



MISINFORMATION ABOUT SCIENCE IN THE PUBLIC SPHERE

Beckman Center
Irvine, California
April 3-4, 2019



PLANNING THIS COLLOQUIUM



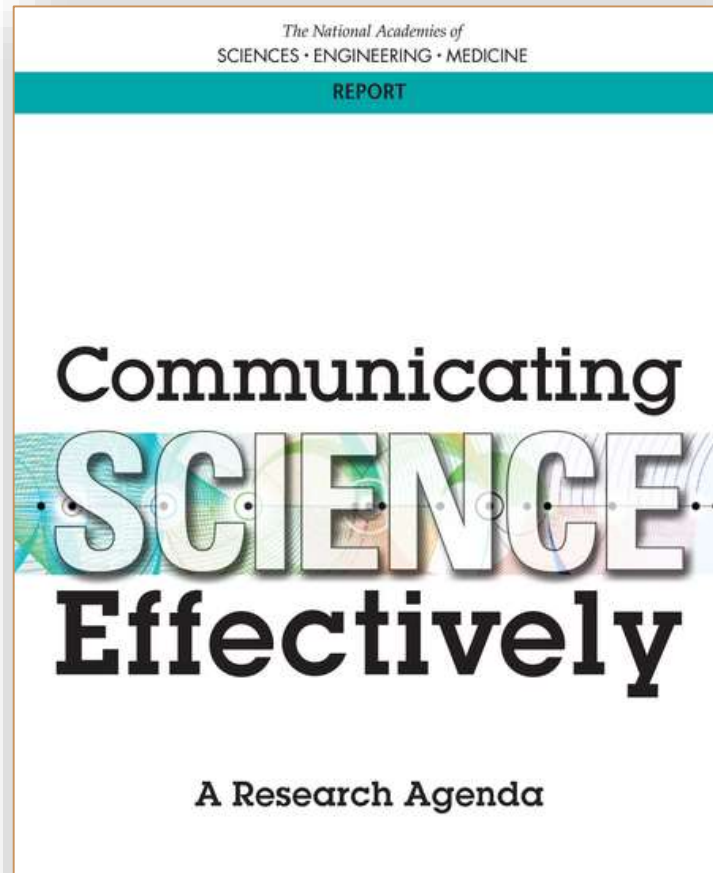
... and of course the brilliant
DBASSE and NASEM staff



HOW WE GOT HERE: THE SCIENCE OF SCIENCE COMMUNICATION



ASSESSING WHAT WE KNOW ... AND DON'T KNOW



TWO PARTNERSHIP AWARDS IN 2017



STANDING COMMITTEE ON ADVANCING SCIENCE COMMUNICATION RESEARCH & PRACTICE



Fostering and strengthening connections between

- existing networks and initiatives
- research and practice
- diverse disciplines
- science and diverse and new publics

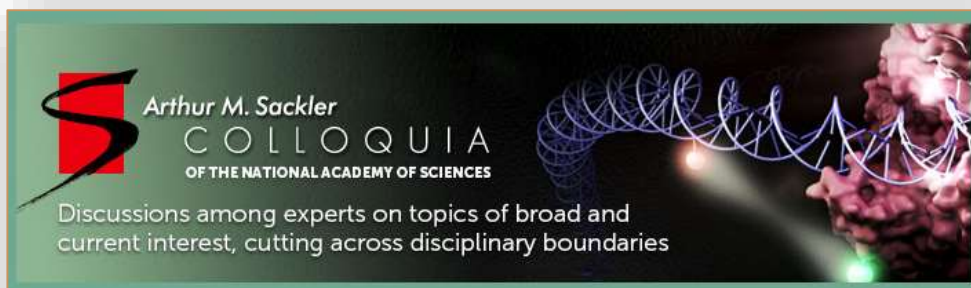
THE NEXT TWO DAYS: FOUR THEMES




- Defining communication goals
- Iterating across research and practice
- Evaluation and metrics
- Sustained partnerships to move the field forward



THE SACKLER COLLOQUIA: DISCUSSIONS ON TOPICS OF CURRENT INTEREST



 **Arthur M. Sackler**
COLLOQUIA
OF THE NATIONAL ACADEMY OF SCIENCES

Discussions among experts on topics of broad and current interest, cutting across disciplinary boundaries

UPCOMING COLLOQUIA



Advancing the Science and Practice of Science Communication: Misinformation about Science in the Public Sphere

April 3-4, 2019
Irvine, CA



The Brain Produces Mind by Modeling
May 2-3, 2019
Irvine, CA

HIGHLIGHTS



2018 Annual Sackler Lecture

The Smithsonian Institution's David Skorton presented the 18th Annual Arthur M. Sackler Lecture on science and the humanities, "Branches from the Same Tree."



The Science of Science Communication III

View videos from this 2017 colloquium.

OUR FIRST TALK: THE LANDSCAPE OF MIS(DIS)INFORMATION ABOUT SCIENCE





Trellis

Trellis is changing the way the scientific community communicates and collaborates.