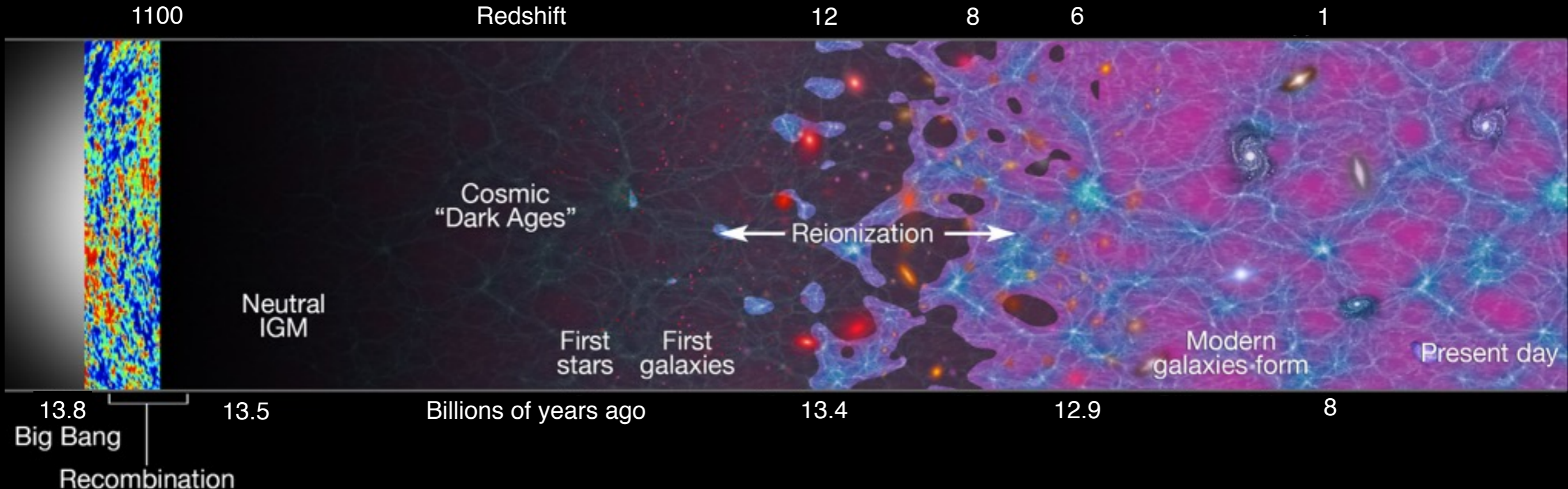


Synergies Between Observations: Galaxies in the Reionization Era

Brant Robertson
UCSC

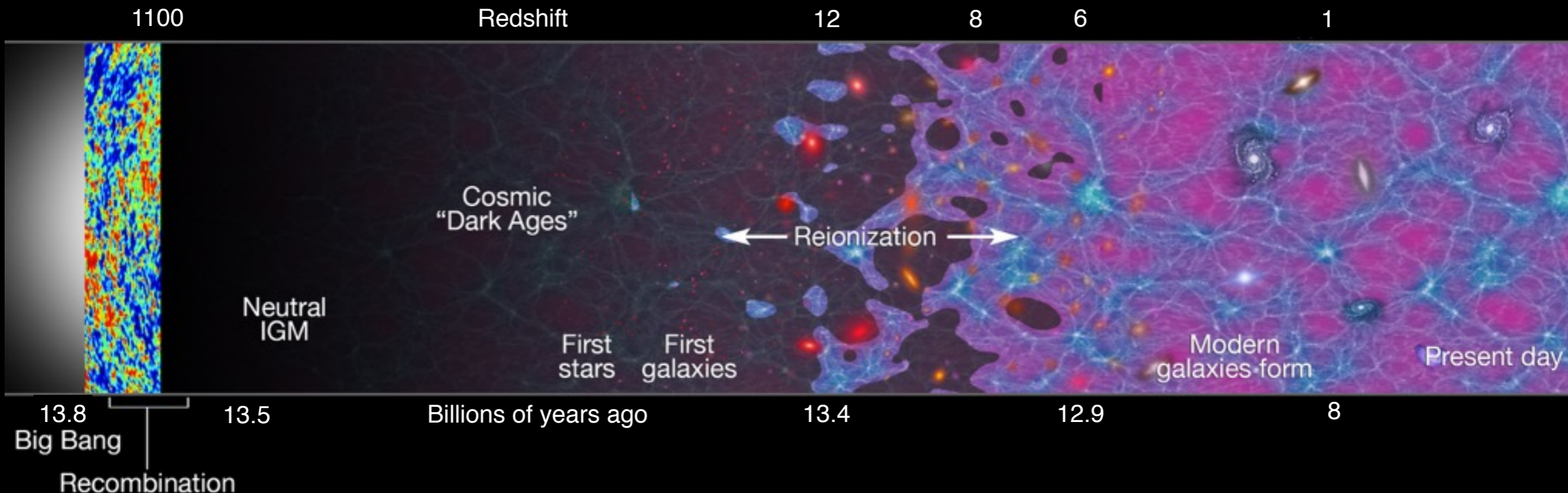
Preparing for the 21-cm Cosmology Revolution
University of California, Irvine
October 1, 2015

Brief History of the Observable Universe



Adapted from Robertson et al. *Nature*, **468**, 49 (2010).

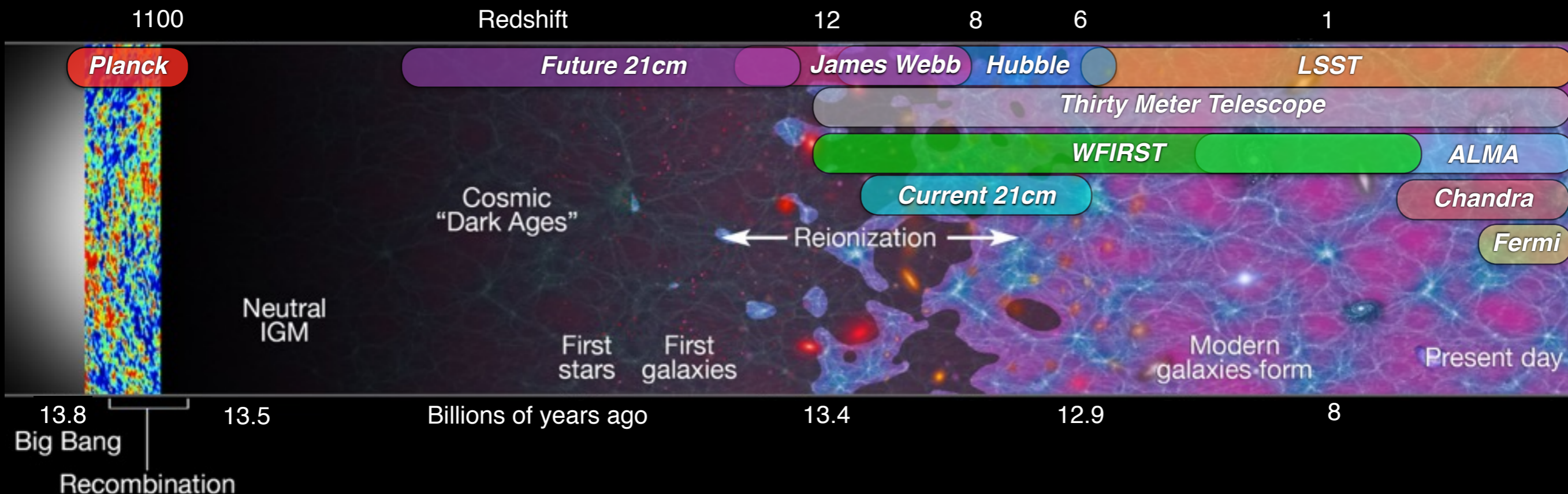
Brief History of the Observable Universe



Obviously, this diagram depicts reionization as the singular most important event in cosmic history!

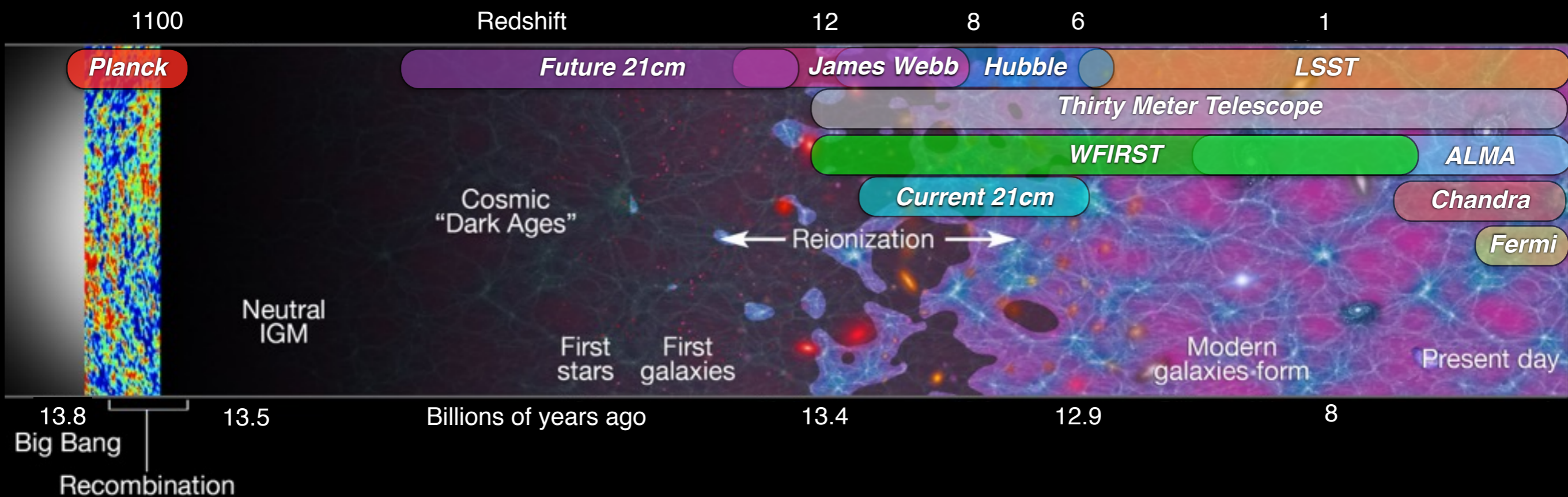
Adapted from Robertson et al. *Nature*, **468**, 49 (2010).

Observational Facilities Over the Next Decade



Observations with 21-cm, ALMA, JWST, LSST, TMT, and WFIRST will drive astronomical discoveries over the next decade.

Adapted from Robertson et al. *Nature*, **468**, 49 (2010).



1. What can we learn about Cosmic Dawn?

Was it a dramatic event in a narrow period of time or did the birth of galaxies happen gradually?

2. Can we be sure light from early galaxies caused cosmic reionization?

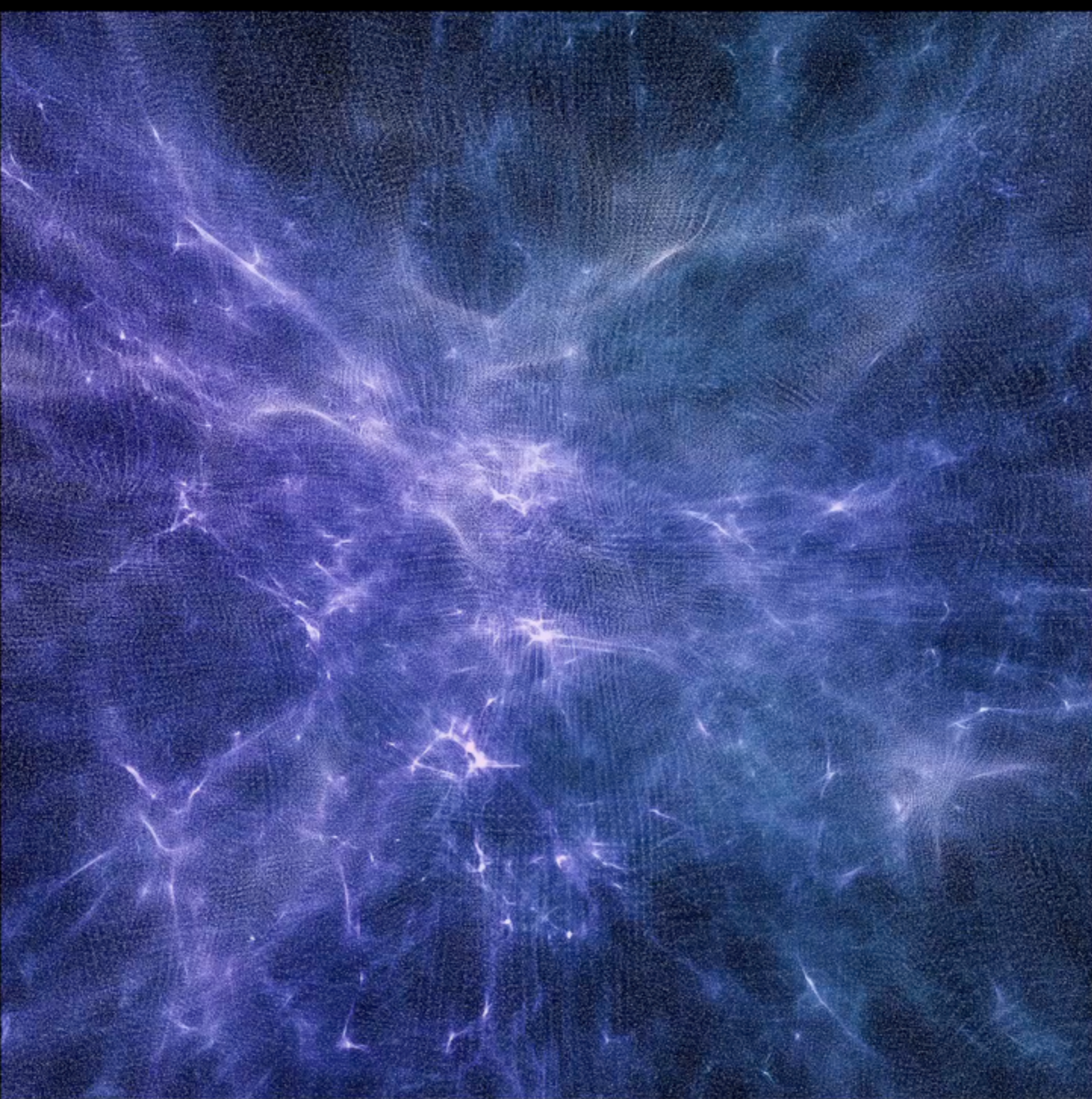
We have some guide on when reionization occurred from studying the thermal glow of the Big Bang (microwave background), but what were the sources of ionizing photons?

3. How can we leverage multiple future facilities to maximize science return?

There is potentially enormous synergy between CMB, 21-cm, rest-UV, rest-Optical, and mm/sub-mm observations of the reionization era, but how can we insure efficacy?



