

GeoPRISMS Early Career Investigator Symposium



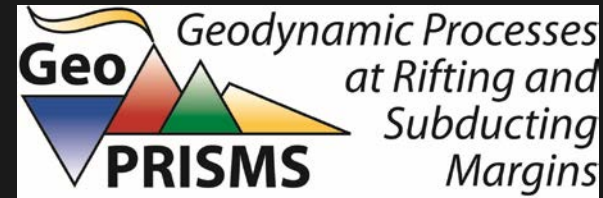
Eric Mittelstaedt & Taryn Lopez

Overview of ECI Symposium Goals

(1) to provide an opportunity for early career researchers to network across GeoPRISMS disciplines

(2) to provide these researchers with advance exposure to TEI themes and questions to:

- deepen their overall workshop experience
- facilitate their participation in larger group discussions



Overview of ECI Symposium Structure

- Large group introductions and overview
- Large group presentations on GeoPRISMS TEI Synthesis & Integration themes
- Lightning talks in breakout groups
- Multidisciplinary breakout group discussions
- Large group synthesis



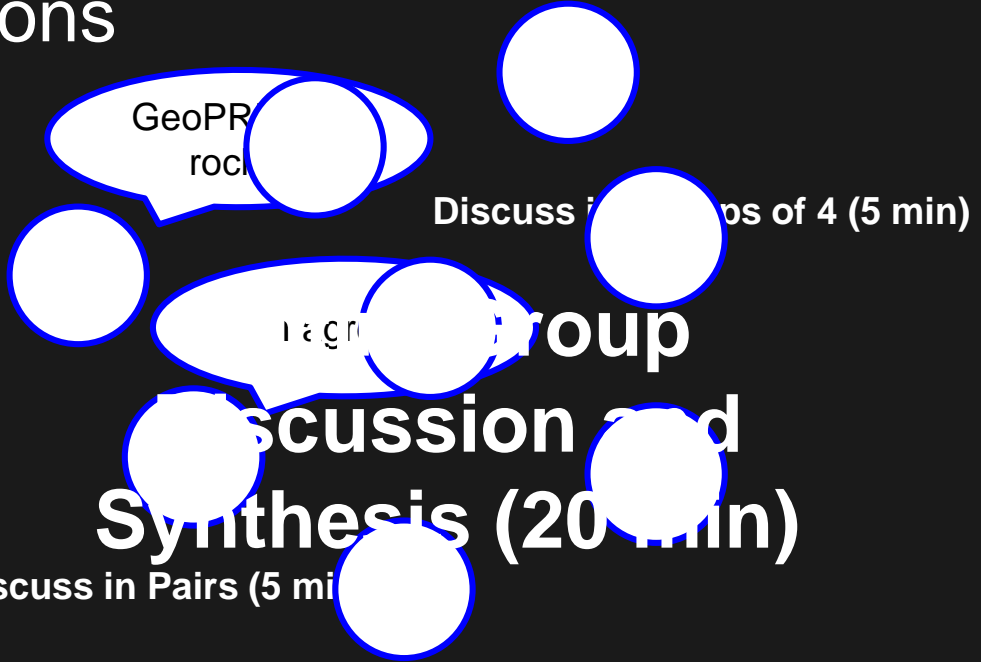
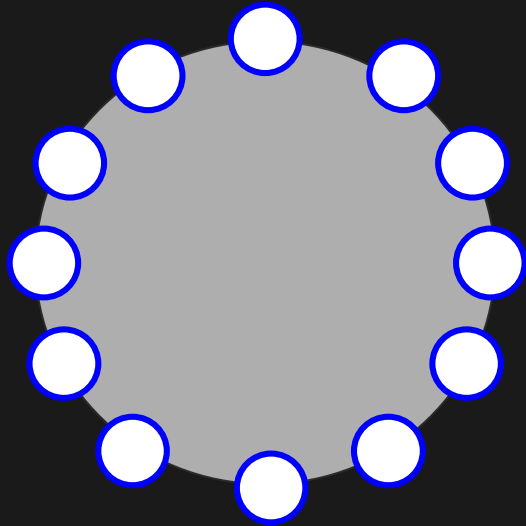
Overview of breakout group sessions

- 4 Groups of ~16-18 people
- Lightning talks 1-2 minutes per person: introduction to current research and/or research interests of relevance to GeoPRISMS presented to breakout group
- Breakouts sessions will be 45 minutes per theme



Discuss in Groups of 8 (10 min)

Breakout Group Sessions



Breakout Themes & Questions:

- Breakout themes:
 - Deformation at all timescales
 - Mass fluxes
 - Geohazards and margin stability
- Question prompts for breakout discussions:
 - *What are the remaining or emerging science questions?*
 - *What infrastructure, data and/or synthesis do we need to address these science questions?*



Overview of breakout group sessions

- Each group will have a scribe and leader (to change between themes)
 - Group 1: Alissa Kotowski (lead), Loes van Dam (scribe)
 - Group 2: Colton Lynner (lead), Xinyue Tong (scribe)
 - Group 3: Mary Owens (lead), Hui Tang (scribe)
 - Group 4: Xiaotao Yang (lead), Tamara Jeppson (scribe)

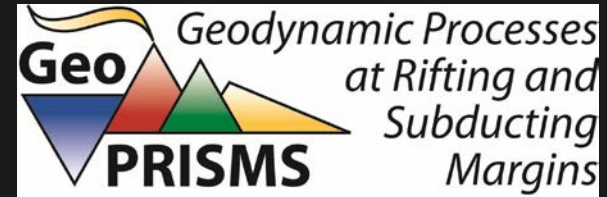


Overview of breakout group sessions

- Each group will have a scribe and leader (to change between themes)
 - Group 1: Alissa Kotowski (lead), Loes van Dam (scribe)
 - Group 2: Colton Lynner (lead), Xinyue Tong (scribe)
 - Group 3: Mary Owens (lead), Hui Tang (scribe)
 - Group 4: Xiaotao Yang (lead), Tamara Jeppson (scribe)
- Responsibilities:
 - Lead - keep group on time
 - Scribe - take notes on key points (especially in full group 20m synthesis)
 - BOTH - pick new lead and scribe for next theme
 - Present top 4 points from each question during ECS synthesis



Questions?



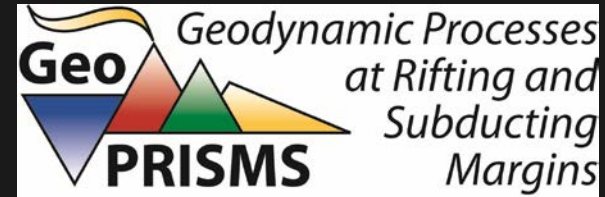
Group Introductions

Name

University and/or Institution

Position (graduate student, postdoc, assistant professor)

Research specialty



Breakout Prompts

- *What are the remaining or emerging science questions?*
- *What infrastructure, data and/or synthesis do we need to address these science questions?*