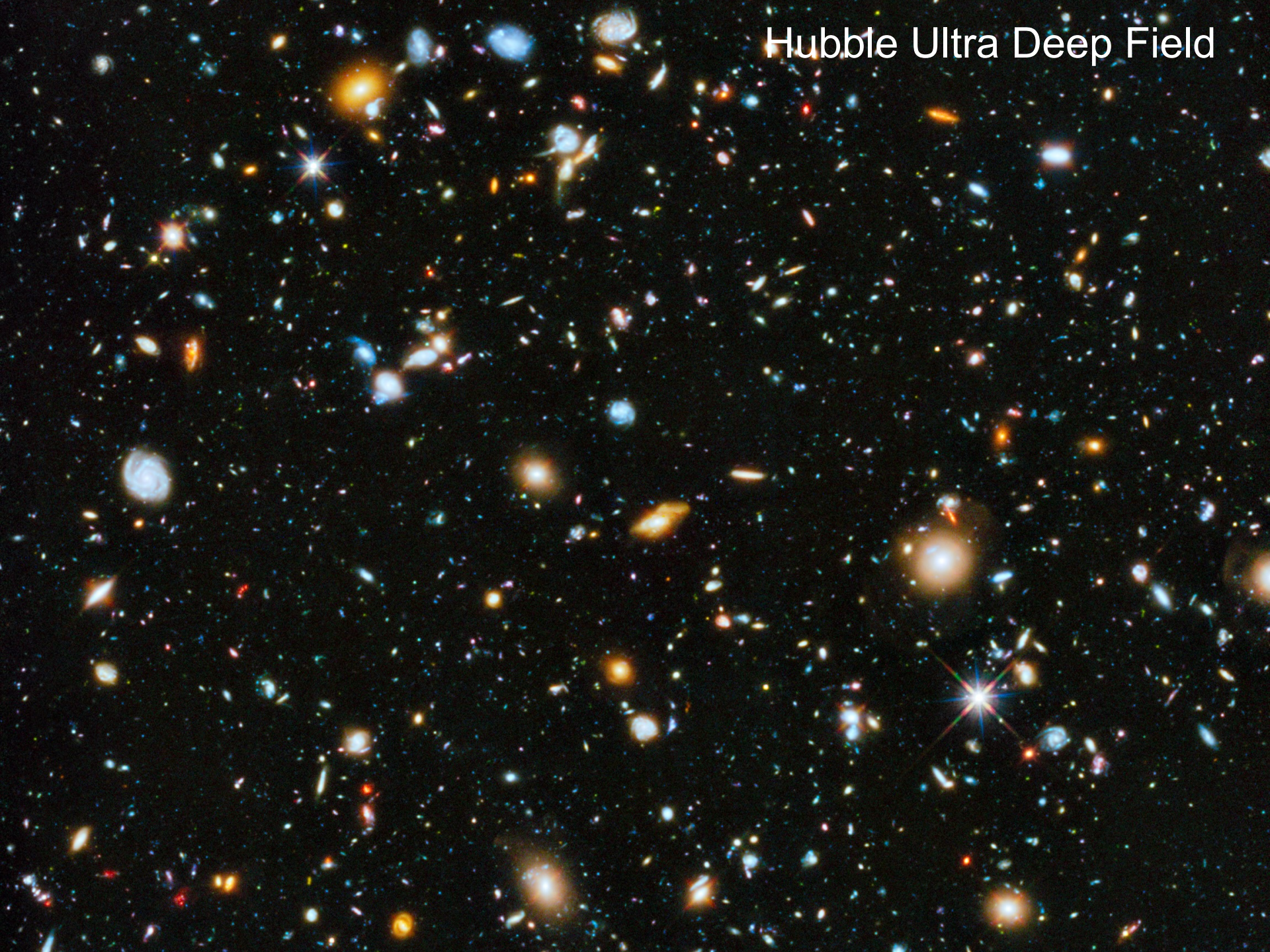






Hubble Ultra Deep Field



# Velocity-Distance Relation among Extra-Galactic Nebulae. Hubble 