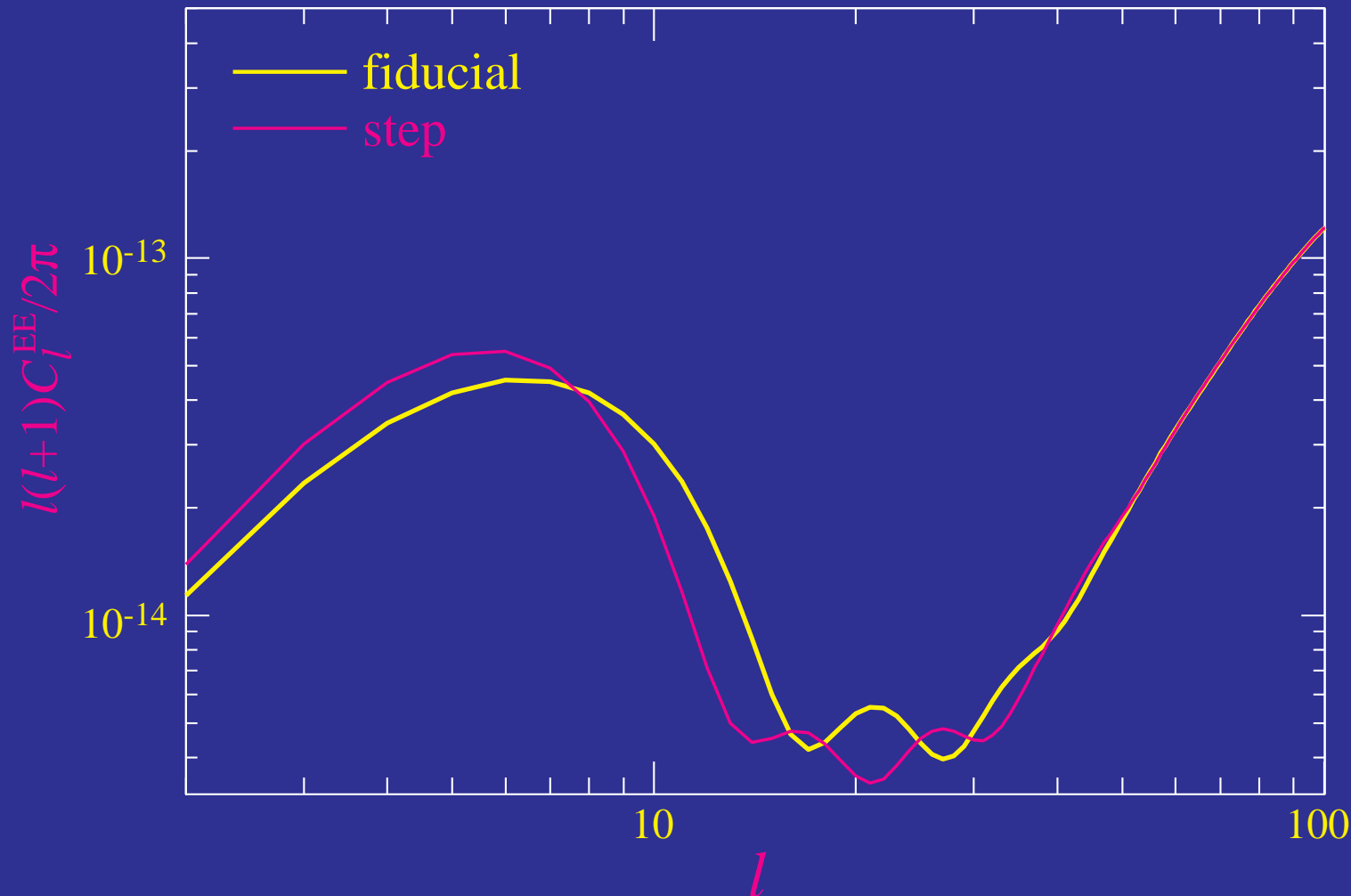


# Distinguishable History

- Same **optical depth**, but different **coherence - horizon** scale during scattering epoch



# Principal Components

- Eigenvectors of the Fisher Matrix

$$F_{ij} \equiv \sum_{\ell} (\ell + 1/2) T_{\ell i} T_{\ell j} = \sum_{\mu} S_{i\mu} \sigma_{\mu}^{-2} S_{j\mu}$$

