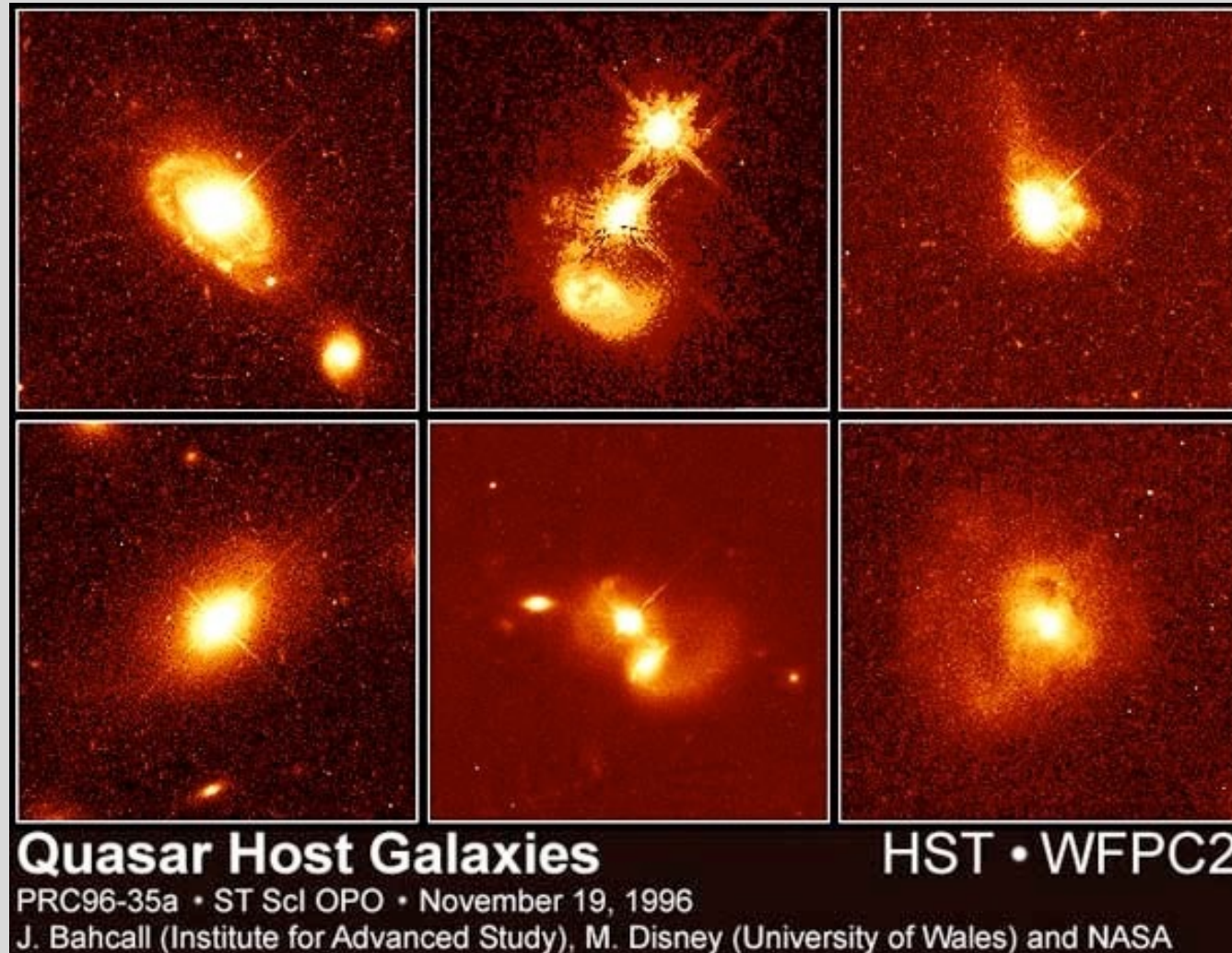


Triggering of Active Galactic Nuclei in Galaxy Clusters

Lots of evidence that galaxy interactions trigger nuclear activity in galaxies.



Triggering of Active Galactic Nuclei in Galaxy Clusters

Lots of evidence that galaxy interactions trigger nuclear activity in galaxies.

So would we expect lots of AGN in clusters?

Pros: Lots of galaxies, lots of collisions.

Cons:

- Galaxies are predominantly E/S0 galaxies, so they are preferentially gas poor.
- Galaxy encounter velocities are fast, so they may not trigger as strong a response, and they may not lead to many mergers.

Data Mining project

Studying AGN in clusters (writeup: thesis proposal style)

Project overview

Step 1: Find galaxy clusters

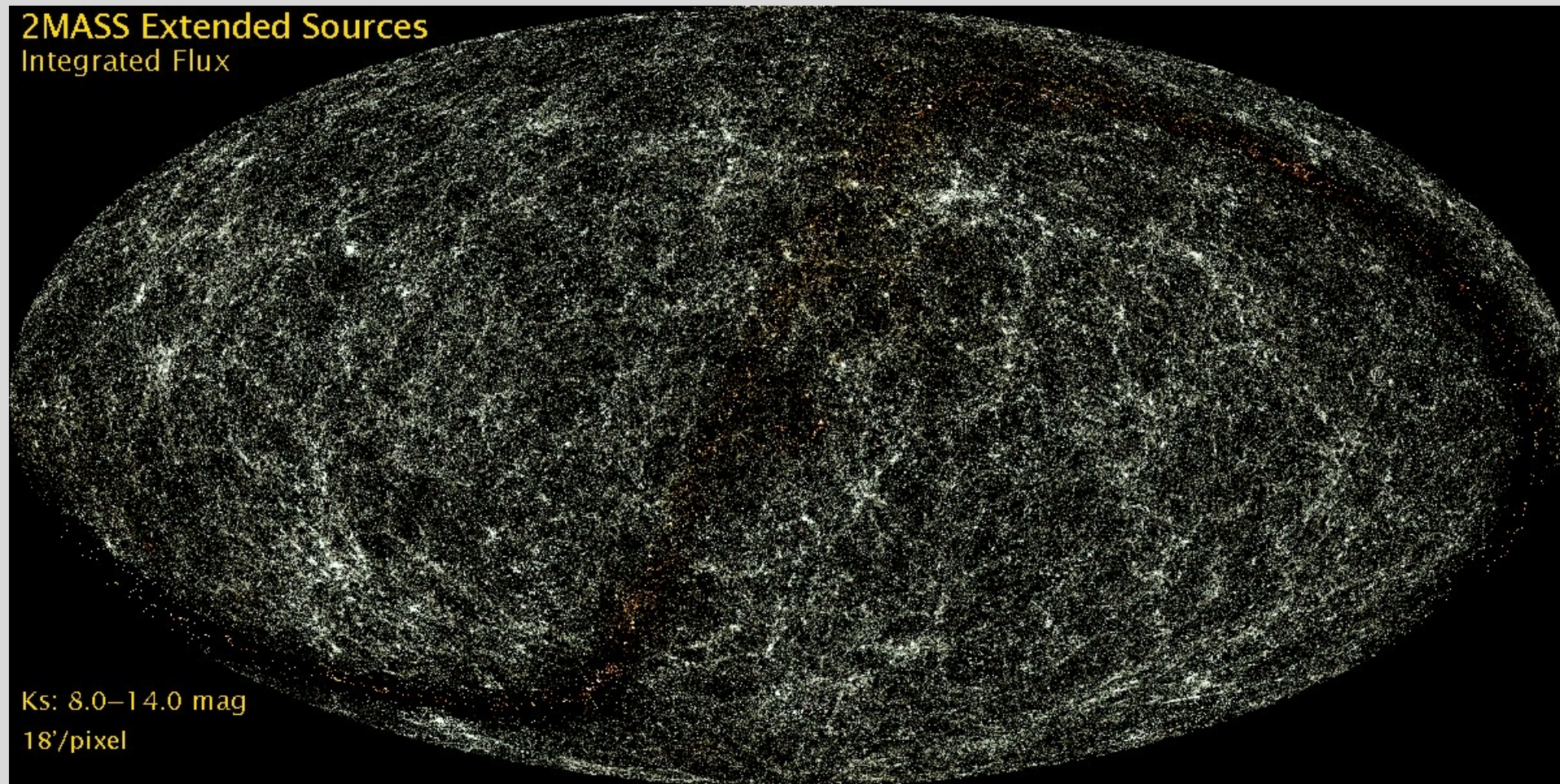
Step 2: Decide which galaxies are members of the cluster