1929

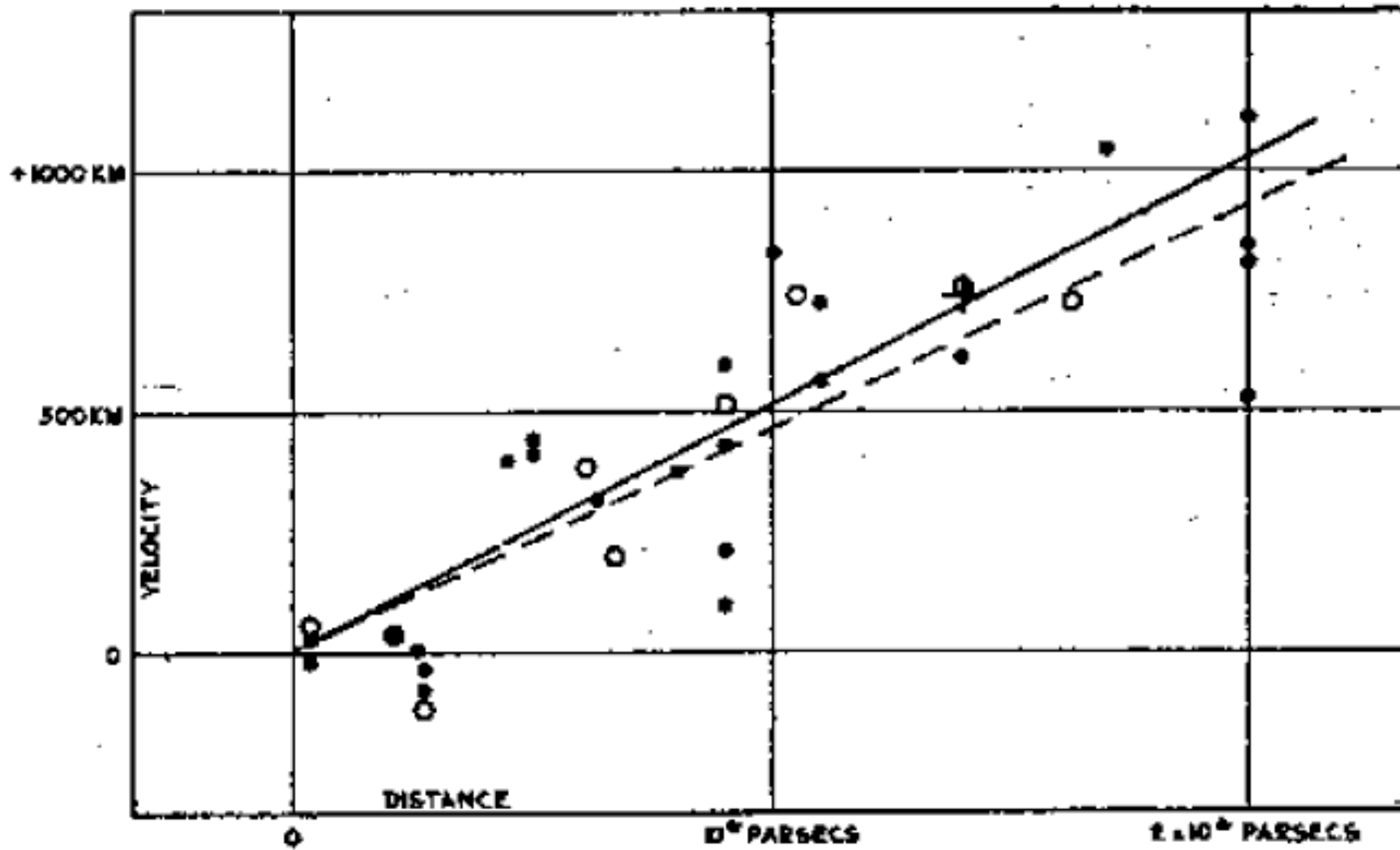
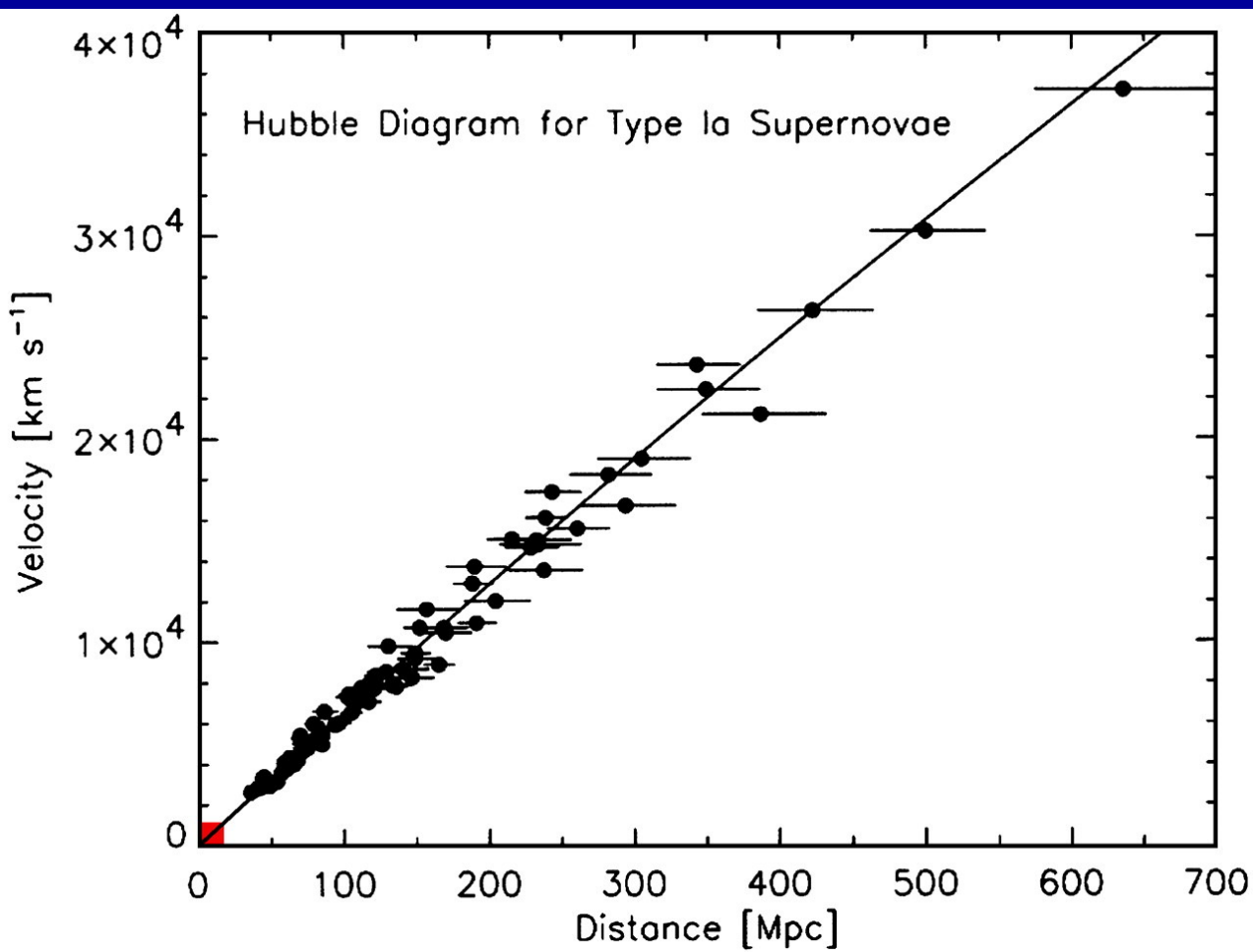
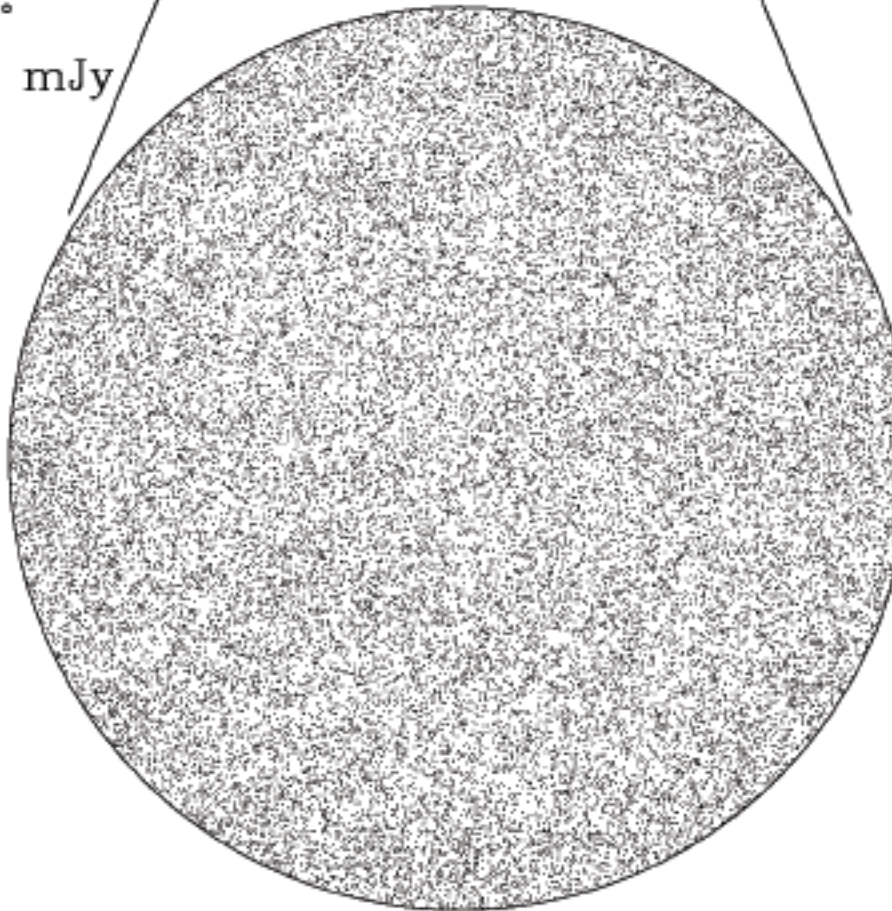


