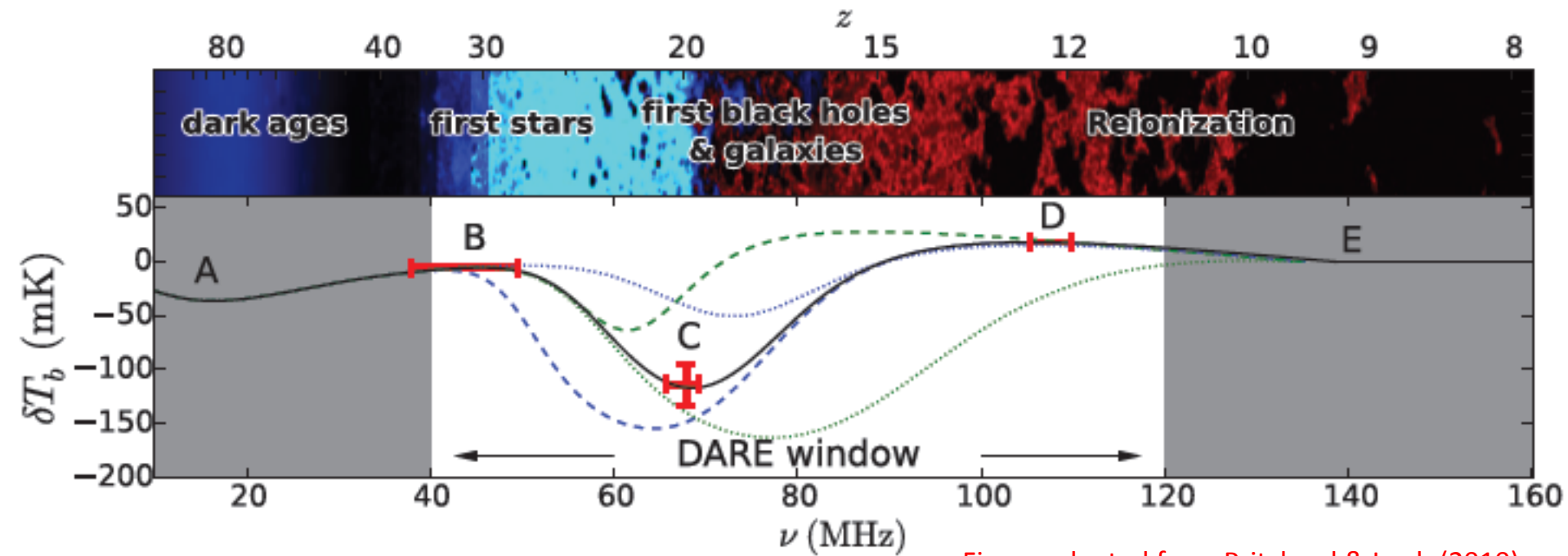


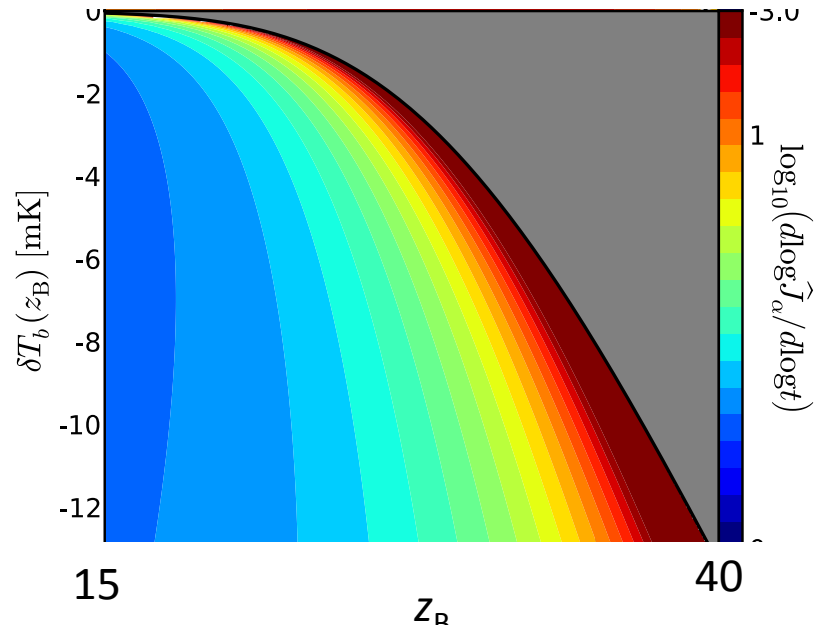
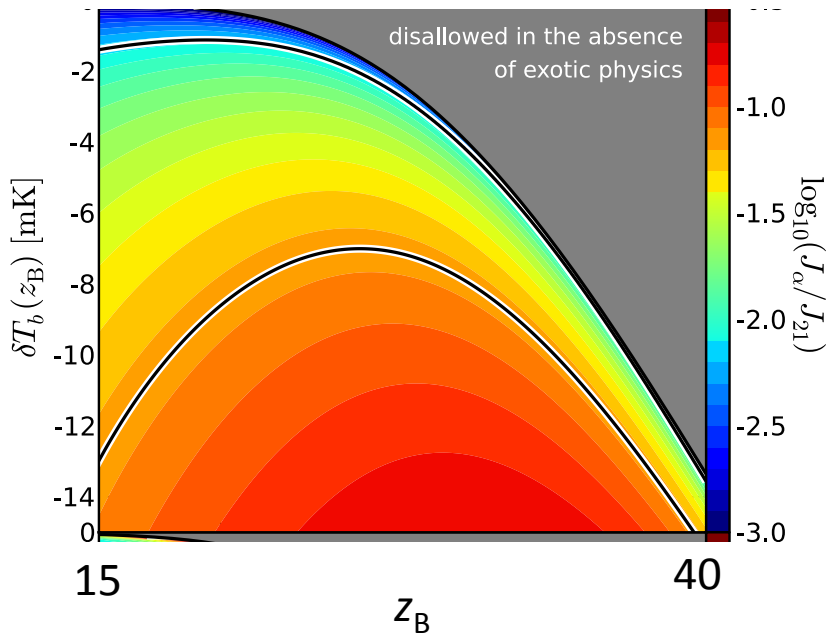
# What can we really learn from global 21-cm observations of the cosmic dawn?

