# HOW DO WE VISUALIZE SOCIAL AND PERSONAL ENGAGEMENT WITH SCIENCE?

Thursday 16 Nov 2017 14:40-15:55 7F Jupiter

# STRUCTURE

# Introduction Presentations by three speakers Panel & Floor discussion Concluding remark

# OBJECTIVE

- 1. Share practical experience of visualising or measuring science-society relations
- 2. Learn perspectives and methodologies
- 3. Discuss potential applications at science centres/museums

 Go Yoshizawa Associate Professor of Biomedical Ethics and Public Policy, Graduate School of Medicine, Osaka University, Japan

- Katy Börner
  - Victor H. Yngve Distinguished Professor of Engineering and Information Science / Director, Cyberinfrastructure for Network Science Center, Indiana University, United States
- Ingeborg Meijer

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## **SPEAKERS**





# DISCUSSION

- 1. Why do we visualize or measure?
  - Why do we care about science-society relations now?
  - Motivations for visualising or measuring science-society relations
- 2. How can and will we do?
  - Figures? Numbers? Why not others?
  - Engagement: social or personal?
  - Methodological/institutional barriers and facilitators
- 3. Potential applications for science centres/museums?