Step 3: Search for AGN in the clusters

Step 4: Study cluster galaxies that host AGN

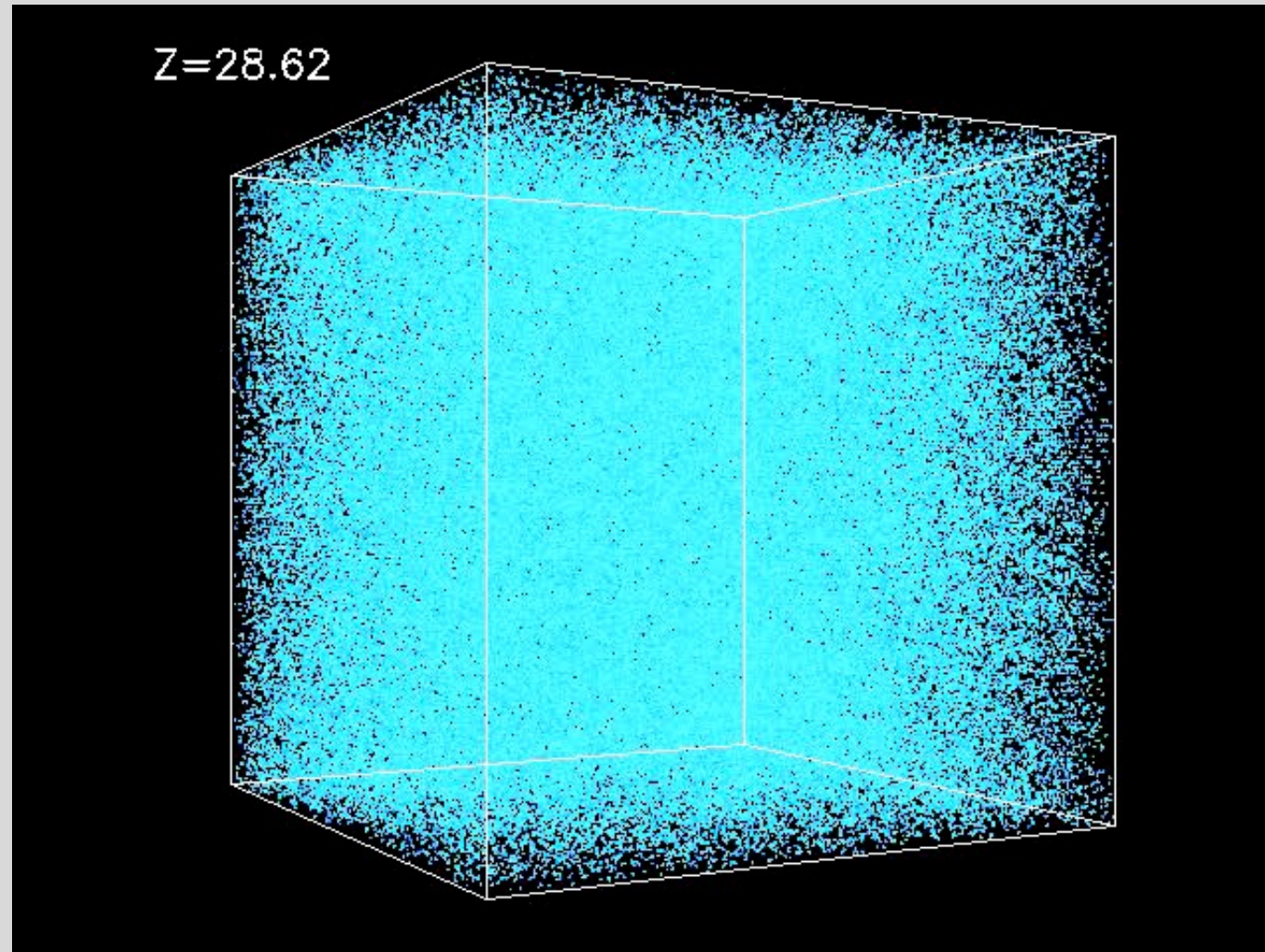
Step 1: Identifying Galaxy Clusters

Distribution of galaxies on the sky – look for clusters?



