Voigt profile fitting and Ionisation modelling results

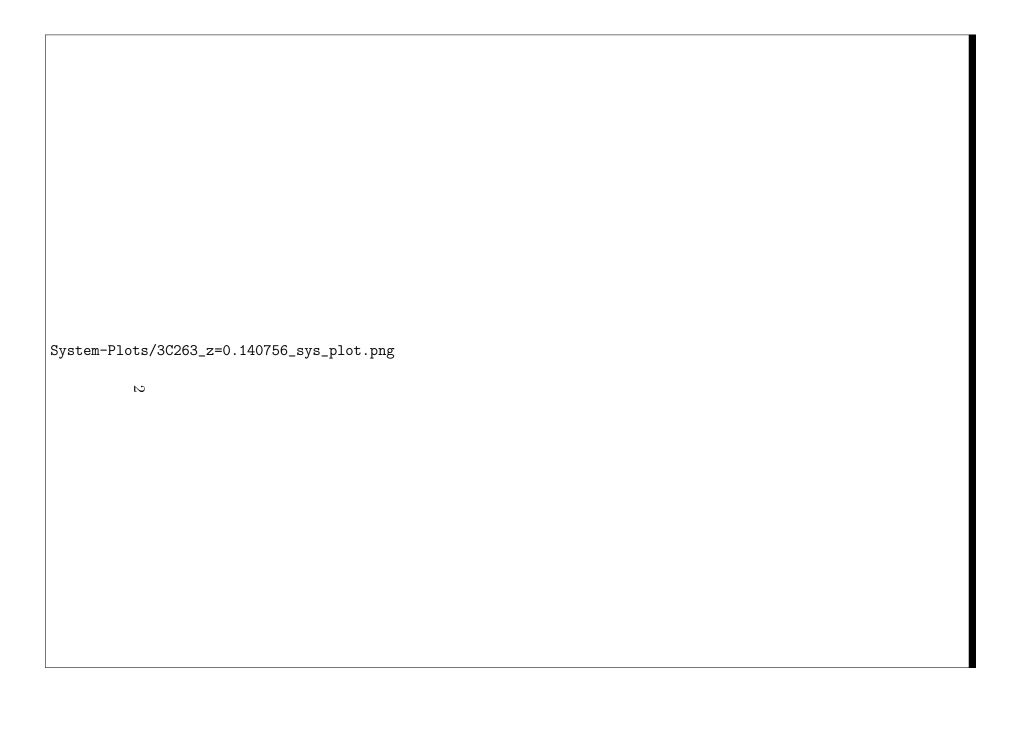
April 26, 2024

System plots

- \bullet Velocity taken to be 0 at z_{abs} given on the title of the plots
- Blue dashed curves are the individual components and orange dashed curves are the contamination

Ionisation modelling

- PI CLOUDY models with varying log n_H (cm^{-3}) from -5 to 1 at constant metallicity of log Z = -1
- Column densities are scaled with metallicity
- This approximation is valid for metallicities less than around $\log Z < 1$
- If solution from MCMC gives metallicity of around or above $\log Z = 1$, in such cases CLOUDY models are run at base metallicity of $\log Z = 1$
- n_H and Z values are reported for both excluding and including O VI cases.
- In case if some component doesn't have O VI, column density of O VI from other component is taken for the sake of solution
- CI: collisional ionisation, PI: photoionisation



Ion	$v~(km~s^{-1})$	$\mathrm{b}~\mathrm{(km~s^{-1})}$	$\log~[\rm N~cm^{-2}]$
Si III C IV O VI H I	-18 ± 8 -10 ± 3 0 ± 2 -14 ± 1 0 ± 1	35 ± 11 33 ± 0 26 ± 4 87 ± 10 28 ± 1	12.39 ± 0.09 13.71 ± 0.04 13.63 ± 0.04 13.49 ± 0.06 14.49 ± 0.02

N(HI)=13.49

$$\log Z_{ref} = -1$$

Excluding O VI :
$$n_H = -3.88 \pm 0.04$$
 $Z = 1.06 \pm 0.05$
Including O VI : $n_H = -4.13 \pm 0.02$ $Z = 0.99 \pm 0.04$

$$\log Z_{ref} = 1$$

Excluding O VI :
$$n_H = -4.14 \pm 0.04$$
 $Z = 1.69 \pm 0.08$ Including O VI : $n_H = -4.45 \pm 0.01$ $Z = 1.30 \pm 0.05$