Geraint Harker  
Marie Curie Fellow  
University College London

# Global 21-cm signal, summarised by ‘turning points’



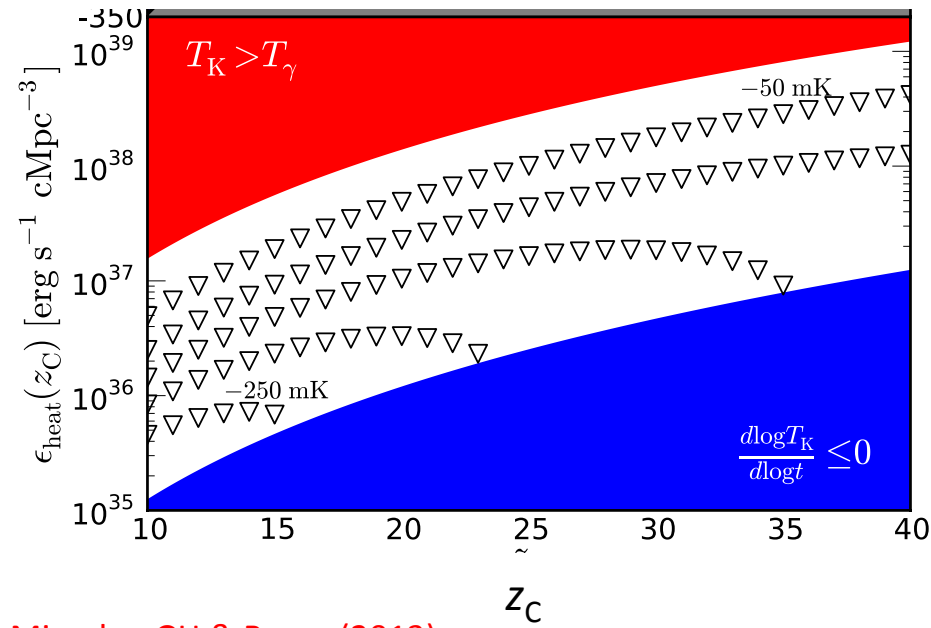
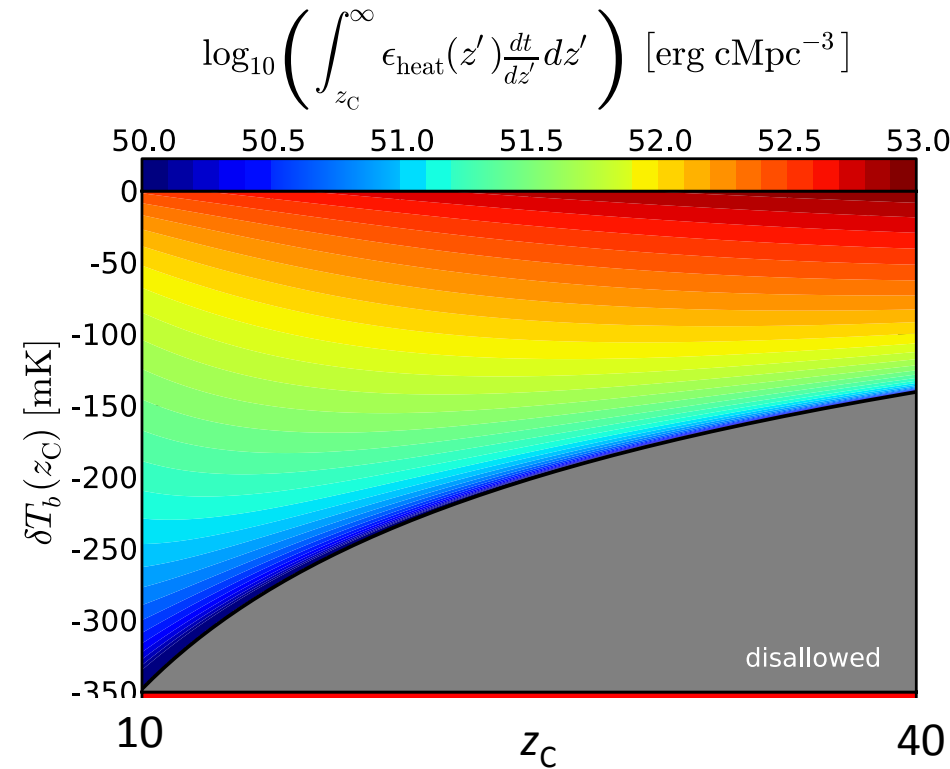
# Turning point B



Mirocha, GH & Burns (2013)

Position of turning point B → constraints on global Lyman-alpha background

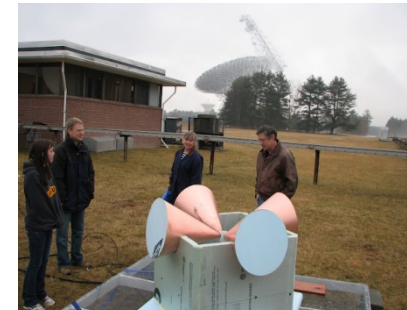
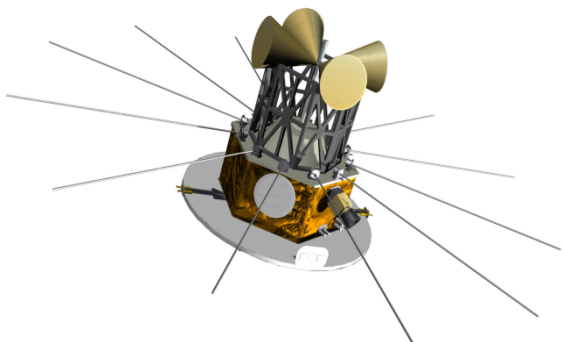
# Turning point C



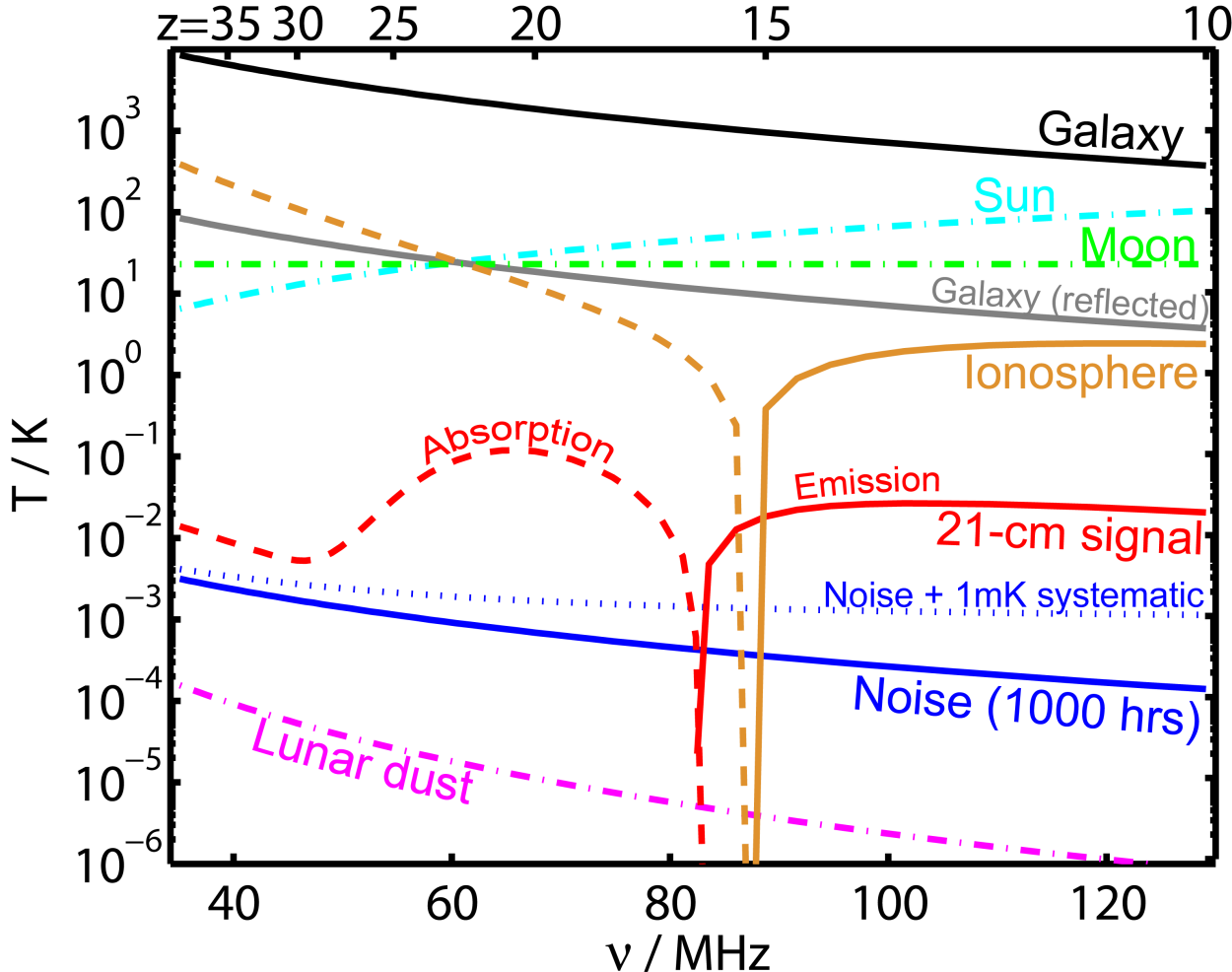
Position of turning point C → constraints on global heating rate (X-ray background)