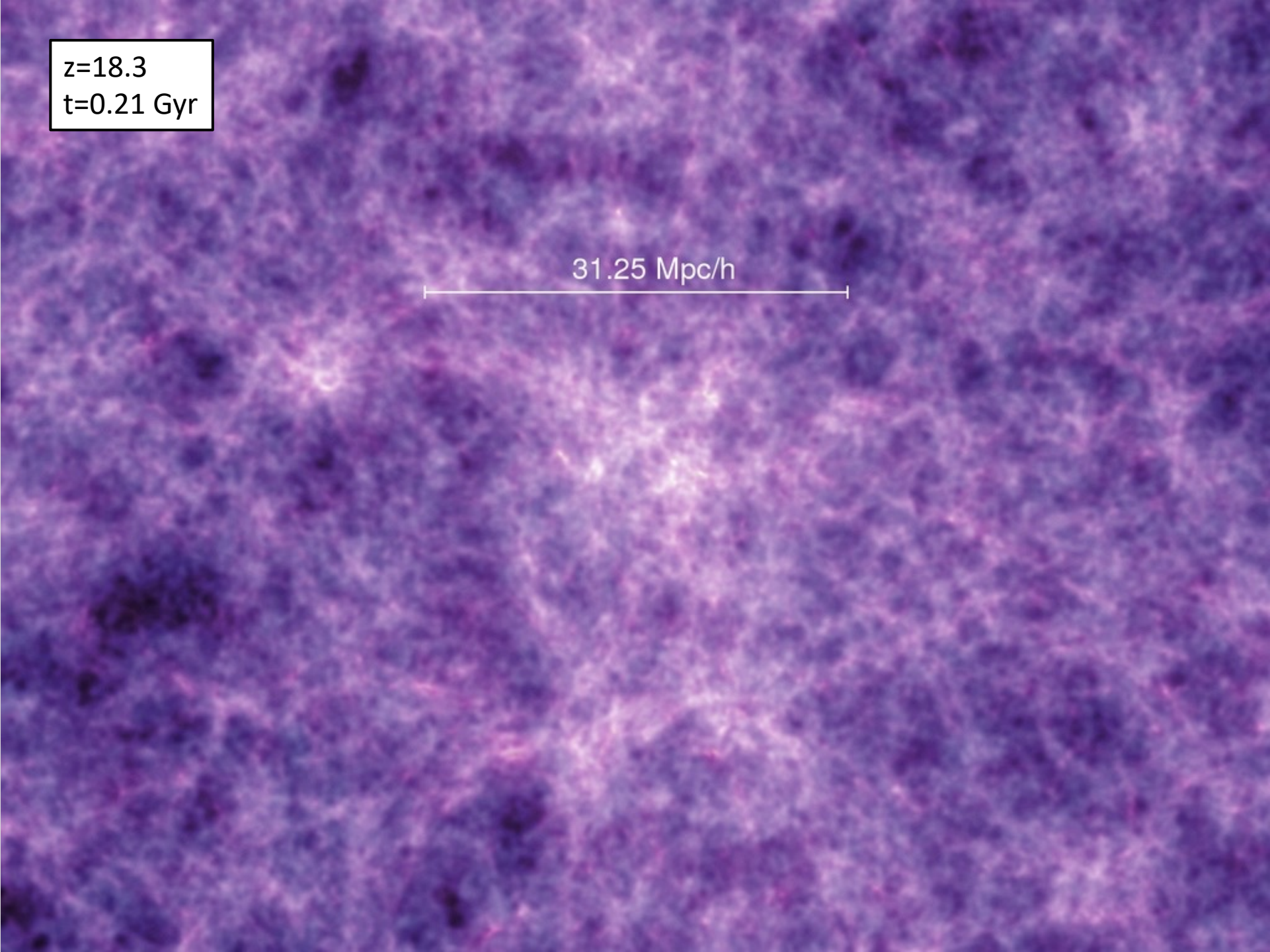
Step 1: Identifying Galaxy Clusters

Think about the physics of cluster formation



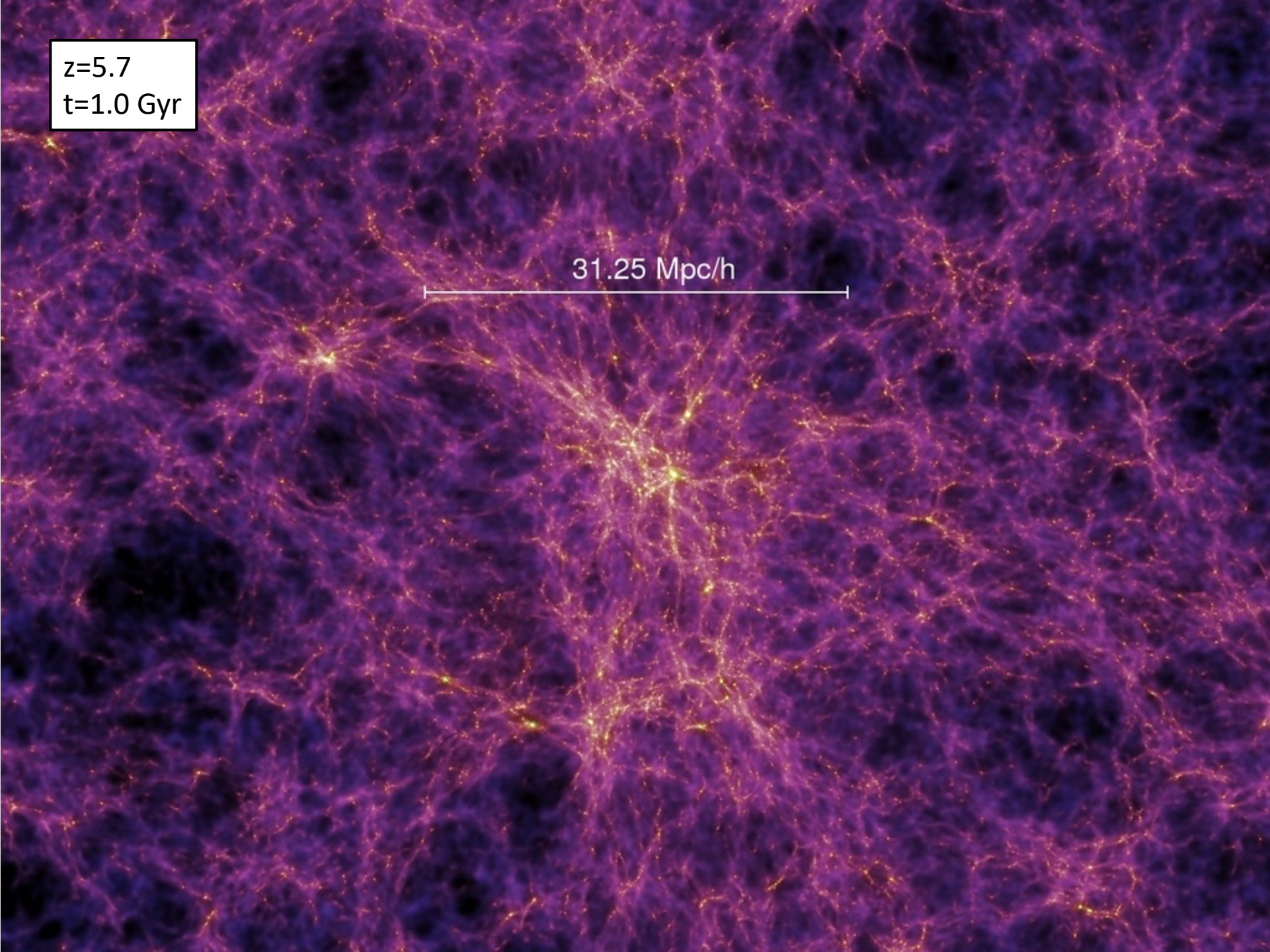
$z=18.3$
 $t=0.21$ Gyr

31.25 Mpc/h

A visualization of the cosmic web at redshift $z=18.3$ and time $t=0.21$ Gyr. The image shows a complex network of dark blue and purple filaments and nodes against a lighter background. A horizontal scale bar with vertical end caps is positioned in the upper-middle section, labeled "31.25 Mpc/h".

$z=5.7$
 $t=1.0$ Gyr

31.25 Mpc/h

A visualization of the cosmic web at redshift $z=5.7$ and time $t=1.0$ Gyr. The image shows a dense network of purple filaments and yellowish-orange nodes against a black background. A horizontal scale bar with vertical end-caps is positioned in the upper-middle section, labeled "31.25 Mpc/h".

$z=1.4$
 $t=4.7$ Gyr

31.25 Mpc/h

A visualization of the cosmic web at redshift $z=1.4$ and time $t=4.7$ Gyr. The image shows a complex network of dark matter filaments and galaxy clusters. The filaments are represented by thin, purple, thread-like structures that form a web-like pattern. The galaxy clusters are represented by bright, yellowish-white, irregular shapes. A scale bar in the center indicates a distance of 31.25 Mpc/h. The background is a deep blue color.

$z=0.0$
 $t=13.6$ Gyr

31.25 Mpc/h

A visualization of the cosmic web at redshift z=0.0 and time t=13.6 Gyr. The image shows a complex network of dark matter filaments and galaxy clusters. The central region is dominated by a bright, yellowish-green cluster of galaxies. Numerous smaller, orange-yellow galaxy clusters are scattered throughout the network. The filaments are composed of many small, purple and blue dots, representing dark matter particles. A horizontal scale bar is located in the upper-middle part of the image, with the text "31.25 Mpc/h" above it. In the top-left corner, a white box contains the text "z=0.0" and "t=13.6 Gyr".

Step 1: Identifying Galaxy Clusters

Think about the physics of cluster formation

Galaxy clusters are full of stars, gas (hot and cold), and dark matter. In hydrostatic equilibrium, the thermal energy of the hot gas and the gravitational potential energy of the cluster must balance:

$$\frac{GM}{R} \approx kT_{gas}$$

So for a massive cluster like the Coma Cluster,

- $M \approx 10^{15} M_{\odot}$
- $R \approx \text{few Mpc}$
- $T_{gas} \approx \text{few} \times 10^6 \text{ K}$

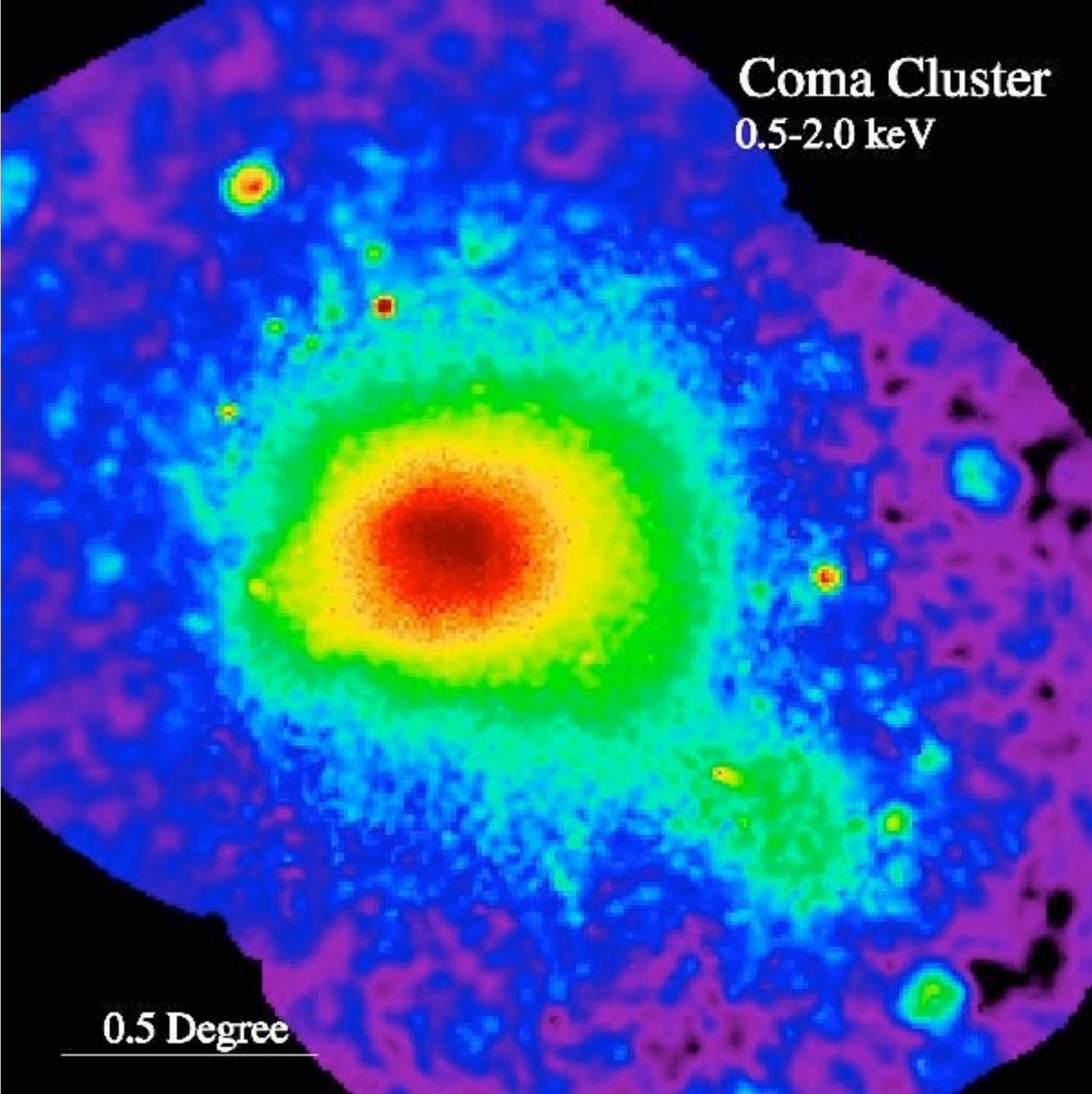
At this temperature the gas is ionized, and emits energy via Bremsstrahlung or (“free-free”) radiation.

$$kT \approx h\nu \rightarrow \text{soft X-ray emission (keV energies)}$$

Coma Cluster Optical



Coma Cluster X-ray



Step 2: Which galaxies are actually in the cluster?

Spectroscopy?

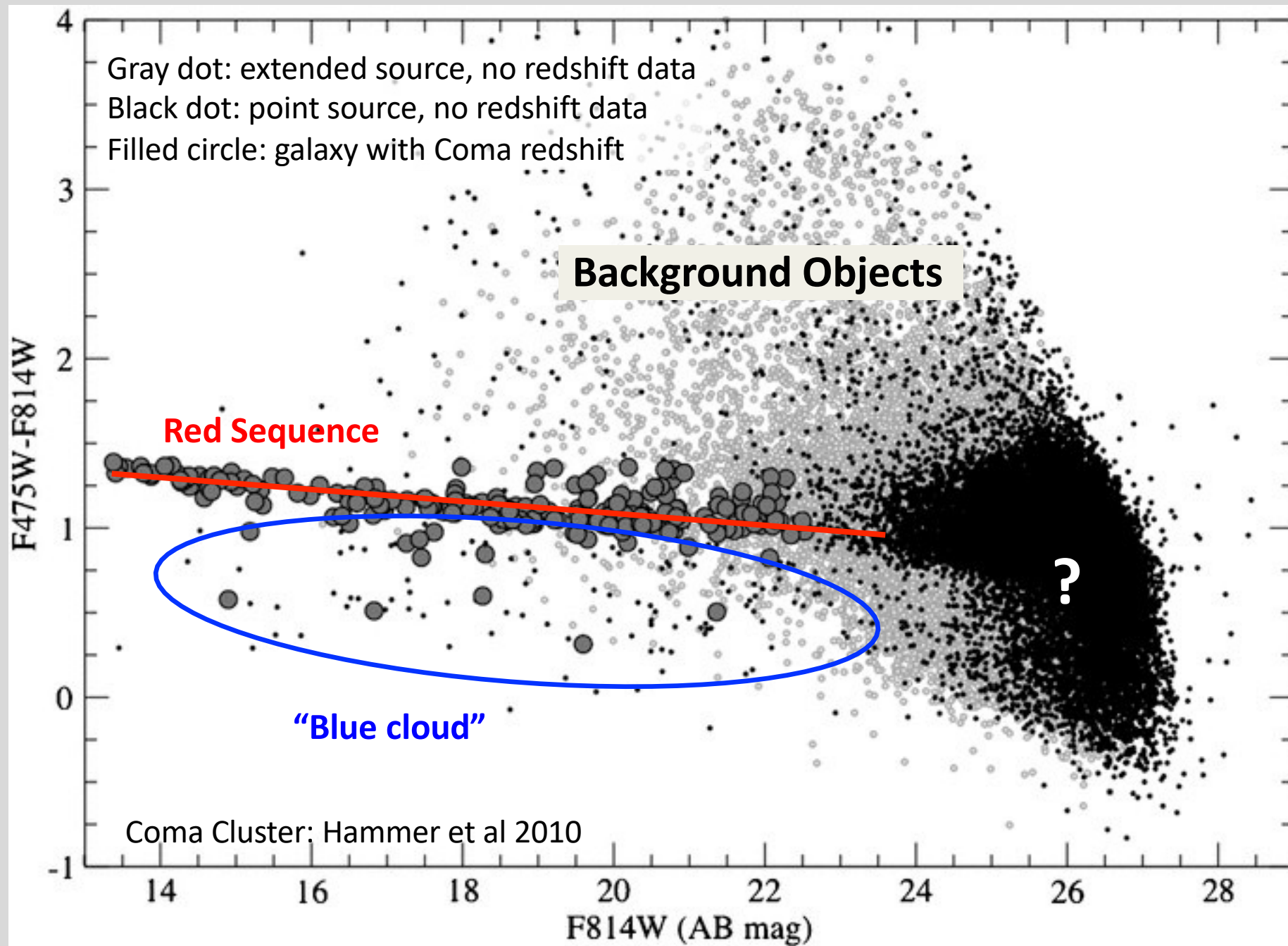
Accurate redshifts, but takes a lot of telescope time.

