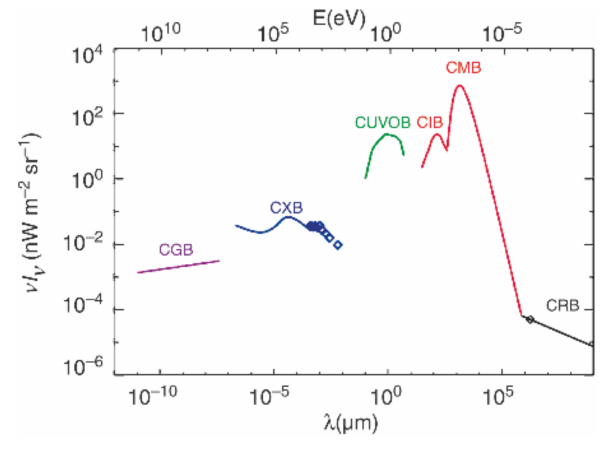
## High Redshift Universe

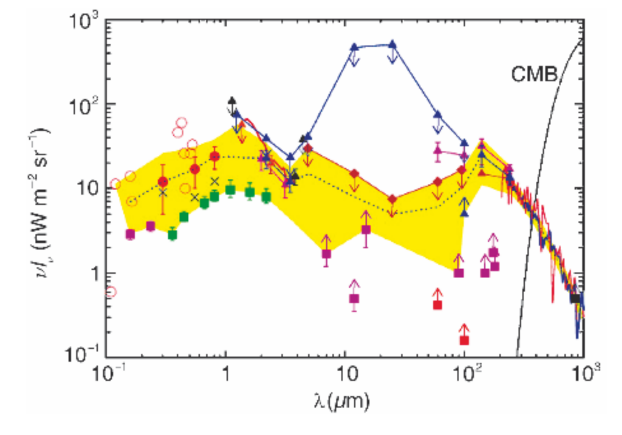
- Background radiation
- Star formation: Jeans mass, cooling
- The first stars
- Re-ionization
- Galaxy formation
- Semi-analytical models
- Cosmic downsizing

## Background radiation



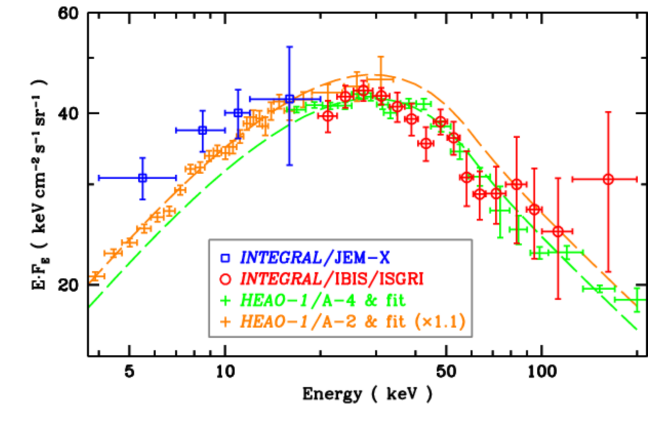
- CMB is truly diffuse redshifted radiation from  $T \sim 3000$ K gas.
- Define radiation component as "background" if isotropic
- Other radiations due to unresolved sources
  - what sources and at what redshift?
  - resolve background with more sensitive telescopes with better angular resolution
- Energy in CMB is much larger than other backgrounds