# The Dark Ages Radio Explorer

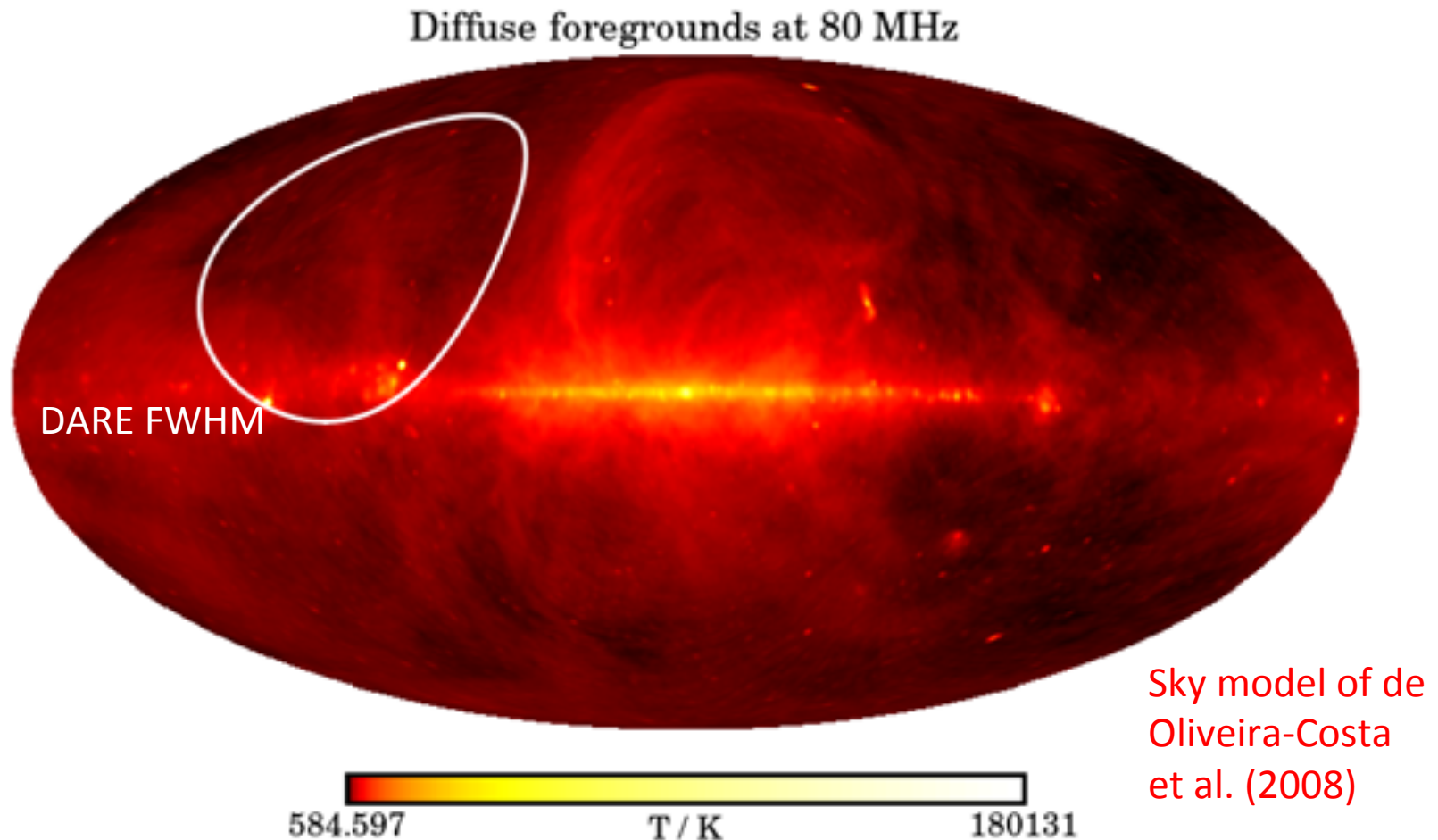
- Proposed:
  - Global 21-cm mission.
  - Low lunar orbit, collects science data over the far side at 40-120 MHz, shadowed from RFI from Earth.
  - Deemed selectable in the last Explorer round, was repropoosed as a Small Explorer (SMEX) in December.
- Current status:
  - An initial field test of a *DARE*-like instrument in March 2012 showed effects of RFI and ionosphere.
  - We have deployed a next-generation prototype with an updated antenna and system, ready to test our new calibration approach, and study the ionosphere and low-frequency foregrounds in more detail.



