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## Highest-redshift quasars - probing the end of reionization

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# **Highest-Redshift Quasars – Probing the End of Reionization**

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The University of Arizona

# Introduction

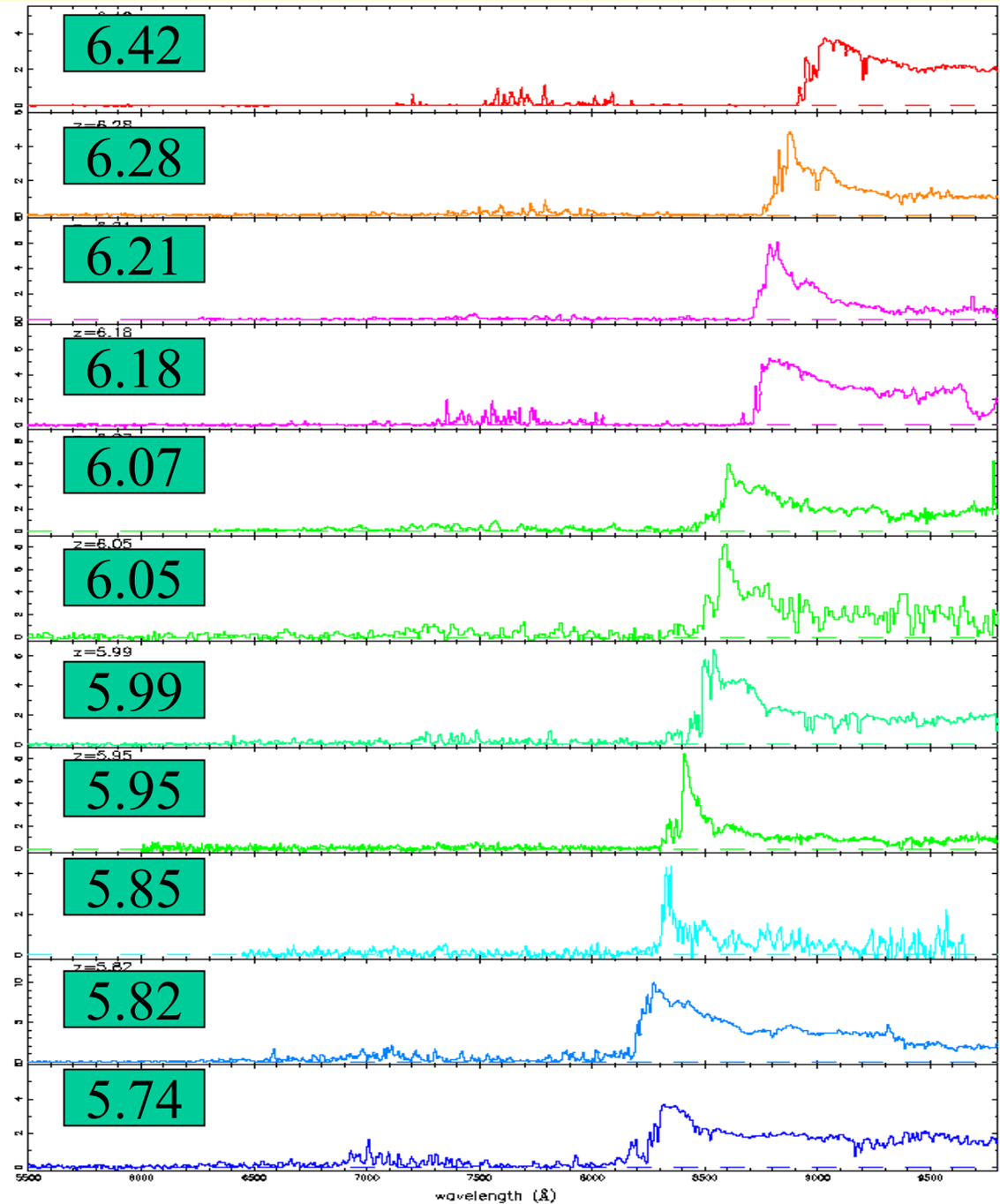
- Highest-redshift Quasars and the End of Dark Ages:
  - Earliest Generation Black Holes and Galaxies
    - The star formation and chemical enrichment in the most massive and biased galaxy environment
    - Role of BH/AGN activity in galaxy formation
  - Ionization State of the IGM
    - Evolution of the UV ionizing background and history of reionization
    - Evolution of IGM metallicity

Collaborators: Strauss, Schneider, Becker, White,  
Pentericci, Rix, Richards, Narayanan, Hennawi et al.

