

# Goals

- Collect observations of conductance and drivers of conductance to use as ground truth for conductance models
- Quantify agreement/disagreement between data and models
- Determine reasons for data/model, model/model, and data/data differences in these parameters
- Demonstrate global effects of conductance models

# Questions

- What conductance-related data will be most useful for validation?
  - Are FACs a promising parameter to determine self-consistent conductances for global models?
- Which event or events will we focus on to initialize this challenge?
  - CCMC has compiled an event list that Mike will go over after the talks
- How can we do model-data comparisons in meaningful ways to understand model strengths and weaknesses?