Today
 $z \sim 0$

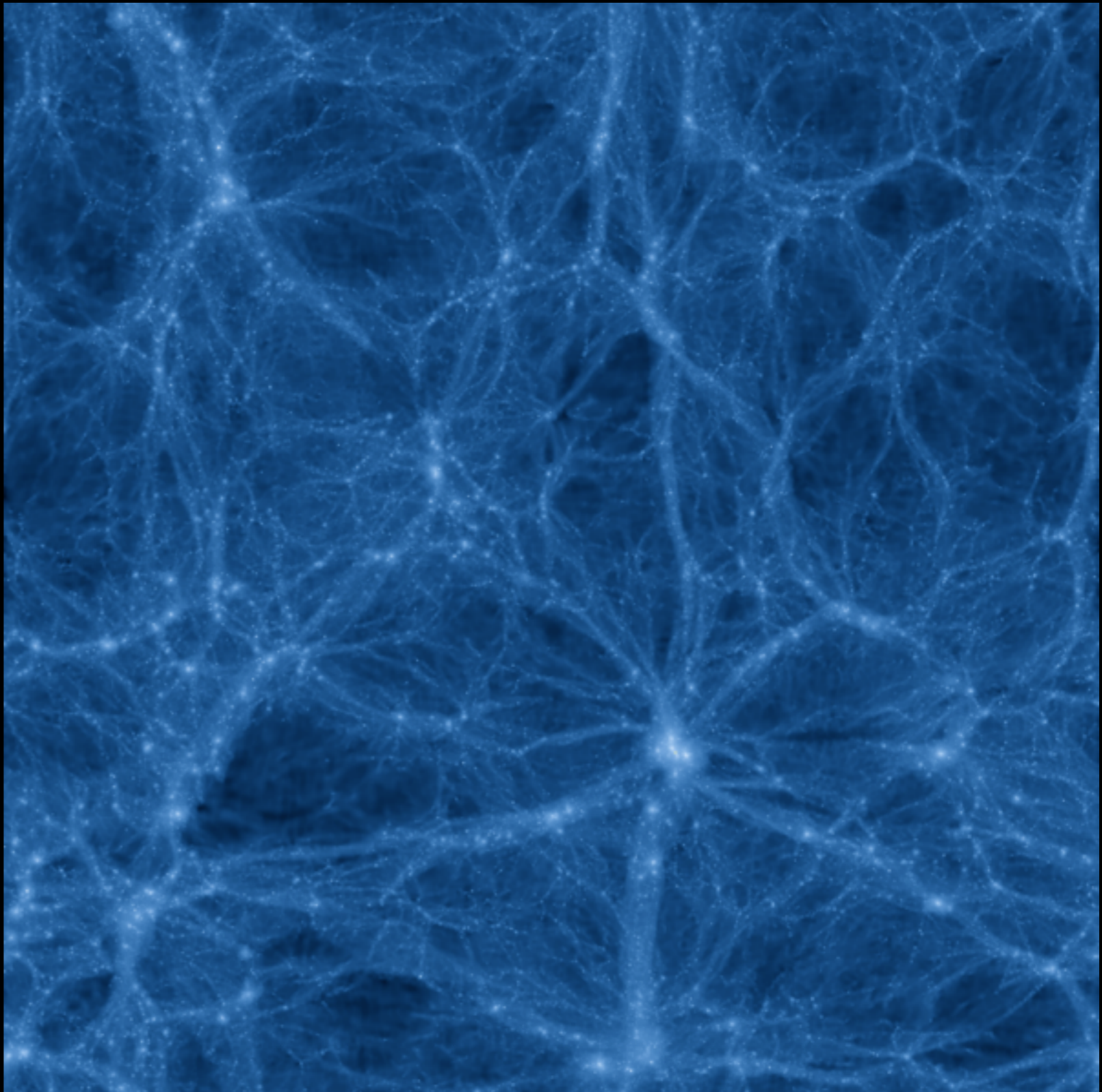


$t < 1 \text{ Gyr}$
 $z \sim 7$

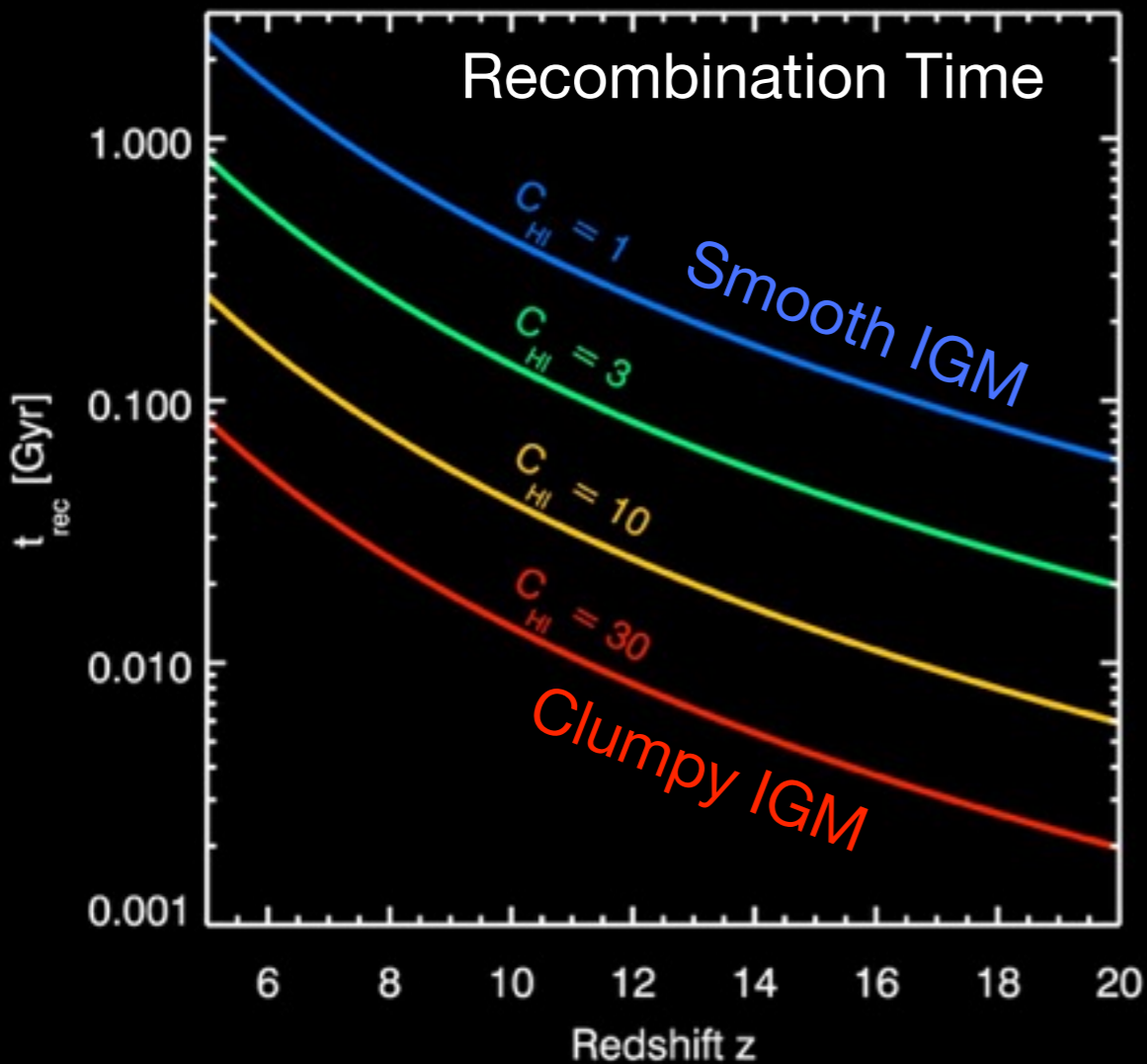
How Does Cosmic Reionization Occur?

As the first galaxies formed, their hot, young stars produced hydrogen-ionizing photons. Some fraction of these photons emerged from galaxies to reionize bubbles of intergalactic hydrogen (blue).

Once star-forming galaxies became abundant and luminous enough to allow ionized bubbles to overlap, the mean free path of ionizing photons dramatically increased. Hydrogen in the IGM then became almost completely ionized (yellow). We call this process “**reionization**”.



How Does Cosmic Reionization Occur?



Ionization Fraction Evolution

$$\dot{Q}_{\text{HII}} = \frac{\dot{n}_{\text{ion}}}{\langle n_{\text{H}} \rangle} - \frac{Q_{\text{HII}}}{t_{\text{rec}}}$$

Ionizing photon production rate (density)

Comoving H density

Recombination time

Ionizing Photon Density

$$\dot{n}_{\text{ion}} = f_{\text{esc}} \xi_{\text{ion}} \rho_{\text{UV}}$$

Escape fraction

Ionizing photons per UV luminosity

Comoving UV luminosity (SFR) density

Recombination Time

$$t_{\text{rec}} = [C_{\text{HII}} \alpha_{\text{B}}(T) (1 + Y_{\text{p}}/4X_{\text{p}}) \langle n_{\text{H}} \rangle (1+z)^3]^{-1}$$

Clumping factor

Case B recomb. coeff.

Helium fraction

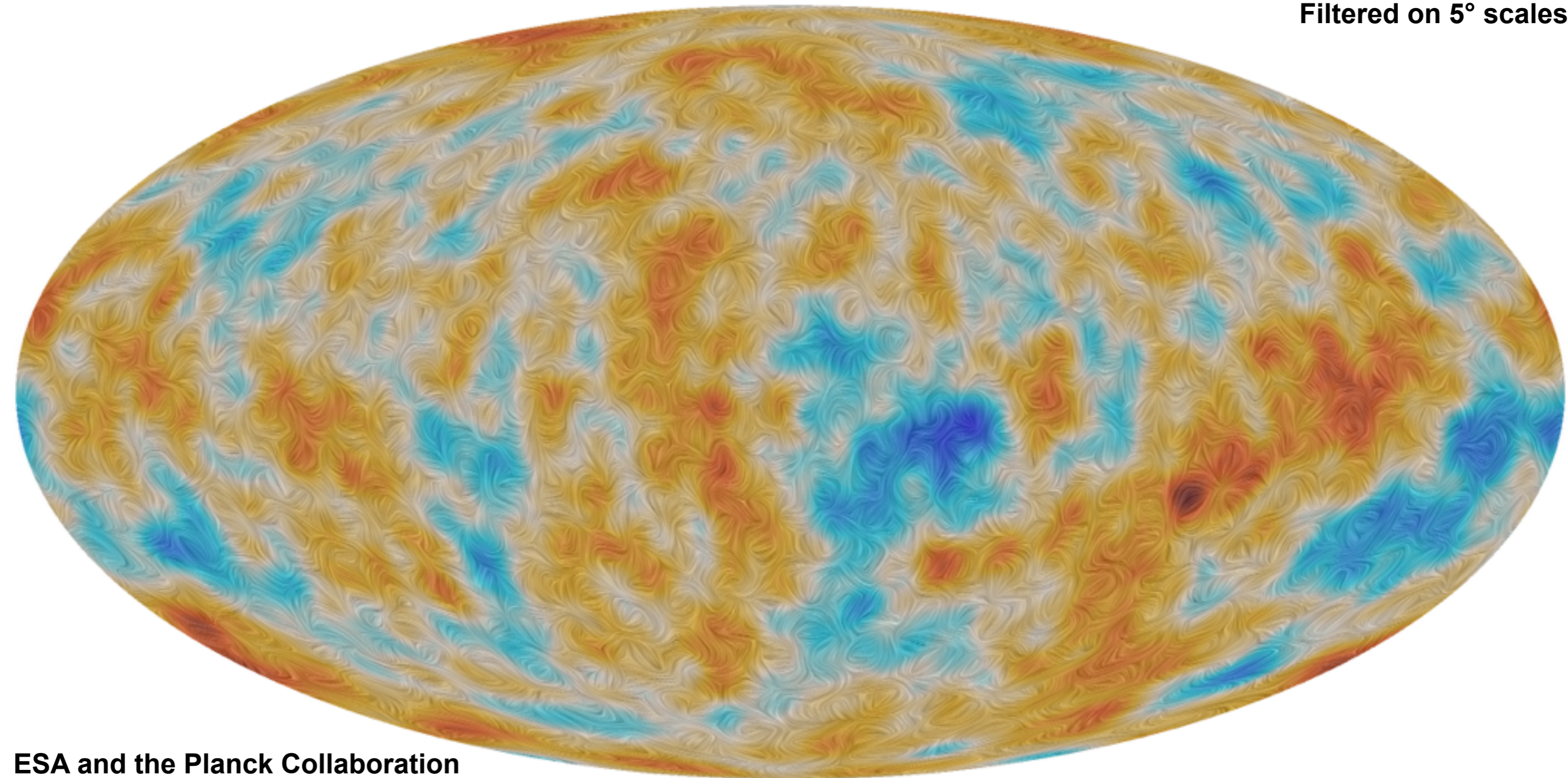
Clumping Factor

$$C_{\text{HII}} \equiv \frac{\langle n_{\text{HII}}^2 \rangle}{\langle n_{\text{HII}} \rangle^2}$$

~1-6 (Pawlik et al. 2009)

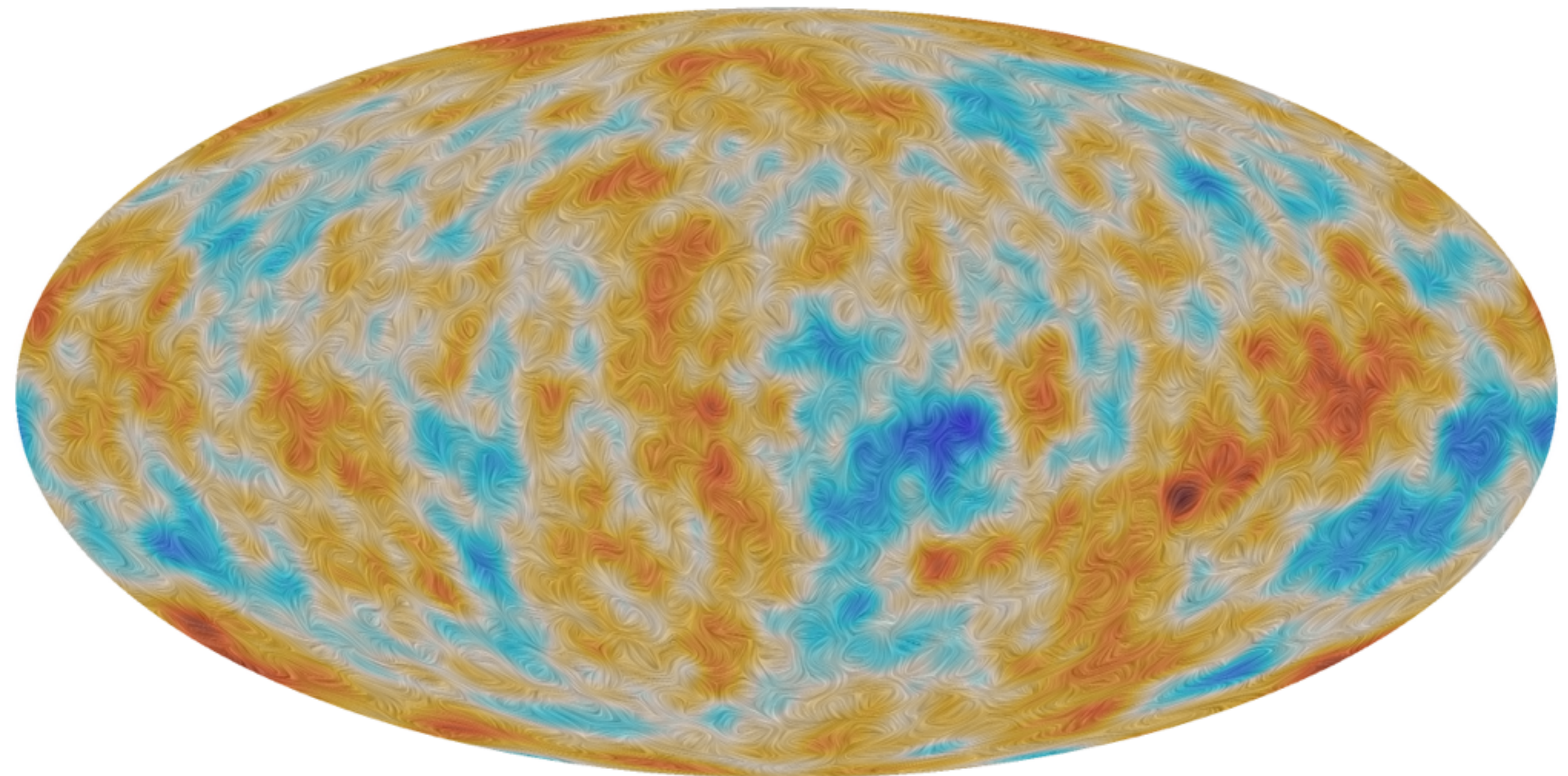
Large-Scale Planck CMB Polarization Maps Constrain Cosmic Reionization

Filtered on 5° scales



ESA and the Planck Collaboration

The Planck E-mode polarization maps (contours on top of temperature map) enable a measurement of the Thomson optical depth from electron scattering along the path from the epoch of recombination to the present day.



Thomson Optical Depth

Optical depth to electron scattering

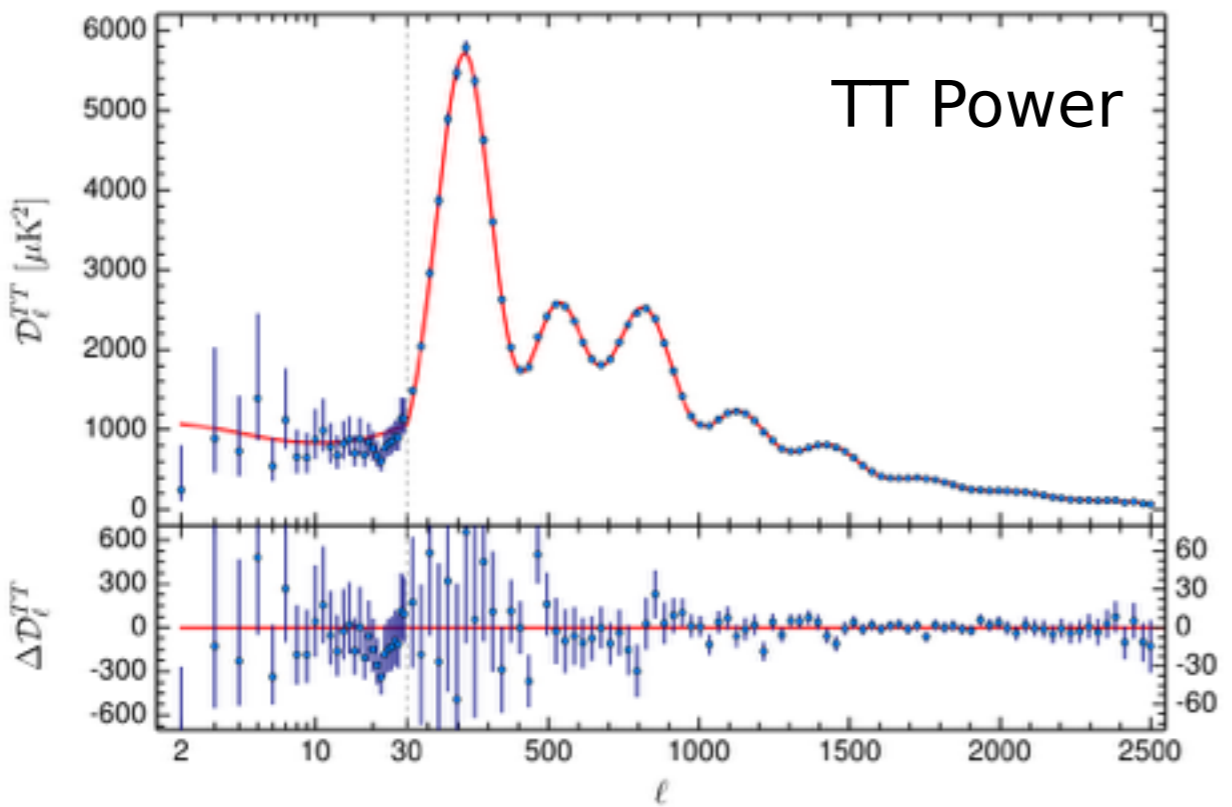
$$\tau(z) = \int_0^z c\langle n_{\text{H}} \rangle \sigma_T f_{\text{e}} Q_{\text{HII}}(z') H^{-1}(z')(1+z')^2 dz'$$

Thomson cross section

Free electrons per ionized hydrogen nucleus

New Planck Constraints on the Thomson Scattering Optical Depth

arXiv:1502.01589

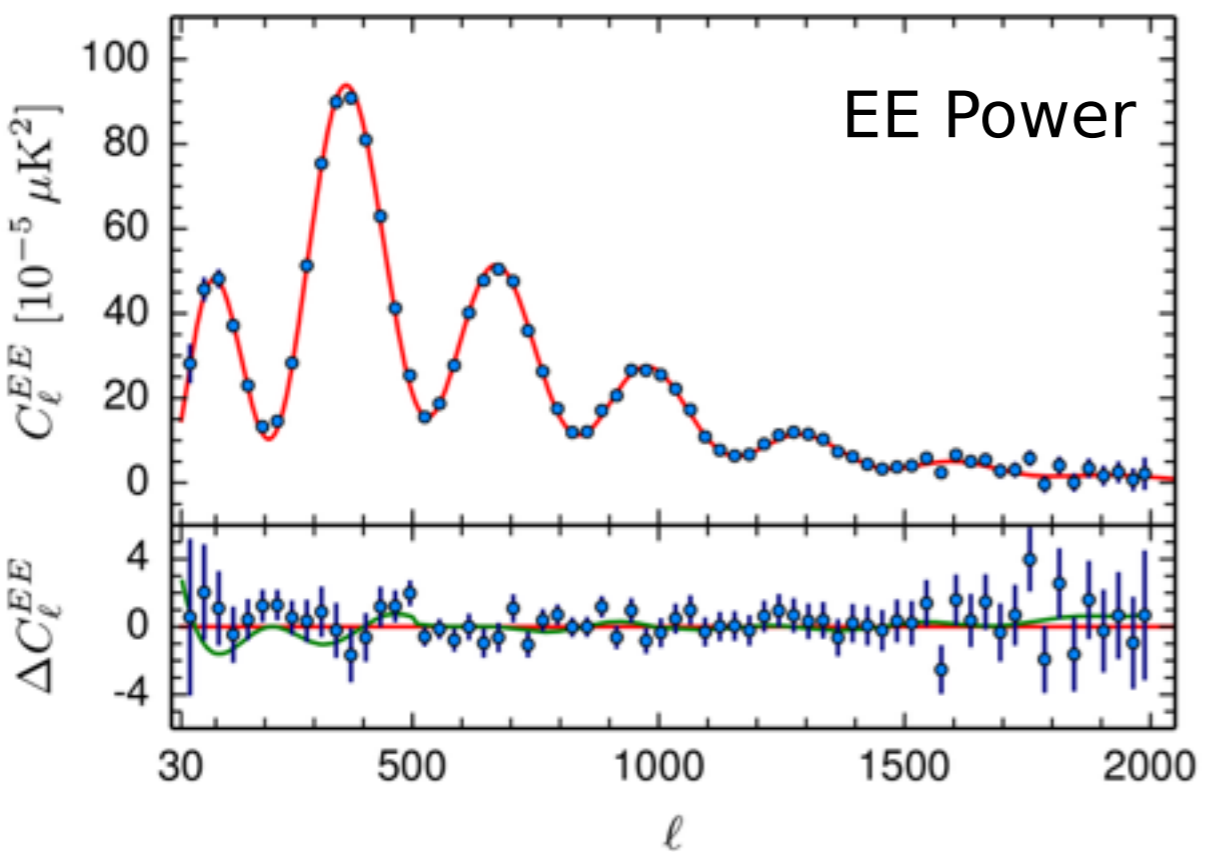


TT Power

Thomson optical depth constraints informed by Planck Low-Resolution 70GHz Polarization Maps, foreground cleaned with Planck 30GHz LFI and 353 HFI maps.