Particularly hard for faint galaxies or galaxies without emission lines (red galaxies).

Photometry?

Look at the galaxy color-magnitude diagram.





Step 3: Which galaxies host active nuclei?

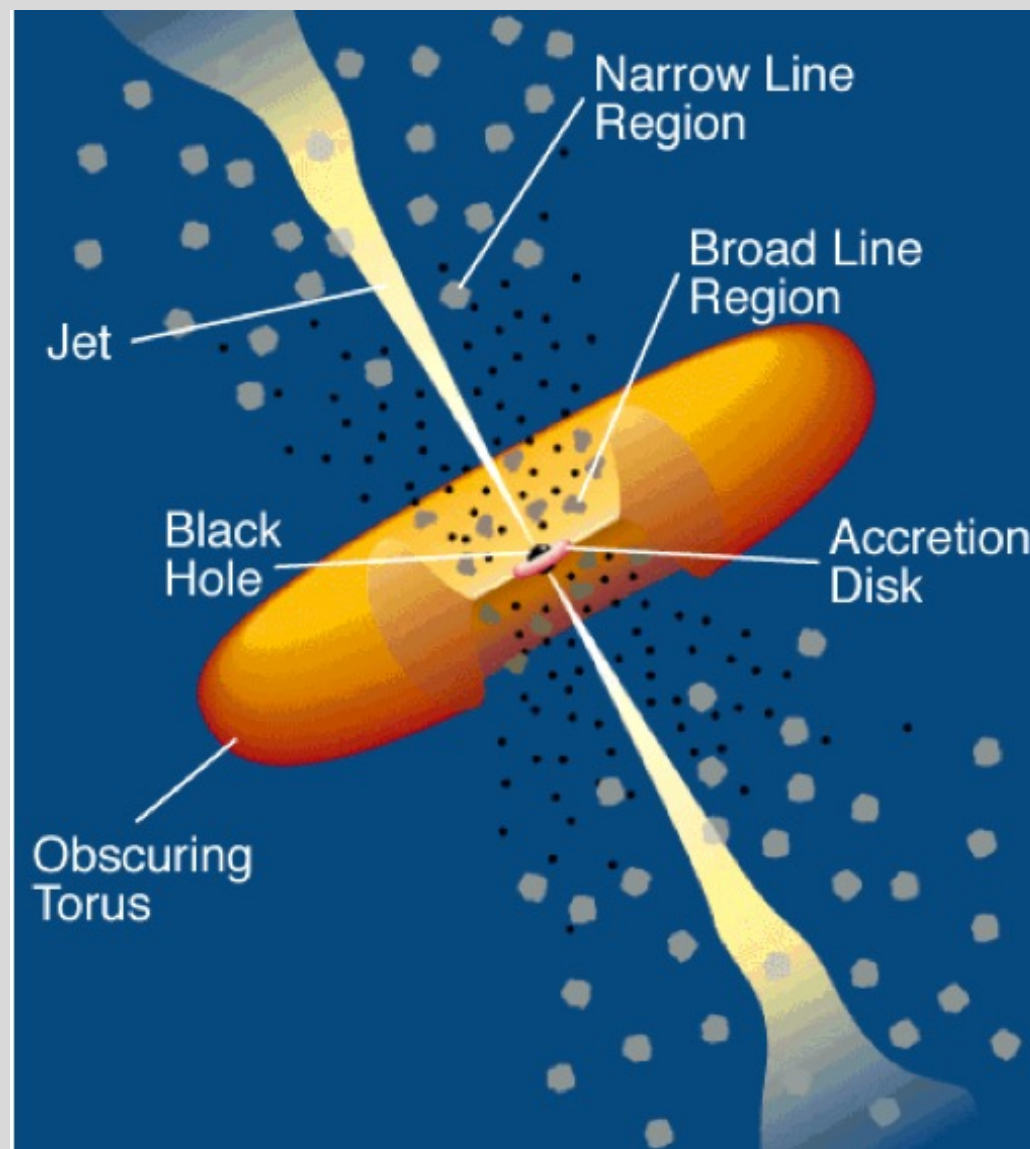
Accretion disk: hot, luminous gas accreting onto the black hole.

Jets: charged particles moving at relativistic speeds out of the nucleus

Broad-line region: Gas clouds near the accretion disk, turbulent motions at high speed.

Dusty torus: a ring of denser gas and dust surrounding the nucleus.

Narrow-line clouds: Gas clouds further out, moving more slowly.



Step 3: Which galaxies host active nuclei?

Optical or Infrared spectroscopy of the inner parts of the galaxies

- High ionization emission lines
- Very blue continuum (from accretion disk, not stars)
- High velocity line widths – fast motions (1000s of km/s)

Spectra: Normal Galaxies

Spectra show integrated starlight (continuum plus stellar absorption lines).

Also see narrow emission lines from ionized gas in star-forming regions.