Figure 1: N(H I)=13.49, log $Z_{ref}{=}{\text{-}}1$

Ionisation-Modelling-Plots/3c263-z=0.140756-compI_logZ=1.png

Figure 2: N(H I)=13.49, log $Z_{ref}{=}1$

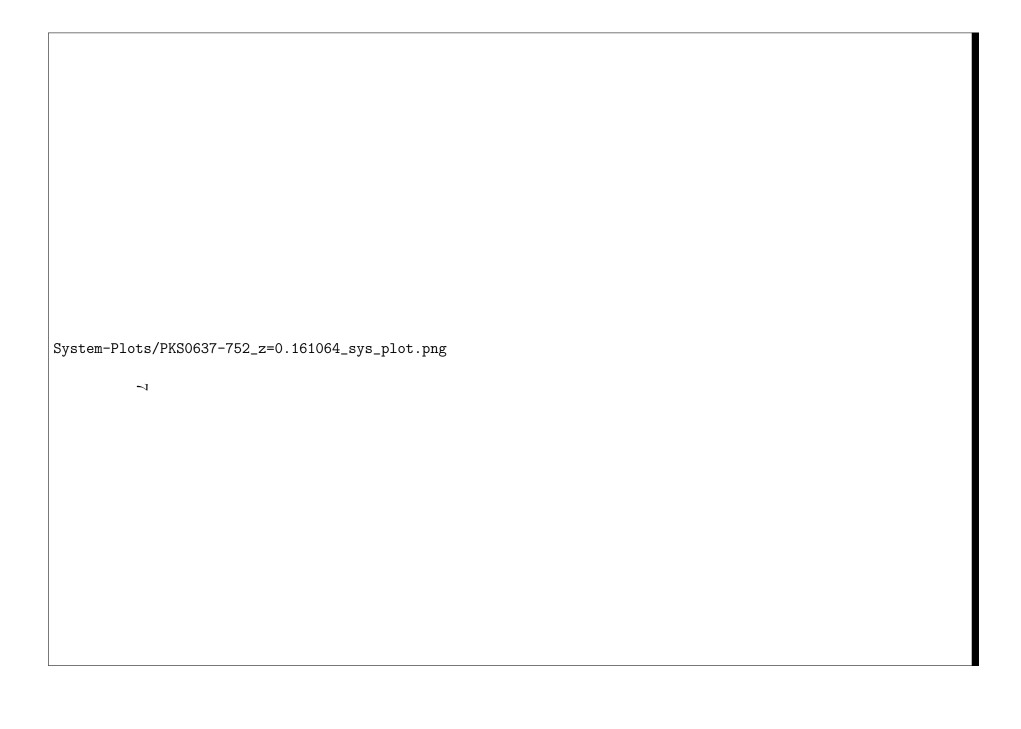
Non-detections Ionisation-Modelling-Plots/3c263-z=0.140756-compI_logZ=1_non_detection.png

Figure 3: N(H I)=13.49, log $Z_{ref}{=}1$

- All 3 ions couldn't be explained together
- Ovi is underproduced when excluded
- Reference metallicity was initially used as logZ=-1, resulted in metallicity to be around 1, so later modelled with reference metallicity of logZ=1.

• Ionisation : CI

• BLA : +ve



Ion	${ m v}~({ m km~s^{-1}})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
N V Si III O VI H I H I	$ -42 \pm 6 11 \pm 4 0 \pm 3 -13 \pm 2 -1 \pm 1 $	40 ± 9 30 ± 7 48 ± 5 162 ± 21 45 ± 1	13.37 ± 0.07 12.37 ± 0.06 14.02 ± 0.03 13.6 ± 0.06 15.01 ± 0.02

N(HI) = 13.60

 $\log Z_{ref} = -1$

Excluding O VI : $n_H = -4.05 \pm 0.03$ $Z = 1.20 \pm 0.05$ Including O VI : $n_H = -4.12 \pm 0.01$ $Z = 1.30 \pm 0.04$

 $\log Z_{ref} = 1$

Excluding O VI : $n_H = -4.29 \pm 0.02$ $Z = 1.64 \pm 0.05$ Including O VI : $n_H = -4.42 \pm 0.01$ $Z = 1.69 \pm 0.04$



Figure 4: N(H I)=13.60, log $Z_{ref}{=}{\text{-}}1$

Ionisation-Modelling-Plots/pks0637-z=0.161064-compI_logZ=1.png

Figure 5: N(H I)=13.60, log Z_{ref} =1

Non-detections Ionisation-Modelling-Plots/pks0637-z=0.161064-compI_logZ=1_non_detection.png

Figure 6: N(H I)=13.60, log $Z_{ref}{=}1$

- ullet large b value
- All 3 ions couldn't be explained together
- When excluded O VI is underproduced, but not significantly less, about an order of magnitude
- \bullet Modelled using both log Z=1 and log Z=-1
- \bullet Ionisation : CI
- \bullet BLA : +ve



Ion	$v~(\mathrm{km~s^{-1}})$	$\rm b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
Si III C III O VI H I H I	-5 ± 4 -4 ± 1 0 ± 1 -17 ± 1 20 ± 1	35 ± 7 24 ± 2 42 ± 6 30 ± 1 46 ± 4	12.74 ± 0.06 14.44 ± 0.15 14.19 ± 0.05 15.41 ± 0.03 14.61 ± 0.07

N(HI)=15.41

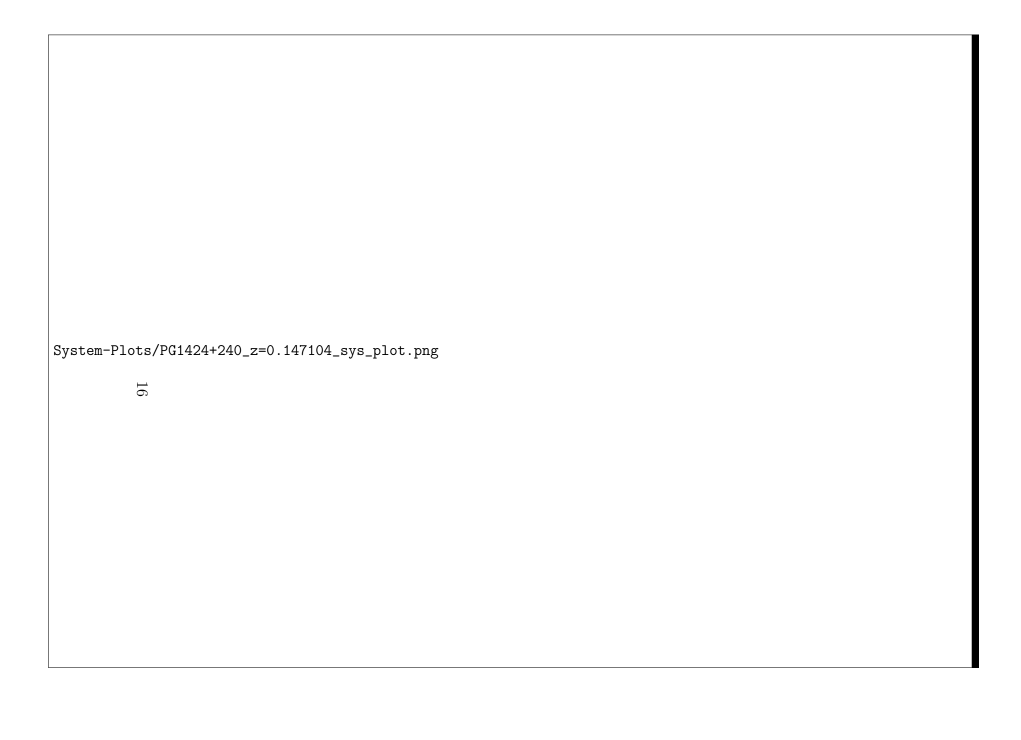
NOTE : MCMC walkers initialised near the solution for excluding O VI case.