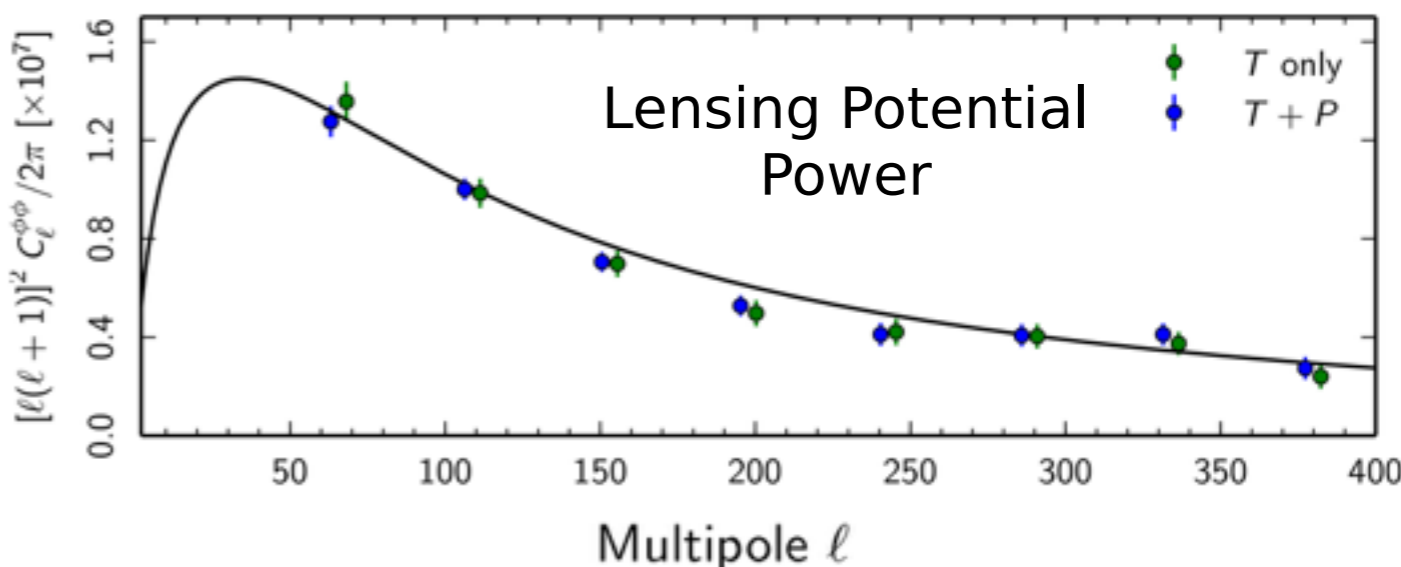
Combining TT, EE, and lensing power spectrum alleviates degeneracy between amplitude of the power spectrum and the Thomson optical depth.

Planck result: Thomson optical depth is $\tau \sim 0.065$, corresponding to an instantaneous reionization redshift of $z \sim 8.8$.



EE Power

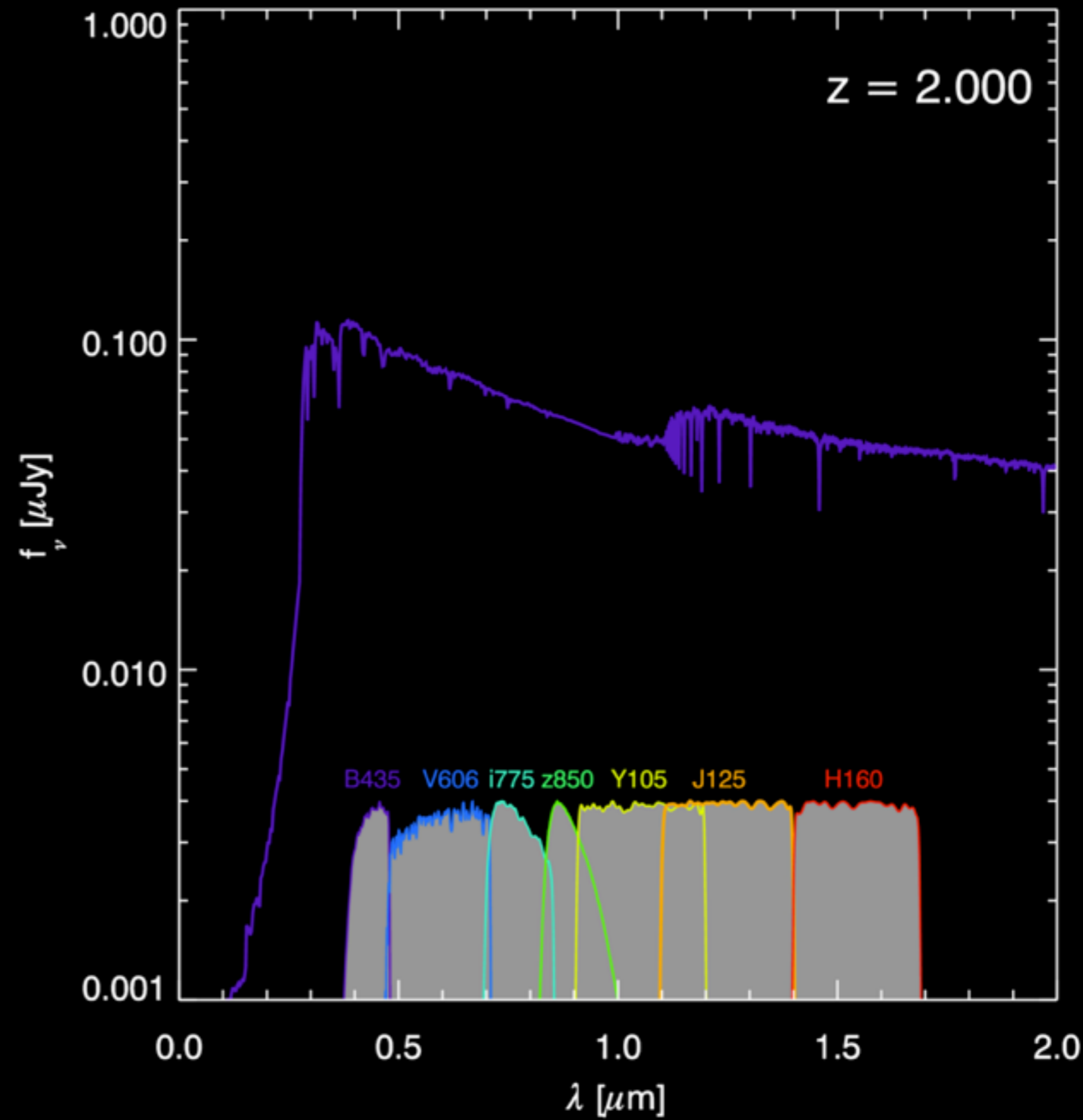
c.f. WMAP result: Thomson optical depth was previously inferred to be $\tau \sim 0.089$, with an instantaneous reionization redshift of $z \sim 10.5$.



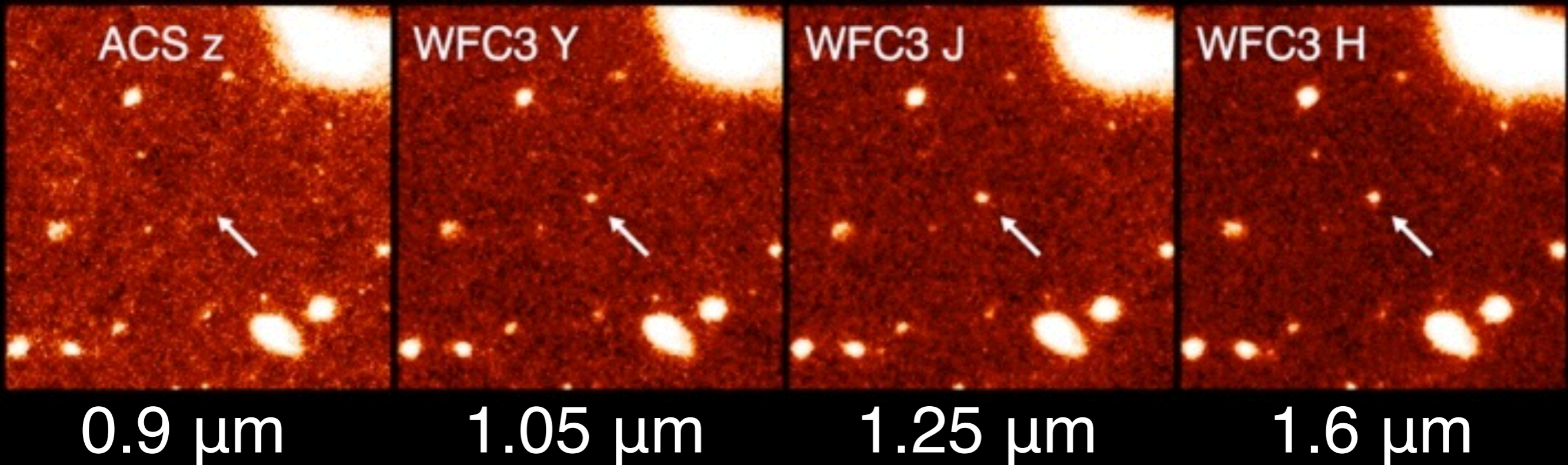
How Do We Identify High-z Galaxies?

This animation shows how the light observed from a galaxy depends on its redshift.

The suppression “break” on the left (blue) side of the spectrum is caused by neutral hydrogen absorption.



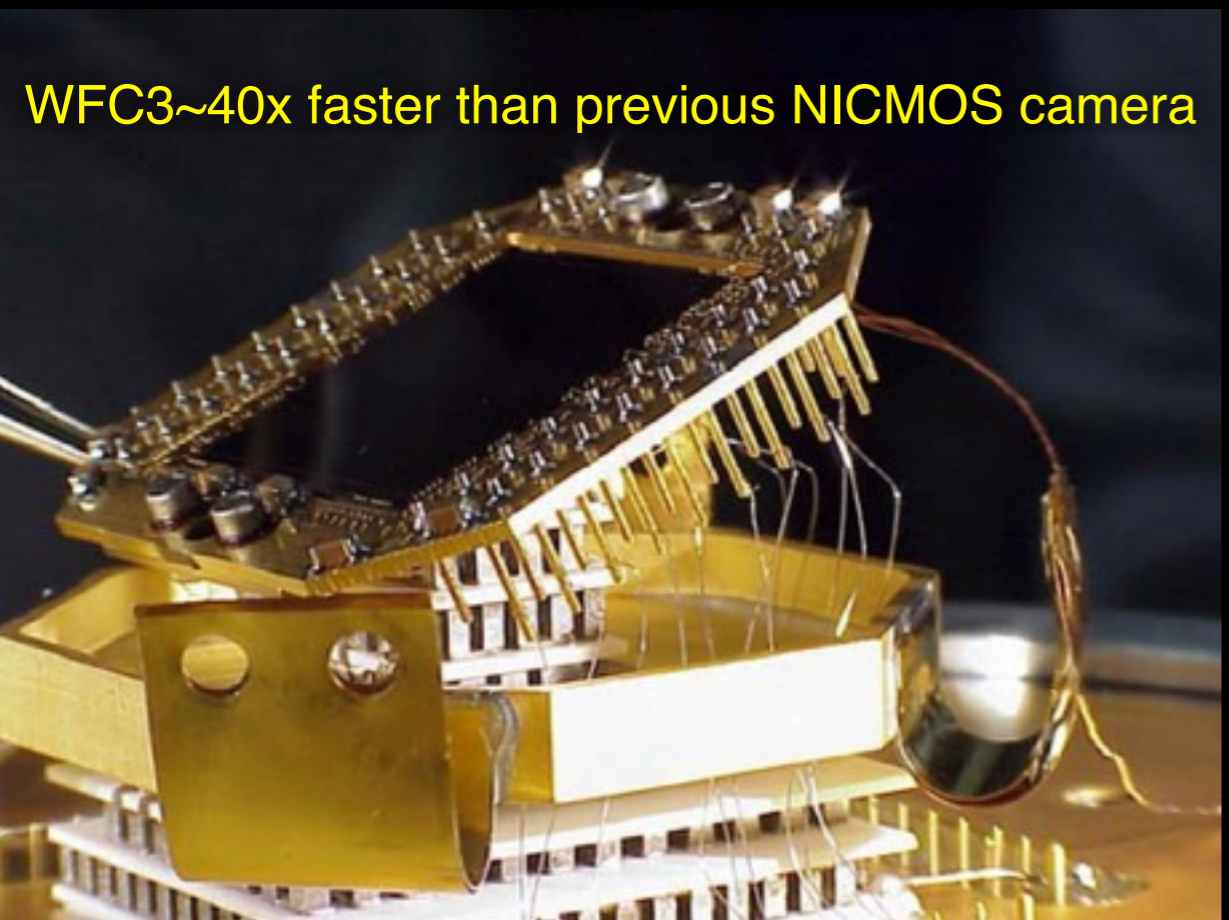
How Do We Identify High-Redshift Galaxies?



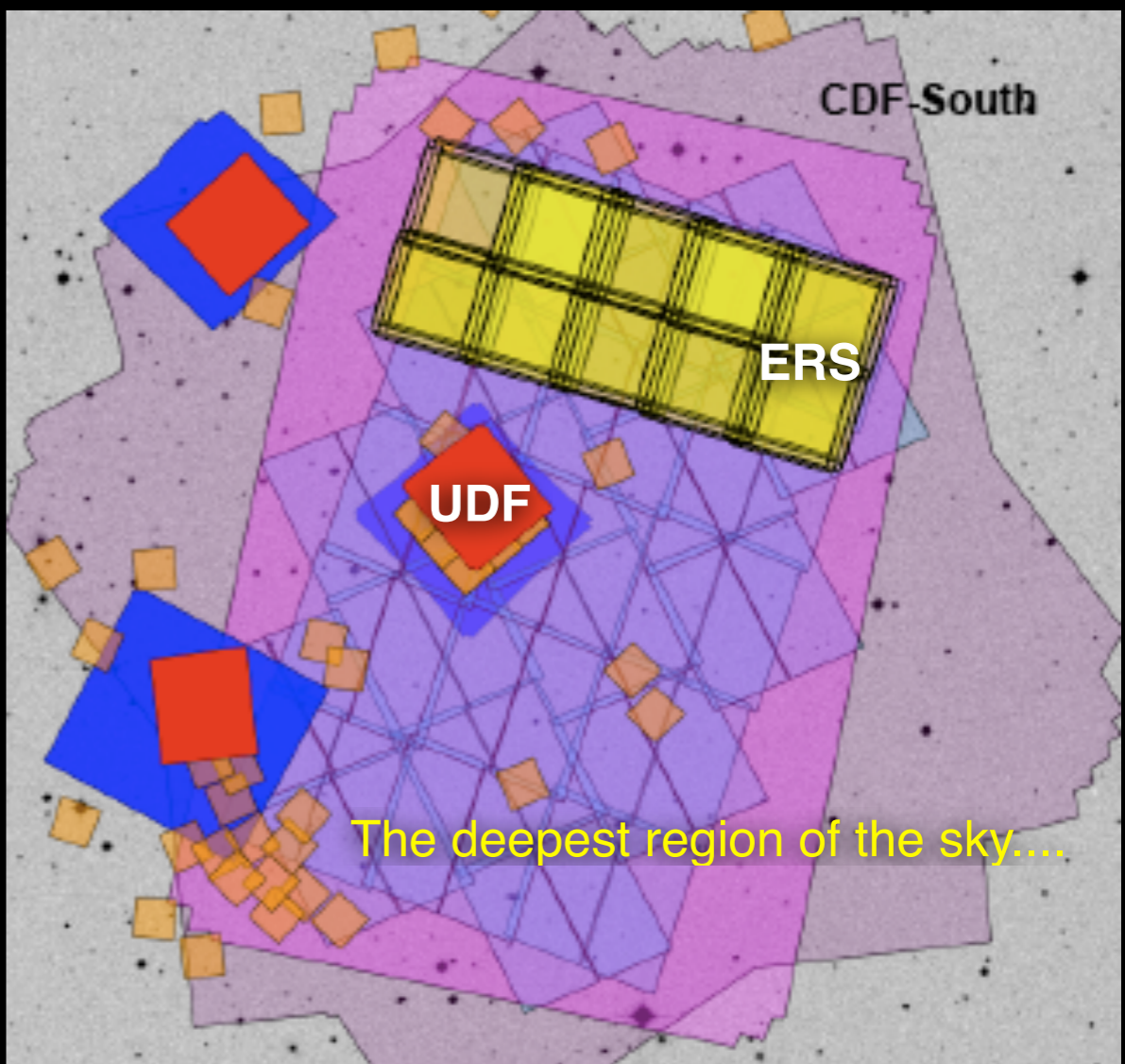
By taking images in multiple filters, we can identify high-redshift galaxies that “drop-out” of blue images owing to hydrogen absorption.

