIST, NSF, DOE
- **Metrics and Maturity:** GO FAIR, RDA, and University of California
- **Implementing Organizations:** CNRI, ORNL, FAIR Data & Earth Science Repositories
- **Search and Discovery:** DataONE, University of CA Digital Library
- **Scientific Workflows:** NAS

Go To: <https://www.cvent.com/d/qyqjn2>
for full agenda and registration.

The workshop will provide a venue for attendees to collaborate with their peers and hear from leading experts



Contact Information:

CENDI
Glenda Fisher
Glenda.m.fisher2.Civ@mail.mil

NISO
Jill O'Neill
joneill@niso.org

RDA/US
Lynn Rees Yarmey
yarmel@rpi.edu

NAS
Ester Sztein
esztein@nas.edu

Co-sponsored by:

