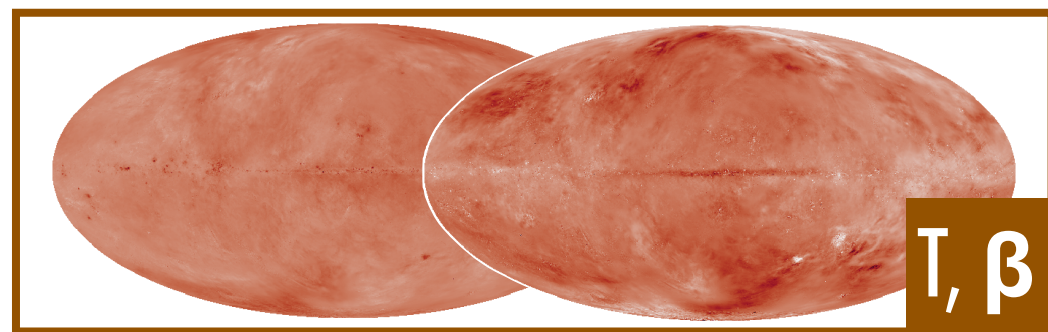
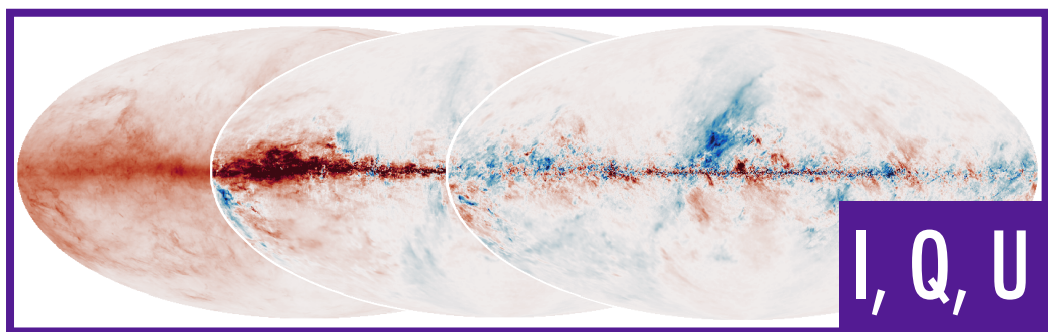


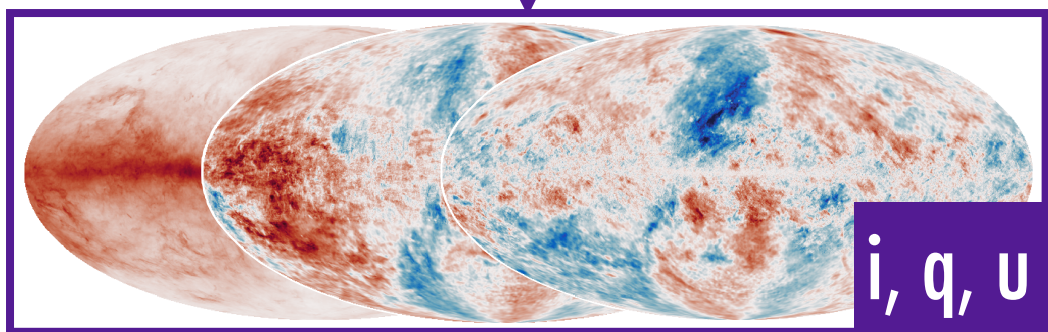
Amplitude parameters

Spectral parameters

1.



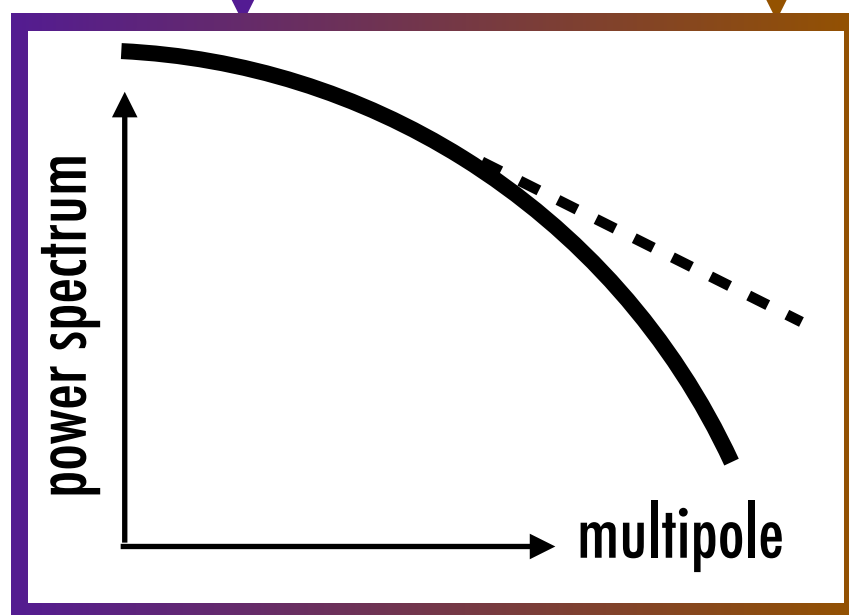
2.



Transform to polarization fraction tensor quantities

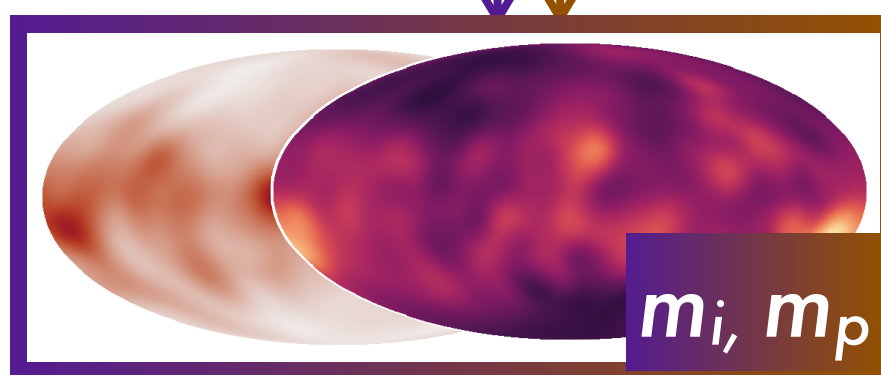
3.

Large scales
preserve the
template



Small scales
are synthesized by
extrapolating a
power law

4.



Modulate
small-scale
fluctuations

5.



Combine scales

6.

Transform back to
Stokes parameters

I, Q, U

7.

d10

Final model specifies sky structure
as a function of frequency