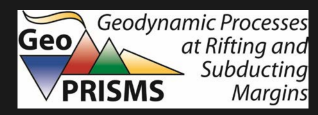
GeoPRISMS Early Career Investigator Symposium



Eric Mittelstaedt & Taryn Lopez

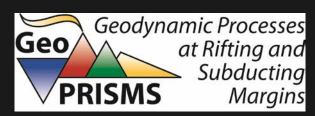
Overview of ECI Symposium Goals

- (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



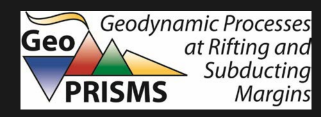
Overview of ECI Symposium Structure

- 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

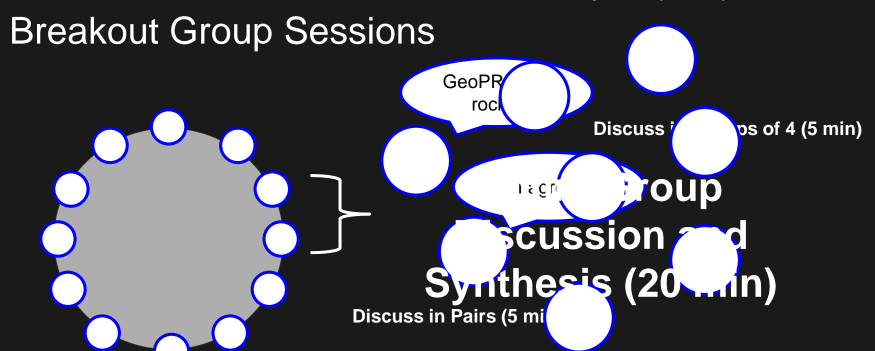


Overview of breakout group sessions

- 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)





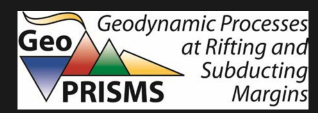
Breakout Themes & Questions:

- Breakout themes:
 - Deformation at all timescales
 - Mass fluxes
 - Geohazards and margin stability
- Question prompts for breakout discussions:
 - O 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)
 - O Group 4: Xiaotao Yang (lead), Tamara Jeppson (scribe)

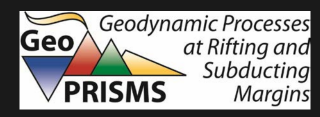


Overview of breakout group sessions

- 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)
 - O BOTH pick new lead and scribe for next theme
 - Present top 4 points from each question during Geo ECS synthesis



Questions?



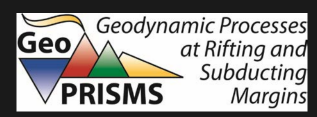
Group Introductions

Name

University and/or Institution

Position (graduate student, postdoc, assistant professor)

Research specialty



Breakout Prompts

O What are the remaining or emerging science questions?

O What infrastructure, data and/or synthesis do we need to address these science questions?