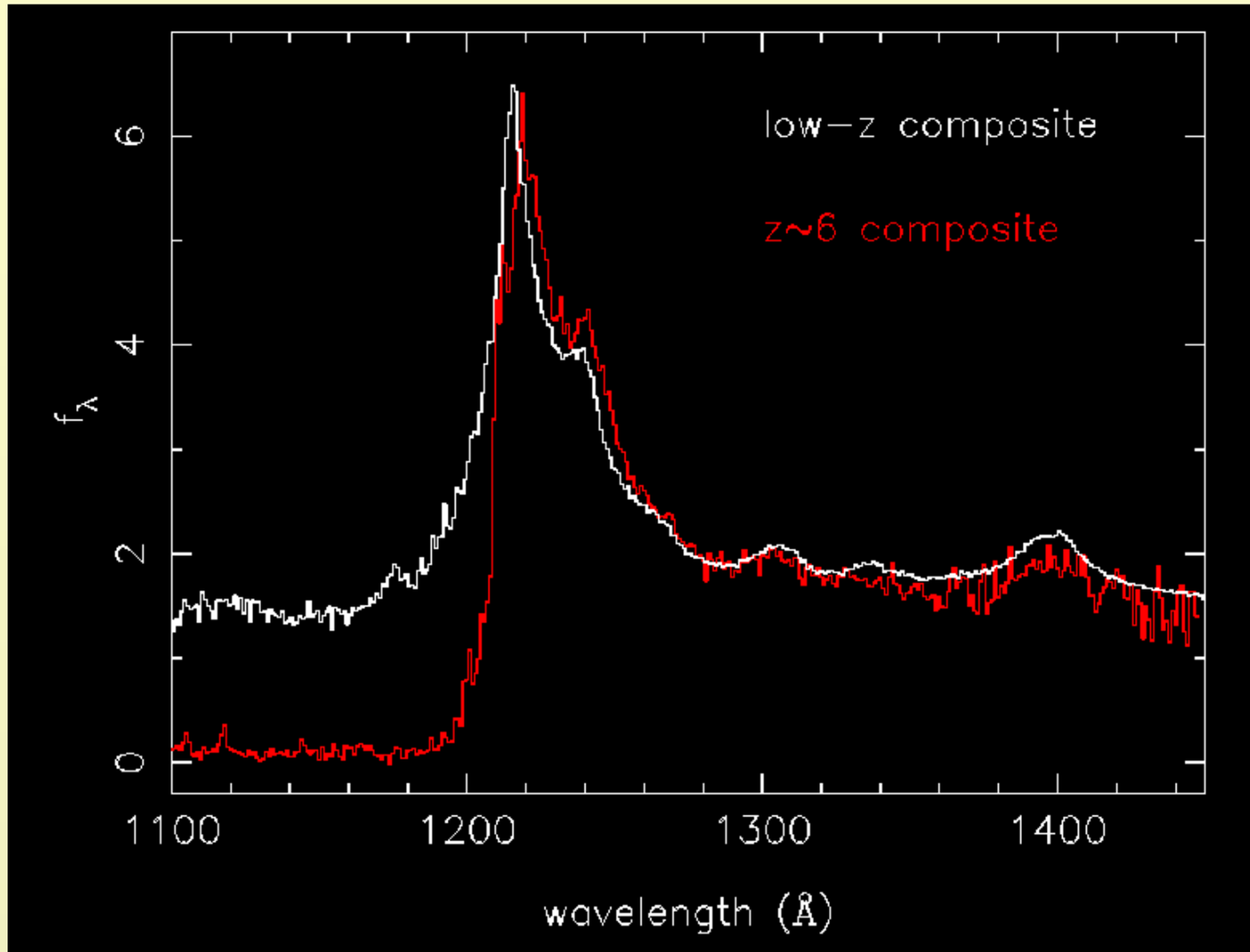
# Highest-Redshift Quasars

- Aug 2003:
  - $z > 4$ :  $\sim 600$  ( $\sim 400$  from the SDSS)
  - $z > 5$ :  $\sim 30$  ( $\sim 25$  from the SDSS)
  - $z > 6$ : 6 from the SDSS (highest redshift at  $z = 6.42$ )
- SDSS i-dropout Survey:
  - By Spring 2003:  $4500 \text{ deg}^2$  at  $z_{\text{AB}} < 20$
  - Eleven luminous quasars at  $z > 5.7$
- 20 – 40 at  $z \sim 6$  expected in the whole survey

$f_{\lambda}$  ( $10^{-17}$  erg s $^{-1}$  cm $^{-2}$  Å $^{-1}$ )

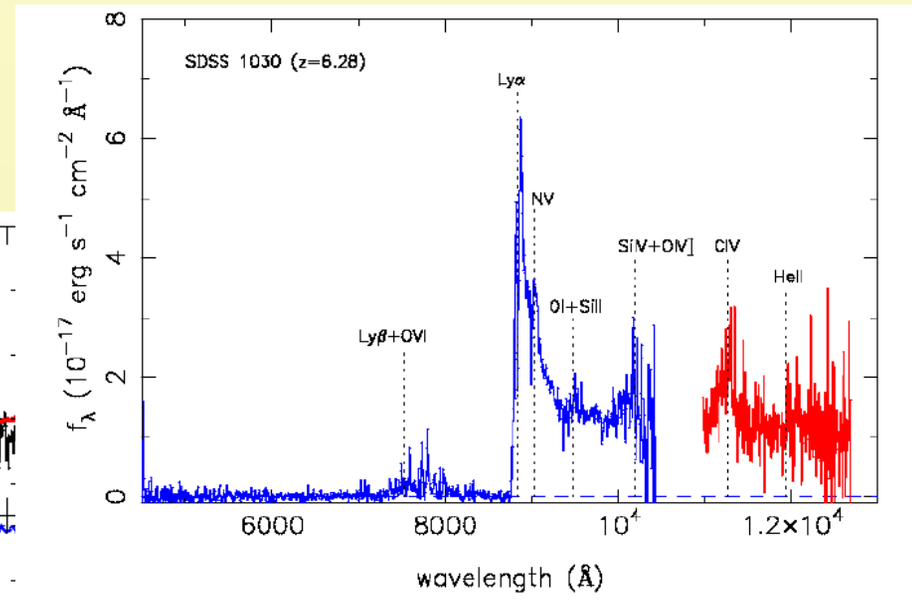
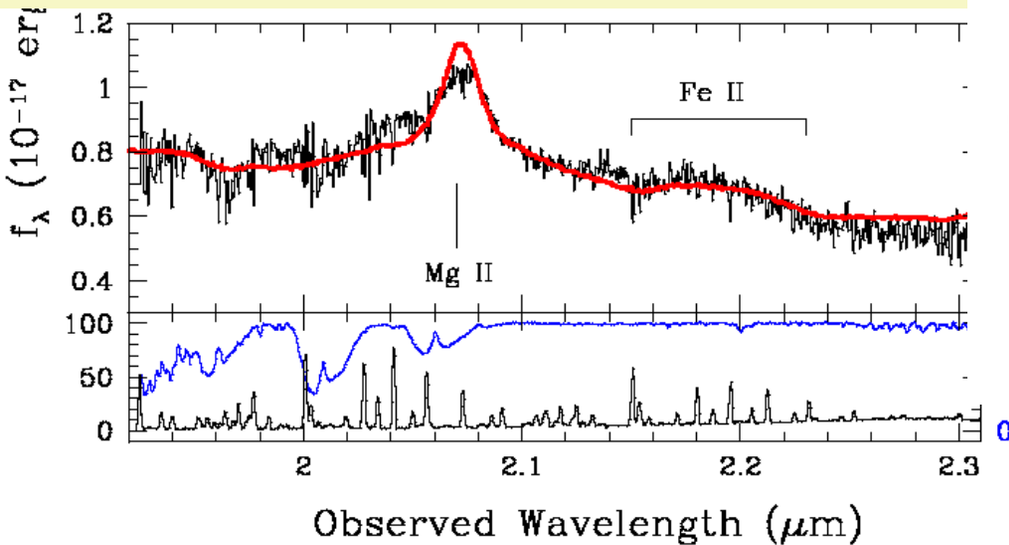