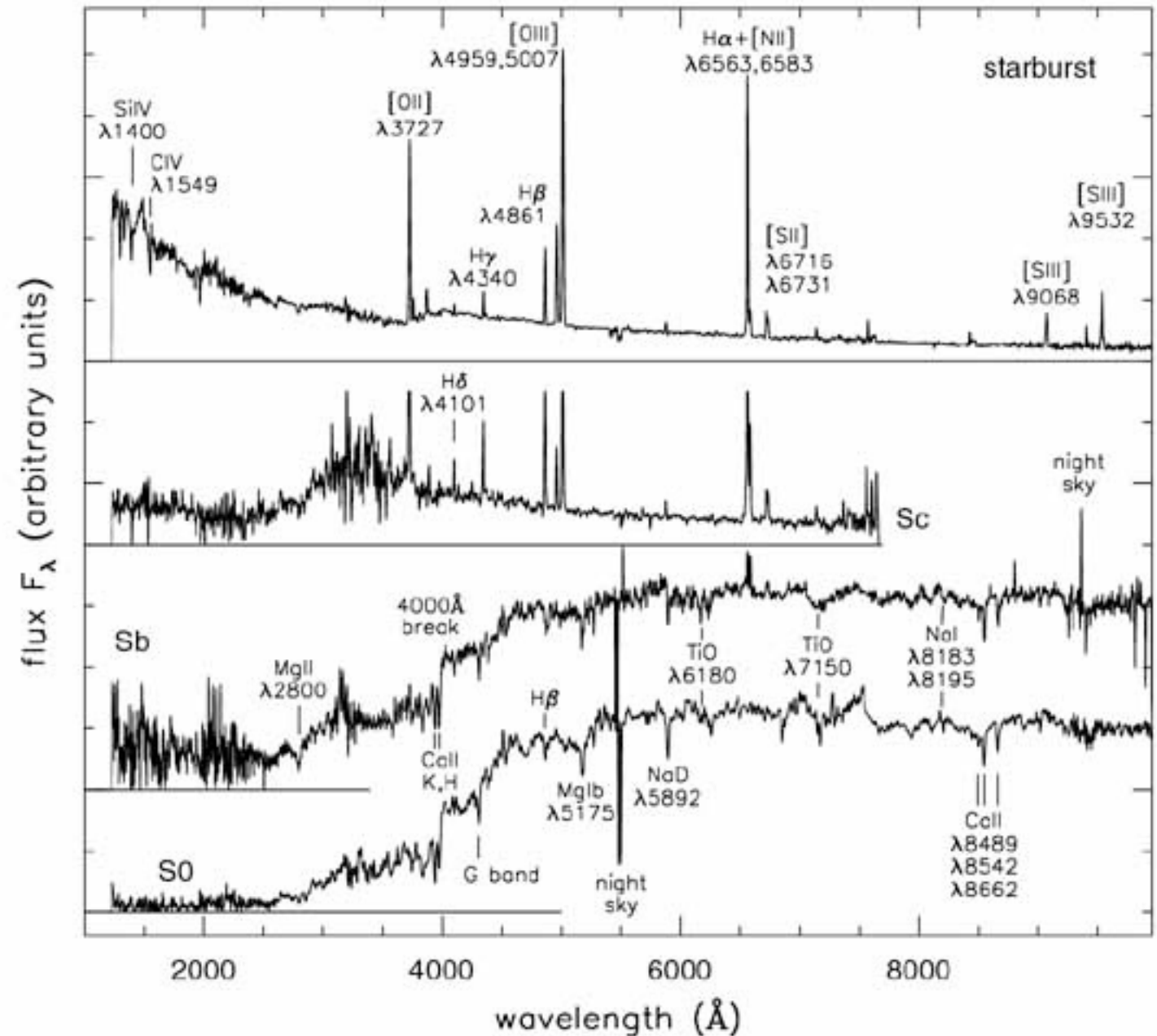


Fig 5.24 (A. Kinney) 'Galaxies in the Universe' Sparke/Gallagher CUP 2007

Spectra: AGN

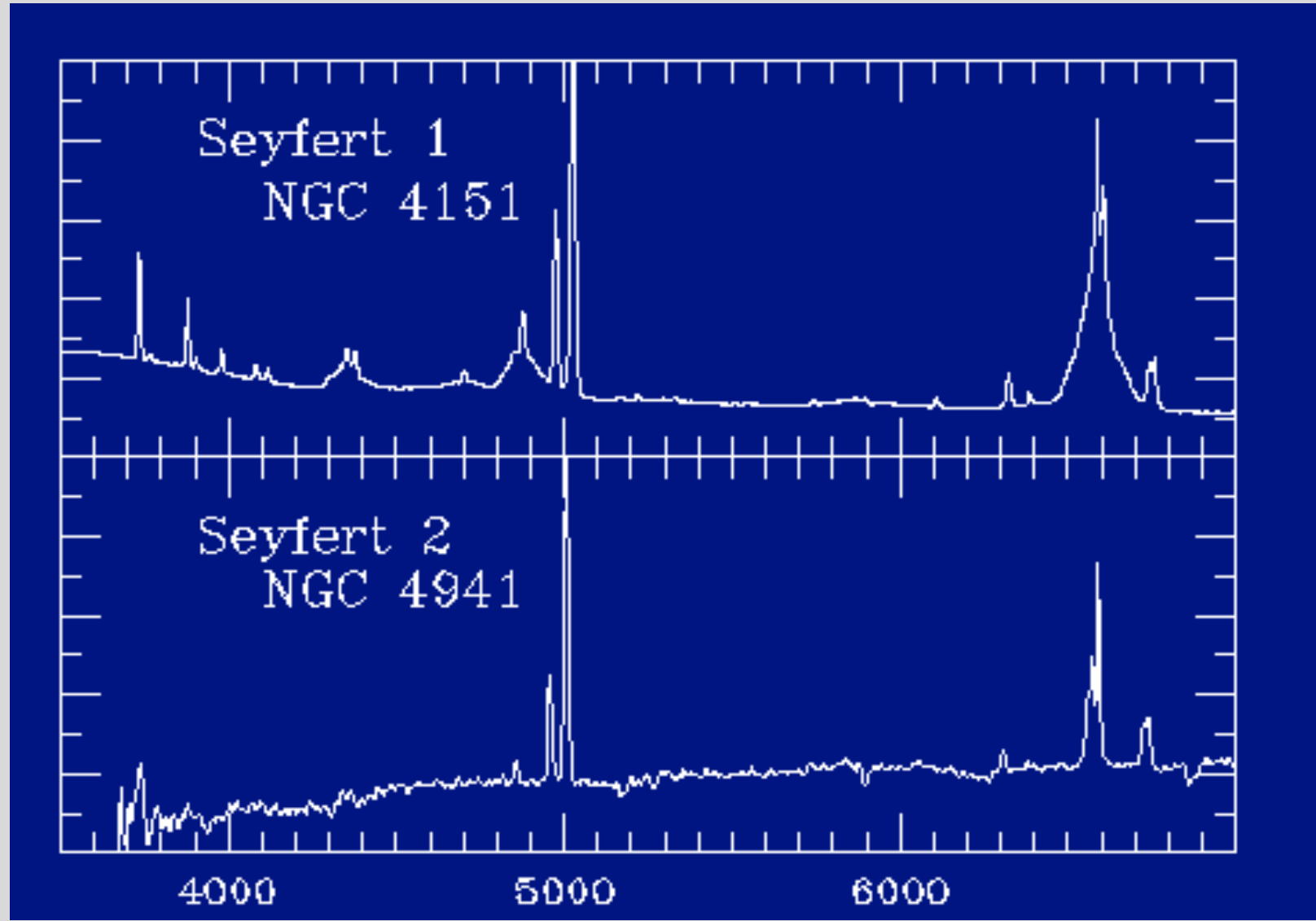
Example: Seyfert galaxies

Type 1: narrow+broader emission lines from ionized gas, also very blue continuum.

Seeing the accretion disk plus broad line region.

Type 2: Narrow emission lines, no blue continuum.

View to the accretion disk is blocked by the surrounding dusty torus.



courtesy Bill Keel, U Alabama

Quasar Spectrum

Very blue continuum, very broad emission lines, very highly ionized atoms: energetic AGN!