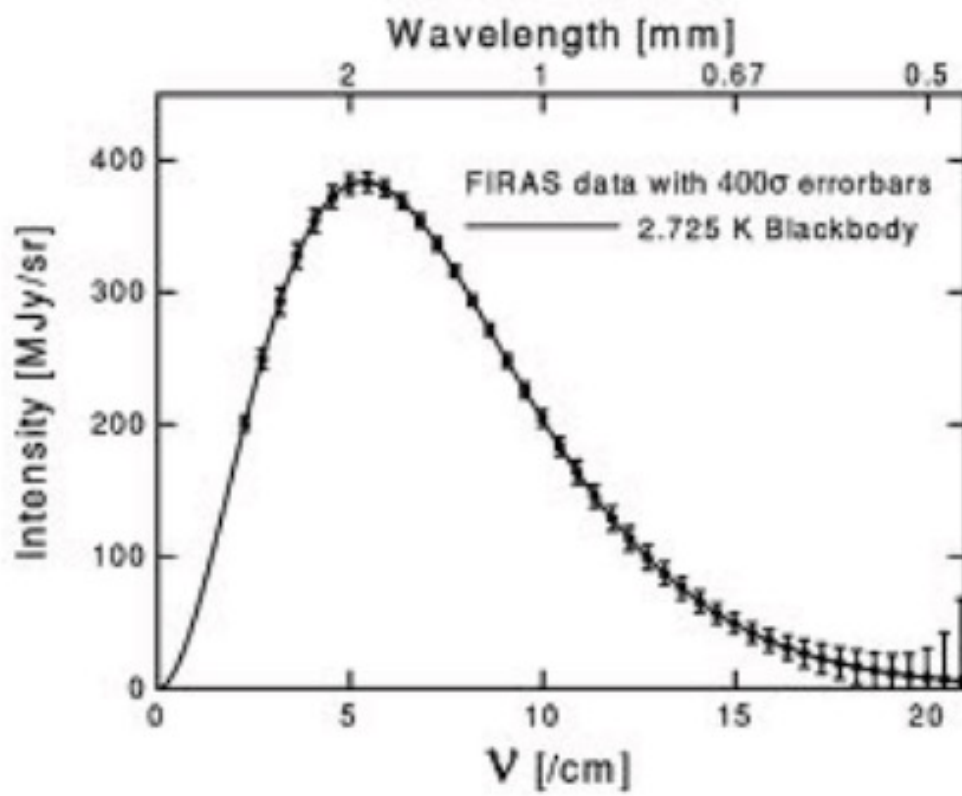
FIGURE 1



$\delta > +75^\circ$   
 $S > 2.5 \text{ mJy}$

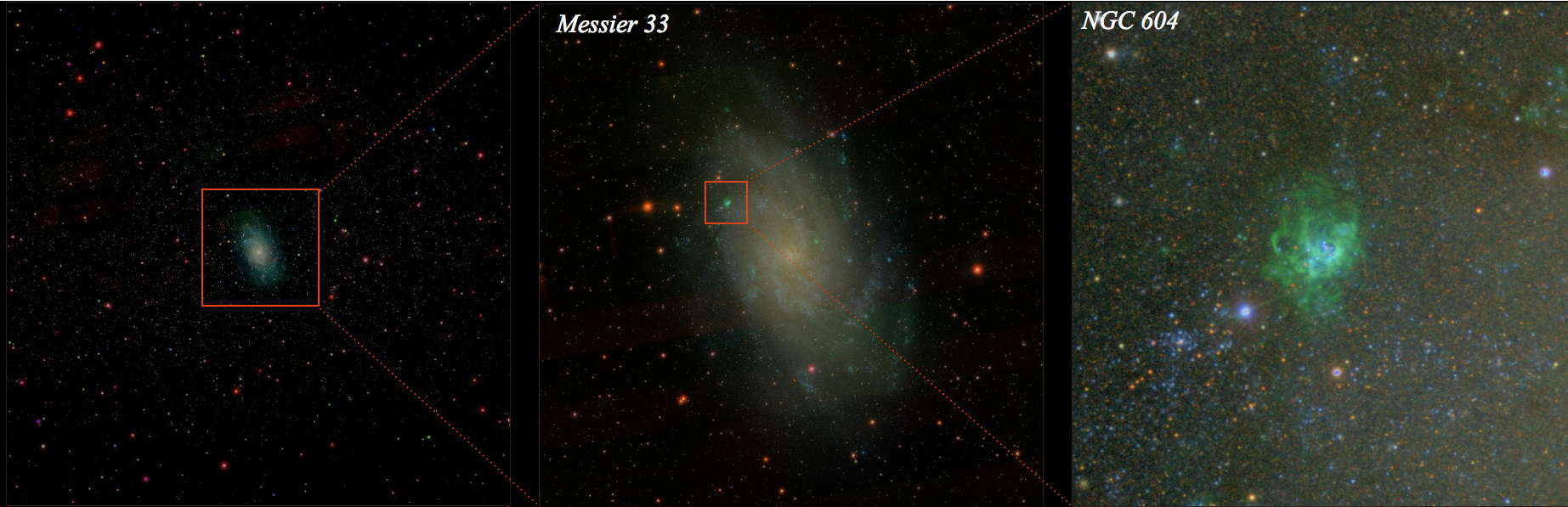