Ionisation-Modelling-Plots/pks0637-z=0.417539-compI.png

Non-detections Ionisation-Modelling-Plots/pks0637-z=0.417539-compI_logZ=-1_non_detection.png

Figure 7: N(H I)=15.41 , log $Z_{ref}{=}{\text{-}}1$

- $\bullet\,$ All 3 ions couldn't be explained together
- \bullet When excluded O $\vee I$ is underproduced
- \bullet Ionisation : CI
- BLA: +ve



Ion	$\rm v~(km~s^{-1})$	b (km s^{-1})	$\log~[{ m N~cm^{-2}}]$
C IV C IV	-81 ± 2 -18 ± 2	11 ± 4 20 ± 3	$13.58 \pm 0.09 \\ 14.06 \pm 0.05$
Si III Si III	-78 ± 2 -9 ± 1	15 ± 3 16 ± 2	$12.58 \pm 0.05 12.87 \pm 0.03$
Si IV Si IV	-82 ± 4 -11 ± 2	13 ± 7 11 ± 5	12.69 ± 0.1 12.88 ± 0.07
O VI O VI	-56 ± 9 4 ± 4	39 ± 13 16 ± 6	13.77 ± 0.11 13.73 ± 0.11
Н I Н I Н I Н I	-454 ± 3 -87 ± 3 0 ± 3 216 ± 2	27 ± 5 23 ± 2 29 ± 2 40 ± 3	13.16 ± 0.05 14.88 ± 0.05 15.44 ± 0.14 13.49 ± 0.02

N(HI)=15.44

$$N(HI) = 14.88$$

Excluding O VI :
$$n_H = -3.74 \pm 0.05$$
 $Z = -0.22 \pm 0.04$ Including O VI : $n_H = -3.96 \pm 0.03$ $Z = -0.07 \pm 0.04$

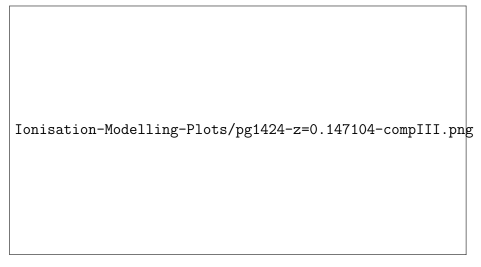


Figure 8: N(H I)=15.44

Ionisation-Modelling-Plots/pg1424-z=0.147104-compII.png

Figure 9: N(H I)=14.88

Non-detections

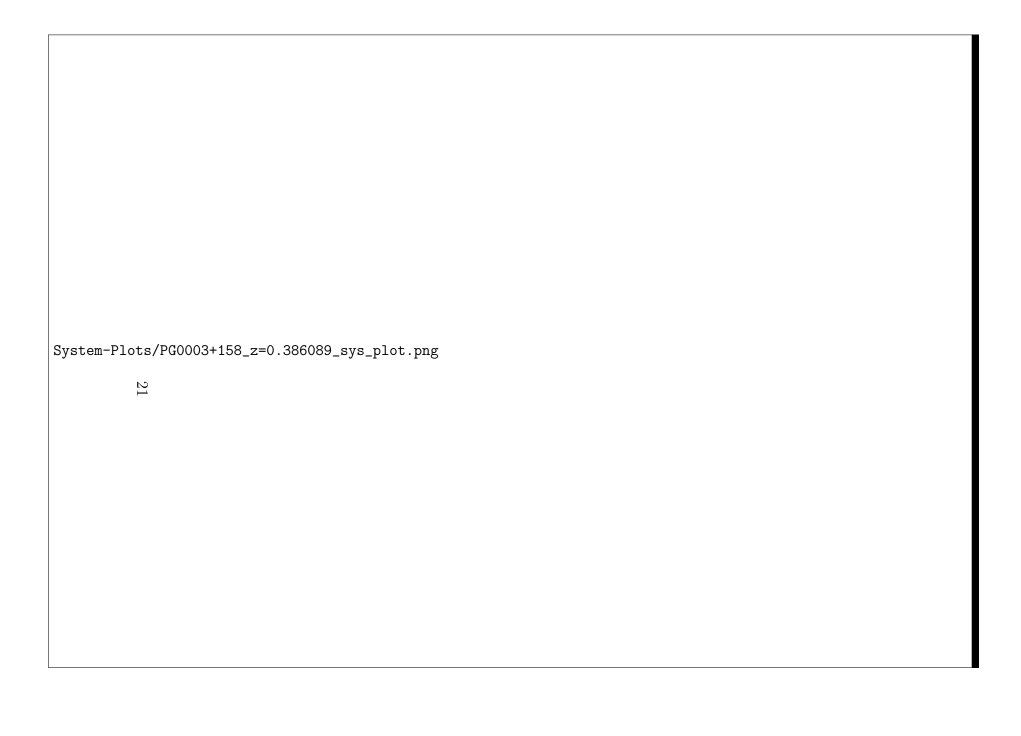
Ionisation-Modelling-Plots/pg1424-z=0.147104-compIII_logZ=-1_non_detection.png