## Infrared background



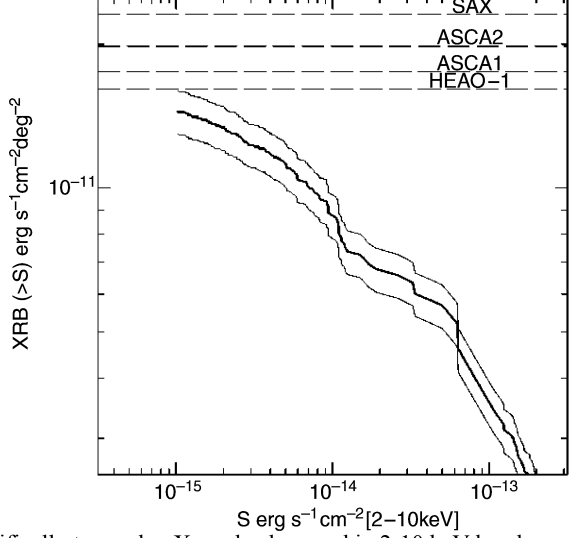
- CIB is hard to measure due to thermal emission of detectors and foregrounds of interplanetary dust and ISM in Milky way.
- Find lower limits on CIB from galaxy counts, upper limits from flux measurements.
- Constraints from  $\gamma + \gamma \rightarrow e^+ e^-$ , cutoff in spectra of high z gamma-ray sources
- CIB is mainly due to dusty, starforming galaxies over a range of redshifts.
- ESA's Herschel satellite now operating, will further resolve CIB.

# X-ray background



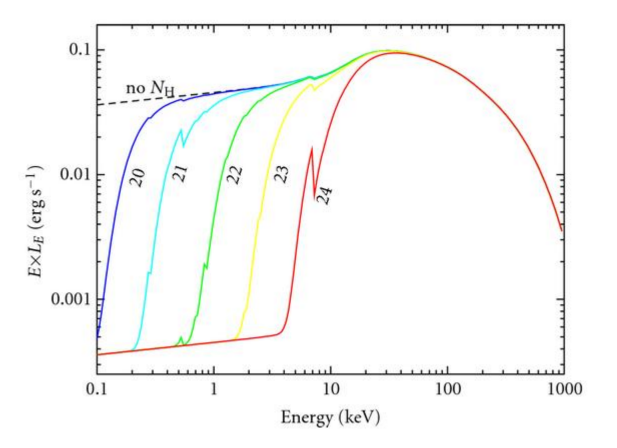
- CXB discovered in 1962 in same rocket flight that discovered first extrasolar X-ray source.
- Spectrum is hard in `standard' X-ray band (2-10 keV), has exponential cutoff at ~40 keV  $-I(E) \sim E^{-0.3} \exp(-E/E_{\text{cut}})$
- ROSAT resolved 80% of CXB in 0.5-2 keV band into unobscured AGN.
- Spectra of unobscured AGN are too steep,  $I(E) \sim E^{-0.7}$ , to make CXB spectrum.
- Truly diffuse origin for CXB ruled out by CMB spectrum (no SZ effect on large scales)

## X-ray background



- Chandra satellite designed specifically to resolve X-ray background in 2-10 keV band.
- About 80% of CBX resolved in deepest images.
- AGN are harder than those found by ROSAT.
- Starting to see normal and starburst galaxies (X-rays from binaries) appear.

## X-ray background



- Difference between type-I and type-II AGN is obscuration.
- Absorption column density,  $N_{\rm H}$ , has strong effect in X-ray band (above  $N_{\rm H} = 10^{\rm x}$  cm<sup>-2</sup>).
- X-ray reflection produces bump around 30 keV.
- Harder X-ray sources are those that are more obscured.
- Redshifts peak at  $z \sim 1$ , have a tail extending to  $z \sim 7$ .
- NuSTAR satellite now imaging in 5-80 keV band, looking for strongly obscured AGN.

