

Charge to Breakouts

- Identifying Science Priorities is the main focus
 - identify the physical processes that need to be better understood, quantified and modeled in order to improve intensity forecasts (as well as the hurricane structure);
 - identify the physical processes that need to be better understood, quantified and modeled in order to improve impacts projections;
 - present hypotheses, develop broad research priorities and discuss strategic approaches to addressing these intensity and impacts projection processes.

Breakout Sessions

- Atmosphere (main conference room)
 - Wayne Schubert, chair
 - Russ Elsberry, reporter
- Ocean (conference room 254)
 - Jim Price, chair
 - Nick Shay, reporter
- Interface (conference room 554)
 - Alex Soloviev, chair
 - Chris Fairall, reporter
- Projections (conference room 654)
 - Peter Webster, chair
 - Stan Stroud, reporter