Figure 10: N(H I)= 15.44, log Z_{ref} =-1

Ionisation-Modelling-Plots/pg1424-z=0.147104-compII_logZ=-1_non_detection.png

Figure 11: N(H I)=14.88 , log $Z_{ref}{=}{\text{-}}1$

- \bullet Smaller b values 23 and 29 km/s
- All 4 ions couldn't be explained together
- Ions excluding O VI could be explained together for both the components
- ullet Ionisation : CI
- BLA: tentative small b value but collisionally ionised



Ion	${ m v}~({ m km~s^{-1}})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
OIII	-18 ± 2	9 ± 5	13.93 ± 0.08
$\mathrm{C}\mathrm{iii}$	-11 ± 1	13 ± 2	13.35 ± 0.05
Nv	-7 ± 1	33 ± 11	13.49 ± 0.11
Ovi	0 ± 2	25 ± 3	13.87 ± 0.04
Ovi	54 ± 3	25 ± 4	13.71 ± 0.06
Ηι	-10 ± 1	29 ± 0	14.81 ± 0.03
Ηι	40 ± 9	40 ± 4	14.1 ± 0.05

N(HI)=14.81

Excluding O VI : $n_H = -4.12 \pm 0.06$ $Z = -0.65 \pm 0.04$ Including O VI : $n_H = -4.07 \pm 0.02$ $Z = -0.68 \pm 0.03$

Ionisation-Modelling-Plots/pg0003-z=0.386089-compI.png

Non-detections

 $Ionisation-Modelling-Plots/pg0003-z=0.386089-compI_logZ=-1_non_detection.png$

Figure 12: N(H I)=14.81 , log $Z_{ref}{=}{\text{-}}1$

 $\bullet\,$ Not a good solution

• Ionisation : can't comment

 \bullet BLA : +ve



Ion	$ m v~(km~s^{-1})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[\rm N~cm^{-2}]$
CIII OIII OVI HI HI	$ -9 \pm 1 -1 \pm 2 0 \pm 1 -272 \pm 6 -16 \pm 1 -2 \pm 1 $	13 ± 1 7 ± 5 27 ± 1 66 ± 10 64 ± 3 26 ± 1	13.35 ± 0.04 13.83 ± 0.13 14.27 ± 0.02 13.37 ± 0.05 14.17 ± 0.04 14.71 ± 0.02

N(HI)=14.17

Excluding O VI : $n_H = -2.66 \pm 0.22$ $Z = 0.42 \pm 0.23$ Including O VI : $n_H = -4.24 \pm 0.02$ $Z = -0.09 \pm 0.03$

NOTE : Convergence is not good for excluding O VI case

Ionisation-Modelling-Plots/pg0003-z=0.421923-compII.png



Figure 13: N(H I)=14.17 , log $Z_{ref}{=}{\text{-}}1$

- $\bullet\,$ All 3 ions couldn't be explained together
- \bullet When excluded O ${\tt VI}$ is heavily underproduced
- \bullet Convergence is not good for excluding O $\rm VI$ case
- \bullet Ionisation : CI
- BLA : +ve



Ion	$ m v~(km~s^{-1})$	$\mathrm{b}~\mathrm{(km~s^{-1})}$	$\log~[\rm N~cm^{-2}]$
O:	0 1	14 9	10.00 0.05
Si III	0 ± 1	14 ± 3	12.92 ± 0.05
$\mathrm{C}\mathrm{III}$	-51 ± 3	32 ± 5	13.33 ± 0.05
$\mathrm{C}{}_{\mathrm{III}}$	5 ± 1	16 ± 2	13.76 ± 0.07
Ovi	-64 ± 6	58 ± 9	13.93 ± 0.05
Ovi	19 ± 2	12 ± 5	13.54 ± 0.09
Ηι	-31 ± 1	52 ± 3	15.1 ± 0.05
Ηι	7 ± 1	22 ± 1	16.4 ± 0.03
Ηι	169 ± 22	53 ± 10	13.15 ± 0.18

N(HI)=15.10

Excluding O VI : $n_H = -2.13 \pm 0.15$ $Z = 0.65 \pm 0.22$ Including O VI : $n_H = -3.86 \pm 0.02$ $Z = -0.37 \pm 0.03$

NOTE : Convergence is not much good for excluding O VI case

N(HI) = 16.40

Excluding O VI : $n_H = -2.08 \pm 0.43$ $Z = -0.37 \pm 0.59$ Including O VI : $n_H = -3.68 \pm 0.02$ $Z = -1.55 \pm 0.04$