We can use the wavelength of the drop-out filter to estimate the galaxy redshift from images alone.

Finding the Sources of Reionization with *HST*



1k x 1k HgCdTe Detector, ~80% QE@ $\lambda > 1\mu\text{m}$
126"x132" field of view, YJH wide-band filters



Hubble Ultra Deep Field - 224 orbits (~300h)
exposure time in single pointing for 4 bands.

Early Release Science Field - 60 orbits (~45h)
in 10 contiguous pointings for 3 bands.

“CANDELS” Multi-Cycle Treasury Program ~
900 orbits (~1200h) in ~150 pointings.



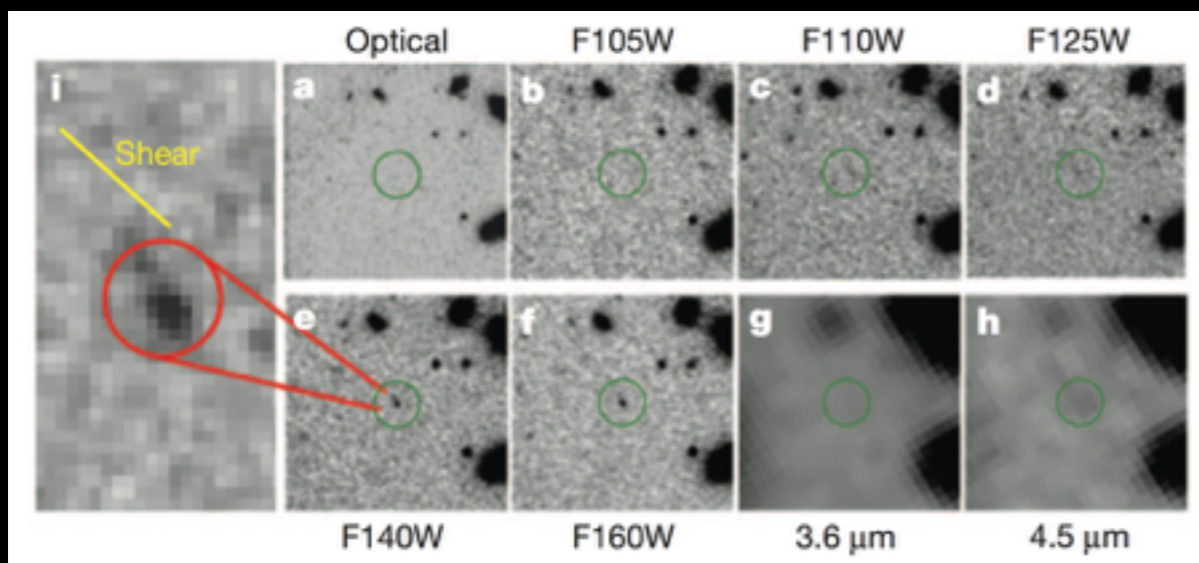
Multi-Cycle Treasury Programs



CANDELS: Cosmic Assembly Near-infrared Deep Extragalactic Legacy Survey

Grogin et al., ApJS, 197, 35 (2011)
Koekemoer et al., ApJS, 197, 36 (2011)

CLASH: The Cluster Lensing and Supernova Survey with Hubble
Postman et al., ApJS, 199, 25 (2012)



$z \sim 9$ Candidate; Zheng et al.,
Nature, 489, 406 (2012)



www.stsci.edu/~postman/CLASH/

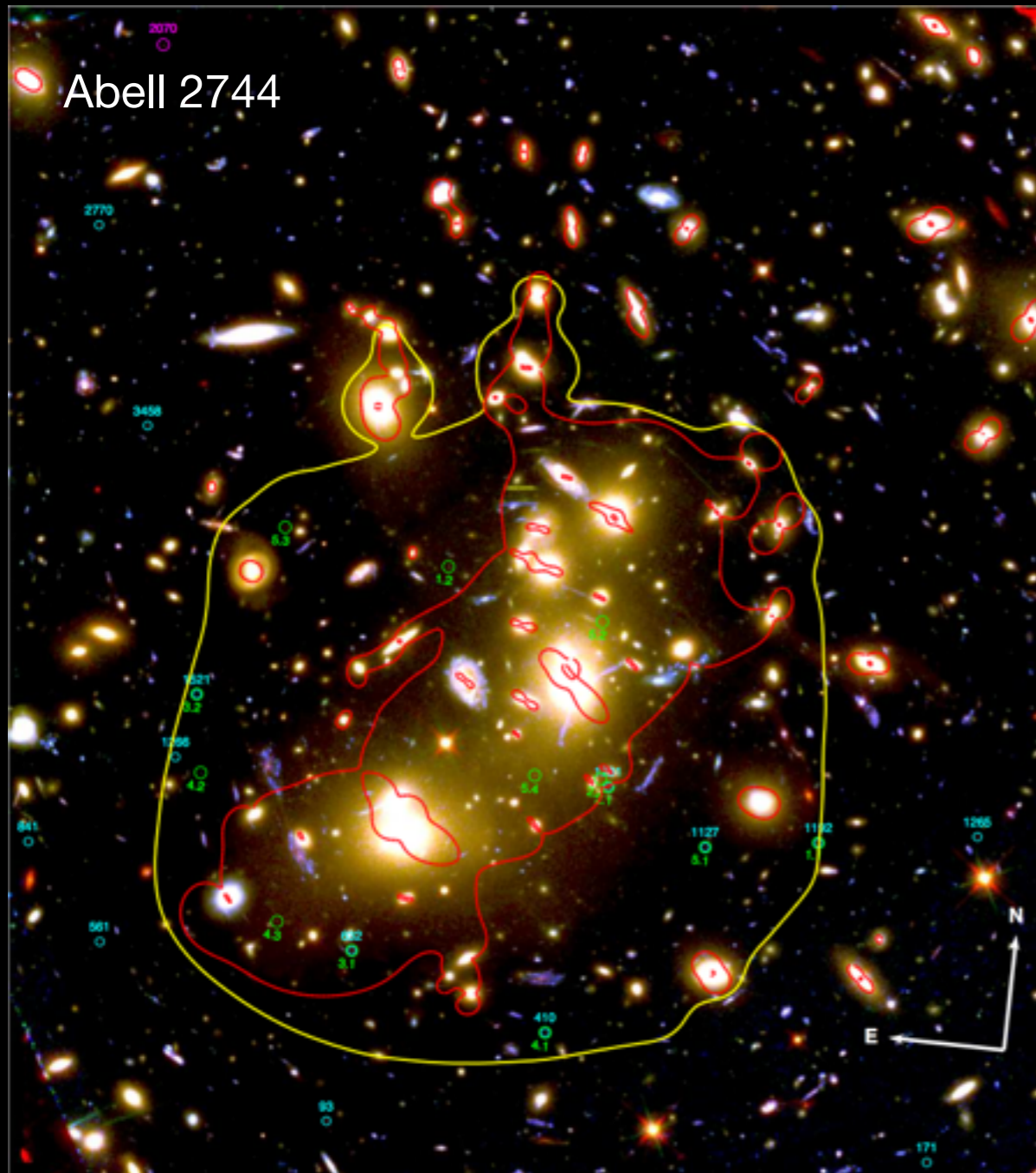
FRONTIER FIELDS

- 6 Lensing clusters with ACS F435W, F606W, F814W and WFC3 F105W, F125W, F140W, and F160W (~28.8AB)
- Total of 840 orbits fully implemented
- Community funded to produce publicly-released gravitational lensing magnification maps.
- Observations compete for two clusters (Abell 2744, MACS J0416-2403)

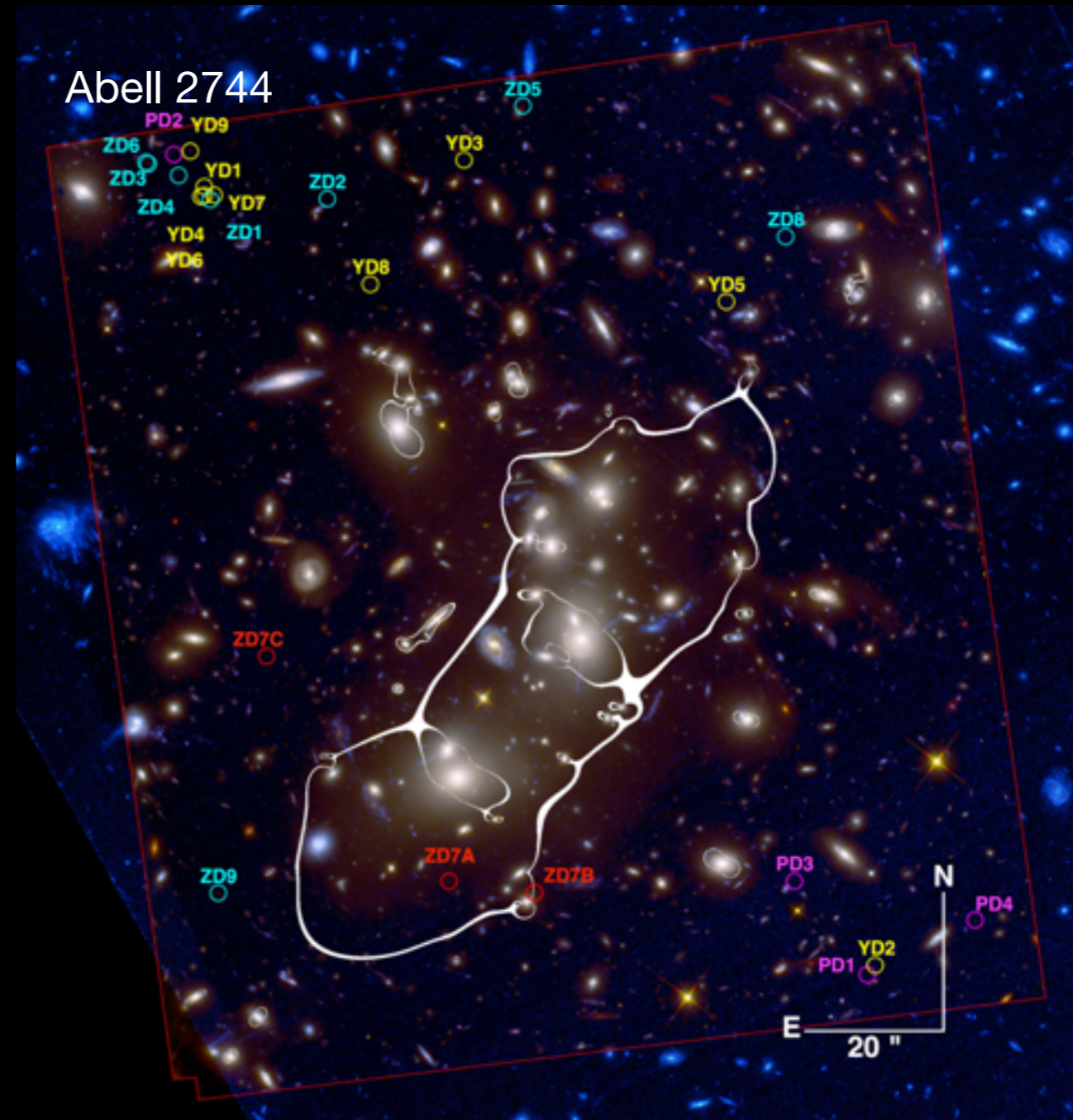


Hubble Frontier Field Abell 2744
Hubble Space Telescope • ACS • WFC3

High-z Galaxy Searches with the HST Frontier Fields



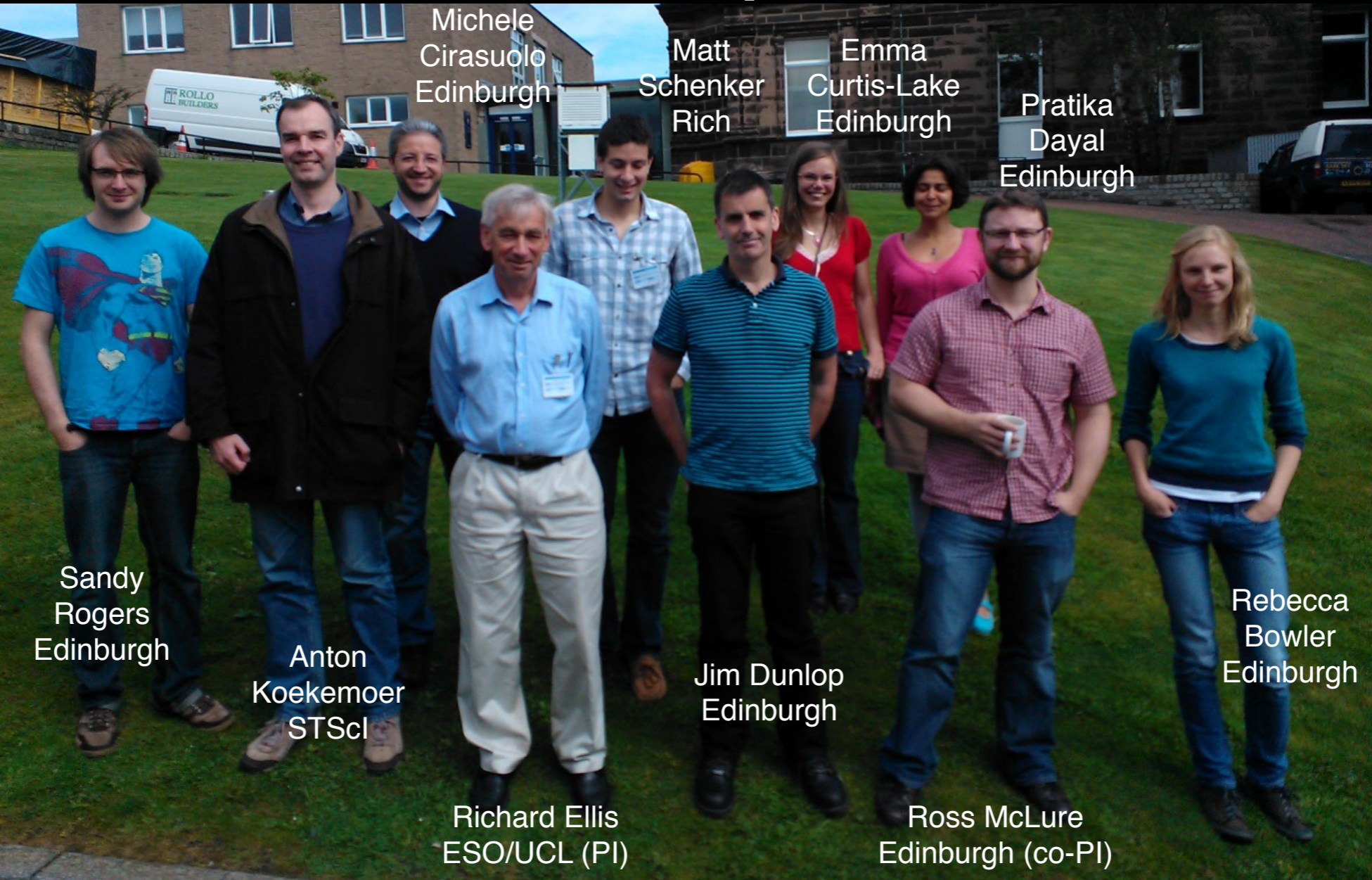
Atek et al., ApJ, 786, 60 (2014)



Zheng et al. ApJ, 795, 93 (2014)

- DDT Hubble program to observe deeply gravitational lensing galaxy clusters.
 - 70 ACS and 70 WFC3 orbits per cluster, sufficient for finding high-z galaxies.
 - 16-18 $z>6.5$ galaxies claimed in Abell 2744, more to come.

The Hubble Ultra Deep Field 2012 Team



Brant Robertson
UCSC



Steve Furlanetto
UCLA



Yoshiaki Ono
Tokyo



Masami Ouchi
Tokyo



Evan Schneider
Arizona

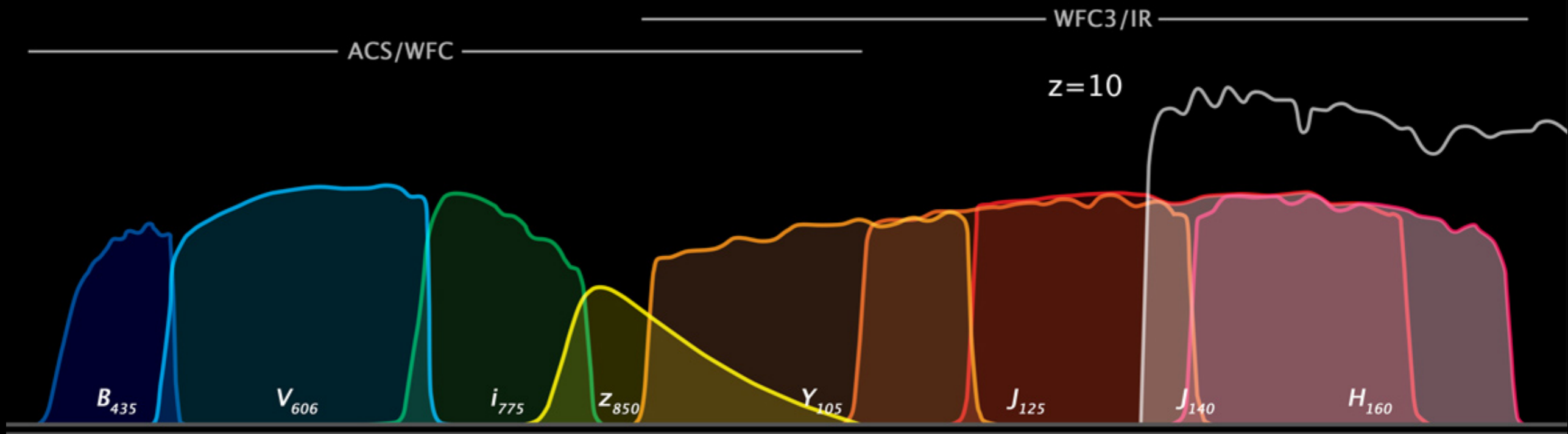


Stephane Charlot
IAP



Dan Stark
Arizona

The Hubble Ultra Deep Field 2012



During August and September 2012, Hubble studied the Ultra Deep Field for over 100 hours with its powerful infrared camera WFC3. With earlier data, this provides the deepest Hubble images so far.