#### Gravitational collapse

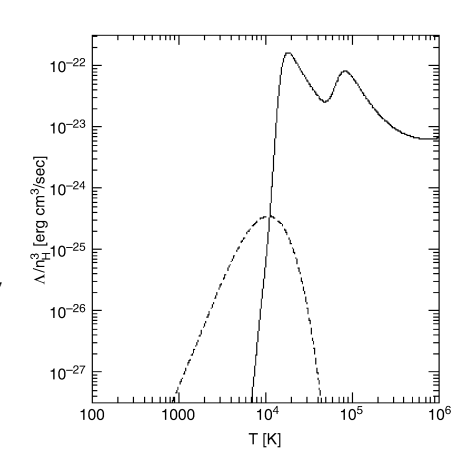
- Stars (and galaxies) form via collapse of gas clouds. How large a cloud is needed?
- Gas cloud radius R, mass  $M \sim \rho R^3$ , baryonic mass  $M_b$ ,  $\rho$  = average density of universe.
- Binding energy  $\sim -GMM_b/R$
- Kinetic energy ~ thermal energy of baryons ~  $v^2 m N \sim v^2 m (M_b/m) \sim v^2 M_b \sim c_s^2 M_b$ 
  - where  $c_s^2 \sim kT_b/\mu m$ , m = proton mass
- For sufficiently large M, will have |binding energy| > kinetic energy
  - $M > (\pi^{5/2}/6) (c_s^2/G)^{3/2} \rho^{-1/2}$  this is the "Jeans mass"

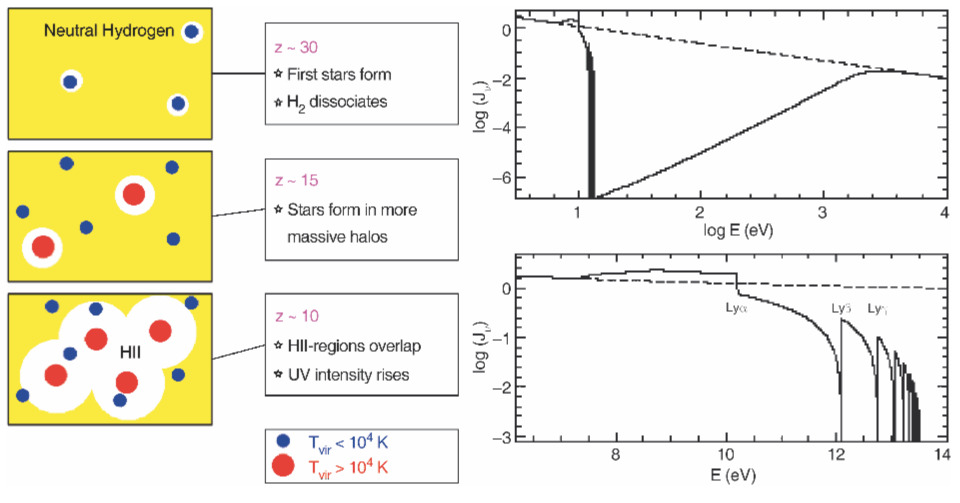
#### Jeans mass versus redshift

- Average density of universe  $\rho(z) = \rho_0 (1+z)^3$
- Baryon temperature:
- For  $z > z_t = 140$ , baryons coupled to radiation via free electrons (gas 99.99% neutral)
  - baryon  $T_b$  = radiation  $T = T_0(1+z)$
  - Recall  $c_s^2 \sim kT_b$ , so  $M_J \sim (c_s^2)^{3/2} \rho^{-1/2} \sim (1+z)^{3/2} (1+z)^{-3/2} \sim 1$
  - $-M_{\rm I} = 1.4 \times 10^5 M_{\rm Sun}$  independent of z.
- For  $z < z_t$ , baryons cool adiabatically due to expansion
  - $-T_{\rm b} \sim \rho_{\rm b}^{2/3} \sim (1+z)^2$
  - $M_{\rm J} = 5.7 \times 10^3 M_{\rm Sun} [(1+z)/10]^{3/2}$

## Cooling

- Jeans criterion is necessary, but not sufficient for collapse.
- For collapse, need to dissipate kinetic energy via radiation = cooling.
- In normal (metallicity) gas, cooling is mostly via metals.
- Atomic hydrogen cools efficiently at high temperatures  $T > 10^4$  K, kT > 1 eV.
- Molecular hydrogen cooling is dominant for T <  $10^4$  K, but less efficient.
- As cloud collapses, potential energy is converted to kinetic → virial temperature
- Need  $T_{\rm vir} > 3000$  K to collapse,  $M \sim 10^4 M_{\rm Sun}$
- Collapse forms Population III star
  - only H, He
  - very hot and massive