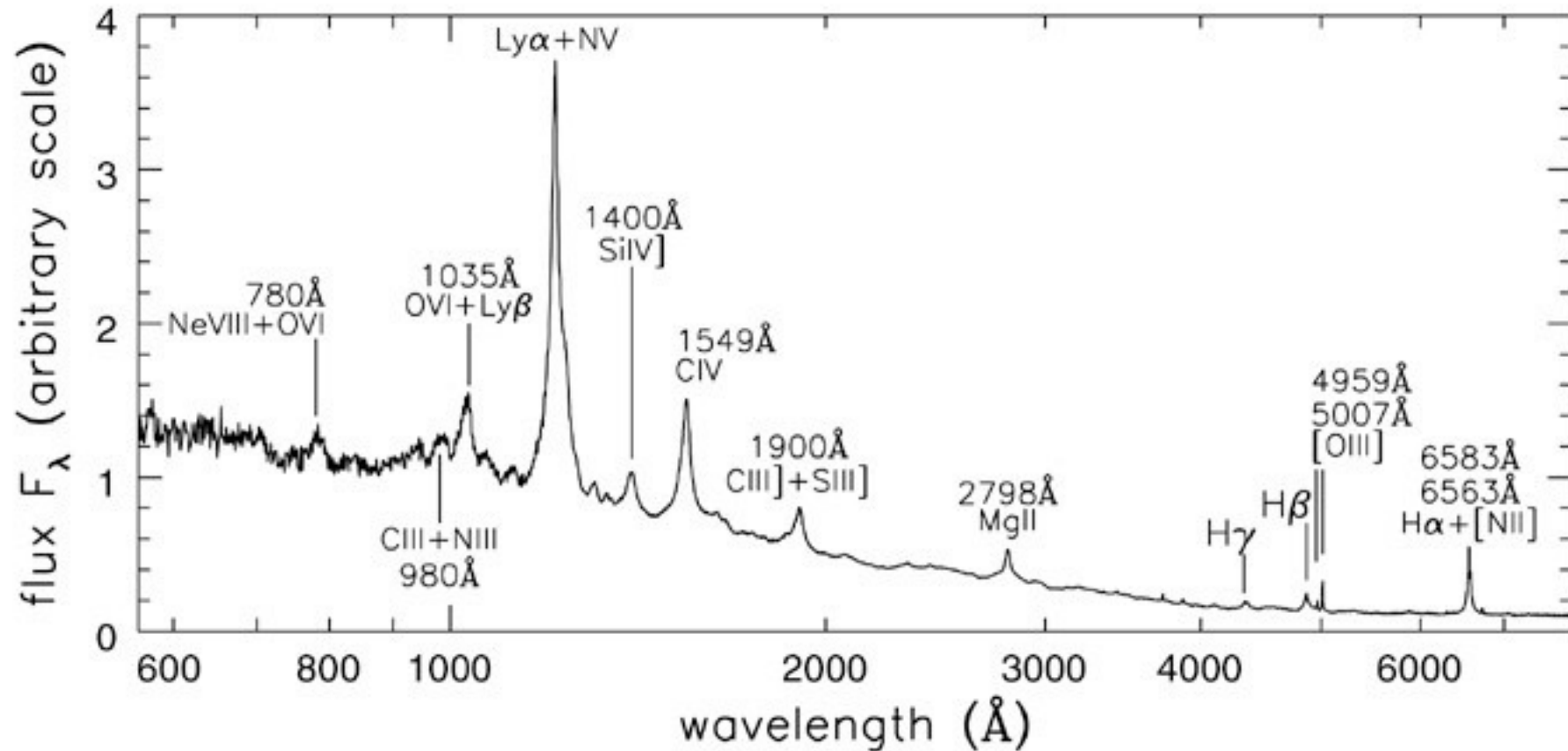
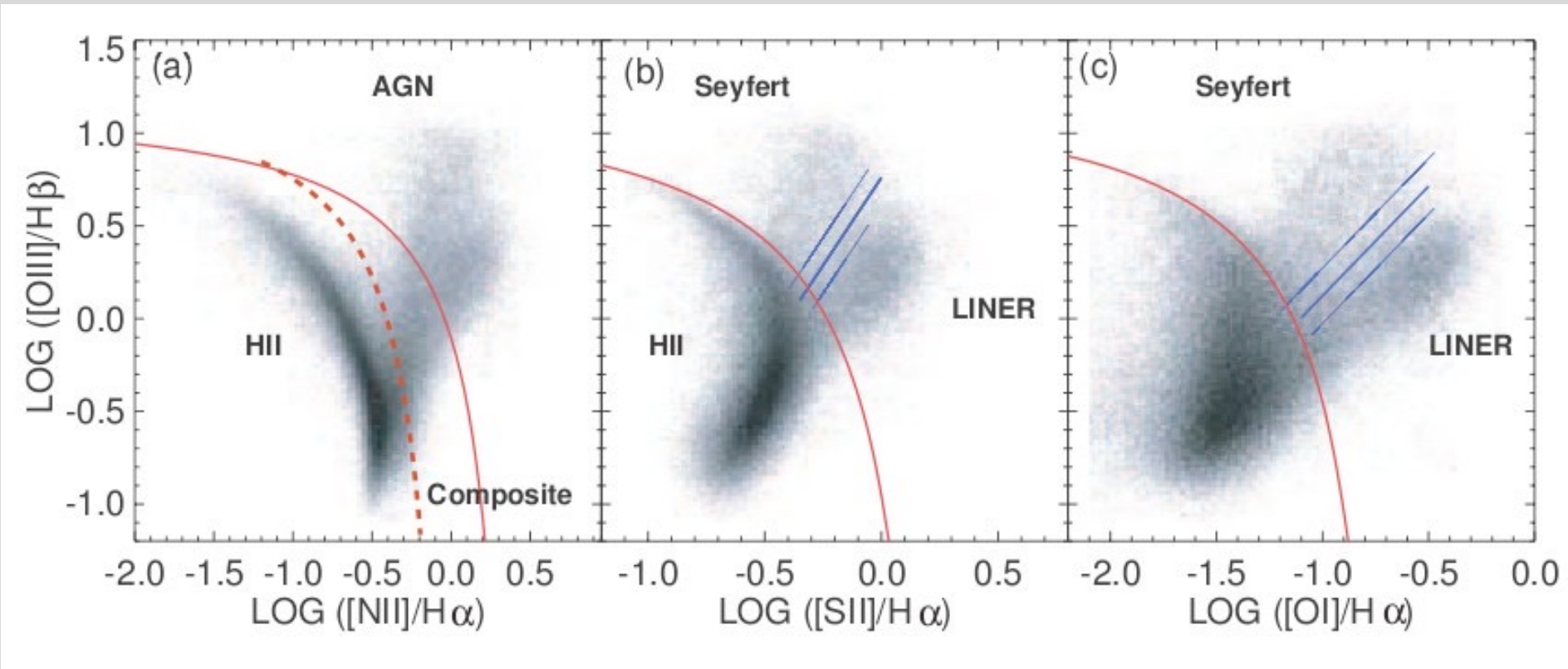