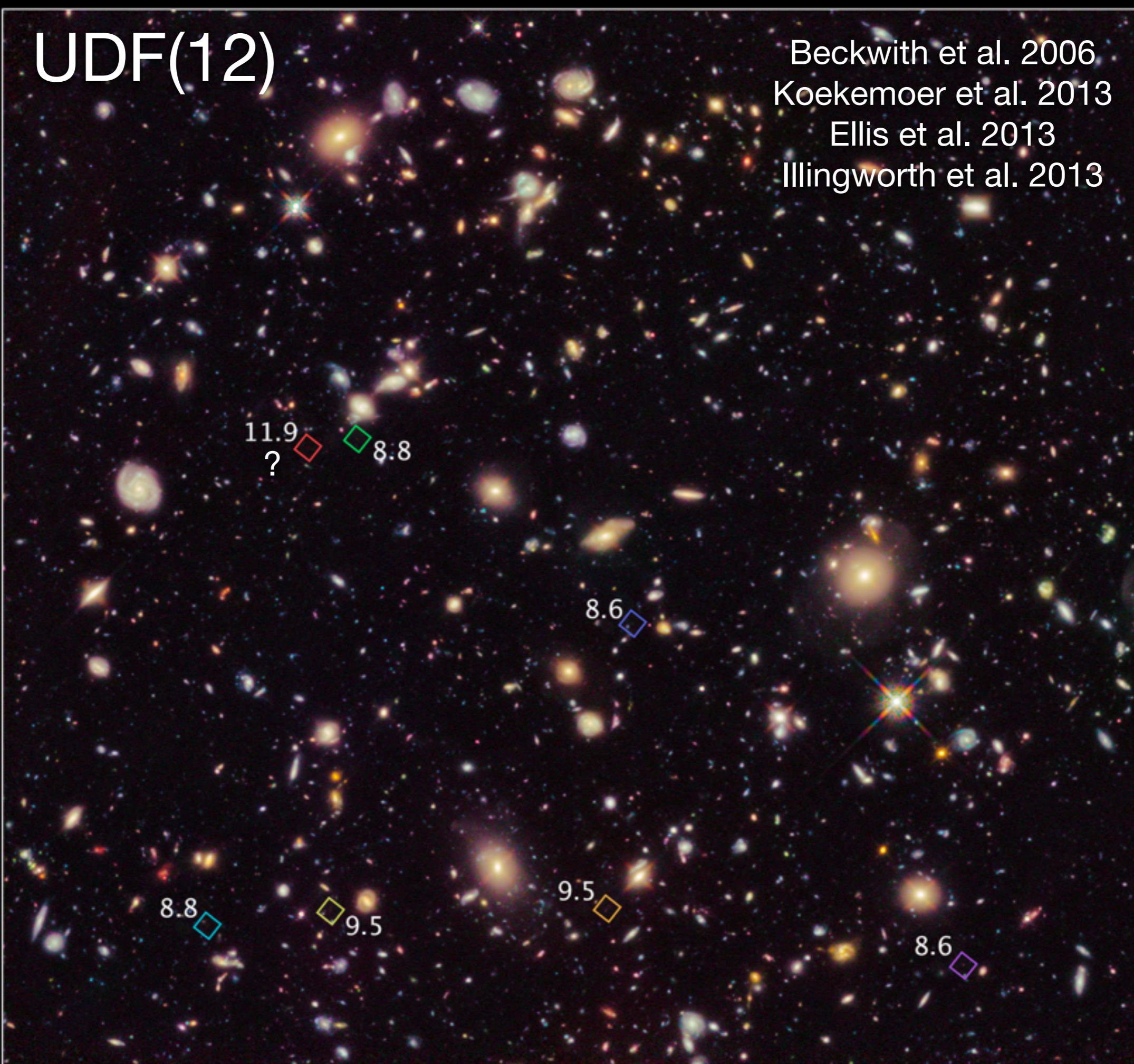
A new observing strategy was designed to:

- search for galaxies 350-600 Myrs after the Big Bang when reionization was fully underway
- better characterize the stellar populations in early galaxies
- determine the range of luminosities
- all essential for understanding the reionization process

Deeper data, more filters and much better precision

UDF(12)

Beckwith et al. 2006
Koekemoer et al. 2013
Ellis et al. 2013
Illingworth et al. 2013



A Census of Star-Forming Galaxies at $z > 8.5$ in the UDF

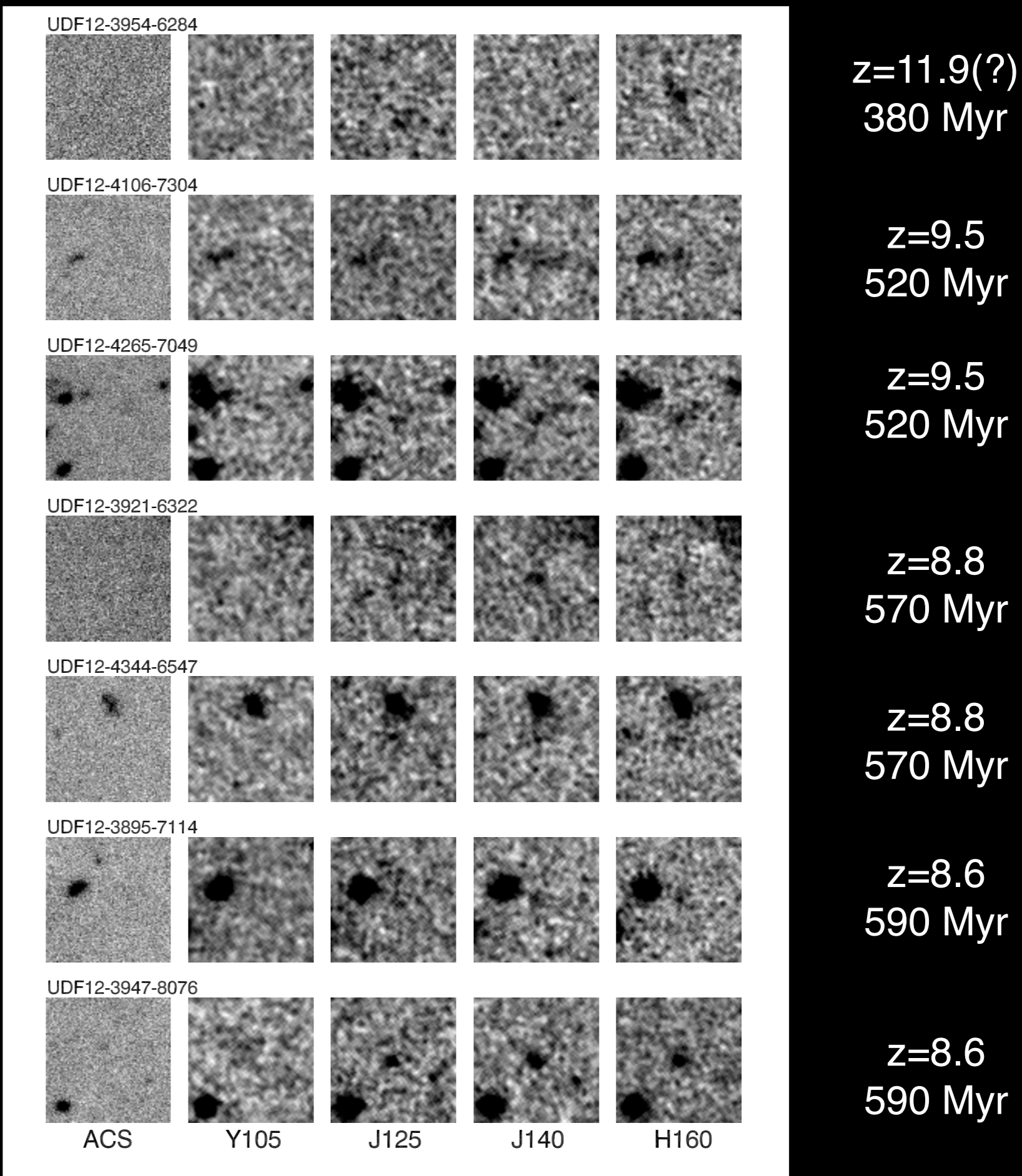
7 star-forming galaxies located $8.5 < z < 12$

5 σ detections in (160W +140W+125W) stack ($m_{AB} < 30.1$)

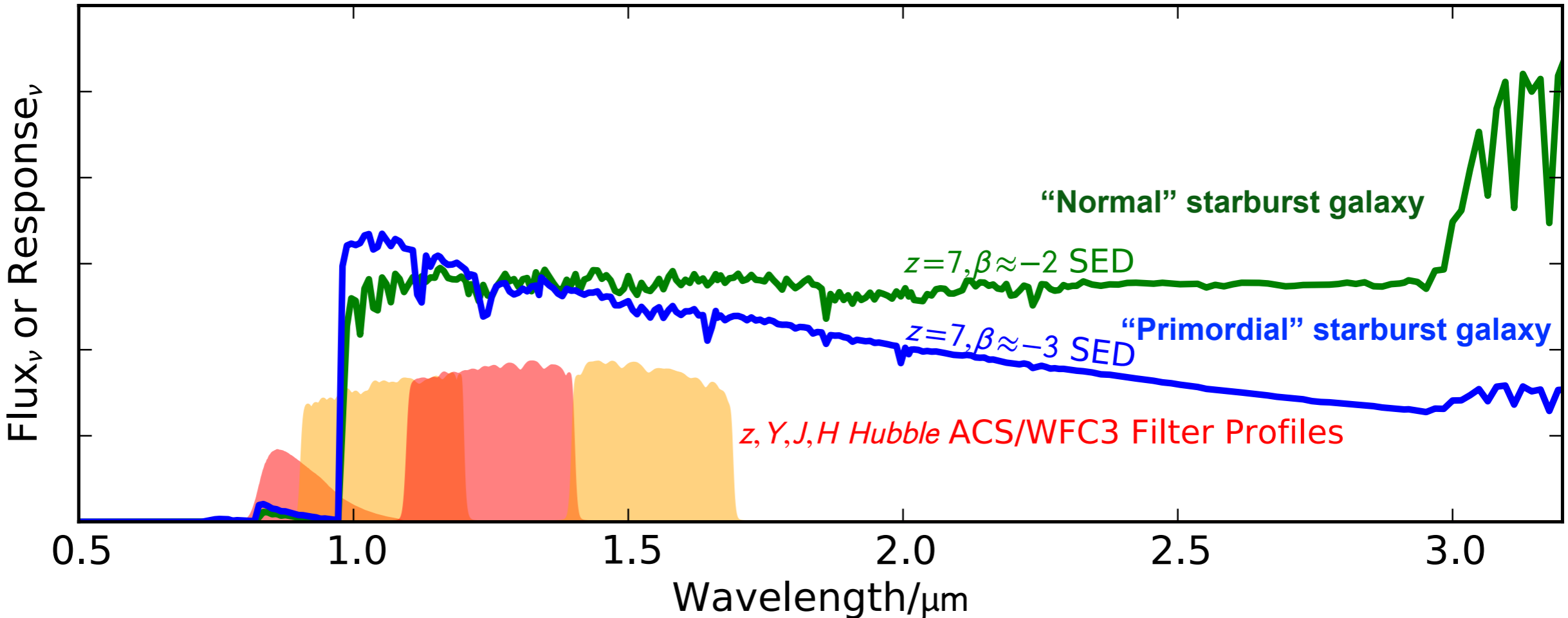
2 σ rejection in ultradeep F105W ($m_{AB} > 31.0$)

2 σ rejection in ACS BViz ($m_{AB} > 31.3$)

Ellis +BER et al (2013)
Ap J Lett 763, L7



Constraining the Stellar Populations of High Redshift Galaxies

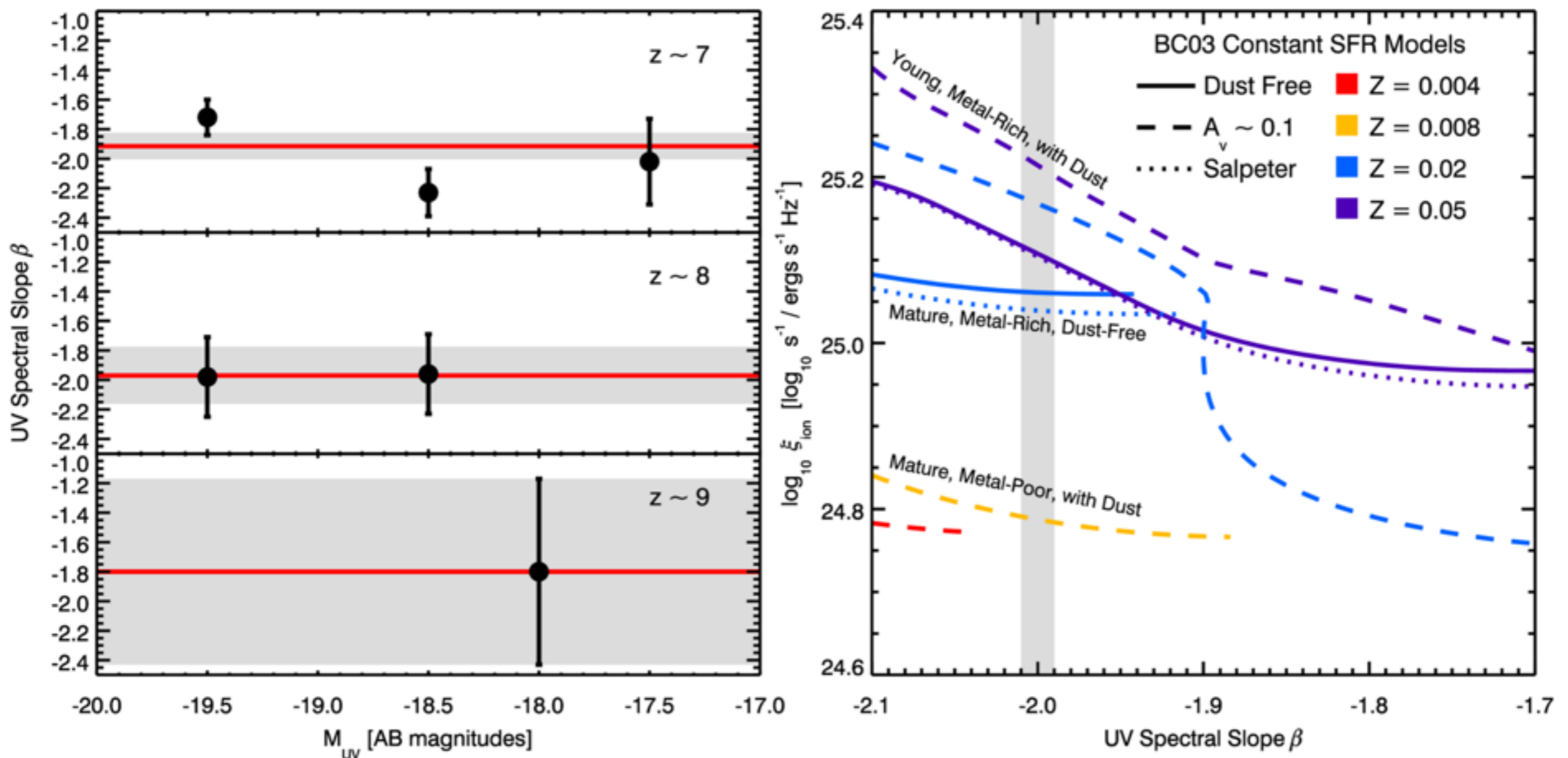


In the early Universe, when galaxies first started to build stars, extremely metal-poor and young stars are expected to be the norm for only a very short time.

Formed of “pristine” gas, galaxies harboring these stellar populations would have very blue colors, corresponding to a steep spectral shape.