# Multiple strong foregrounds



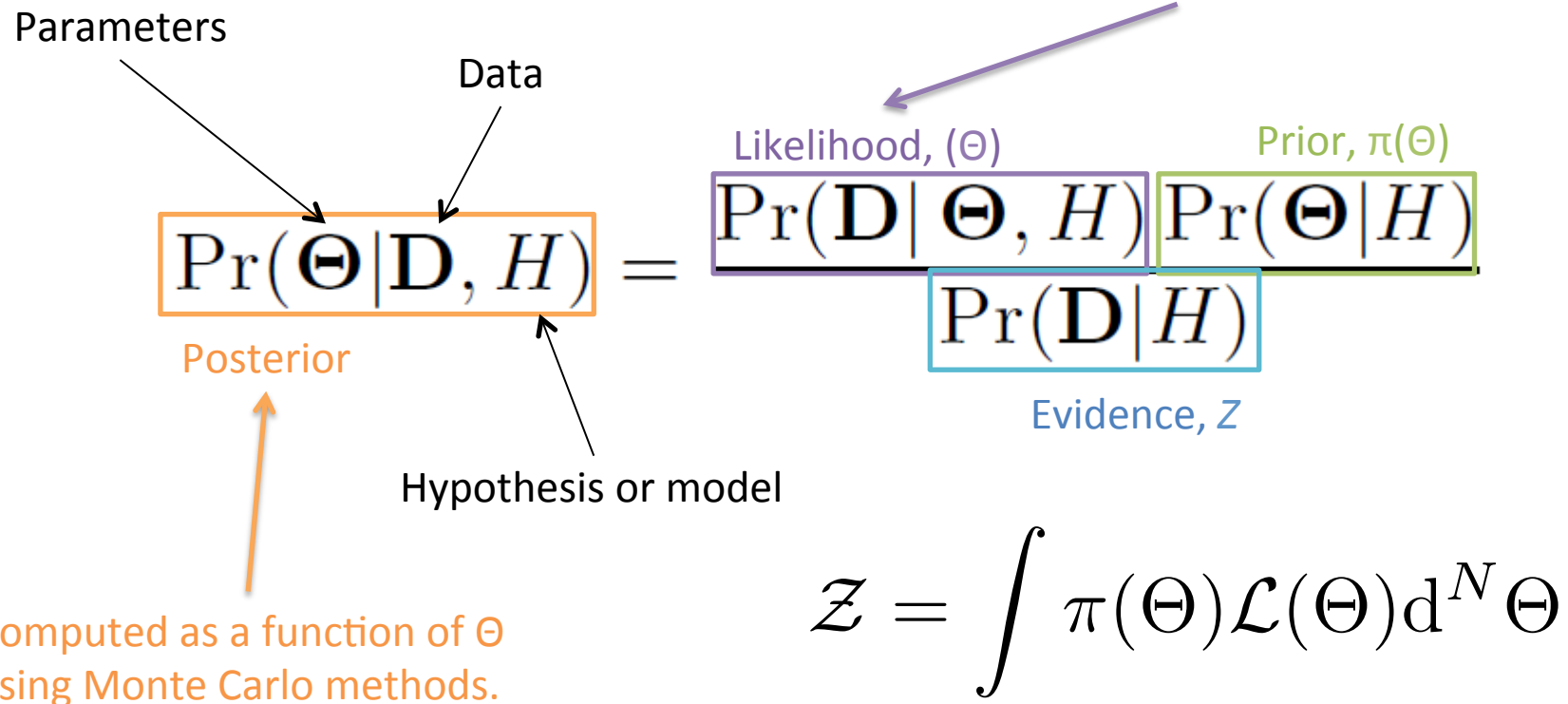
# Spatial structure of foregrounds



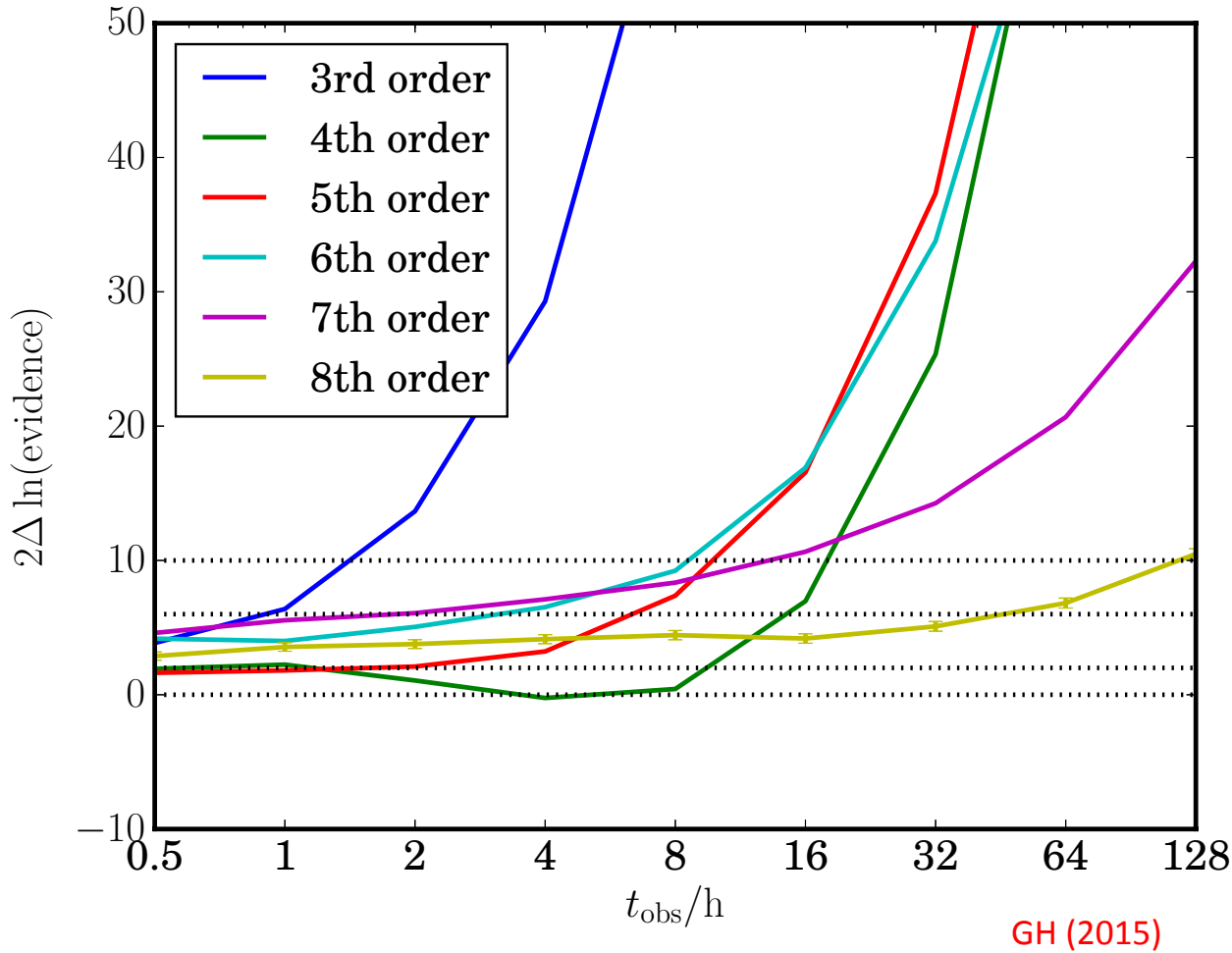
# Bayesian inference framework

**Approach: parameterize 21-cm