Radio sources near north celestial  
pole, Condon et al.

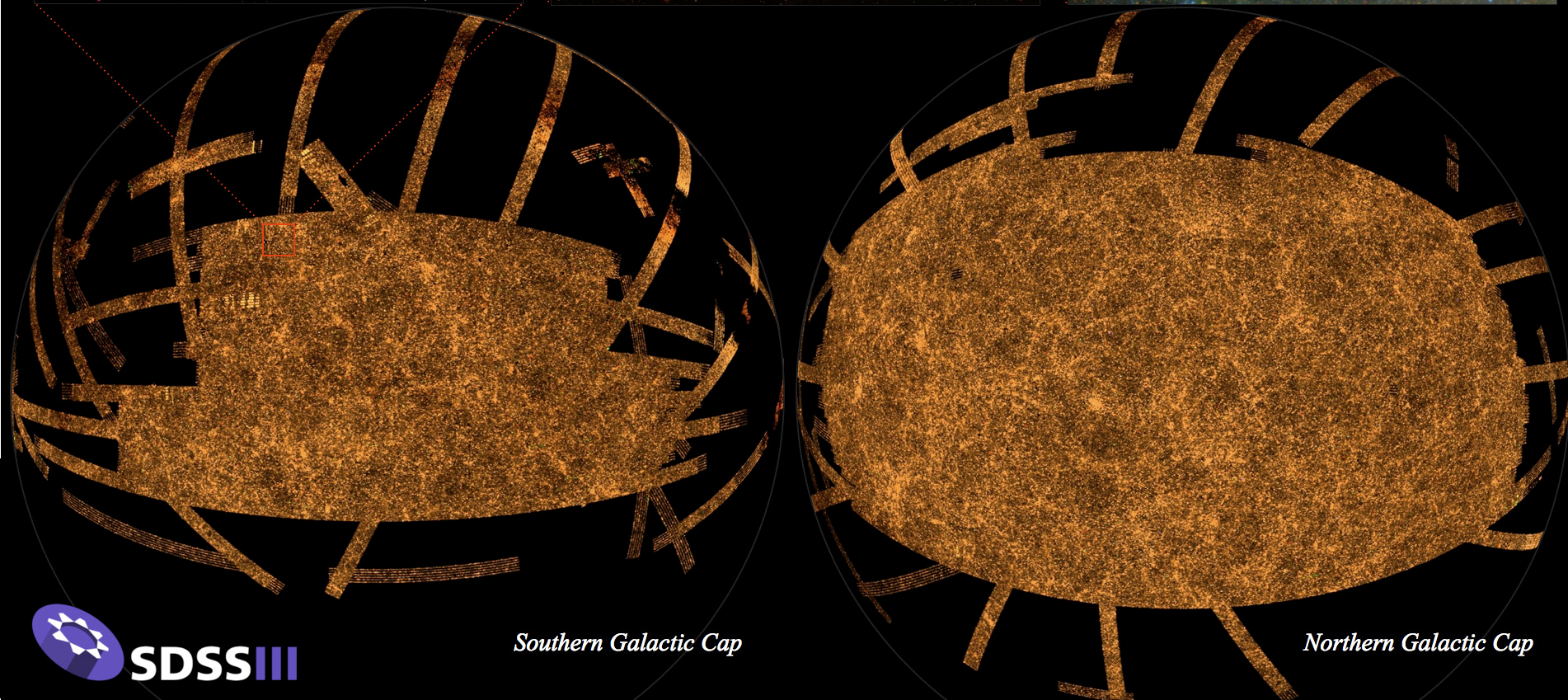


Blackbody spectrum of CMB,  
measured by COBE (1990)

