Metals outside galaxies: what do we learn from observations?

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Collaborators

DEEP SPECTRUM PROJECT
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The cycle (and re-cycle) of baryons

✧ At $z > 1.5$ about 90% of the baryons are diffused in the IGM, the physical processes at work are simpler than for galaxies;
✧ The IGM acts as a reservoir of fresh gas for galaxy and stellar formation and as a sink for the products of galaxy/stellar evolution (radiation, chemical elements)

<table>
<thead>
<tr>
<th>$N(\text{HI})$</th>
<th>$T$ (K)</th>
<th>$v$ (km/s)</th>
</tr>
</thead>
<tbody>
<tr>
<td>$10^{12}$</td>
<td>$10^{6}$</td>
<td>$10^{4}$</td>
</tr>
</tbody>
</table>

Faucher-Giguère + 2015

ACCRETION

\[
\text{SFR} \quad \downarrow
\]

OUTFLOWS

\[
\begin{align*}
\text{z=3} & \quad \text{Mainly Infall} \\
\text{z=2} & \quad \text{Mainly Outflow}
\end{align*}
\]

\[
\text{200 kpc}
\]
Local winds are observed

Credits: M. Rauch
Observed winds vs CGM

“circum”galactic medium
R ~ 300 kpc

Credits: M. Rauch
The cycle (and re-cycle) of baryons

$z=2.8$

HI

OVI

CIV

Shen et al 2013
Investigation technique

Features due to ionic transitions in chemical elements **detected in absorption** in the UV/optical/NIR spectra of high-redshift, relatively bright background sources.
The cycle (and re-cycle) of baryons
Interpretation of the Lyman-α forest

Hydro-dynamical simulation in a standard CDM cosmology (Ω=1, H₀=50 km/s/Mpc, σ₈=0.7). Slices of 150 kpc at z=3 (from Zhang et al. 1998)

Results

The Ly-α forest at z~2-5 is due to overdensities:

\[(\delta+1) = \frac{\rho_b}{<\rho_b>} \leq 5-10\]

⇒ \[\rho_b \equiv \rho\]

(smoothed at the IGM scale)

Density contrast

\[\cdots 0.5\]
\[\cdots 1\]
\[\cdots 3\]
\[\cdots 5\]

Column density

\[\log N_{HI} = 12\]
\[\log N_{HeII} = 13\]
\[\log N_{HeIII} = 14\]
\[\log N_{HeIV} = 15\]
Metals in the IGM

Metals outside galaxies detected by their absorption lines in high-z QSO spectra, thanks to the advent of 8-10m class telescopes and high-resolution spectrographs (HIRES, UVES)  Tytler et al. 1995 Cowie et al. 1995

All Lya systems with log N(HI) > 15 and 50-60 % of those with log N(HI) > 14.5 show associated CIV lines

$10^{-3} < \frac{Z}{Z_\odot} < 10^{-2}$ at $z \sim 2-3$
What is the origin of the observed metals?

**Enrichment scenarii**

- Old metals from previous generations of galaxies → sprinkled in the IGM to low densities, metallicity floor at $Z \sim 10^{-3}$ Zo

- Fresh metals expelled from coeval galaxies → clustered in the CGM

$z \sim 2-3$

$z \sim 10$

**EARLY ENRICHMENT**

**LATE ENRICHMENT**
Investigate the enrichment pattern

Probe the tenuous gas

Very high signal-to-noise ratio ($\sim 200$) of B1422+231

Evidence from the POD analysis that C IV associated with strong Lya lines [$N(H\ I)> 14.5$] but below the current detection limit, can reproduce the optical depths for $\tau(Lya)>3$. For smaller values of $\tau(Lya)$, additional metals are required, associated with low column density H I lines [$N(H\ I)<14.5$].
Investigate the enrichment pattern

Probe the tenuous gas (close to the mean density)

Statistical approach to detect metals at lower densities (Cowie & Songaila 1998; Ellison et al. 2000; Aguirre et al. 2002)

\[ F = \exp(-\tau) \]

correlate the optical depth in HI with that of metals (CIV, OVI, SiIV)