High-Redshift Galaxy Stellar Population Constraints from UDF12

Robertson et al., ApJ, 768, 71 (2013)



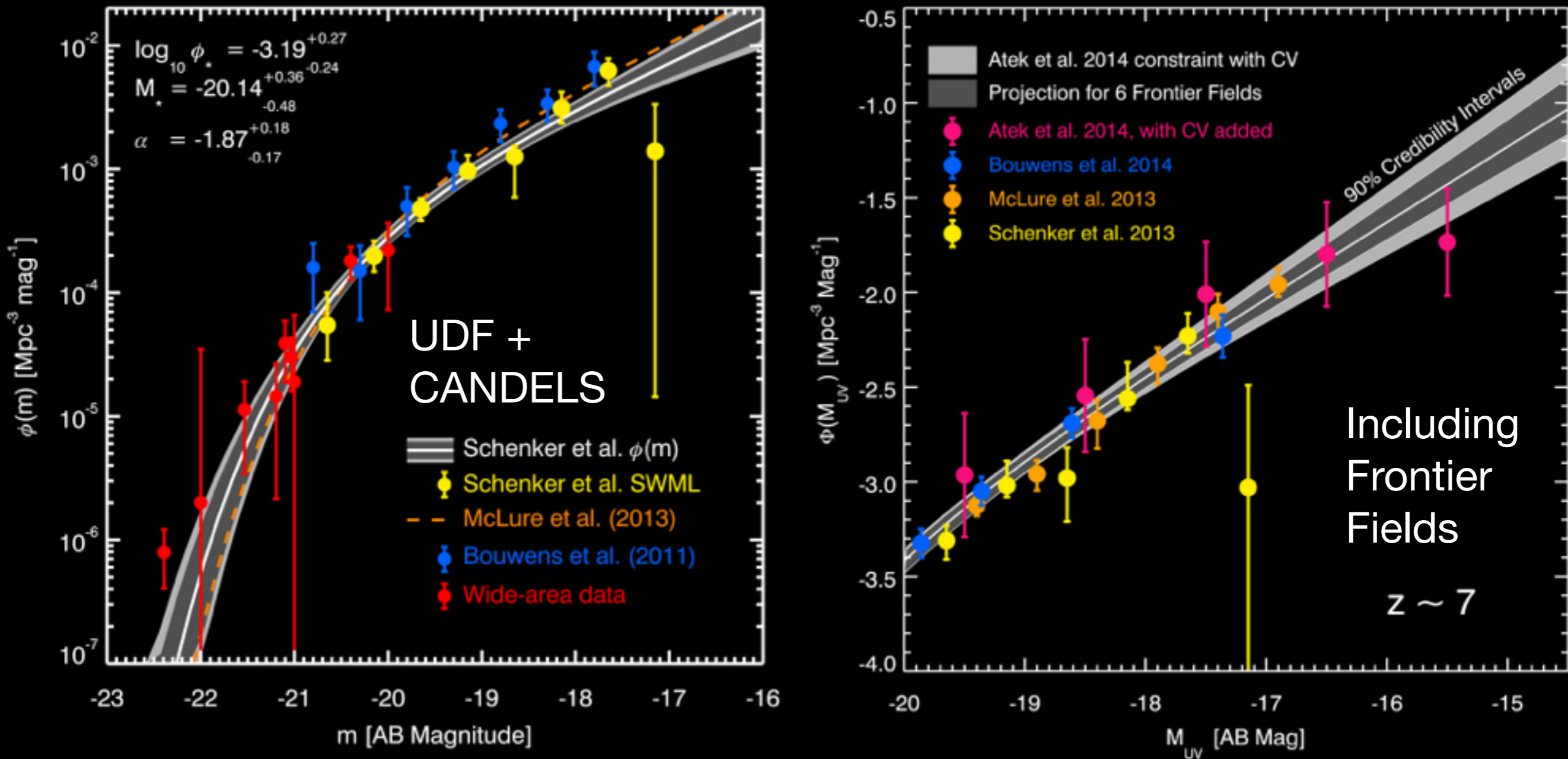
Data from Dunlop et al. (incl. BER), MNRAS, 432, 3520 (2013)

UV continuum slope measurements from UDF12 constrain high-redshift ($z \sim 7-9$) galaxies to have $\beta \sim -2$, roughly constant with redshift and luminosity.

Translating these constraints into Lyman continuum photon production via Bruzual and Charlot (2003) models, high-redshift galaxies have modest ionizing photon luminosities per unit L_{UV} .

See also Finkelstein et al., ApJ, 756, 164 (2012), Bouwens et al., arXiv:1306.2950

UV Luminosity Function @ z~7

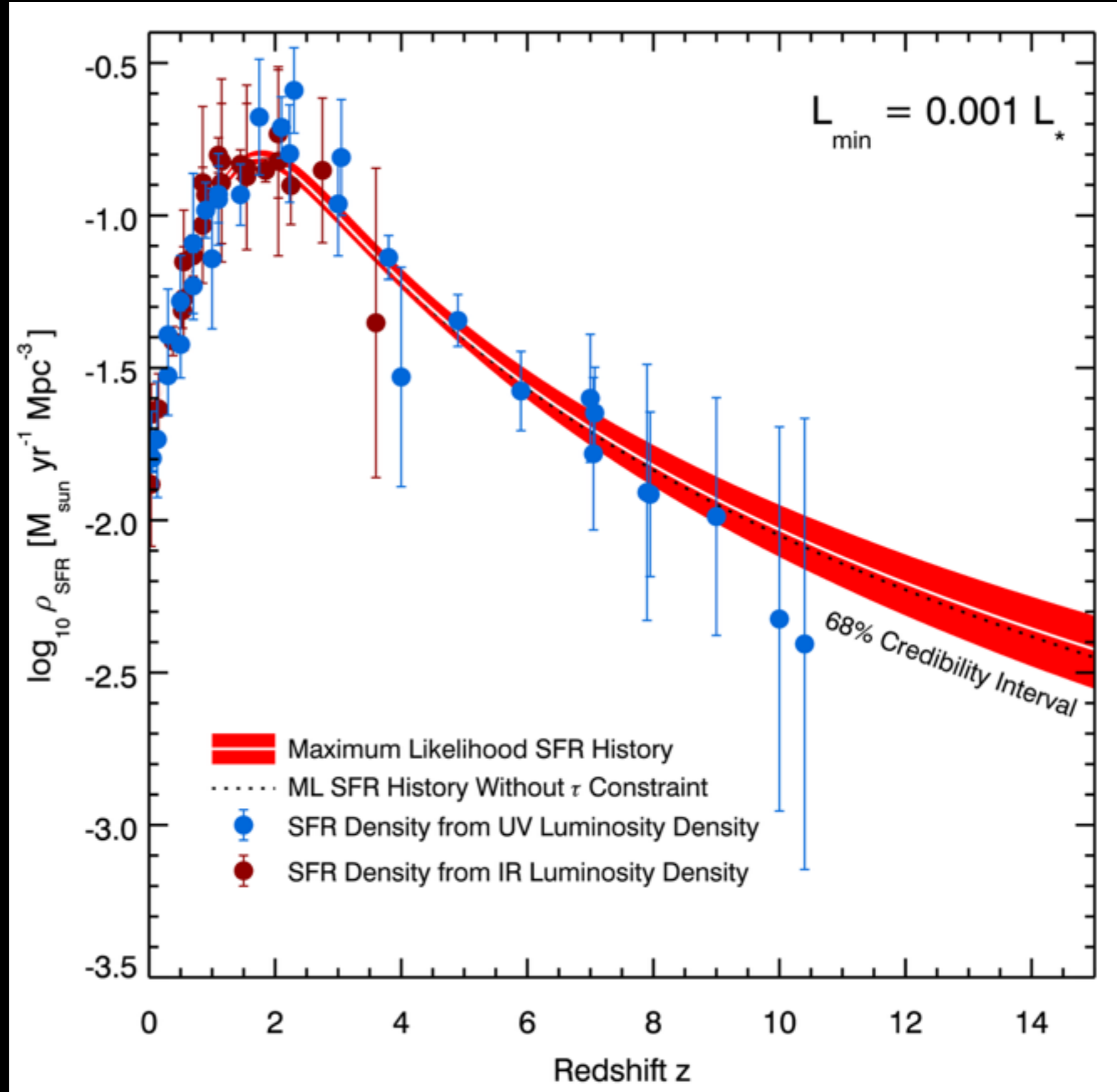


Star Formation History of the Universe

Star formation history from UV (blue) and IR (red) observations, adopted from Madau & Dickinson (2014).

We can use this star formation history of the universe to compute the reionization history of the IGM.

BER et al., ApJL, 802, 19 (2015)

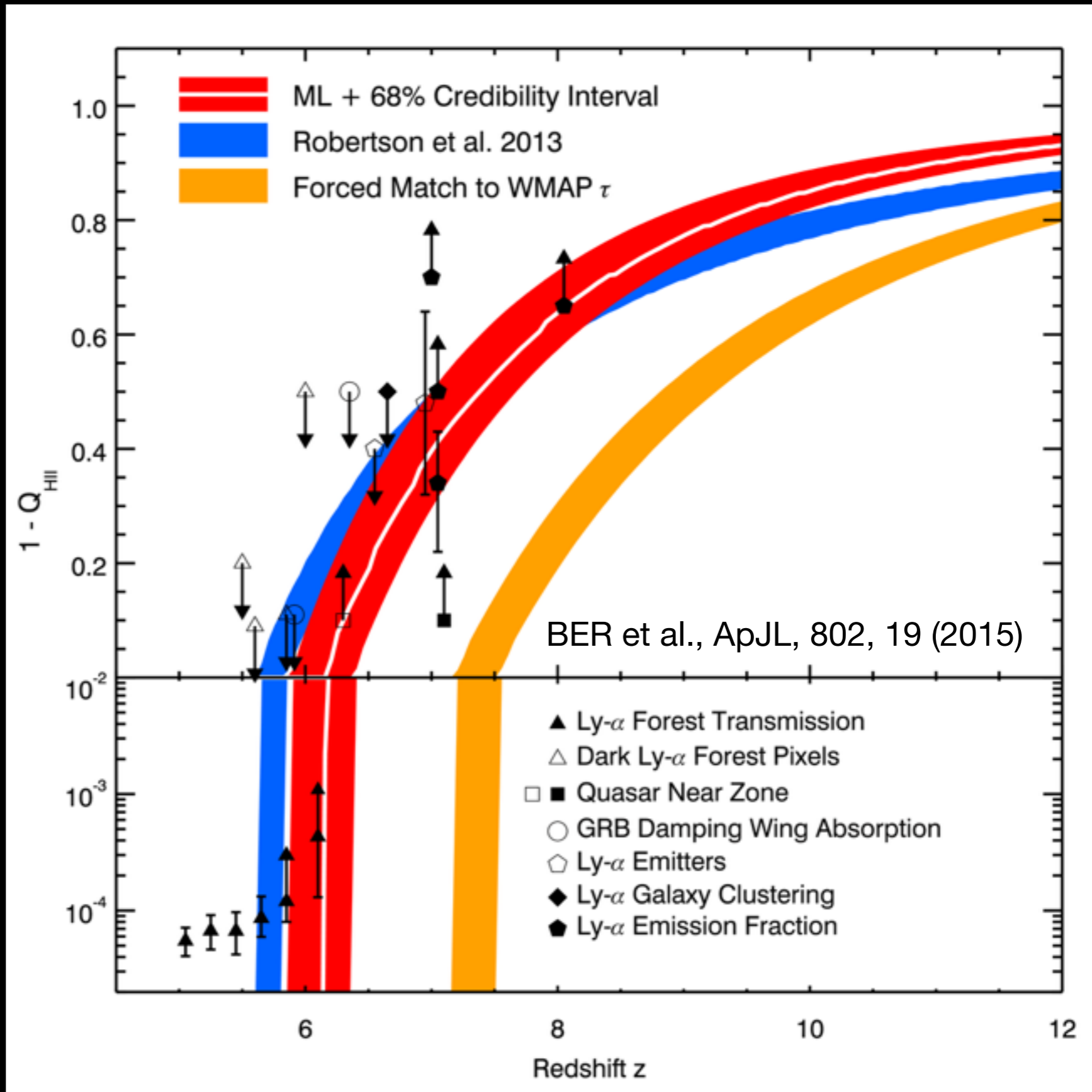


Reionization History Implied by High-z Star Formation

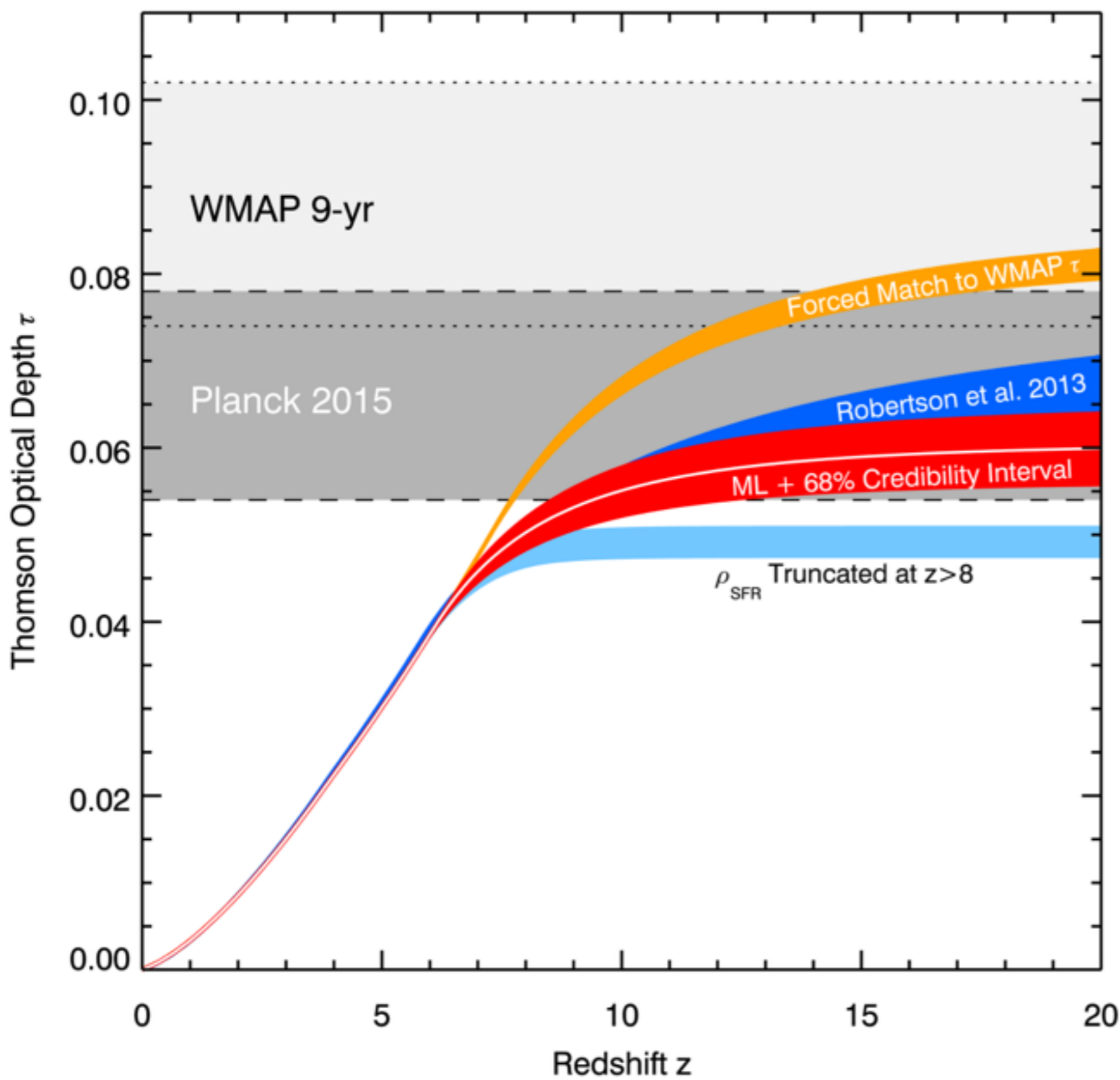
IGM Neutral Fraction, shown with constraints from a variety of independent probes.

Galaxies with $L_{\text{UV}} > 0.001 L^*$ are sufficient to reionize the Universe by $z \sim 6$ (red band). (red band), consistent with other IGM neutrality probes.

Forced match to WMAP Thomson optical depth constraints (orange) requires earlier reionization with same assumptions, not consistent with IGM neutrality constraints.



Thomson Optical Depth to Electron Scattering



Recent Planck results suggest the Thomson optical depth to the CMB is $\tau \sim 0.065$, substantially less than found by WMAP.

The Thomson optical depth provided by the high-z IGM ionized by star forming galaxies is now fully consistent with the CMB constraints (Robertson et al. 2015).

BER et al., ApJL, 802, 19 (2015)

Facilities for Studying High-Redshift Galaxies Over the Next Decade

JWST

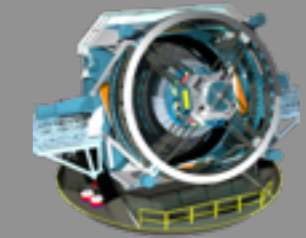
*hi res, NIR,
spectroscopy
space-based*



- 6.4m mirror in 18 segments
- 0.6-5 μ m NIRCam (30AB)
- 5-28.5 μ m MIRI
- R~100, 1000, 2700 @ 1-5 μ m

LSST

*wide area, optical,
ground-based*



- 8.4m with embedded tertiary
- 3.2 Gpixel camera; 60PB raw
- 18,000 deg² ugrizy AB=26.7
- 4x 9.6 deg² ugrizy AB>28

ALMA

*hi res, (sub)mm,
spectroscopy
ground-based*



- 66 x 12m antennae
- 0.3-9.6mm observations
- 15-18km baselines
- up to 0.005 arcsec resolution



WFIRST

*wide area, NIR,
R~600, space-based*

- 2.4m AFTA design from SDO
- 0.28 deg² ZYJHF detector
- 2,000 deg² YJHF AB=26.7
- 5-27.44 deg² 2b AB=27-29

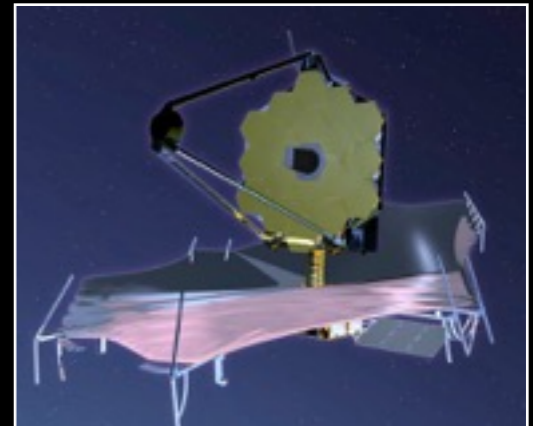
TMT

*hi res, NIR,
spectroscopy,
ground-based*



- 30m segmented primary
- 15 arcmin FOV, 0.3-28 μ m
- NIR diffraction limited
- AO fed spectroscopy

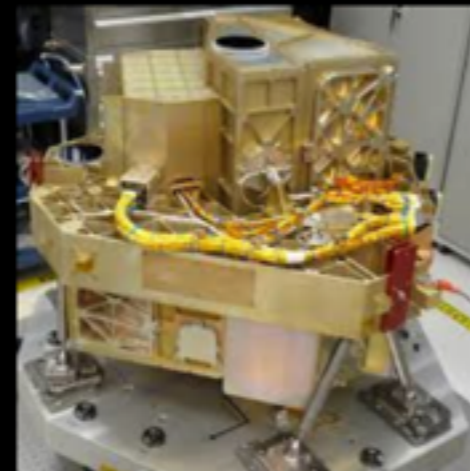
Observations of Distant Galaxies with James Webb Space Telescope



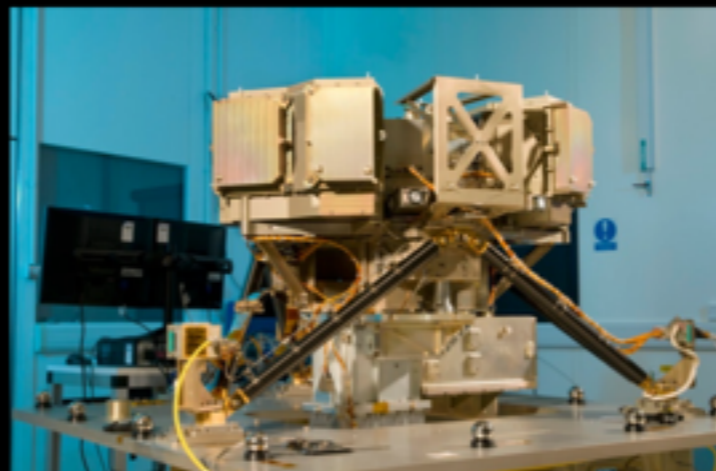
The amazing array of capable instruments on JWST will enable truly synergistic surveys of the high-redshift universe!