signal, foregrounds, instrument, ionosphere etc. and fit them all simultaneously**

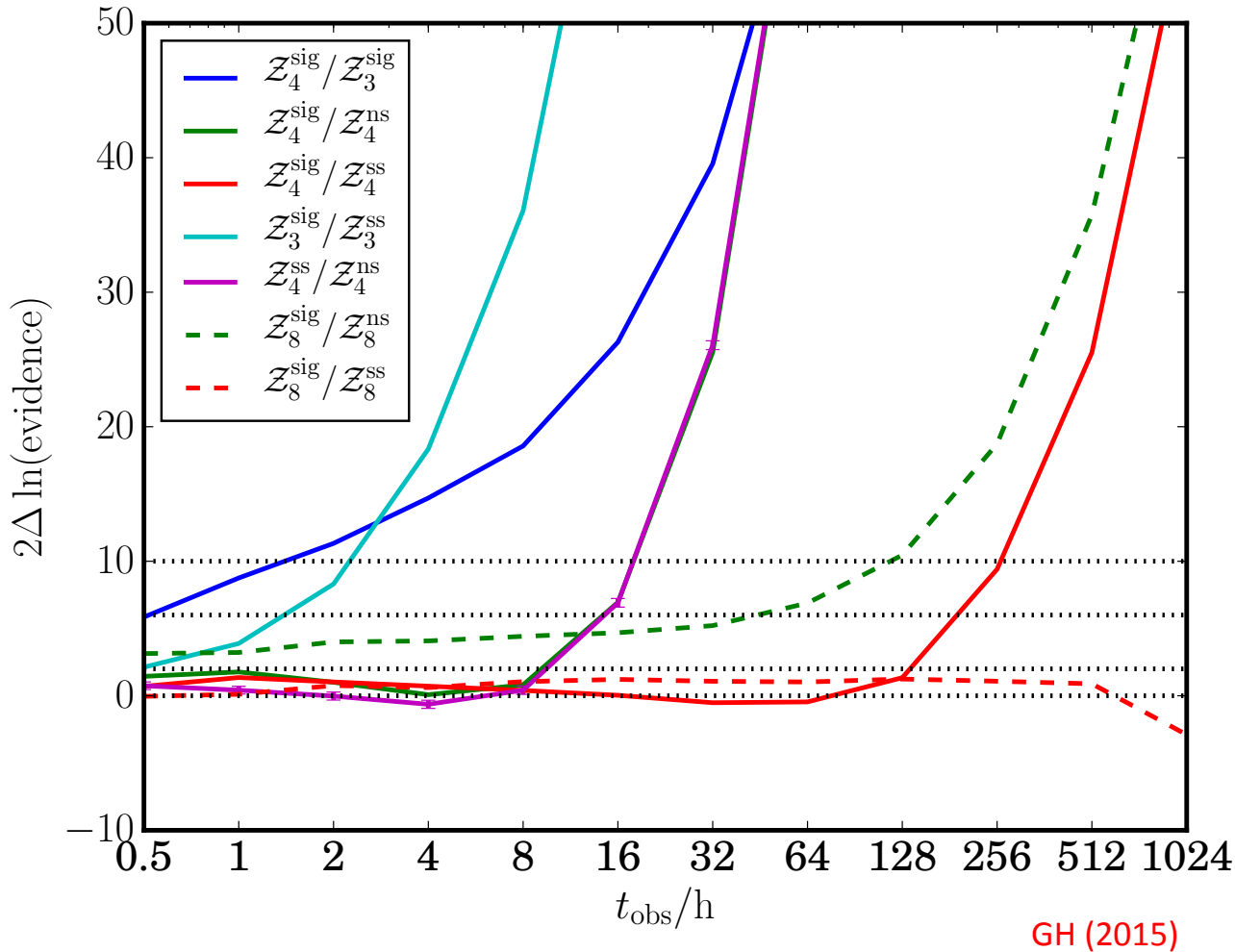
Can be computed given our model at a particular set of parameter values,  $\Theta$