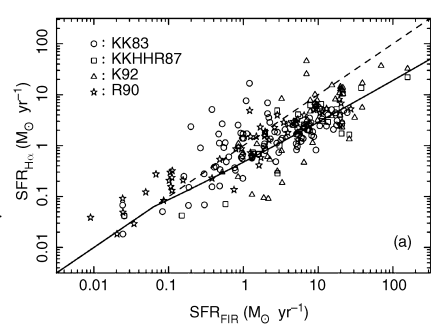


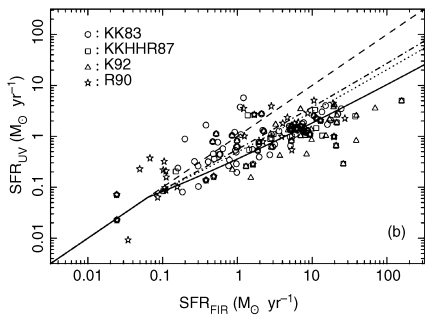


- Pop III stars form in low mass halos,  $T_{\rm vir} \sim 3000$  K,  $M \sim 10^4 M_{\rm Sun}$ .
- Dissociate nearby H<sub>2</sub>. Go supernovae, enriching IGM with metals.
- Metals allow cooling at higher temperatures. Stars/galaxies form in higher mass halos.
- Fusion 7 MeV/proton, ionization 13.6 eV/proton, fuse  $\sim 2 \times 10^{-6}$  of protons to reionize.
- Hubble ultradeep field has  $10^{12}\,M_{\rm Sun}$  galaxy at  $z\sim6.5$  with 300 Myr old stars, sufficient to reionize the volume of the HUDF at  $z\sim6.5$ .

#### Star formation rate

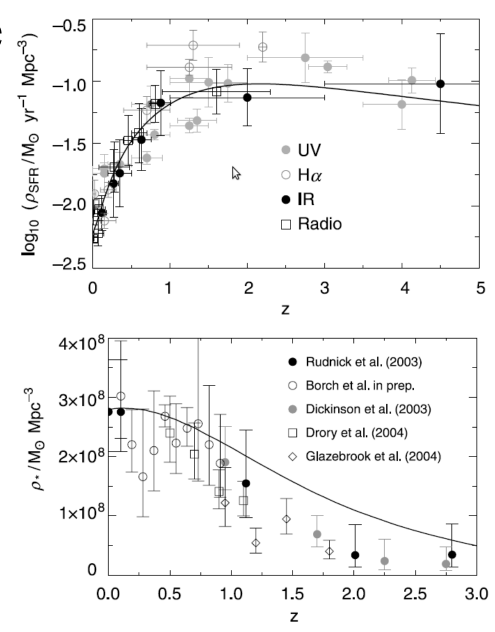
- Star formation rate (SFR) measured in  $M_{\rm Sun}$ /year of gas converted into stars.
- Star formation produces emission in a variety of bands, any can be used as SFR indicator, e.g.  $SFR_{FIR} = L_{FIR}/5.8 \times 10^9 L_{Sun} (M_{Sun}/year)$
- Common indicators:
  - UV from young, hot stars
  - FIR from warm dust heated by hot stars
  - $H\alpha$  from HII regions around hot stars
  - Radio (1.4 GHz) from e<sup>-</sup> in SNR
  - X-rays from accreting compact objects
- Indicators calibrated via models (need IMF) and empirically.
- Wide scatter due to absorption, details of environment, different dependence on age of star formation