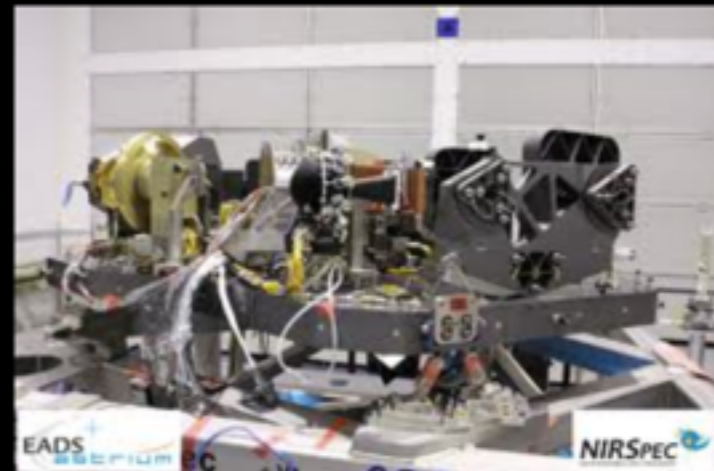
NIRCam



NIRISS



MIRI

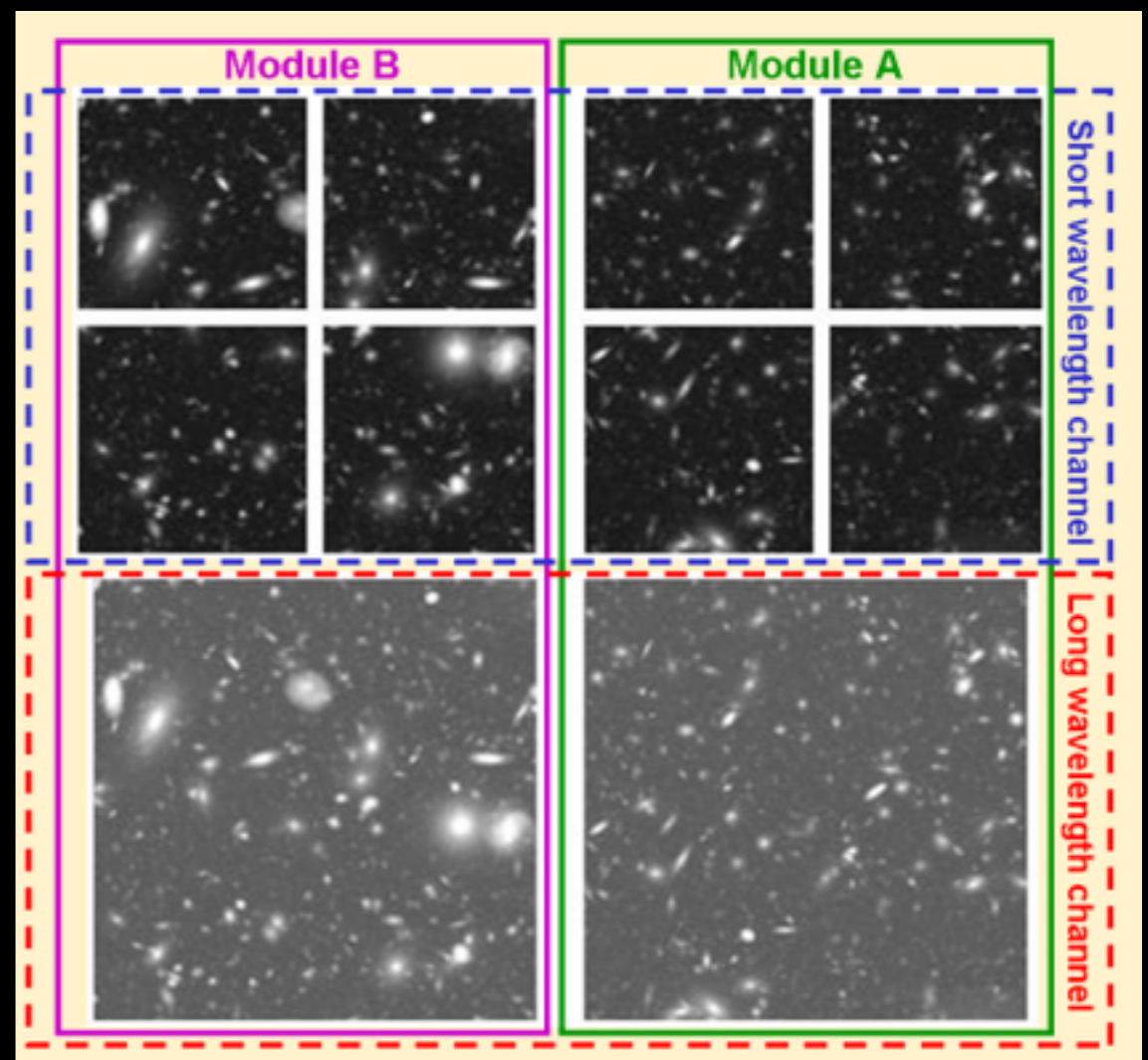
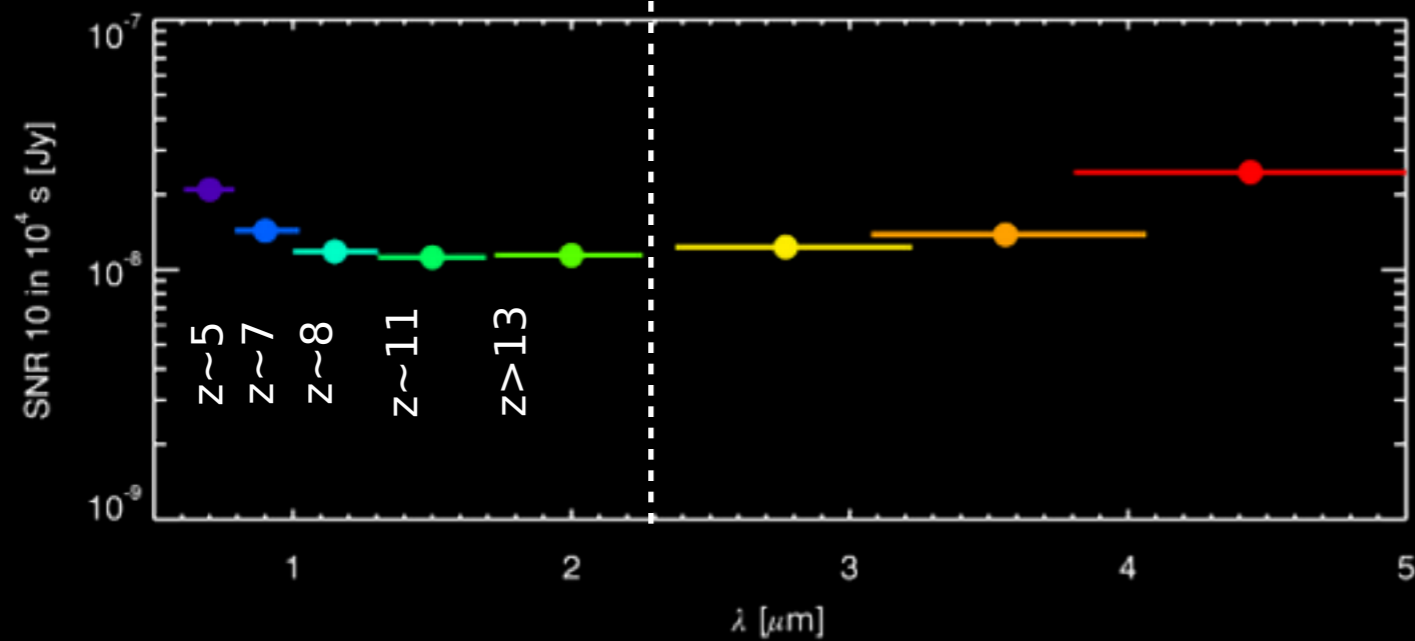
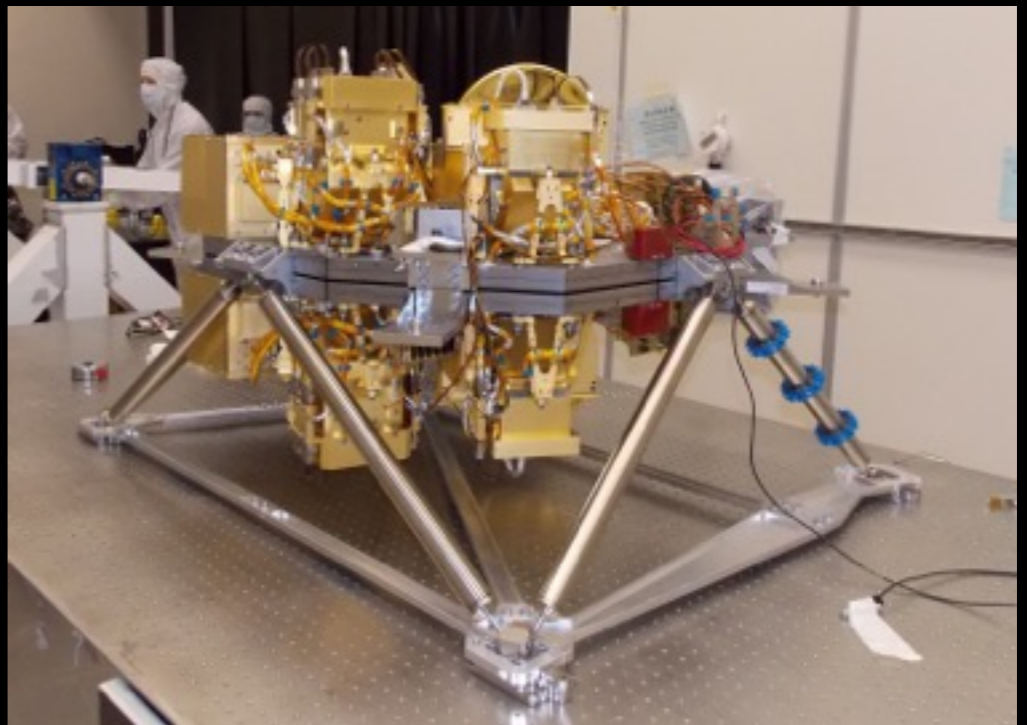


NIRSpec

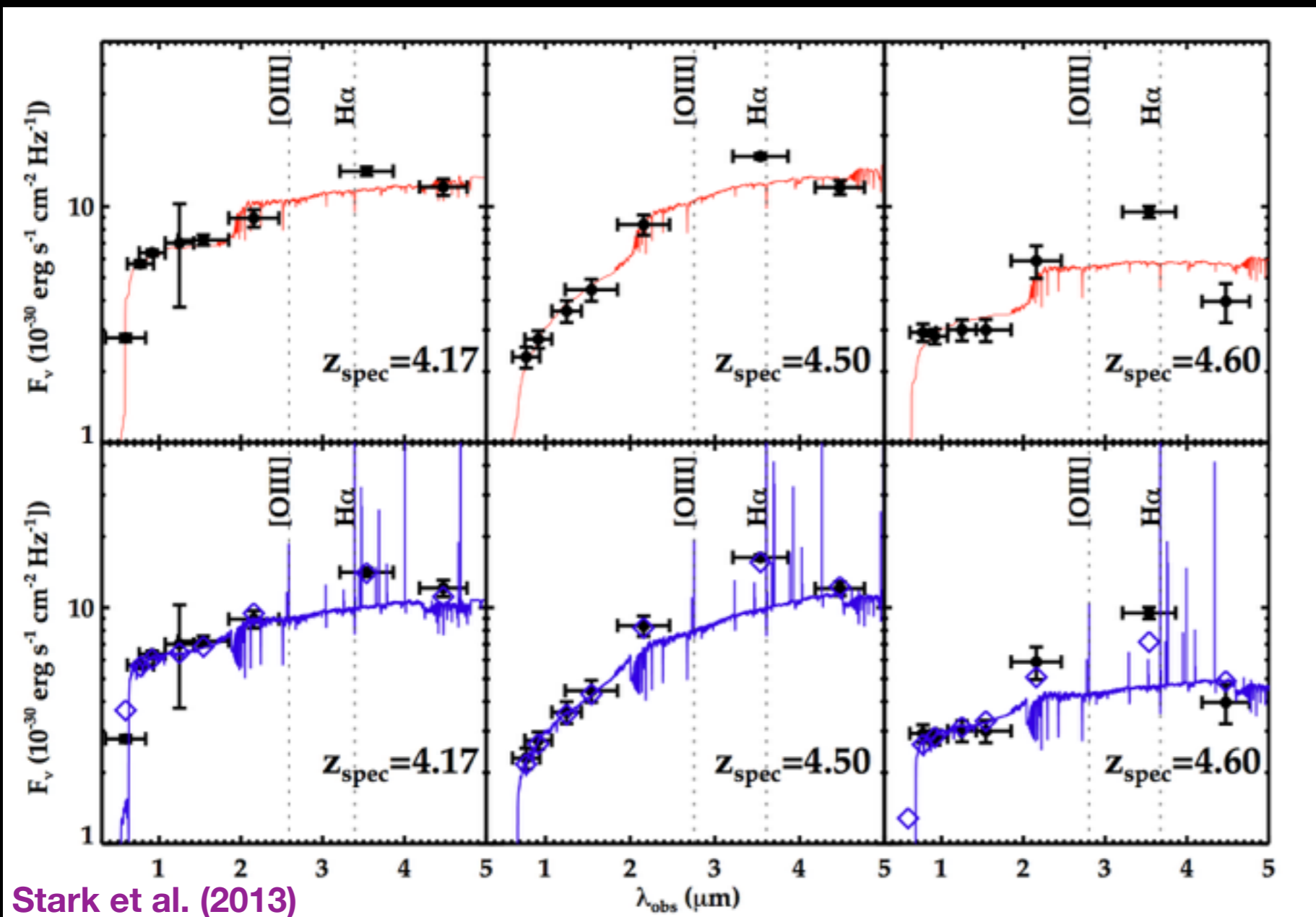
- Spectroscopic confirmation of high-redshift galaxies with NIRSpec, MIRI, NIRISS, NIRCAM
- Spectral signatures of star formation rates and metallicity for high-redshift galaxies
- Clustering of high-redshift galaxies
- Multi-tier depth/area designs for distant galaxy surveys

JWST NIRCam

- Simultaneous imaging in “red” (LW) and “blue” (SW) filters in two detector modules.
- Sensitivity is $\sim 29\text{AB}$ in 10^4s @ $2\mu\text{m}$
- Pixel scale in SW and LW arms give Nyquist sampling of PSF @ $2\mu\text{m}$ & $4\mu\text{m}$



Nebular Emission in High-z Galaxies



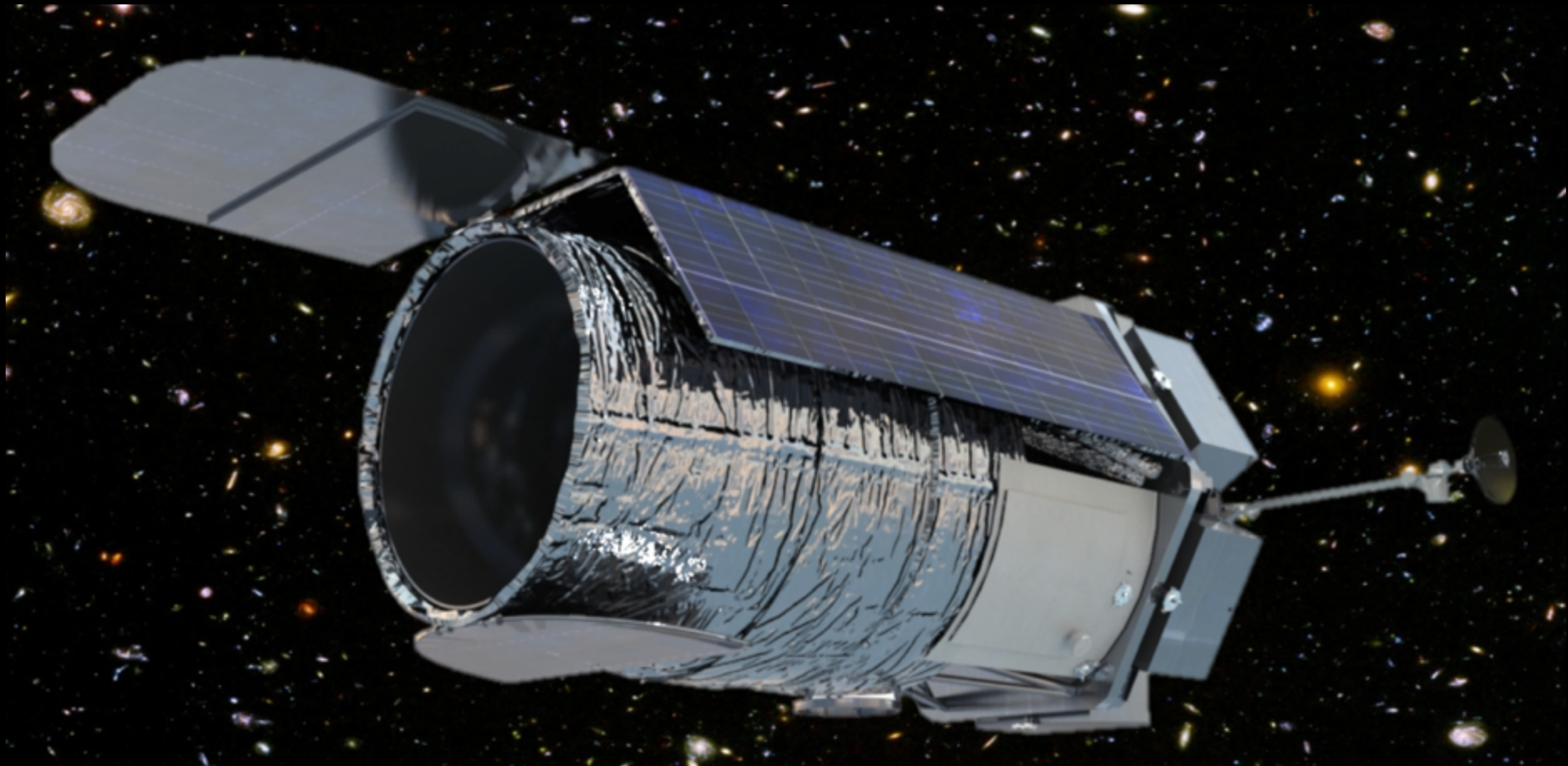
The rest-frame UV photometric data from HST and rest-frame optical data from *Spitzer* enable a fit of stellar population synthesis models to determine stellar masses.