NOTE : Convergence is not much good for excluding O VI case

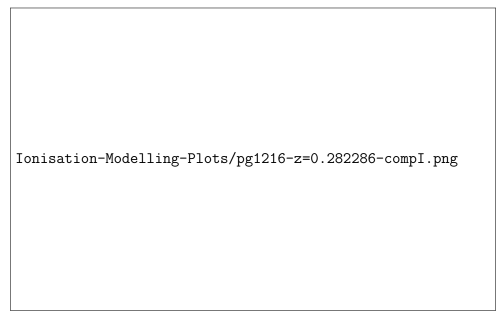


Figure 14: N(HI)=15.10

Ionisation-Modelling-Plots/pg1216-z=0.282286-compII.png

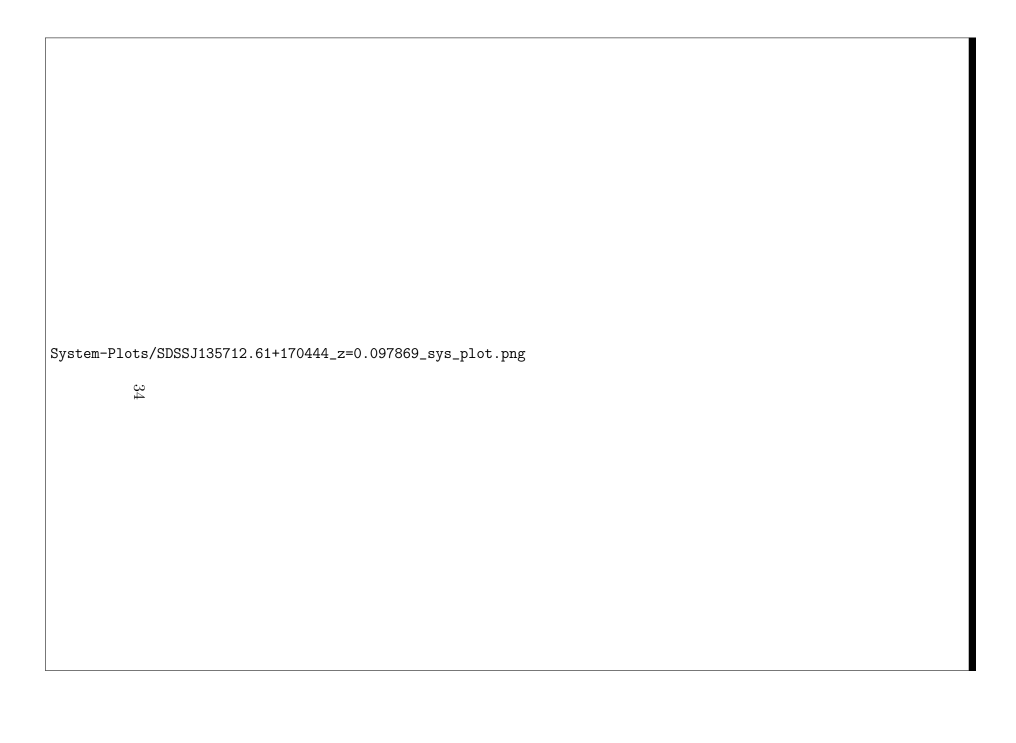
Figure 15: N(H I)=16.40



Figure 16: N(H I)=15.10, log $Z_{ref}{=}{\text{-}}1$



- Results similar for both the components
- All 3 ions couldn't be explained together
- When excluded O VI is heavily underproduced
- Convergence is not much good for excluding O VI case
- Ionisation : CI
- \bullet BLA : +ve



Ion	$\rm v~(km~s^{-1})$	$\mathrm{b}~\mathrm{(km~s^{-1})}$	$\log~[{ m N~cm^{-2}}]$
~·		4= 1 0	10.04
Si III	-62 ± 2	17 ± 3	12.94 ± 0.05
Si III	4 ± 1	13 ± 10	14.67 ± 2.87
$\mathrm{C}\mathrm{iv}$	-74 ± 6	33 ± 1	13.82 ± 0.09
$\mathrm{C}\mathrm{iv}$	-7 ± 8	32 ± 12	13.63 ± 0.12
Si IV	-66 ± 4	18 ± 6	13.02 ± 0.08
Si IV	0 ± 4	29 ± 5	13.3 ± 0.05
$\mathrm{C}\textsc{ii}$	-79 ± 8	19 ± 14	13.17 ± 0.16
$\mathrm{C}\textsc{ii}$	-1 ± 2	22 ± 3	13.92 ± 0.04
Ovi	-96 ± 10	43 ± 16	14.3 ± 0.11
Ηι	-536 ± 3	29 ± 5	13.36 ± 0.05
Ηι	-66 ± 0	29 ± 8	16.49 ± 0.12
Ηι	0 ± 0	46 ± 4	15.01 ± 0.16
H_{I}	424 ± 3	34 ± 4	13.52 ± 0.04

$$N(H_I)=16.49 (log Z_{ref}=-1)$$

Excluding O VI :
$$n_H = -3.76 \pm 0.05$$
 $Z = -1.49 \pm 0.04$
Including O VI : $n_H = -4.06 \pm 0.02$ $Z = -1.32 \pm 0.04$

$$N(HI) = 15.01$$

$$\log Z_{ref} = -1$$

Excluding O VI :
$$n_H = -3.25 \pm 0.04$$
 $Z = 0.93 \pm 0.04$ Including O VI : $n_H = -3.84 \pm 0.03$ $Z = 0.75 \pm 0.03$

$$\log\,Z_{ref}{=}1$$

Excluding O VI :
$$n_H = -3.7 \pm 0.03$$
 $Z = 1.35 \pm 0.04$
Including O VI : $n_H = -4.30 \pm 0.03$ $Z = 1.00 \pm 0.03$

NOTE: Using O VI column density from other component to compare.



Figure 18: N(H I)=16.49, log $Z_{ref}{=}{\text{-}}1$

Ionisation-Modelling-Plots/s135712-z=0.097869-compIII_logZ=-1.png

Figure 19: N(H I)=15.01, log Z_{ref} =-1

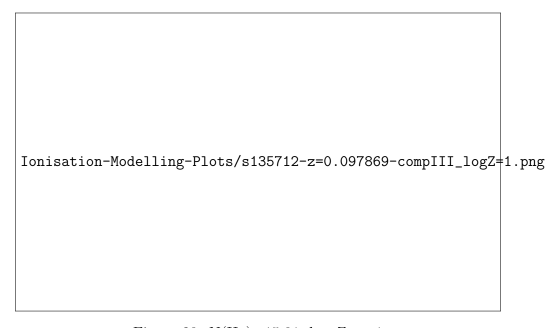


Figure 20: N(H I)=15.01, log Z_{ref} =1

Non-detections $\begin{tabular}{l} \hline & Ionisation-Modelling-Plots/s135712-z=0.097869-compII_logZ=-1_non_detection.png \\ \hline & Figure 21: N(H I)=16.49, log $Z_{ref}=-1$ \\ \hline \end{tabular}$