*Messier 33*

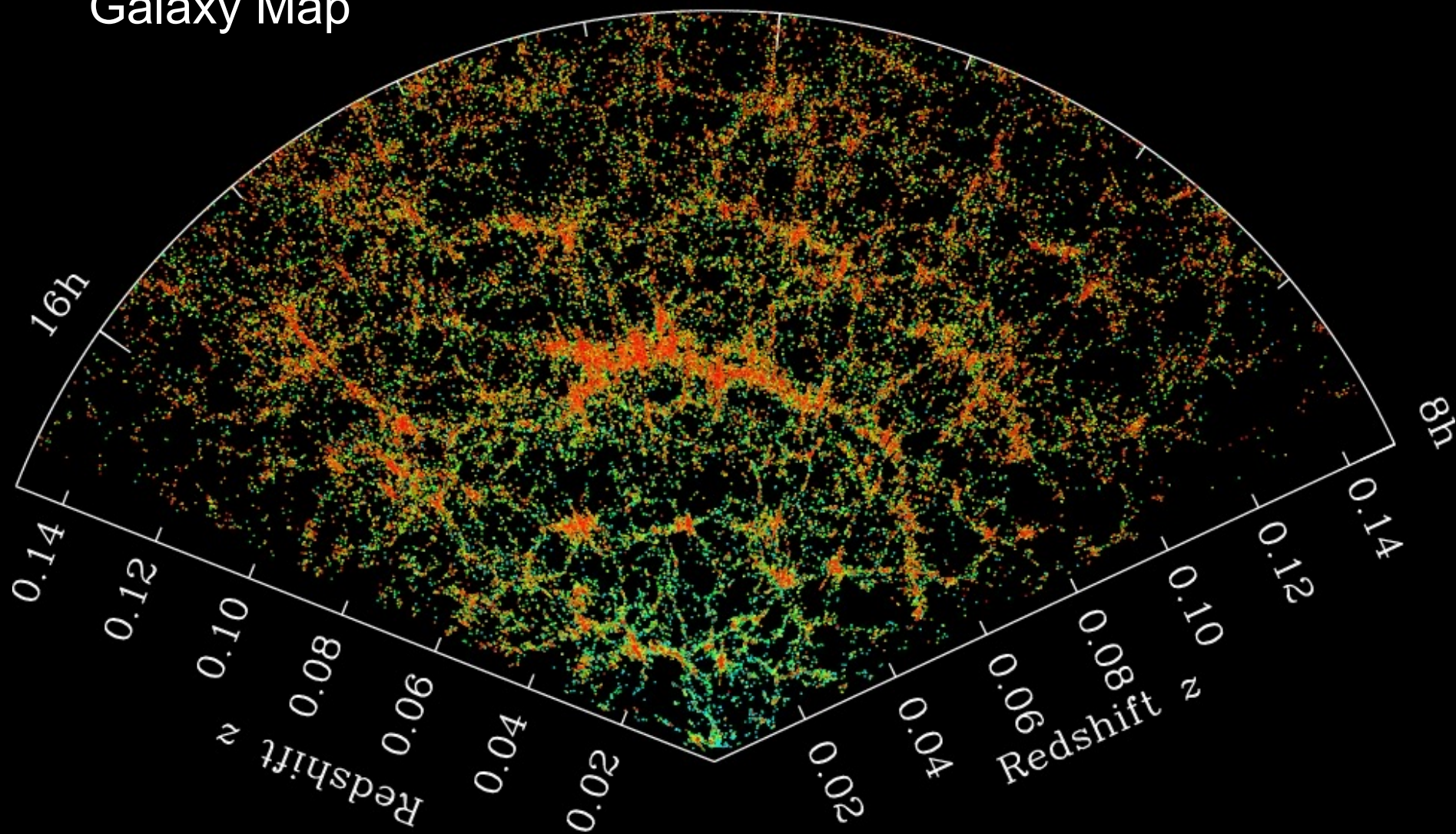


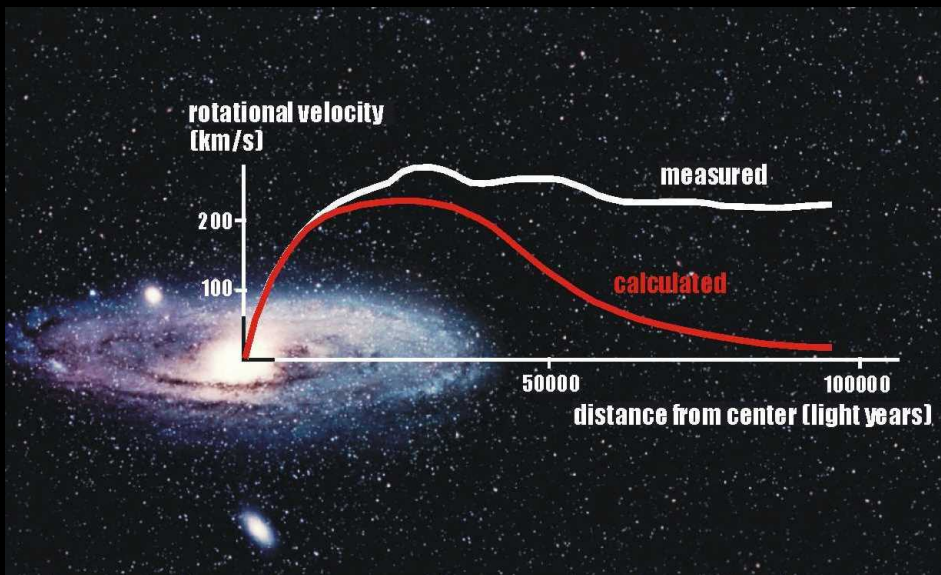
*NGC 604*



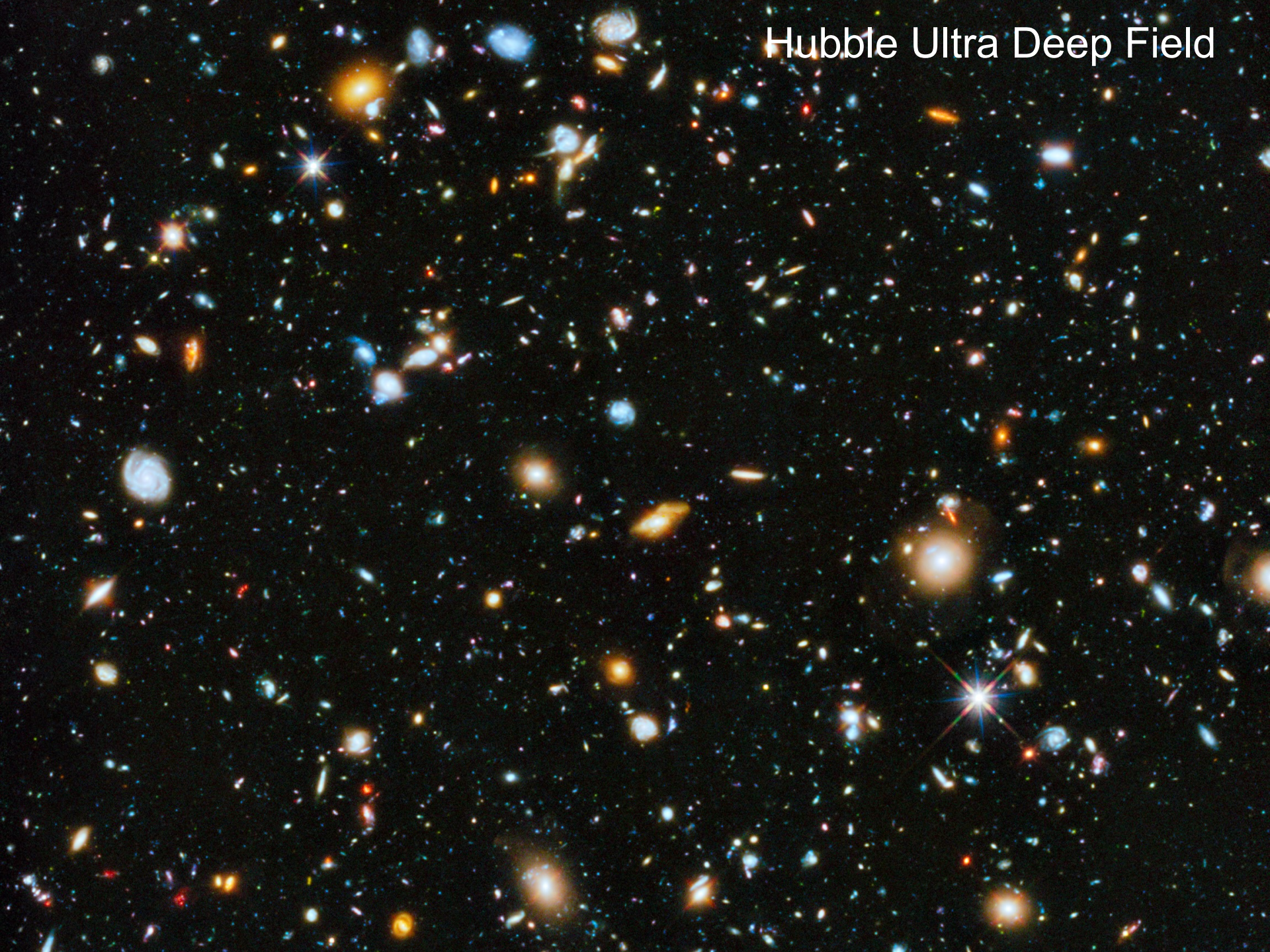
