

# Discussion items

- Which assumptions went into the searches for Higgsinos/electroweakinos? Which properties have been assumed? Are assumptions of ATLAS/CMS comparable to other experiments like LEP?
- Would an enlarged Higgsino sector, e.g. including singlinos, change the picture/ the findings?
- Sensitivity to more complex chargino/neutralino decays via longer decays chains? (Gambit paper last summer claimed an hole in current search program.)
- Interplay searches for 'natural' scenarios (e.g. compressed higgsinos) with conventional search strategies like OS peak/edge analyses + soft-lepton searches with a) LLP searches and b) jet+MET searches (like SUSY & DM mono-jet)?