

Discussion items

- Searches for gluinos, squarks, stops, sbottoms very general. Also sensitive to DM, invisible Higgs decays, LQ, long-lived signatures (depending on life time) → should we have more cross-talk with other LHC groups/activities or also more reinterpretations?
- Role of naturalness as guide of searches - implications of constraints from Higgs and EWK measurements for searches?
- Shortcomings of our searches: are there natural scenarios we are not yet sensitive to (besides simple luminosity scaling) - should we improve in some area?
- Should we also consider other models/realizations?
- Should we have (more) searches for single squarks/stops?