# The Lack of Evolution in Quasar Spectral Properties



# Chemical Enrichment at $z \gg 6$ ?

- Strong NV emission  $\rightarrow$  consistent with supersolar metallicity
- Fe/ $\alpha$  unchanged from low- $z$
- If Fe is mostly made out of Type Ia SN  $\rightarrow$   $\sim 1$ Gyr delay, not enough time?
- Fe production from Pop III???
- Question: what exactly can we learn from abundance analysis of these most extreme environment in the early universe?

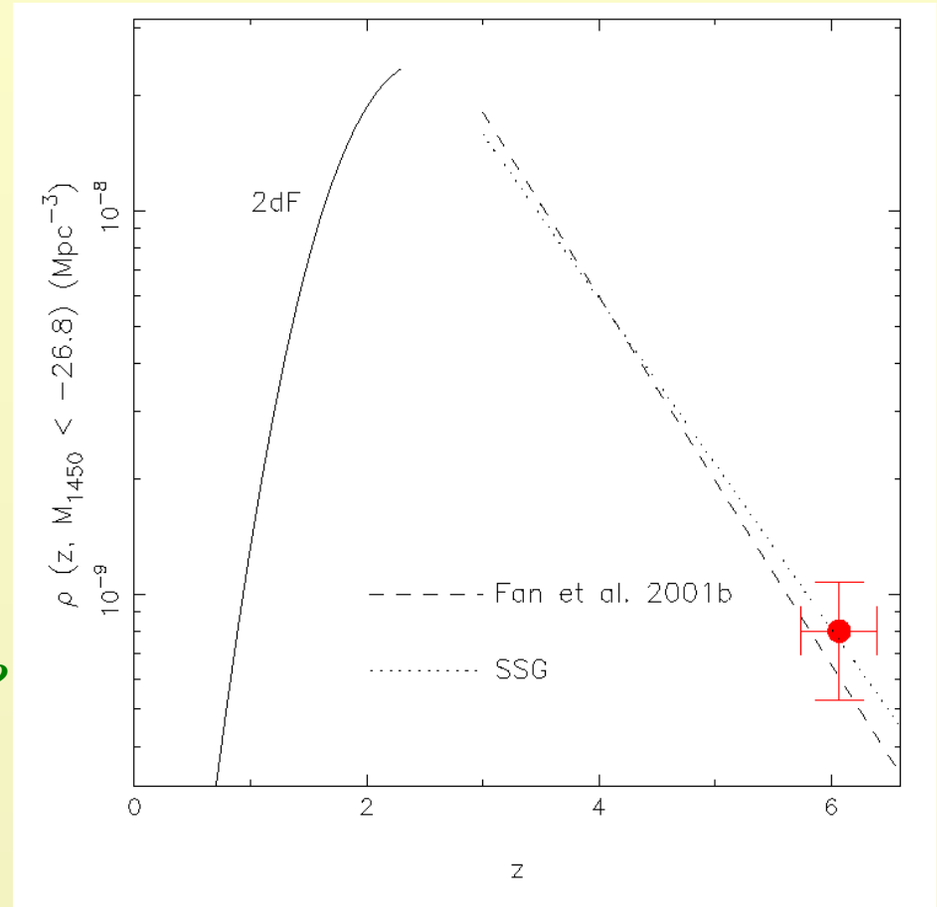


Fan et al. 2001

Barth et al. 2003

# Quasar Density at $z \sim 6$

- Based on nine  $z > 5.7$  quasars:
  - Density declines by a factor of  $\sim 20$  from  $z \sim 3$
  - Number density implies that quasars are unlikely to provide enough UV background if LF is similar to that at low- $z$   $\rightarrow$  *first stars ionized the universe!*
- Cosmological implication
  - $M_{\text{BH}} \sim 10^{9-10} M_{\text{sun}}$
  - $M_{\text{halo}} \sim 10^{13} M_{\text{sun}}$
  - *How to form such massive galaxies and assemble such massive BHs in less than 1Gyr??*
    - The rarest and most biased systems at early times
    - Using Eddington argument, *the initial assembly of the system must start at  $z \gg 10$*