# Slice through 3-d SDSS Galaxy Map

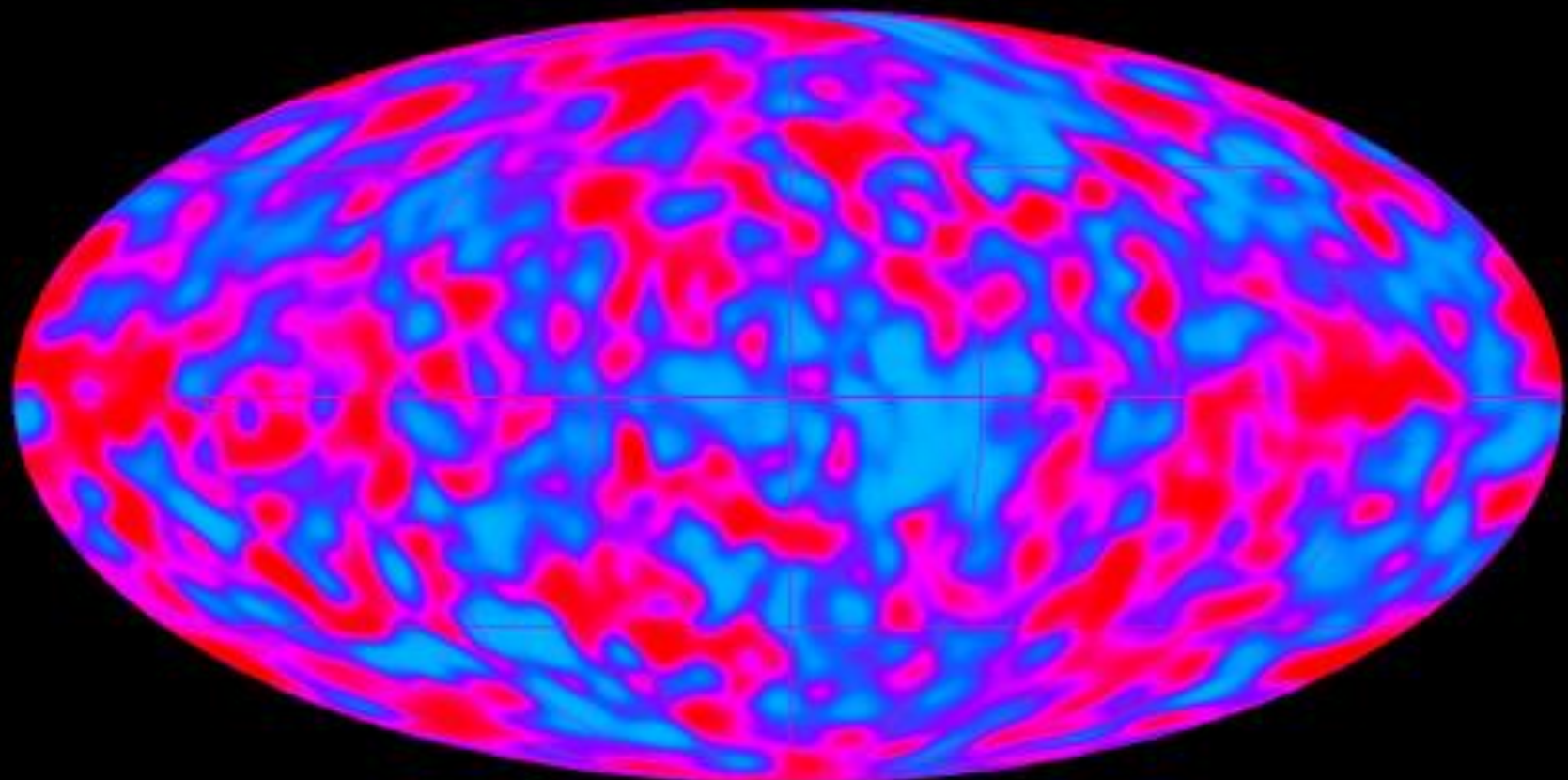
12h

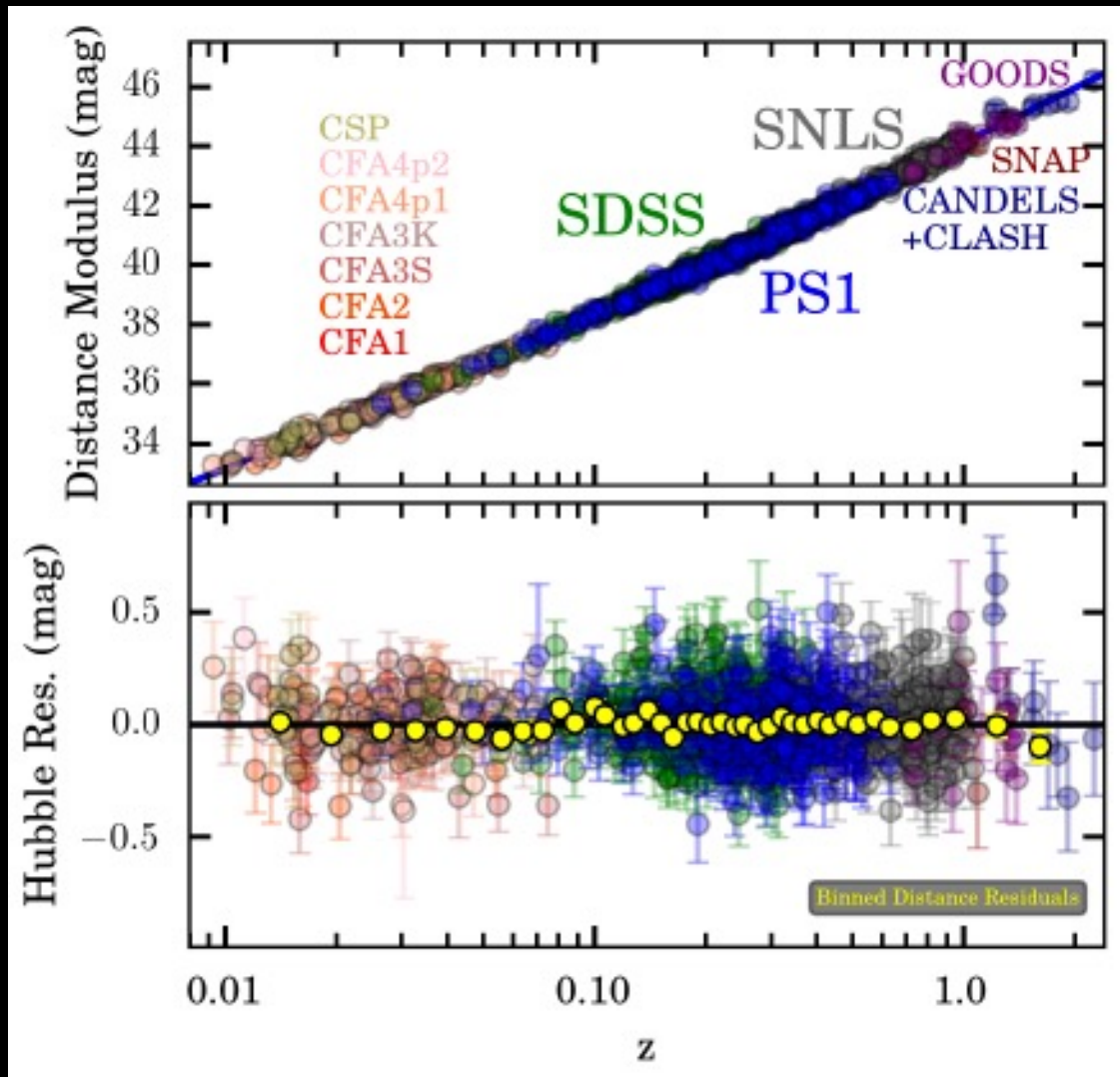




Hubble Ultra Deep Field



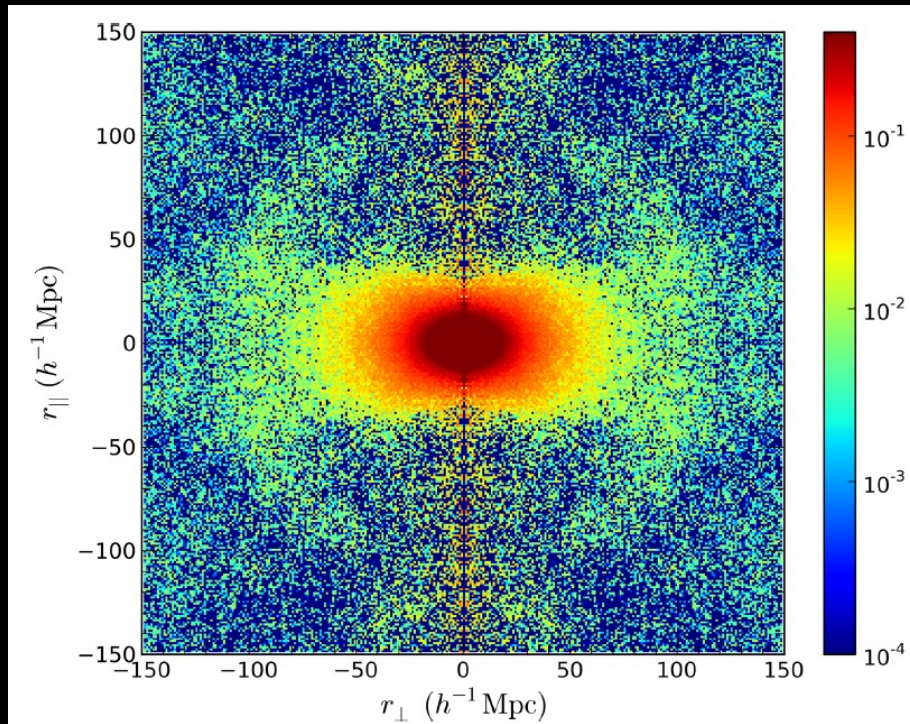