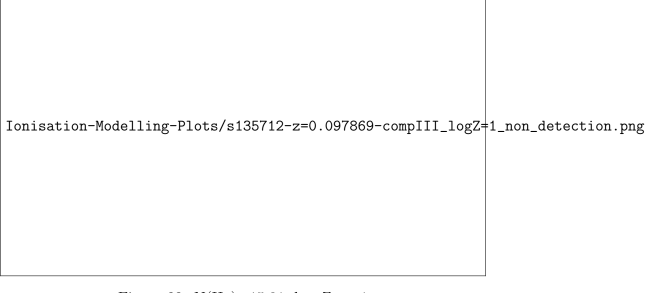


Figure 22: N(H I)=15.01, log $Z_{ref}{=}1$

- All other 4 ions could be explained together except O VI
- When excluded O VI is heavily underproduced
- For III component (N(H I)=15.01), model can't predict column density of Si III for the excluding O VI case.
- \bullet Ionisation : CI
- BLA : +ve



Ion	${ m v} ~ ({ m km} ~ { m s}^{-1})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
Сш	-46 ± 1	5 + 4	13.17 ± 0.46
CIII	-6 ± 1	13 ± 2	13.21 ± 0.40 13.21 ± 0.03
Nv	-47 ± 2	17 ± 0	13.43 ± 0.05
Nv	-5 ± 2	16 ± 4	13.33 ± 0.06
Ovi	-42 ± 1	3 ± 1	14.23 ± 0.33
Ovi	0 ± 1	15 ± 3	13.71 ± 0.03
Ovi	511 ± 3	28 ± 5	13.49 ± 0.05
Ηі	-52 ± 3	8 ± 6	12.76 ± 0.15
Ηі	-28 ± 1	51 ± 1	13.88 ± 0.01
Ηι	425 ± 3	25 ± 5	13.02 ± 0.07
Ні	496 ± 2	37 ± 3	13.46 ± 0.03

N(H I) = 12.76

Excluding O VI : $n_H = -4.62 \pm 0.04$ $Z = 1.37 \pm 0.06$ Including O VI : $n_H = -4.63 \pm 0.03$ $Z = 1.37 \pm 0.06$

NOTE: Reference metallicity at log Z=1. Low $N(H\,I)$, and error for column density for C III and O VI for component I were obtained from χ^2 , else they were large and convergence was not good. Nearly similar solution for both the cases.

N(HI) = 13.88

Excluding O VI : $n_H = -4.6 \pm 0.04$ $Z = 0.03 \pm 0.03$ Including O VI : $n_H = -4.44 \pm 0.02$ $Z = -0.06 \pm 0.02$



Figure 23: N(H I)=12.76

Ionisation-Modelling-Plots/1es1553-z=0.187764-compII.png

Figure 24: N(H I)=13.88

Non-detections

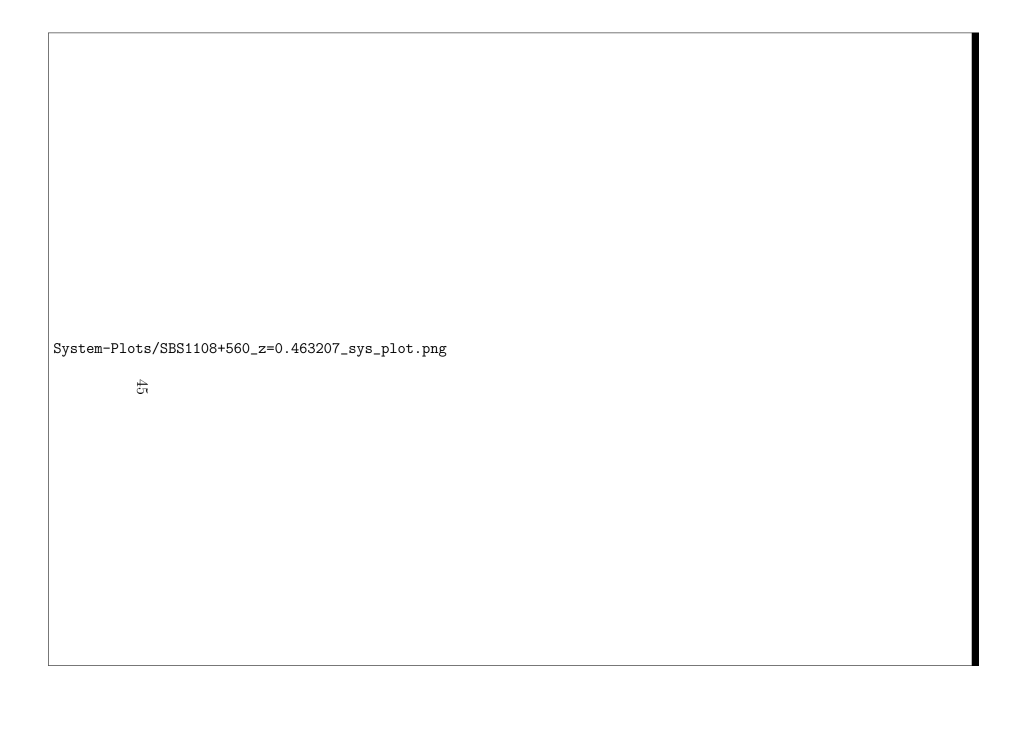
 $Ionisation-Modelling-Plots/1es1553-z=0.187764-compI_logZ=1_non_detection.png$

Figure 25: N(H I)=12.76, log Z_{ref} =1

Ionisation-Modelling-Plots/1es1553-z=0.187764-compII_logZ=-1_non_detection.pn

Figure 26: N(H I)=13.88, log $Z_{ref}{=}{\text{-}}1$

- Same solution for I component $(N(H\,I)=12.76)$: all ions explained in both the cases: PI
- \bullet For II component (N(H I)=13.02), all 3 ions couldn't be explained together, O VI is overproduced.
- Ionisation : PI in component I and CI for component II
- BLA : +ve