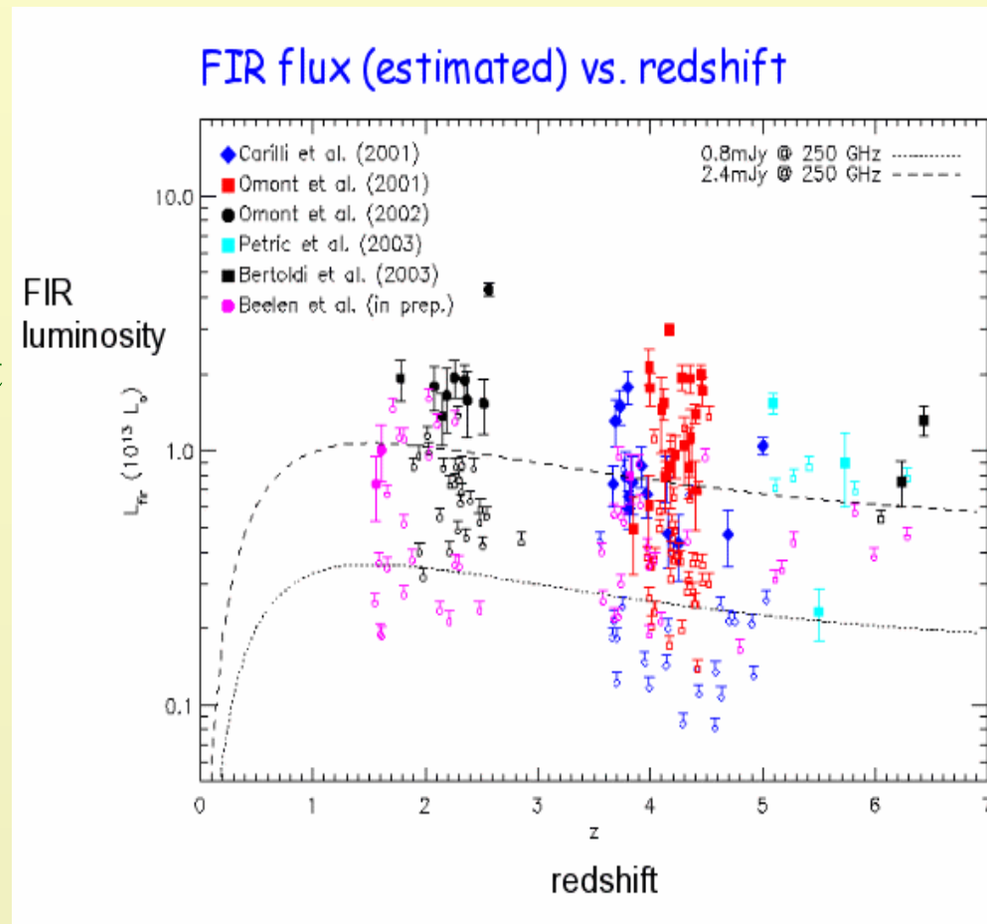


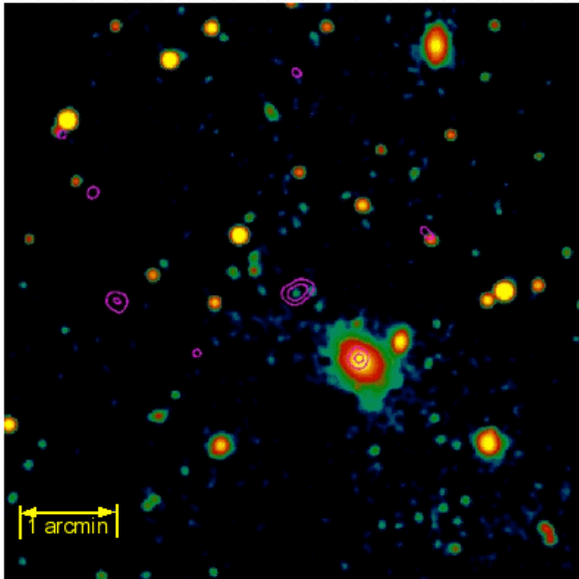
$\rightarrow$  *co-formation and co-evolution of the earliest SBH and galaxies*

Fan et al. in prep.

# Sub-mm and Radio Observation of High-z Quasars

- Probing dust and star formation in the most massive high-z galaxy
- Using IRAM and SCUBA: ~40% of radio-quiet quasars at  $z > 4$  detected at 1mm (observed frame) at 1mJy level
- Combination of cm and submm
  - submm radiation in radio-quiet quasars come from thermal dust with mass  $\sim 10^8 M_{\text{sun}}$
- If dust heating came from starburst
  - star forming rate of  $500 - 2000 M_{\text{sun}}/\text{year}$
  - *Quasars are likely sites of intensive star formation*





SDSS J1148  
 MAMBO 1.2 mm (contour)  
 S/N on SLOAN z' image.

Dust at  $z=6.42!$

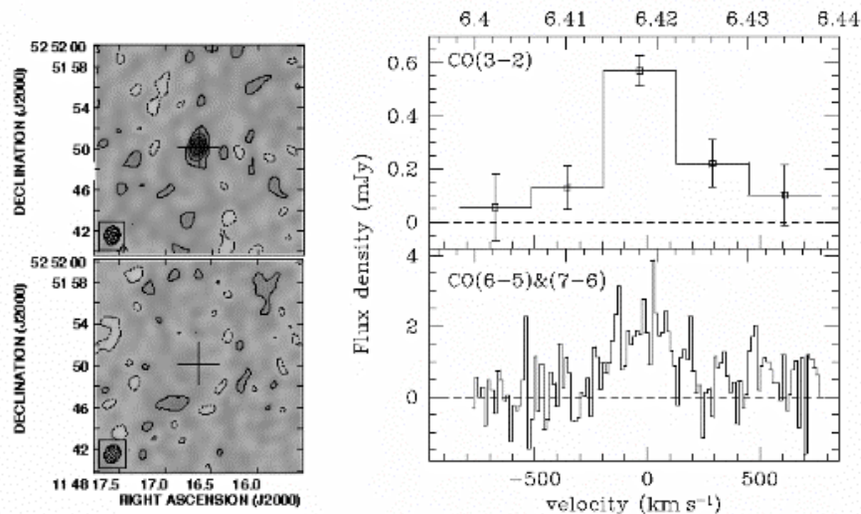
$7 \times 10^8 M_{\text{sun}}$  in  $<700$  Myr

