



# The NIST IAD Data Science Evaluation Series Workshop

Track Coordinator Finalist Presentations

Bonnie Dorr

March 17-18, 2016



$(p-eA)2/2m$

010011000010 01000111000110  
00101110101000011110101010  
1101000010 101111000001001

$E = -\partial A/\partial t$

# Key points

- Theme for track
- Data availability and accessibility to community
- Specific task(s), with metrics
- Method to determine ground truth or to quantify performance without ground truth
- Target community and recruitment techniques
- Organizing committee & roles
- Other: Problem of broad interest and generalizability across domains?

# Proposal Finalists

## Two Talks:

- *Manual vs automated techniques for estimating security risks*  
Jason Carrier and Paul Eavy (Thursday, March 17, 2016)
- *Data Science for Plant Identification with Remote Sensing*  
Morteza Shahriari Nia (Friday, March 18, 2016)

## Presentation Format:

- Each finalist has 20 min for presentation.
- Hold questions until the end.
- 10 minutes for questions and discussion.
- Use 3x5 cards to write down questions