Ion	$v~(km~s^{-1})$	$\rm b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
Οı	25 ± 2	18 ± 4	14.13 ± 0.05
Si III	-23 ± 9	39 ± 12	13.26 ± 0.12
Si III	21 ± 2	13 ± 15	14.61 ± 0.24
$\mathrm{C}\textsc{ii}$	12 ± 9	31 ± 4	14.15 ± 0.05
$\mathrm{C}\textsc{ii}$	34 ± 2	12 ± 5	14.67 ± 0.1
$\mathrm{C}\mathrm{iii}$	-48 ± 3	15 ± 1	13.66 ± 0.08
$\mathrm{C}\mathrm{III}$	-10 ± 3	26 ± 7	14.16 ± 0.07
$\mathrm{C}\mathrm{III}$	28 ± 3	24 ± 1	13.95 ± 0.05
N III	-22 ± 59	67 ± 61	13.77 ± 0.1
N III	32 ± 2	26 ± 4	14.49 ± 0.09
Si 11	25 ± 1	15 ± 1	13.57 ± 0.08
Ovi	0 ± 6	45 ± 10	13.71 ± 0.07
Ηι	-48 ± 0	22 ± 2	15.77 ± 0.02
Ηι	-10 ± 2	16 ± 0	15.79 ± 0.11
Ηι	28 ± 1	16 ± 1	18.1 ± 0.12

 $\log Z_{ref} = -1$ N(H I)=18.10

Excluding O VI : $n_H = -1.88 \pm 0.03$ $Z = 1.07 \pm 0.04$ Including O VI : $n_H = -2.83 \pm 0.02$ $Z = 0.89 \pm 0.03$

NOTE : Using O \vee I from other component to compare

N(HI) = 15.79

Excluding O VI : $n_H = -2.65 \pm 0.22$ $Z = 1.6 \pm 0.22$ Including O VI : $n_H = -3.56 \pm 0.03$ $Z = 1.16 \pm 0.05$

 $\log Z_{ref} = 1$ N(H I)=18.10

Excluding O VI :
$$n_H = -2.55 \pm 0.03$$
 $Z = -0.83 \pm 0.04$
Including O VI : $n_H = -3.49 \pm 0.01$ $Z = -0.92 \pm 0.03$

N(HI) = 15.79

Excluding O VI : $n_H = -3.33 \pm 0.10$ $Z = -0.02 \pm 0.12$ Including O VI : $n_H = -3.99 \pm 0.02$ $Z = -0.44 \pm 0.05$

NOTE: With log $Z_{ref} = 1$, logZ is coming -ve for both the components



Figure 27: N(H I)=18.10, log Z_{ref} =-1

Ionisation-Modelling-Plots/sbs1108-z=0.463207-compII_logZ=-1.png

Figure 28: N(H I)=15.79, log $Z_{ref}{=}{\text{-}}1$



Figure 29: N(H I)=18.10, log $Z_{ref}{=}1$

Ionisation-Modelling-Plots/sbs1108-z=0.463207-compII_logZ=1.png

Figure 30: N(H I)=15.79, log $Z_{ref}{=}1$

- \bullet Smaller b values for all 3 components
- Not much good solution for component III ((N(H I)=18.10)), as there are many ions. Only few can be explained.
- Modelled using both logZ=-1 and logZ=1 for both the components
- For component II ((N(H I)=15.79)), when using logZ=1 model, the metallicity is coming -ve. And the solution is better when logZ=-1 model is used.

• Ionisation : CI

• BLA: tentative



Ion	${ m v}~({ m km}~{ m s}^{-1})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
OIII	7 ± 5	61 ± 8	14.51 ± 0.04
Si III	0 ± 2	30 ± 3	12.98 ± 0.03
$\mathrm{C}\textsc{iii}$	-261 ± 3	17 ± 5	13.54 ± 0.06
$\mathrm{C}\mathrm{III}$	-215 ± 5	22 ± 6	13.40 ± 0.08
$\mathrm{C}\mathrm{III}$	0 ± 2	32 ± 3	13.79 ± 0.02
$\mathrm{C}\mathrm{iii}$	63 ± 3	13 ± 6	13.12 ± 0.07
Ovi	-439 ± 3	28 ± 5	13.42 ± 0.06
Ovi	-264 ± 6	24 ± 6	13.75 ± 0.2
Ovi	-223 ± 14	34 ± 13	13.68 ± 0.24
Ovi	-24 ± 12	14 ± 18	13.00 ± 0.11
Ovi	13 ± 4	29 ± 13	13.95 ± 0.16
Ovi	59 ± 6	18 ± 7	13.42 ± 0.23
Ηι	-455 ± 3	26 ± 4	13.40 ± 0.06
Ηι	-353 ± 9	64 ± 19	13.54 ± 0.11
Ηι	-268 ± 1	16 ± 6	13.70 ± 0.14
Ηι	-227 ± 5	52 ± 4	14.34 ± 0.05
Ηι	-27 ± 2	23 ± 1	14.73 ± 0.08
Ηι	31 ± 2	43 ± 1	15.43 ± 0.04