Bertoldi et al. 2003

## Submm and CO detection in the highest-redshift quasar:

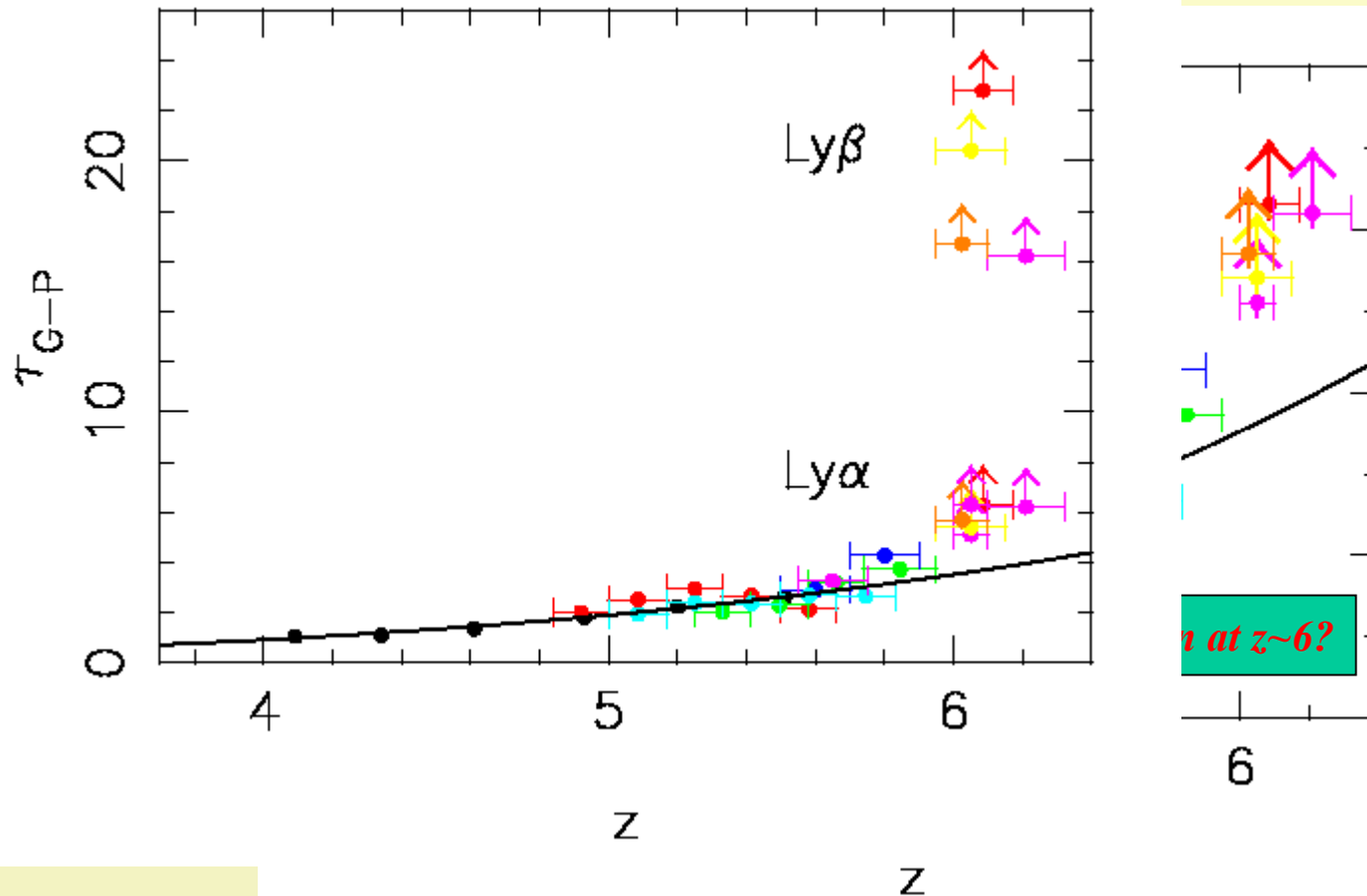
- Dust mass:  $10^8 - 10^9$
  - H<sub>2</sub> mass:  $10^{10}$
  - Star forming rate:  $10^3/\text{yr}$
- *co-formation of SBH and young galaxies*

CO 3-2 (VLA), 6-5, 7-6 (PdBI)