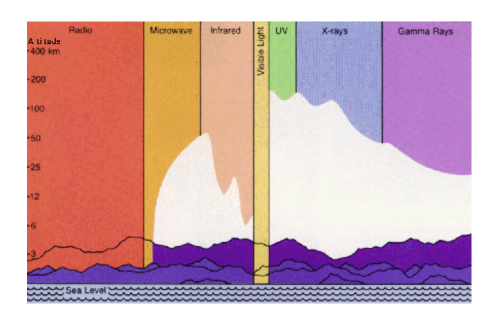
### Star formation rate

- Once SFR indicators are calibrated, one can use them to measure SFR vs z.
- First done by Madau.
- Find galaxies in surveys and then sum SFR in co-moving volume vs z.
- Initial estimates done without regard to absorption, showed peak at z = 1-2.
- Recent estimates rise to z = 2, flat or slight decline at higher z.
- Dust enshrouded SF dominates z > 0.7.
- Integration of SFR roughly matches measurements of stellar density.

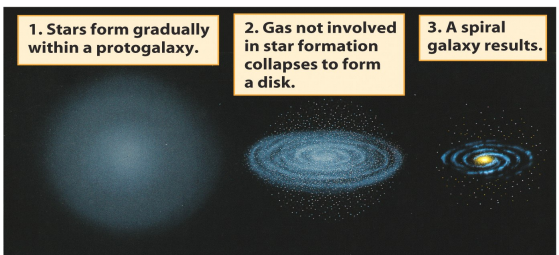


### Galaxy searches

- Our knowledge of galaxy evolution is incomplete because we do not have a complete sample of galaxies over all z.
- Missing galaxies also make SFR estimates incomplete.
- Galaxies are found through specific searches, e.g. a search for Lyman break galaxies with a particular choice of filters.
- Only galaxies with specific properties are found in specific search, e.g. LGB searches will not find dust-enshrouded SF galaxies.
- Galaxies searches require large telescopes, particularly for spectroscopic follow-up. Now 8-10 m class telescopes exist only on the ground, thus view only in atmospheric bands (e.g. redshift desert 1.3 < z < 2.5).
- JWST will help solve this problem, especially important is NIR spectroscopy.



## Isolated galaxy formation



In an elliptical galaxy, there is a brief, intense burst of star formation, when the galaxy is young.

In an spiral galaxy, star formation continues at a more leisurely pace that extends over billions of years.

Billions of years

Formation of a spiral galaxy

1. Stars form rapidly within a protogalaxy.

2. Gas is quickly consumed to make stars.

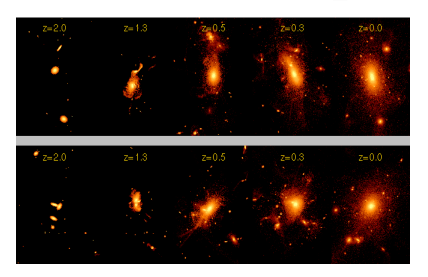
3. A elliptical galaxy results.

Formation of an elliptical galaxy

The stellar birthrate in galaxies

- Formation of stars in disks in spirals is well understood gas dissipates energy and angular momentum when forming disk, high density regions collapse into stars
- Prompt formation of stars in ellipticals and halos is difficult to understand due to lack of dissipation and cooling.

## Formation of elliptical galaxies



Movie

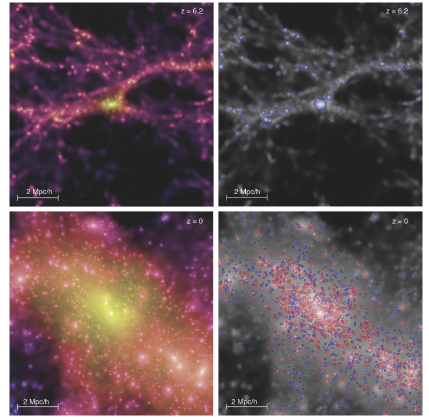
- Larger ellipticals thought to form in major mergers (between galaxies of comparable mass)
- Major mergers randomize stellar orbits
- One issue is lack of young stars in ellipticals, mergers should trigger star formation.
- Require "dry" mergers mergers between galaxies with little gas
- Hot IGM in clusters will strip gas from galaxies
- Explanation for Butcher-Oemler effect (decrease in fraction of blue galaxies in clusters with decreasing z) and red cluster sequence (no recent star formation in clusters).
- Merger leads to two central SMBH. This is observed as pairs of cores in radio and X-rays, X-shaped morphology of radio jet, orbit of OJ 287.