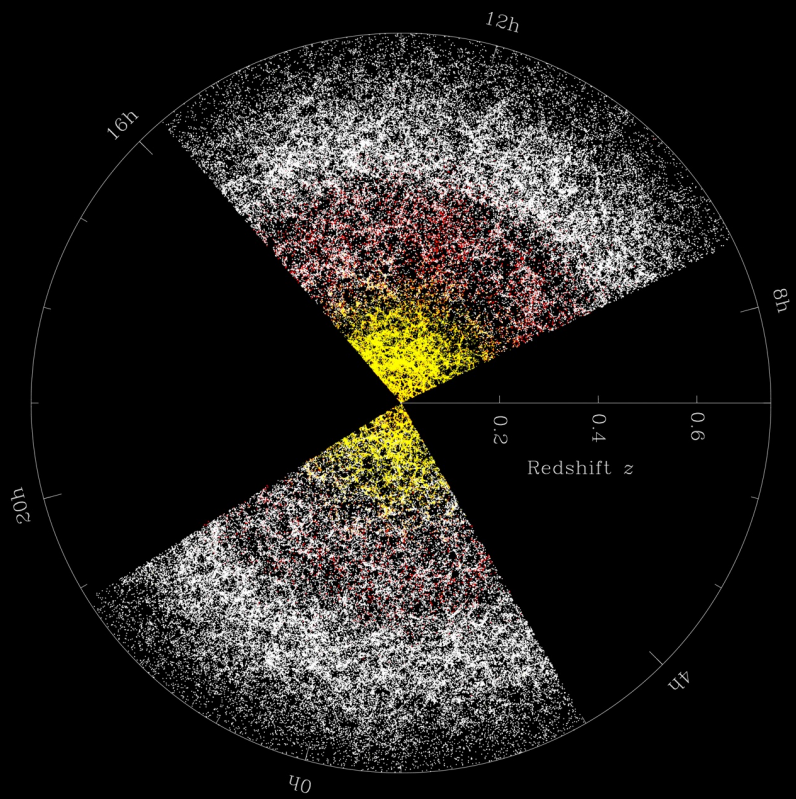
Scolnic et al. 2017

# 2-d galaxy correlation function: Redshift-space distortion and the BAO ring.

line-of-sight