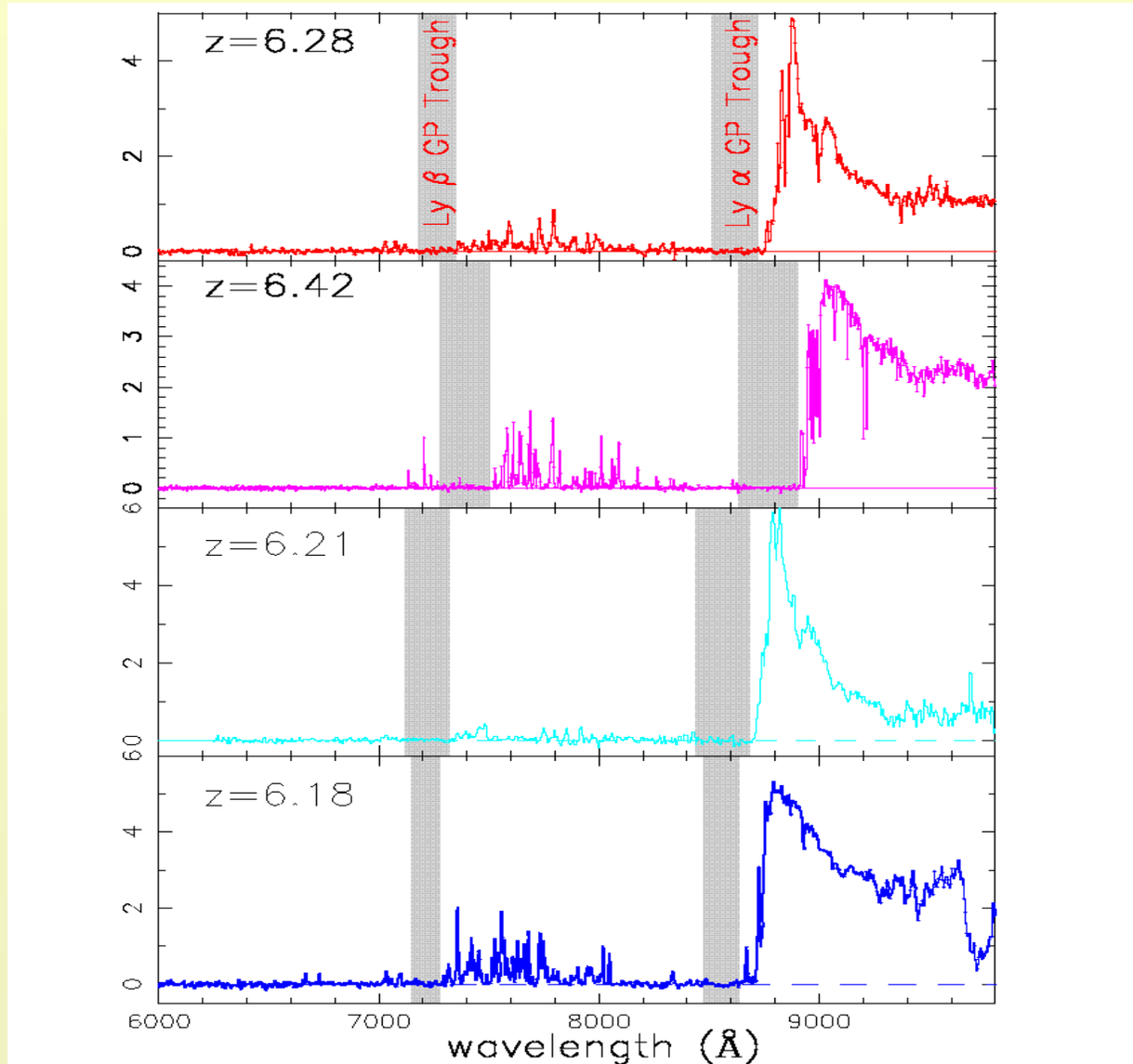
Walter, Bertoldi, Carilli et al. 2003, Nature  
 Bertoldi, Cox, Neri et al. 2003, A&ALet

