# Tracing Baryons in the Warm Hot Intergalactic Medium using Broad Lyman- $\alpha$ Absorbers

Mid-Term 2

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# Thesis Phase I: Recap

- ▶ The missing baryon problem
- ▶ BLAs : Way to probe WHIM
- ▶ Absorber towards PG 0003+158
- BLA survey

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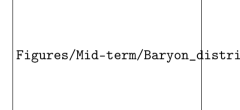


Figure 1: Baryon budget at  $z \sim 0$ . Shull et al. (2012)

Quasars as backlight

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Figures/Mid-term/spec slice.png

Figure 2: Slice of spectrum of quasar HE0153-4520 ( $z_{em}=0.4510$ ). Danforth et al. (2016)

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Figures/Mid-term/BLA-individual.png

Figure 3: A BLA towards the LOS of quasar H 1821+643 ( $z_{em} = 0.297$ ) Philipp Richter (2005)

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Figures/Mid-term/BLA.png

Figure 4: A BLA blended with other Ly  $\alpha$  absorption lines towards the LOS of quasar PG1116+215 ( $z_{em}=0.176$ ). Philipp Richter (2020)

## Data

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- $R \sim 17,000 \approx 17 \text{ km s}^{-1}$

Absorber system towards PG0003+158

## Phase I

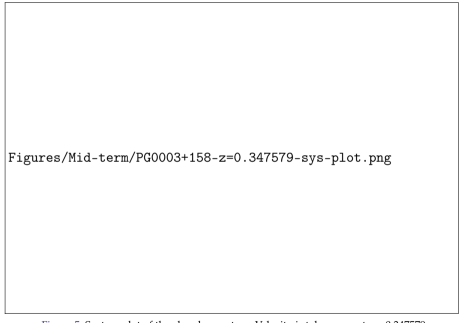
# Absorber system towards PG0003+158

# **Absorber system**

- Quasar at  $z_{em} = 0.45089$
- $z_{abs} \sim 0.347$
- ▶ 3 component system

Figures/Mid-term/Component\_structure2.png

# Voigt profile fitting



# Voigt profile fitting

- ► HI: 3 components
- ► O VI: 2 components
- CII, CIII, Si II, Si III: 1 component

Figures/Mid-term/param.png

#### **CLOUDY**

Figures/Mid-term/cloudy-transparent.png

Figure 6: Schematic diagram of CLOUDY simulations.

# **Ionization Modelling**

- ▶ Component I :-
- ► Component II : Hybrid Collisional + Photo-ionization
- ► Component III : Photo-ionization (PI)

#### **Component III: PI**

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▶ Grid of CLOUDY models : Density and Metallicity

Ref.: Acharya and Khaire (2021)

#### Component III : PI

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- ▶ logR(ef<sub>H</sub>/chothå)rya5atod1Kihasitep(2010)02

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- Grid of CLOUDY models : Density and Metallicity
- ▶ logRef<sub>H</sub>/emhårya5atod1kihæitep(2011),02
- ▶  $\log (Z/Z\odot)$ : -3 to 2 in steps of 0.05
- Solution : Model that best matches the observed column densities

Figures/Mid-term/comp-III-PIE.png

Figure 7: Modelled and observed column densities for the component III based on photoionization modelling

**Component II : Hybrid** 

$$T = 10^{5.29^{+0.07}_{-0.08}} \text{ K}$$

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- Constant temperature CLOUDY models

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- ▶ O VI and size as constraining factors

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# The Survey

• Broad Ly $\alpha$ :

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28 BLA candidates

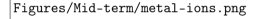


Figure 8: No. of different metal ions in all the 28 candidate BLAs

### References

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