Mean density not reached
Probing less than 5% of the volume of the Universe (Pieri & Haehnelt 2004)

\[ \delta \sim 3 \]

Limited by SNR, contamination, continuum errors

Schaye et al. 2003

Aracil et al. 2004
Investigate the enrichment pattern

Characterize the environment close to galaxies at z~2-3

Adelberger et al. 2003, 2005: cross-correlation galaxy-CIV absorbers ➔ CGM is metal enriched out to ~300 kpc

Steidel et al. 2010: galaxy-galaxy pairs. Metal enriched gas at least out to ~125 kpc ➔ outside the virial radius but consistent with winds

Martin et al. 2010: cross-correlation of CIV absorptions in QSO pairs. Size of enriched region ~420 h⁻¹ kpc ➔ Metals deposited in the gas at z>4.3 by an earlier generation of gals

Stacked LBG spectra
The UVES deep spectrum

UVES DEEP SPECTRUM QSO at $z_{em}$ $\sim$ 3.0 with $V$=16.9 $T_{exp}$=64 h

16 new weak isolated C IV doublets

$Z$~3.02

$N$(CIV) = 11.7
20$\sigma$ detection

SNR per res. el. $\sim$ 400-600
$T_{exp}$ $\sim$ 64 hours

$Z$~2.52

$N$(CIV) = 11.52
3$\sigma$ detection

16 new weak isolated C IV doublets
The UVES deep spectrum

Column density distribution functions

Number of lines per unit column density and per unit absorption path

\[ dX \equiv (1 + z)^2 [\Omega_m (1 + z)^3 + \Omega_\Lambda]^{-1/2} \, dz \]
The UVES deep spectrum

CIV detection rates and connection with galaxies

C IV detection rate = # of C IV-H I absorber pairs / # of H I absorbers

Fraction of Lyman-α lines in the CGM of LBGs at $2 \leq z \leq 2.7$, (KBSS, Rudie et al. 2012)
The UVES deep spectrum

CIV detection rates and connection with galaxies

Metals are not found only in the CGM of bright star-forming galaxies at $z \sim 2-3$ (LBGs).

They have to lie also around smaller galaxies. Possibly, they have been produced at larger redshifts.

Metal enrichment at large distances from the main galaxy is due also to satellite dwarf galaxies (Shen et al. 2013)
The UVES deep spectrum

O VI better tracer of metallicity at low densities at z~2.6

DRAWBACK: blended in the Lyb/Lya forests
All HI lines with log $N_{\text{HI}} \geq 14.8$ have an associated CIV line. They reside preferentially in complex systems and trace the CGM.

43% of lines with $14 \leq \log N_{\text{HI}} < 14.8$ have an associated CIV line. They already trace the IGM.

At $\log N_{\text{HI}} < 14$ less than 10% of HI lines have an associated CIV line.
The UVES deep spectrum

The metallicity of the IGM

\[ 14 \leq \log N_{\text{HI}} < 14.8 \]

\[ 4.0 \leq \delta+1 \leq 15.5 \]

\[ 2.6 \leq \delta+1 \leq 10.0 \]

\[ 50-60 \% \text{ of lines with } -3 \leq \log Z/Z_\odot < -1 \]

\[ 40-50 \% \text{ of lines with } \log Z/Z_\odot < -3 \]

In the range of overdensities \( (\delta+1) \sim 1.1-1.7 \) to \( 2.6-4.0 \) probed by OVI at least 27 \% of lines has \( \log Z/Z_\odot < -3 \).
The UVES deep spectrum

Enriched volume

Volume fractions occupied by a given overdensity derived from a cosmological hydrosimulation box of 60 h⁻¹ comoving Mpc at z=2.8 (Viel et al. 2013)

Enriched volume to \( \log \frac{Z}{Z_\odot} \geq -3 \):