# Strong Evolution of Gunn-Peterson Optical Depth



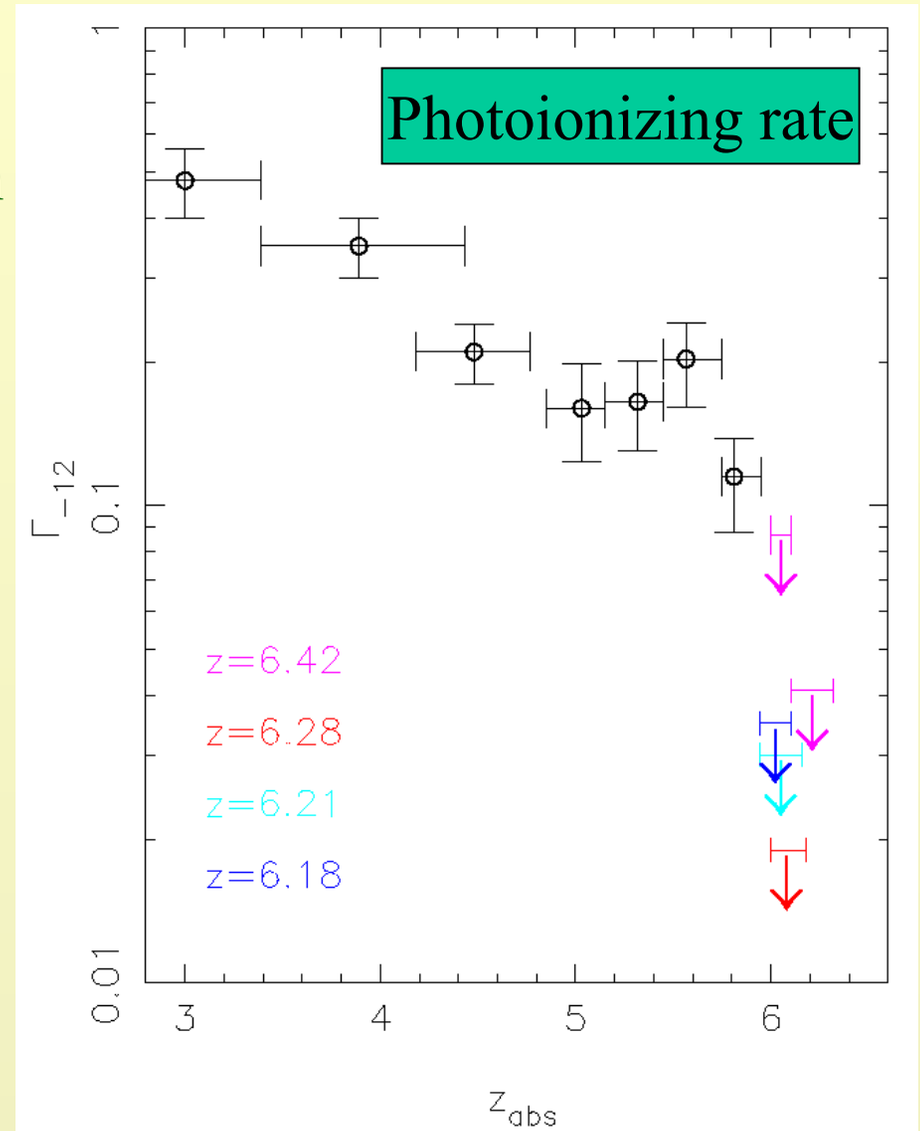
Fan et al. 2003

# Gunn-Peterson troughs confirmed by new $z > 6$ quasars



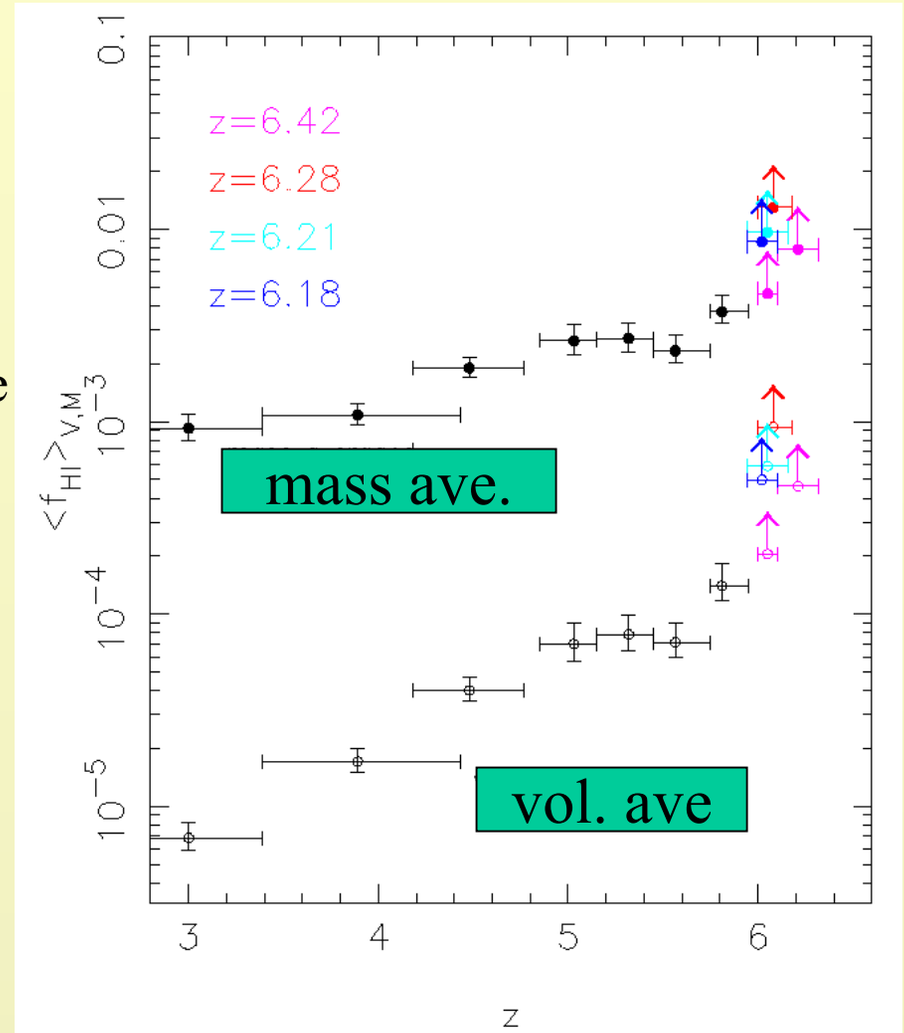
# Evolution of Ionizing Background

- Ionizing background estimated by comparing with cosmological simulations of Lyman absorption in a LCDM model
  - Stronger constraint from the Ly $\beta$  and Ly $\gamma$  Gunn-Peterson trough
  - Ionizing background declines by a factor of  $>25$  from  $z\sim 3$  to  $z\sim 6$
  - Indication of a sudden change at  $z\sim 6$ ?



# Constraining the Reionization Epoch

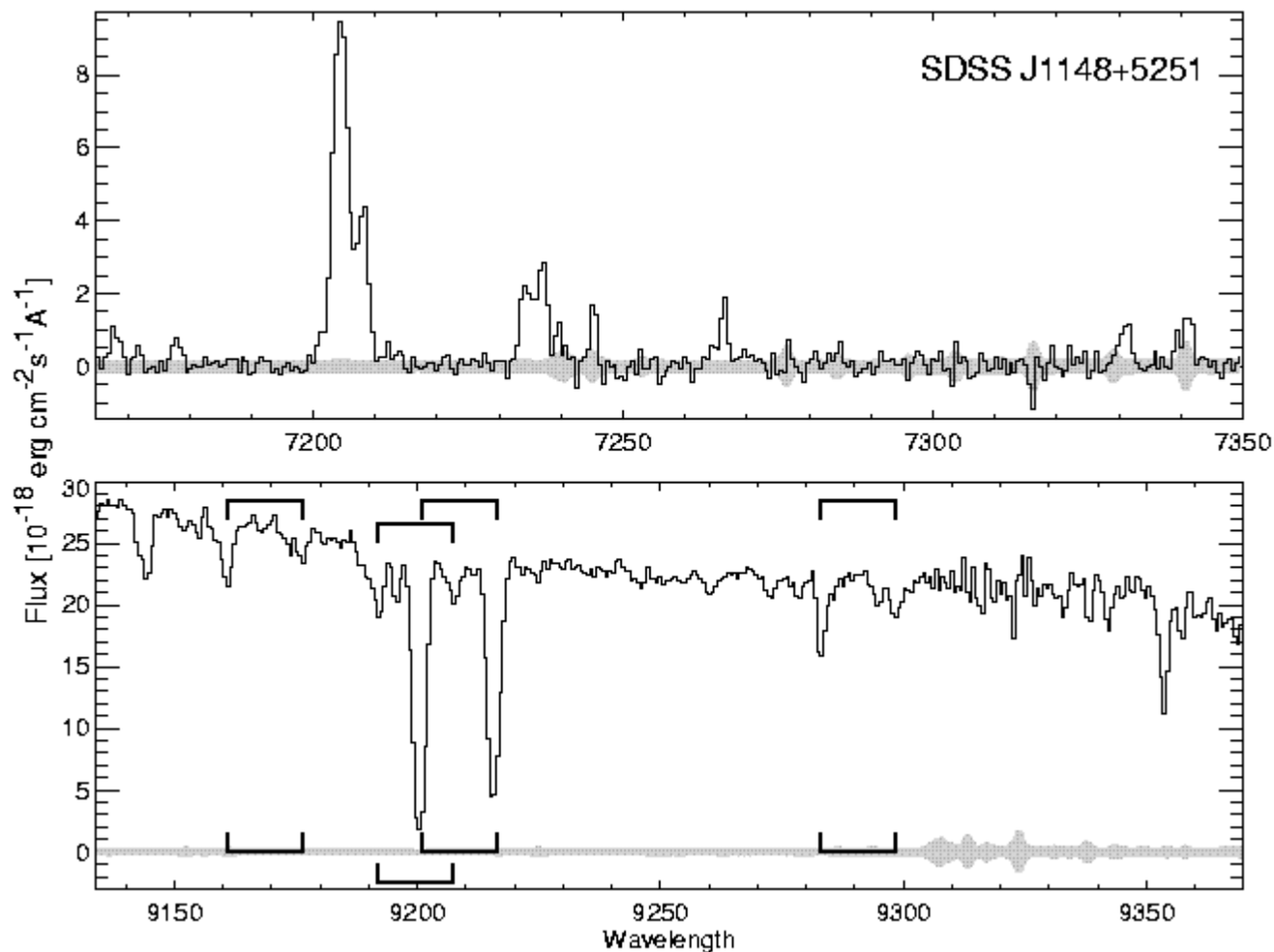
- Neutral hydrogen fraction
  - Volume-averaged HI fraction increased by  $>100$  from  $z\sim 3$  to  $z\sim 6$
  - Mass-averaged HI fraction  $> 1\%$
  - Gunn-Peterson test only sensitive to small neutral fraction and saturates at large neutral fraction
- At  $z\sim 6$ :
  - Last remaining neutral regions are being ionized
  - The universe is  $\sim 1\%$  neutral
  - *Marks the end of reionization epoch??*