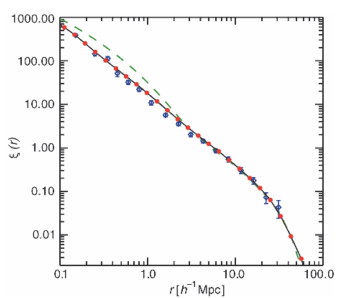
## Numerical simulations

- Would like to extend simulations of structure formation in dark matter to the formation of galaxies.
- Physics of baryons gets in the way. Simulations would require extending down to scales of star formation, i.e. < solar radius, while extending up to scales of 100s of Mpc.
- Instead, graft semi-analytical prescriptions for baryonic processes onto simulations.
- Cooling and star formation: SFR = A  $\Sigma^{\beta}$  where  $\Sigma$  = gas surface density. Find A,  $\beta$  from fits to observations or star formation models.
- Feedback: massive stars will supernova, putting energy into ISM and self-regulating SF. Need to model time profile of energy input and fold into simulation.
- UV radiation field: intergalactic UV will heat and ionize gas, can prevent infall into low mass halos. Baryon fraction depends on halo mass. Need to calculate and fold into simulation.
- Galaxy mergers: effects on stellar orbits and star formation need to be put in by hand.

#### Numerical simulations

- Figure shows Millennium simulation augmented with semi-analytical prescriptions for galaxy formation. Massive dark matter halo evolves into massive galaxy cluster.
  - Top z = 6.2, bottom z = 0
  - Left = dark matter, right = galaxies
  - Same co-moving volume in all panels
- Plot is correlation function:
  - blue = data
  - red/line = galaxies in simulation
  - green = total matter in simulation
- Agreement is quite good, but semi-analytic prescriptions have many parameters.
- Test by comparison with various galaxy scaling relations, galaxy counts, stellar populations, etc.





### Cosmic downsizing

- Cold dark matter cosmology is hierarchical with lower mass objects forming first and then being combined into larger mass objects.
- In contrast, high mass galaxies appear to have old stars and in the current universe star formation occurs mainly in relatively low mass galaxies.
  - Star formation appears to be (mostly) restricted to lower mass galaxies with the threshold for star formation decreasing with time "cosmic downsizing".
- Also, the most massive galaxies are much less massive than expected from the mass cutoff in dark matter halos.
- Galaxy formation is tied to SMBH formation via M- $\sigma$  relation.
- AGN produces feedback that heats (galactic and intergalactic) gas and suppresses cooling flows and star formation.
- More massive BHs formed earlier in more massive halos because dynamical time is shorter.
- AGN feedback may explain cosmic downsizing and maximum galaxy mass.

#### For the rest of the semester

- Read 9.7 and 10.
- Project first full draft on November 28 (Wednesday!)
- Project final draft on December 5 (one week from Wednesday)
- Project presentations on December 5
  - 1:30 pm Brorby and Griffiths, "Searching for Gamma-Ray Blazars in the Infrared"
  - 2:00 pm McCoy and Scheiner, "Correlations between the Cosmic Microwave Background and Infrared Galaxies"
  - 2:30 pm Allured and Marlowe, "Using Infrared Colors to Identify Obscured AGN"
  - 3:00 pm De Pascuale and DeRoo, "Infrared Emission of Supernova Remnants in the LMC"
  - 3:30 pm Butterfield and Savage, "An Infrared View of Compact Galaxy Groups"
  - 4:00 pm Ludovici and Toomey, "Hunting for Blue Compact Dwarfs in the Infrared"