- \( 14.0 \leq \log N_{\text{HI}} < 14.8 \)  ➔ 2.3-2.8 %
- Extending the same Z distribution to
  - \( 13.5 \leq \log N_{\text{HI}} < 14.0 \)  ➔ TOT 8.6-10.4 %
- Max volume from OVI ➔ MAX 12 %
Metals in the CGM and IGM

Conclusions

✓ Metals (C traced by CIV) are always present around galaxies at distances larger than the virial radius ➔ CGM

✓ Moving to \((\delta + 1) < 10\) (traced by HI with \(\log N < 14.5-14.8\) at \(z\sim2.5-3\)) metal detection rate becomes \(~40\%\) and then drops ➔ IGM

✓ The fraction of enriched systems with \(\log N(\text{HI}) > 14\) is at least a factor of 2 larger than the fraction of the same lines tracing the CGM of LBGs ➔ suggests enrichment by dwarf galaxies and/or pre-enrichment

✓ In the range of overdensities from \((\delta + 1) \sim 2.6 - 4\) to \((\delta + 1) \sim 10-15.5\) about 50-60 % of the absorbers are enriched to metallicity \(-3 < \log Z/Z_\odot < -1\), while 40-50 % has \(\log Z/Z_\odot < -3\)

✓ The volume filling factor of IGM gas enriched to \(\log Z/Z_\odot \geq -3\) should be at maximum 12 % ➔ agrees with predictions of theoretical studies with enrichment by dwarf galaxies and/or pre-enrichment
Conclusions (work in progress)

✓ Comparison with hydro-simulations is foreseen:
  o Constraints on wind models
  o Nature of weak absorbers

✓ POD computation is in progress

✓ Should we concentrate our effort on OVI to probe the IGM at z<3?

High-resolution spectroscopy with 8-10m class telescopes has reached the “photon starving” regime for many of the IGM hot topics ➔ which (observational) improvements are expected in the future?
Future prospects: near

**ESPRESSO@VLT**

Echelle Spectrograph for Rocky Exoplanet and Stable Spectroscopic Observations

**Consortium:** Switzerland (Observatoire de Genève, Geneva and Bern Universities)

F. Pepe P.I.; Italy (INAF-OATs, INAF-Brera); Spain (IAC); Portugal (Lisbon and Porto Universities).

First light expected at the beginning of 2017

ESPRESSO is a fiber-fed, cross-dispersed, high-resolution, echelle spectrograph, which is located in the Combined-Coudé Laboratory (incoherent focus) where a front-end unit can combine the light from up to 4 Unit Telescopes (UT) of the VLT.
# ESPRESSO for the IGM

<table>
<thead>
<tr>
<th>Parameter/Mode</th>
<th>singleHR (1 UT)</th>
<th>multiMR (up to 4 UTs)</th>
<th>singleUHR (1 UT)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Wavelength range</td>
<td>380-780 nm</td>
<td>380-780 nm</td>
<td>380-780 nm</td>
</tr>
<tr>
<td>Resolving power</td>
<td>134’000</td>
<td>59’000</td>
<td>225’000</td>
</tr>
<tr>
<td>Aperture on sky</td>
<td>1.0 arcsec</td>
<td>4x1.0 arcsec</td>
<td>0.5 arcsec</td>
</tr>
<tr>
<td>Spectral amplifying (average)</td>
<td>4.5 pixels</td>
<td>5.5 pixels (binned x2)</td>
<td>2.5 pixels</td>
</tr>
<tr>
<td>Spatial sampling per slice</td>
<td>9.0 (4.5) pixels</td>
<td>5.5 pixels (binned x4)</td>
<td>5.0 pixels</td>
</tr>
<tr>
<td>Simultaneous reference</td>
<td>Yes (no sky)</td>
<td>Yes (no sky)</td>
<td>Yes (no sky)</td>
</tr>
<tr>
<td>Sky subtraction</td>
<td>Yes (no sim. ref.)</td>
<td>Yes (no sim. ref.)</td>
<td>Yes (no sim. ref.)</td>
</tr>
<tr>
<td>Total efficiency</td>
<td>11%</td>
<td>11%</td>
<td>5%</td>
</tr>
<tr>
<td>Instrumental RV precision</td>
<td>&lt; 10 cm s⁻¹</td>
<td>~ 1 m s⁻¹</td>
<td>&lt; 10 cm s⁻¹</td>
</tr>
</tbody>
</table>