# Reionization History: Combining GP test with CMB

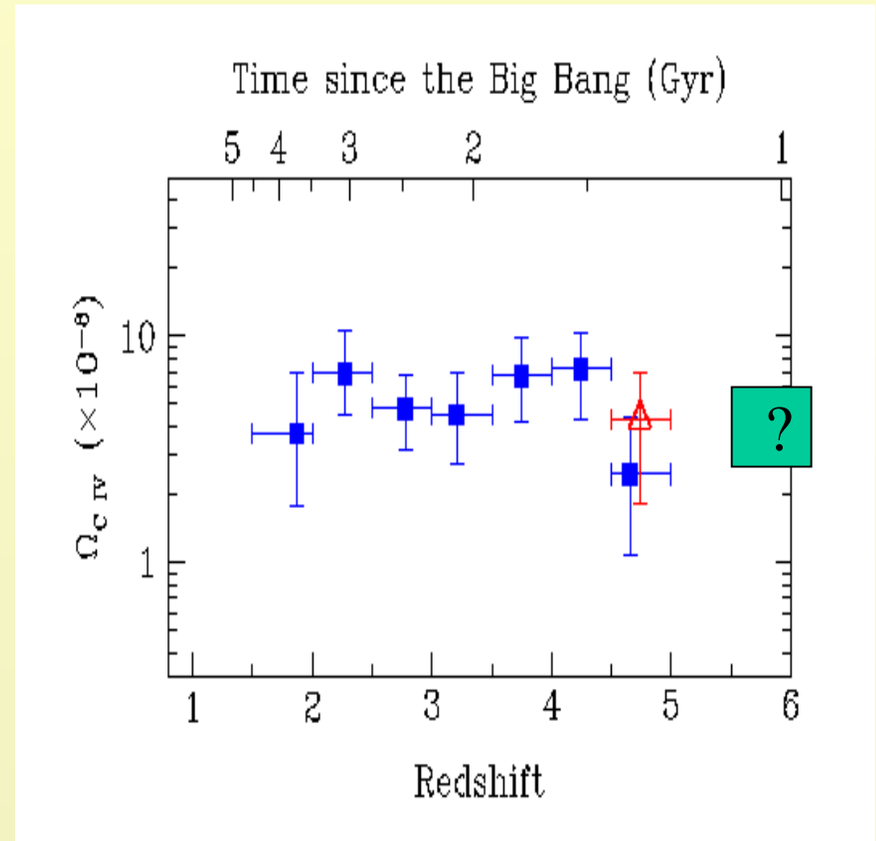
- G-P test shows: at  $z \sim 6$ , the IGM is about 1% neutral  $\rightarrow$  *the tail end of the reionization process*
- Discovery of three G-P troughs in the three highest redshift quasars known  $\rightarrow$  *end of reionization at  $z \sim 6$  with small dispersion among different lines of sight*
- CMB polarization shows: substantial ionization by  $z \sim 17$ :
- Combining GP with CMB  $\rightarrow$  *reionization history:*
  - *Reionization seems to be more complicated by the simplest theory*
  - *Reionization is not a phase transition*
  - *Reionization last from 20 to 6? (600 million years) ?*
- What's Next?
  - More quasars: understanding the topology of the reionization from multiple lines of sight
  - More sensitive to large neutral fraction: GRBs? 21cm?

# Probing the first metals?



# Evolution of IGM CIV density

- No redshift evolution of CIV density from  $z \sim 2$  to 5
- IGM enriched in metal at  $z \gg 5$
- First massive stars as the source of earliest metal enrichment?
- Future observations:
  - Near IR spectroscopy: metals at  $z \sim 6$
  - Absorption from different ions  $\rightarrow$  abundance and ionization state of the IGM



Pettini et al. 2003

# Summary

- High-redshift quasars evolve strongly with redshift:
  - not likely to be sources of reionization → *first stars ionized the universe?*
- High-redshift quasars are sites of spectacular star formation:
  - *Co-formation of the first galaxies and first black holes?*
- High-redshift quasars probe the end of reionization epoch:
  - Metal lines: early IGM enrichment by the first stars?
  - At  $z \sim 6$ : ionizing background much lower, neutral fraction  $> 1\%$ ,
    - **it marks the end of the reionization epoch when the last remaining HI in the IGM is being ionized**
    - **combining with CMB results: revealing the reionization history**