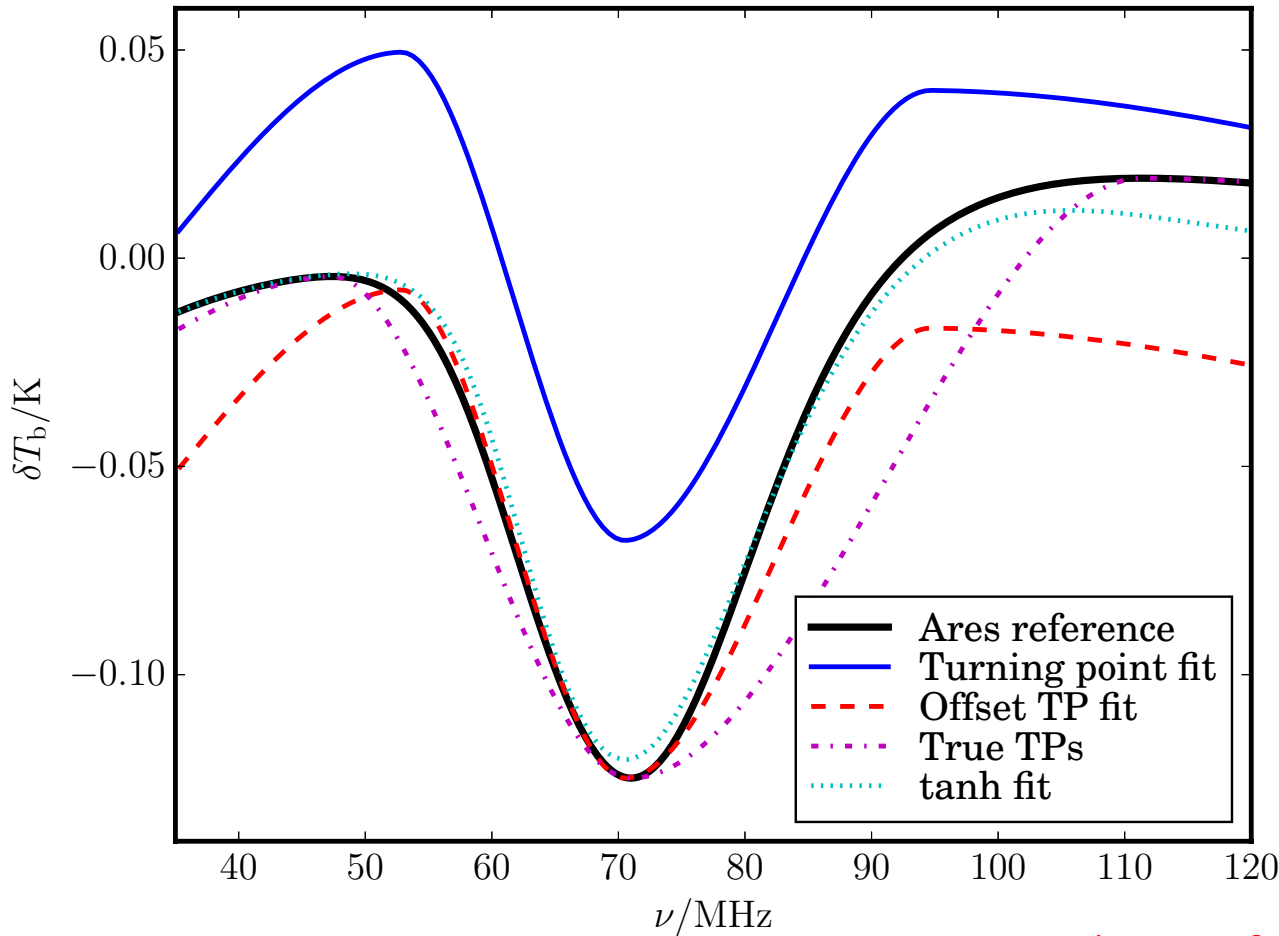
# Higher order FGs make the signal harder to extract (but not impossible)