**Graphs:**

- **singleHR, fast**
  - Pixel = 0.0011 nm
  - RON=5, Bin=1x1
  - Resolution 134.000
  - Approx. 10 cm/s limit
  - S/N vs. magnitude (60 s, 1200 s, 3600 s)

- **multiMR, 4UT**
  - Pixel = 0.0022 nm
  - RON=3, Bin=2x4
  - Resolution 59.000
  - Approx. 100 cm/s limit
  - 3600 s, 1200 s, 60 s
  - S/N vs. magnitude
1. Improve the characterization of tenuous gas
   **HOW** Observe bright QSOs at $z \sim 3–3.5$ to reach SNR > 500 per resolution element. Lines of sight possibly free from strong metal systems (DLAs, LLS). **WHEN** In the GTO (partly) using the same targets observed for fundamental constants. In normal time to increase the sample.

2. Constrain the nature of galactic winds
   **HOW** Do “tomography” of small fields with close QSO lines of sight (< 3 arcmin, $z_{\text{em}} \sim 2-3$) and combine the information from observed absorbers with the galaxies (or galaxy proxies) present in the field. **WHEN** Pilot field in the GTO? Normal time.
Future prospects: far

HIRES@E-ELT
• HIRES is a high resolution spectrograph capable of providing a spectrum
• at R~100,000 over 0.4-2.5 μm
• International Consortium
  o Italy INAF lead institution, A. Marconi PI
  o Chile (Pontificia Universidad Catolica+), France (Laboratoire d’Astrophysique de Marseille+), Germany (Leibniz-Institute for Astrophysics Potsdam+), Portugal (Institute of Astrophysics and Space Sciences), Spain (Instituto de Astrofisica de Canarias+), Sweden (Uppsala University+), Switzerland (Observatoire de Genève+), United Kingdom (University of Cambridge+), Brazil (Theoretical and Experimental Physics of the Natal University), Denmark (Niels Bohr Institute Copenhagen +), Poland (Nicolaus Copernicus University Torún +)

➢ Kickoff of Phase A study foreseen in March 2016.
Science cases

- **Exoplanets** (characterisation of Exoplanets Atmospheres: detection of signatures of life)
- **Stellar Astrophysics** (abundances of solar type and cooler dwarfs in galactic disk bulge, halo and nearby dwarfs: tracing chemical enrichment of Pop III stars in nearby universe)
- **Intergalactic Medium** (Signatures of reionization and early enrichment of ISM and IGM observed in high-z quasar)
- **Fundamental Physics** (variation of fundamental constants $\alpha$, $m_p/m_e$, Sandage test)
- **Protoplanetary Disks** (dynamics, chemistry and physical conditions of the inner regions)
- **Stellar Populations** (metal enrichment and dynamics of extragalactic star clusters and resolved stellar populations)
- **Galaxy Evolution** (massive early type galaxies during epochs of formation and assembly)
- **Supermassive Black Holes** (the low mass end)

Community White Paper: Maiolino et al. 2013, ArXiV:1310.3163
HIRES@E-ELT for the IGM

Metal enrichment of the low density IGM at z~2-4 and signatures of the 1st generation of stars in very metal poor DLAs

Limit of present observations:
$log N(CIV) = 12 \ \delta \sim 5-10$

Scaled to the mean density:
$log N(CIV) \sim 11$

$T_{exp} \sim 20 \ h$
for an R~16 QSO at z~3
HIRES@E-ELT for the IGM

The reionization epoch with the Ly$\alpha$ forest and metal lines

NIR spectral range

Detect the O I forest at $z \sim 6-7$ as a proxy of the H I distribution to constrain the reionization history

Detect lines due to several ionic transitions at $z \geq 6$ to constrain the shape and intensity of the ionizing background and the enriching sources
THANK YOU!