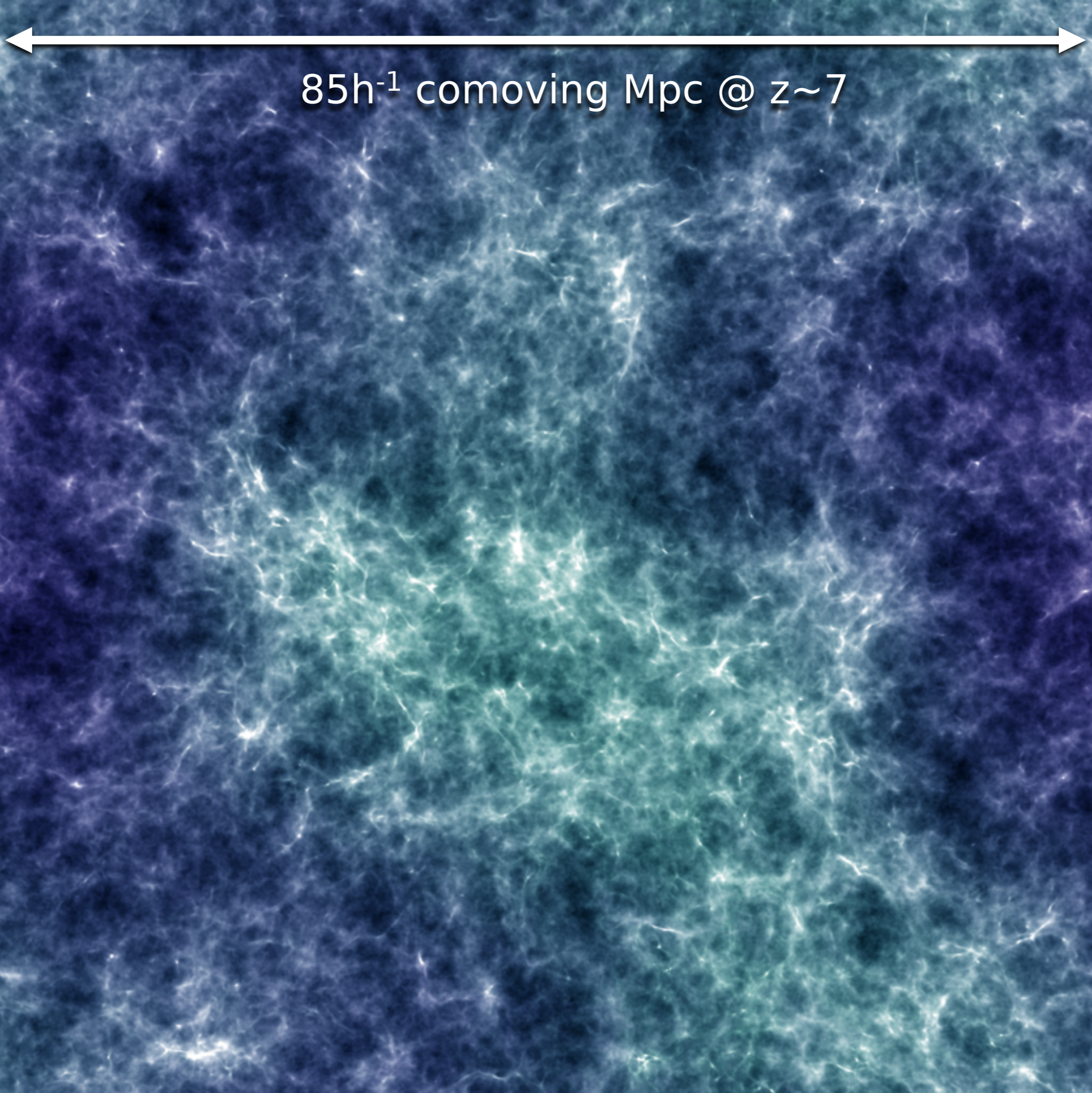
Galaxies in certain redshift windows will have their rest-frame optical photometry affected by **nebular line emission**.

Nebular continuum emission can also affect rest-frame UV-optical photometry.

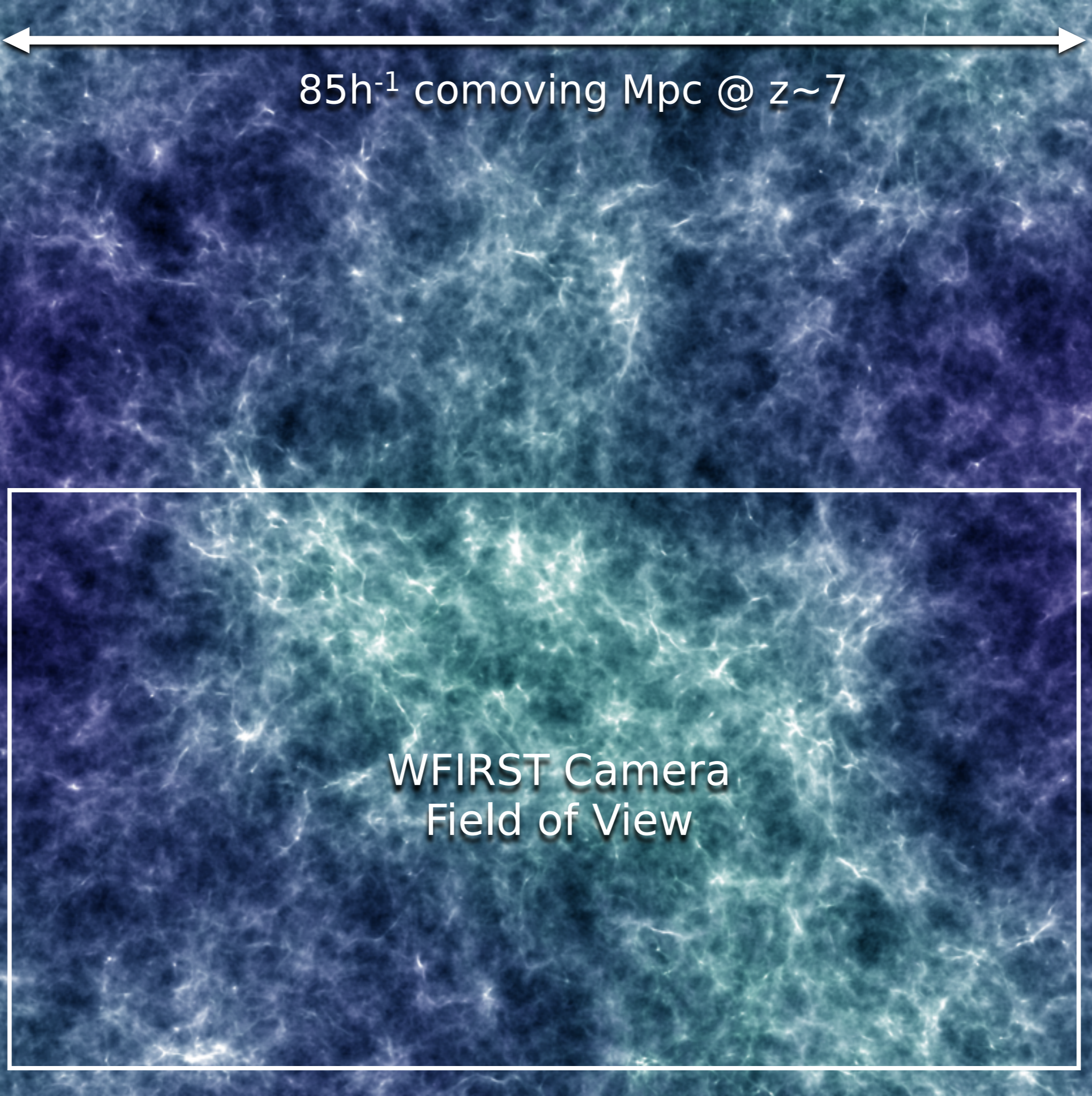
See, e.g., Schaerer & de Barros (2009, 2010); Ono et al. (2010); Robertson et al. (2010); Shim et al. (2011); de Barros et al. (2012); Stark et al. (2013), Labbe et al. (2013); de Barros, Schaerer, & Stark (2014); Smit et al. (2014, 2015)

Wide-Field Infrared Survey Telescope





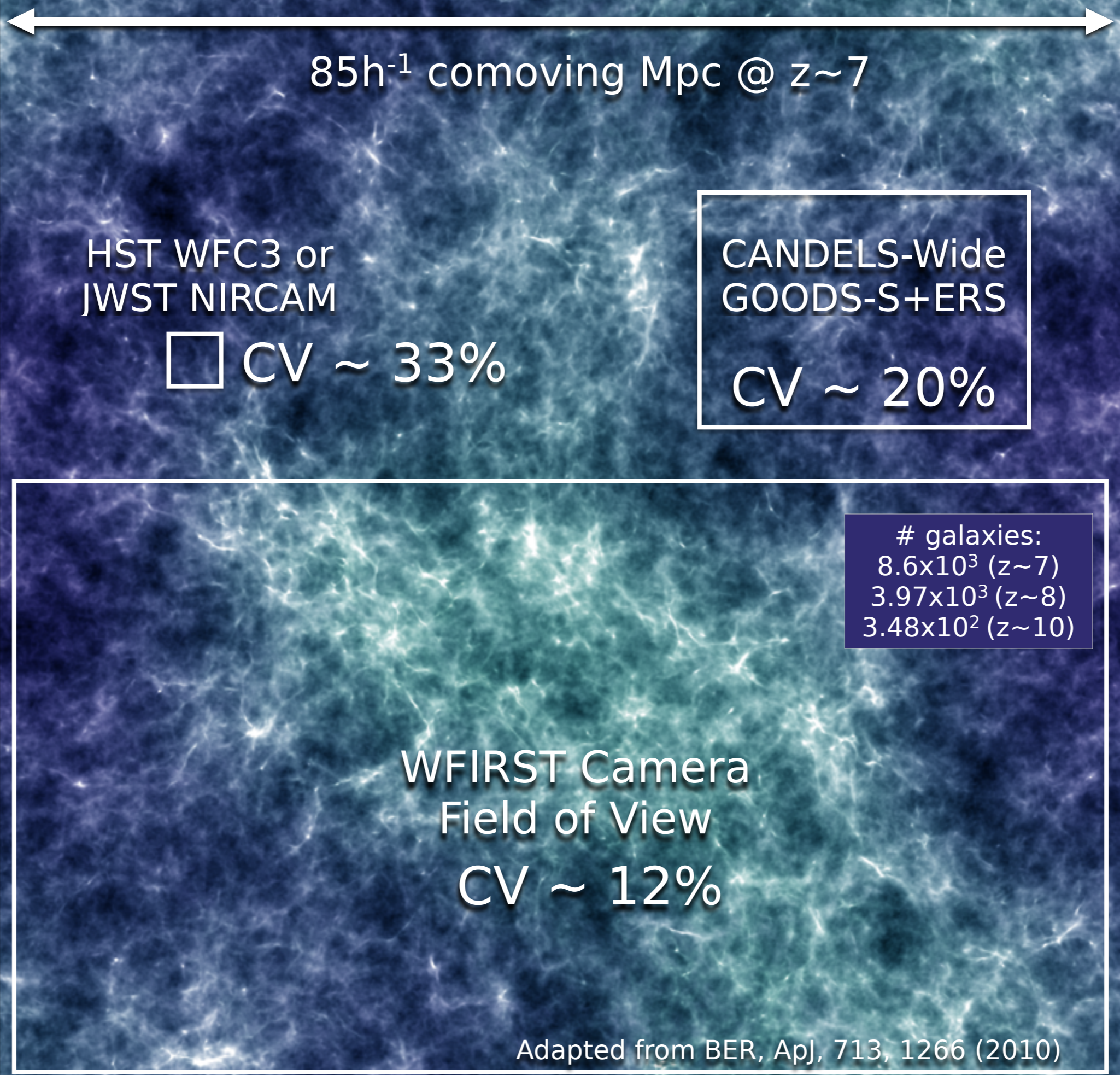
$85h^{-1}$ comoving Mpc @ $z \sim 7$



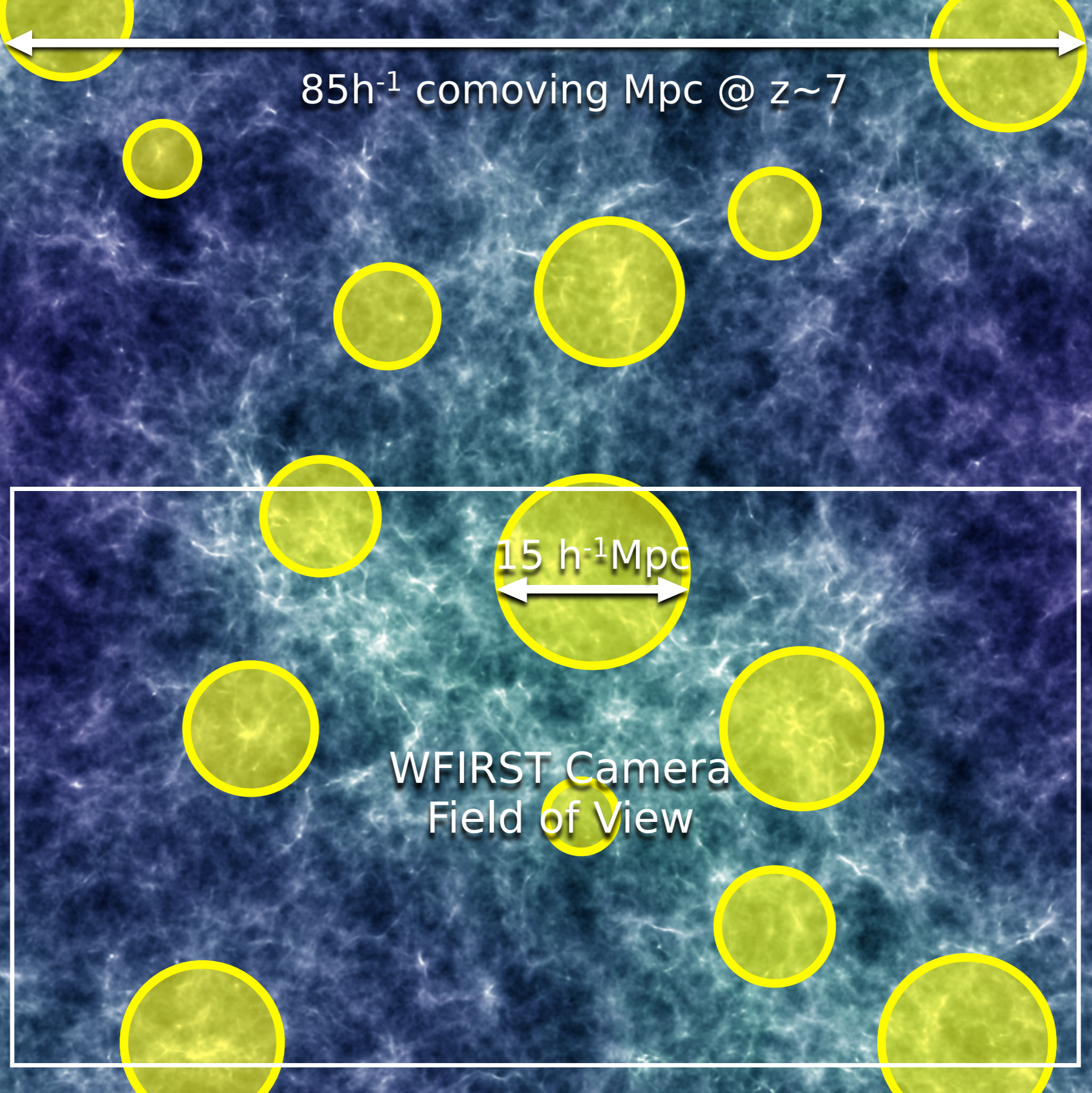
$85h^{-1}$ comoving Mpc @ $z \sim 7$

WFIRST Camera
Field of View

Cosmic Variance



Reionized Bubbles



SUMMARY

Synergies Between Observations: Galaxies in the Reionization Era



UDF12 Team / NASA / ESA / STScI

Constraints on galaxy abundance and spectral character from HST surveys suggest that galaxies with luminosities $L_{\text{UV}} > 0.001 L_{\star}$ are sufficient to both reionize the universe by $z \sim 6$ and reproduce Planck CMB constraints on the Thomson optical depth.

These results imply that JWST should find evidence of galaxies at $z \sim 10-15$ in its first year of operations.

Interesting future opportunities with 21-cm, JWST, ALMA, and WFIRST!

For more info, see:

- Robertson et al. *Nature*, 468, 49 (2010).
- Robertson et al., *ApJ*, 768, 71 (2013)
- Robertson et al., *ApJL*, 802, 19 (2015)