

Misinformation in the Context of Public Controversy

Moderator:

Andrew J. Hoffman, *University of Michigan*  @HoffmanAndy

Panelists:

Sara Yeo, *University of Utah*  @sarakyeo

William Hallman, *Rutgers University*  @WilliamKHallman

Katherine Lyon Daniel, *Centers for Disease Control and Prevention*  @CDCgov

Carol Byrd-Bredbenner, *Rutgers University*  @RutgersU



 #NASColloquia

Science Related Public Controversies




- The science itself is inconclusive
- There exists some form of disconnect between what the science shows and perceptions or values.

Science Related Public Controversies

Share three features:

1. Conflicts over beliefs, values, and interests.
2. The public perceives uncertainty.
3. The amplified voices of organized interests and influential individuals.

Agenda:

1. **Sara Yeo**, *University of Utah*  @sarakyeo
 2. **William Hallman**, *Rutgers University*  @RutgersU
 3. **Katherine Lyon Daniel**, *CDC*  @CDCgov
 4. **Carol Byrd-Bredbenner**, *Rutgers University*  @RutgersU
- **Andrew J. Hoffman**, *University of Michigan*  @HoffmanAndy
 - Audience Q&A