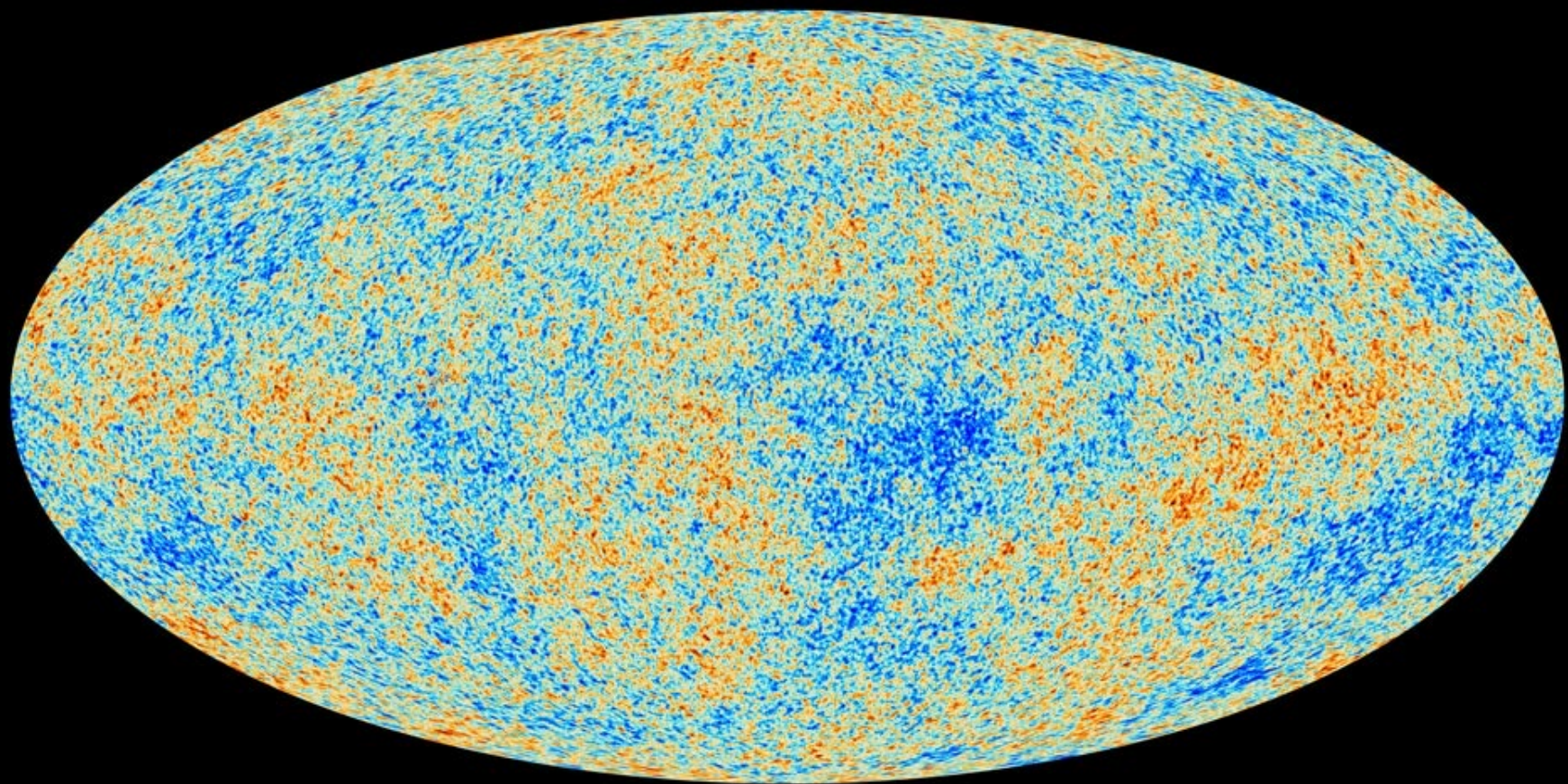


transverse



Samushia, Reid, White et al. 2014

# Planck CMB map



# Planck CMB Power Spectrum + $\Lambda$ CDM model fit