Fig 9.1 (Telfer et al.) 'Galaxies in the Universe' Sparke/Gallagher CUP 2007

Emission Line Diagnostics



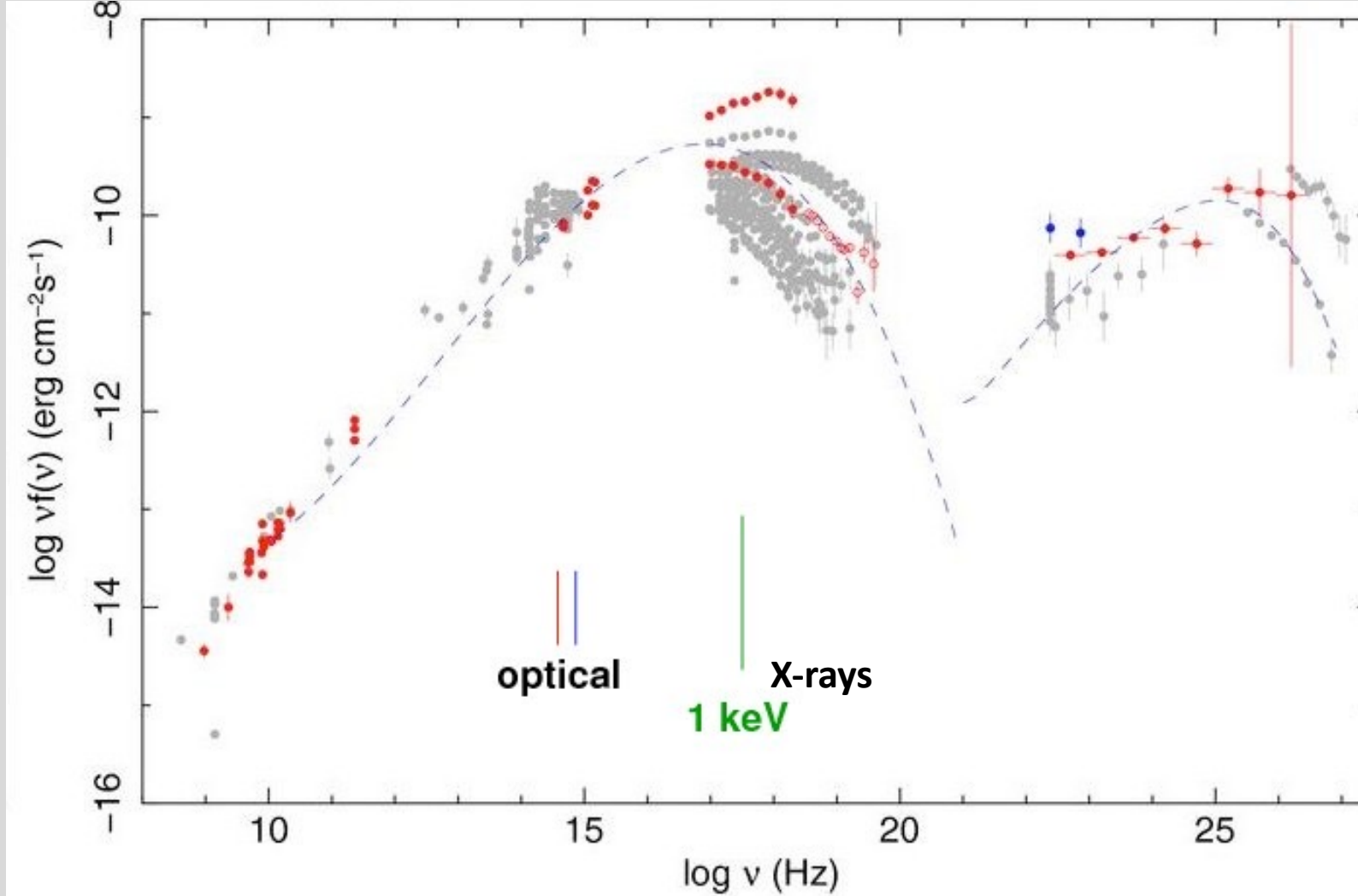
Some emission lines come from normal star formation (gas ionized by hot stars), others come from active nuclei (gas ionized by accretion disk). Line ratios can be used to tell the difference.

(from Groves and Kewley 2008 via Mike [Richmond's Top 10 Signs You've Found an AGN](#) page.)

What about dusty galaxies

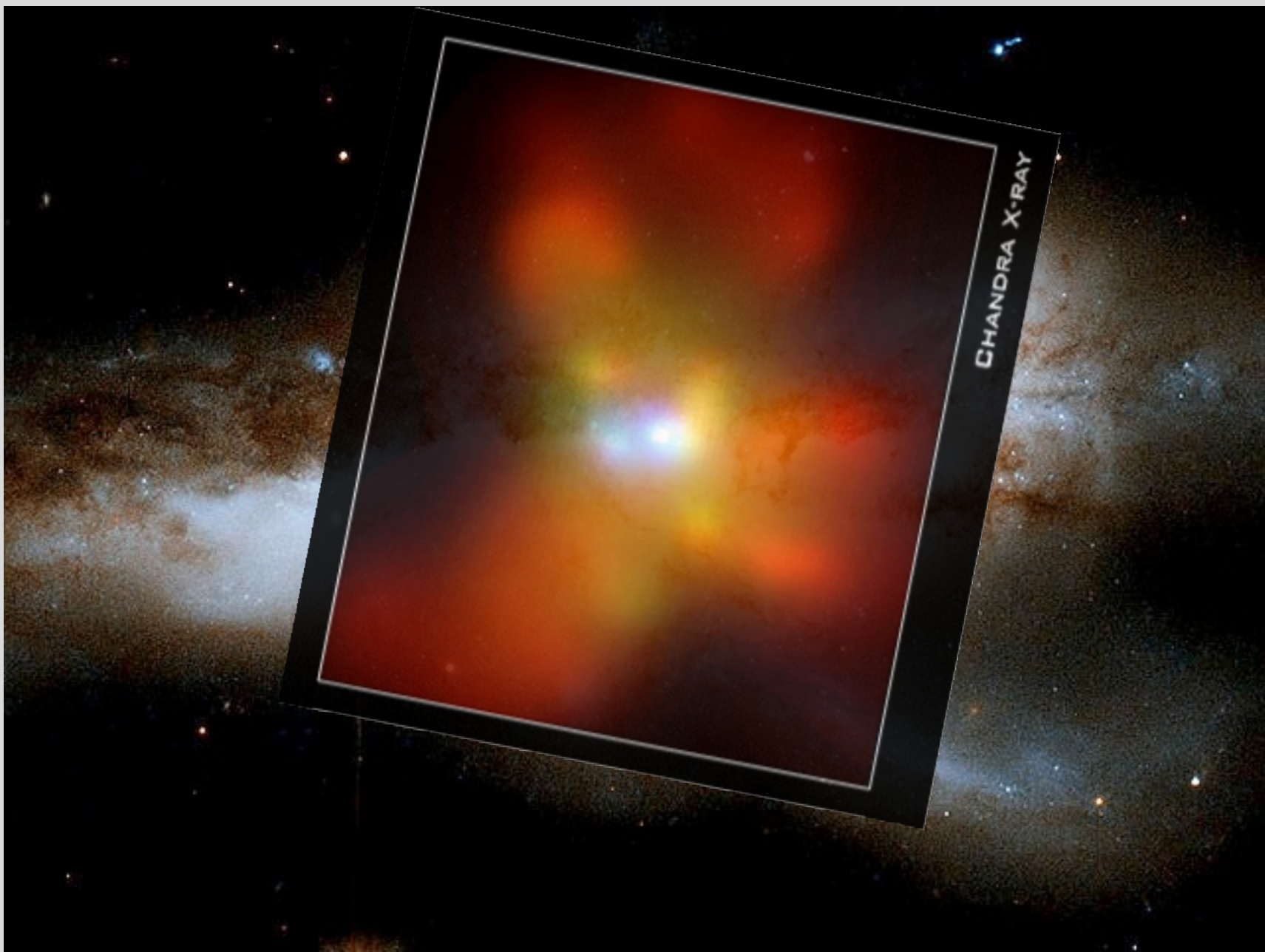


Multi-wavelength AGN spectrum



AGN emit lots of hard X-rays, which easily can be seen through dust.

(from Abdo 2010 via Mike [Richmond's Top 10 Signs You've Found an AGN](#) page.)



Step 3: Which galaxies host active nuclei?

Optical or Infrared spectroscopy of the inner parts of the galaxies

- High ionization emission lines
- Very blue continuum (from accretion disk, not stars)
- High velocity line widths – fast motions (1000s of km/s)

Hard X-ray emission

- More robust: can detect AGN in very dusty/obscured galaxies
- Can easily detect AGN even at higher redshifts.

Project overview

Step 1: Find galaxy clusters

Look for soft X-ray sources in all sky surveys (ROSAT)

Step 2: Decide which galaxies are members of the cluster

Use optical imaging and spectroscopy to build a cluster CMD (SDSS)

Step 3: Search for AGN in the clusters

Look for hard X-ray sources in pointed observations (Chandra)

Step 4: Study cluster galaxies that host AGN

Use imaging (morphology/colors) and spectroscopy to study galaxies hosting AGN (SDSS)