# Effects of complex foregrounds

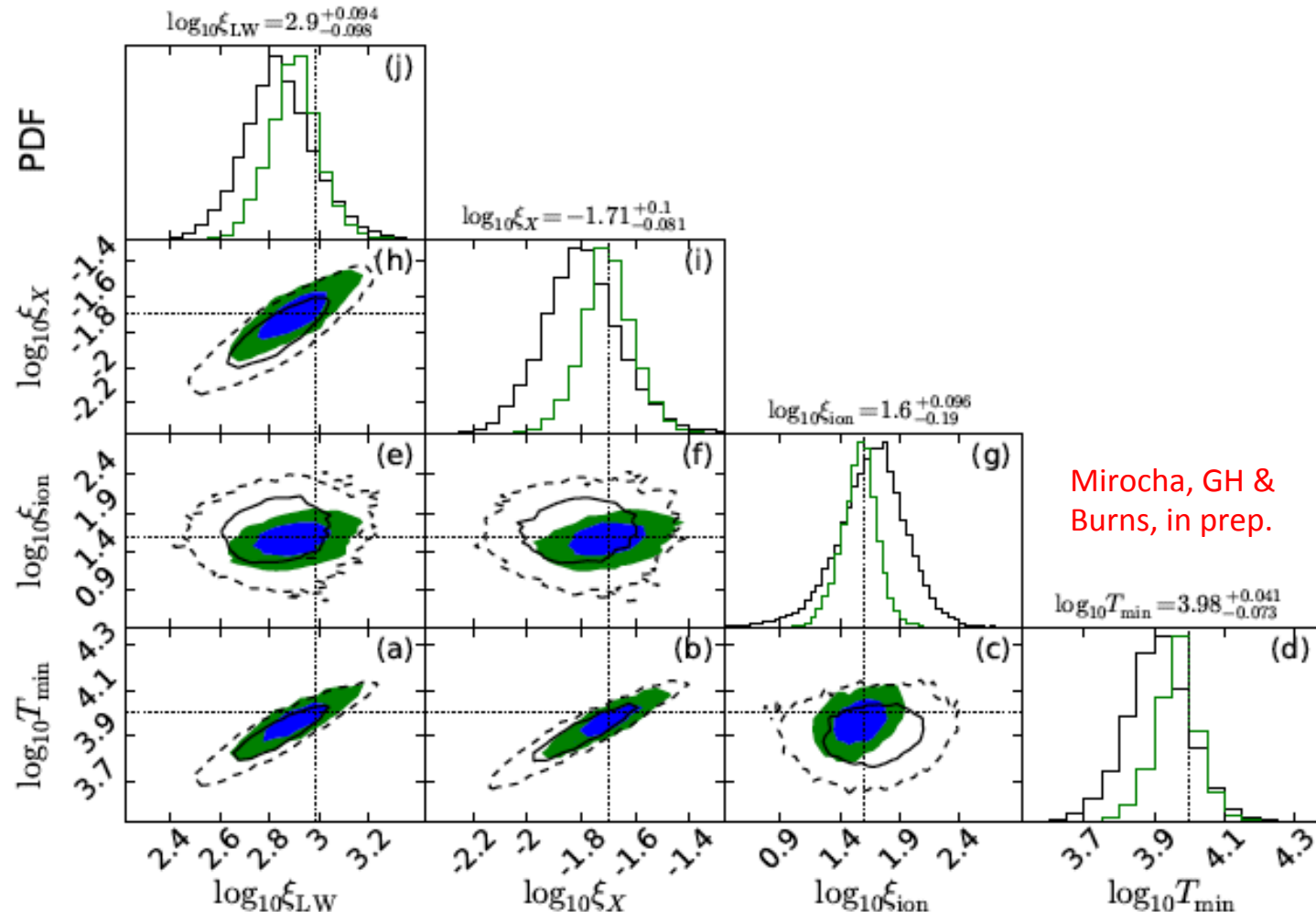


# Other signal parametrizations may match the signal shape more easily



GH, Mirocha, Burns & Pritchard, in prep.

# Physical parameter constraints



# Conclusions

- Turning points encode robust information about IGM properties...
- ...but their positions may be biased unless the model can capture the true shape of the signal.
- Can test for this, and for foreground complexity, using Bayesian model selection.
- Nested sampling seems to work well for this, but we need fast, scalable codes.