

----- Discussions on collaborations -----

- IP-RA transitions
 - Comparing THOM & P3 results (UA, UQAM,...)
 - GitHub repo?
 - Zhipeng Qu
 - Leverage missed approach data
- IOP5
 - Group by datasets?
 - Group by question?
 - Radar forward operator for NWP output
- Melting layer structures & variations
- Product validation
 - Radar retrieval
- Meso & synoptic scale perspective on SLRV front
 - Incl. predictability
 - Frontal structure from airborne DD
- Generating cells
- Product devel.
 - Microphysics
 - P-type diagnostics
 - Radar
- Downslope orographic flows suppressing precip
 - Sad cases 😞
 - Predictability, characteristic conditions
 - Terrain experiments
- Secondary ice
 - TAIWIN case
 - Hints in some WINTRE-MIX IOPs (IOP5? IOP9?)
 - Both aircraft and ground radar

----- STAKEHOLDER -----

-Mid may seems best (after semester, before summer vacations)

-Early discussion from non-met stakeholders (panel? Lightning talks?) from DOT, utility, education, etc?

-"Amongst our research group, what is closest to an R2O transition?" - Perhaps models are a good example

-Bring in outside experts/stakeholders? WSSI, NOAA, other academic? AI ptype folks (AI2ES?)

-Day 2 science meeting? (an aside: perhaps monthly meetings should be short updates?)