



“Managing Digital Research Objects in an Expanding Science Ecosystem”

Wednesday, November 15th, 2017

9:00 am - 5:00 pm EST

National Library of Medicine
Bethesda, MD



Peter Wittenburg, [\(bio\)](#)

Co-Editor of “Recommendations for Implementing a Virtual Layer for Management of the Complete Life Cycle of Scientific Data” will keynote

This special one-day workshop for scientists and data and information professionals is focused on characterizing and managing digital representations of research objects (DRO) including publications, data sets, software, audio, video, and specimens in a dynamic digital science ecosystem. This workshop will explore how the challenges of characterizing DROs at scale (in volume and over time) are being met now or might be met in future cyberinfrastructure designs.

The Workshop will provide a venue for attendees to network with their peers and hear from leading experts.

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 (BRDI)

Hosted by

National Library of Medicine



Registration is Open!

Contact Information:

Heather M. Parrish
CENDI
E-mail: hparrish@iiaweb.com
Phone: 865-298-1245

Nancy Blair-DeLeon
NFAIS
E-mail: nblairdeleon@nfais.org
Phone: 443-221-2980, ext. 102

Lynn Yarmey
RDA/US
E-mail: yarmel@rpi.edu
Phone: 858-722-0127

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