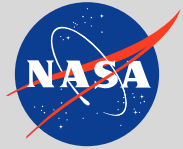




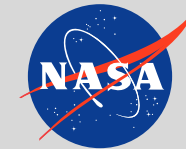
Charge to Thematic Breakouts (Weds – May 22nd)



- Revisit & review status of ongoing Synthesis Activities
See the excellent “reports back” from ASTM-9 thematic WGs
https://above.nasa.gov/meeting_2023/agenda.html (Day 3)
Include identification of leads & titles & status
Update list of syntheses completed (e.g. “Multi-Disturbance synthesis,” Foster et al. 2022 ERL)
- Discuss how & reasonably when to bring the ongoing activities to fruition
e.g. with publications as a working framework
- Discuss how best to augment current WG efforts / cross-project activities
e.g. how to leverage ongoing activities & maintain engagement?
- Consider new Synthesis Activities (as makes sense & can be completed with time remaining).



5 breakout groups (chairs): Rooms



1. Carbon (J. Wang / J. Watts): **Center Auditorium**
2. Hydrology/Permafrost/Wetlands (Bourgeau-Chavez / Butman / Schwab): **Room 2126**
3. Modeling (Fisher / Huntzinger): **Room 2603**
4. Spectral Imaging (Huemmrich / P. Nelson): **Room 2607**
5. Vegetation & Disturbance (Macander / Montesano / T. Chen / Jin Kim): **South Auditorium**

Self-select to breakouts

- If you have multiple project participants, go to different WGs

Assign / volunteer a rapporteur **and** someone to liaise with the online participants (follow chat, raised hands, etc).