

Some discussion questions

- What about other statistics to look for residual foregrounds?
- How should we simulate polarised AME?
- What is missing from current sims? (e.g., decorrelation, spatially varying dust index, silicon/carbon with different pol fraction, magnetic dust, turbulence at small scales)
- What data is it vital to have from space? (and do we want <40 GHz)
- Is the sensitivity balance right in current LiteBIRD design?
- Should we deal with decorrelation with lots of closely spaced bands?
- What is effective resolution/ l_{max} of LiteBIRD (e.g 40 GHz beam is 80')