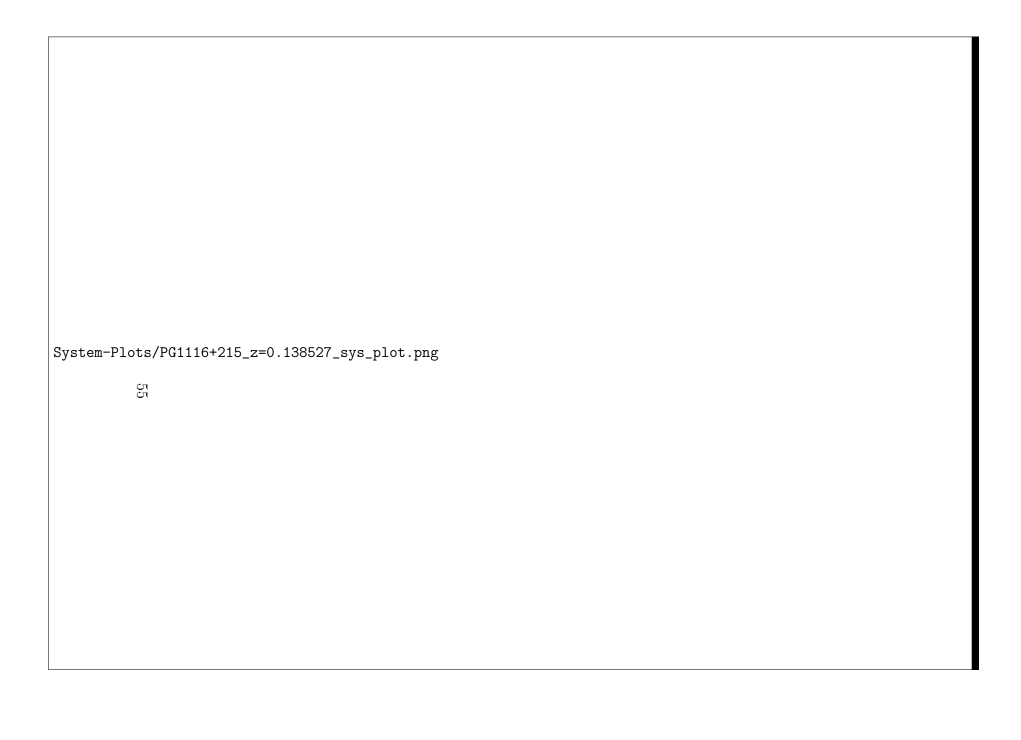
N(HI) = 15.43



- All ions couldn't be xplained together
- \bullet When excluded, O VI is underproduced. However, column density of O III is also off by around 0.5 dex from predicted value

• Ionisation : CI

• BLA : +ve



Ion	$v~\left(km~s^{-1}\right)$	$\rm b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
Νv	-7 ± 3	12 ± 6	12.84 ± 0.09
NII	-5 ± 1	6 ± 3	13.62 ± 0.11
NII	33 ± 6	8 ± 13	12.85 ± 0.15
Рп	-44 ± 5	19 ± 8	12.94 ± 0.09
Si II	-13 ± 1	9 ± 1	12.46 ± 0.06
Si 11	13 ± 1	23 ± 3	12.31 ± 0.04
Si III	-9 ± 1	$\frac{10 \pm 1}{10 \pm 1}$	12.92 ± 0.04
Si IV	-13 ± 2	4 ± 3	12.84 ± 0.09
Ovi	-1 ± 1	35 ± 3	13.84 ± 0.02
Civ	-10 ± 3	13 ± 4	13.17 ± 0.07
Сп	-7 ± 1	9 ± 1	13.85 ± 0.04
Ηι	-8 ± 3	27 ± 2	14.97 ± 0.05
Ηι	-5 ± 9	71 ± 14	13.6 ± 0.23
Ηι	31 ± 2	6 ± 2	16.04 ± 1.77

$$N(HI) = 13.60$$

$$\log Z_{ref} = -1$$

Excluding O VI :
$$n_H = -3.24 \pm 0.03$$
 $Z = 1.92 \pm 0.03$ Including O VI : $n_H = -3.88 \pm 0.01$ $Z = 1.87 \pm 0.02$

$$\log Z_{ref} = 1$$

NOTE : logZ coming near 2 for both the cases and for logZ=1 also, P $\scriptstyle\rm II$ is not Included

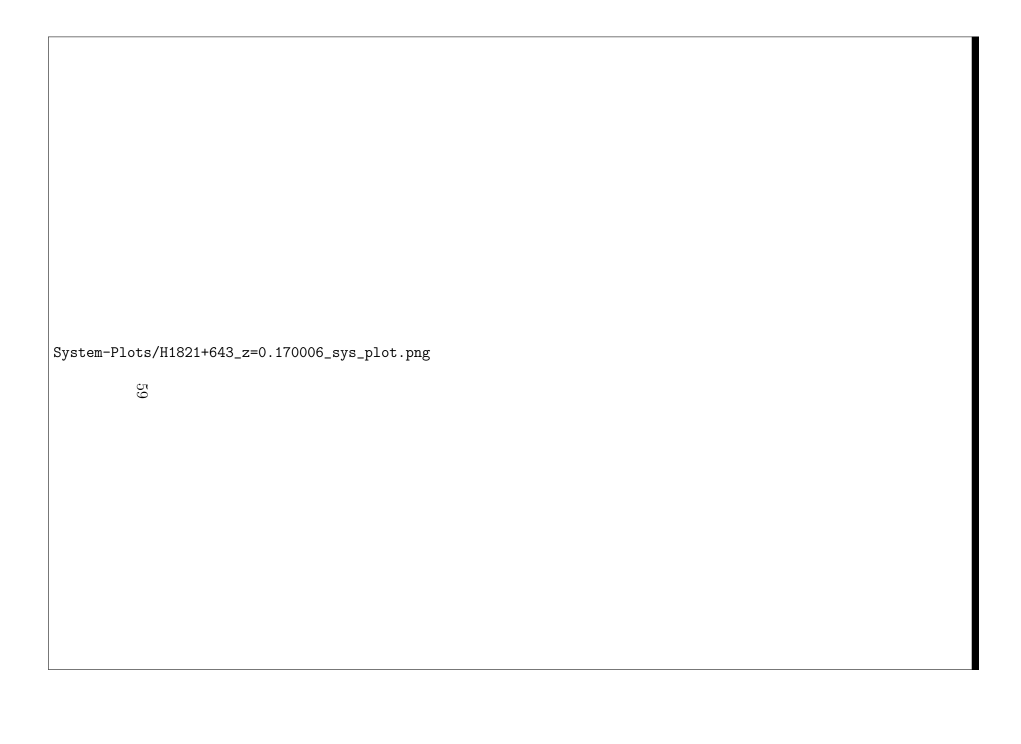


Figure 31: N(H I)=13.60, log $Z_{ref} = -1$

Ionisation-Modelling-Plots/pg1116-z=0.138527-compII_logZ=1.png

Figure 32: N(H I)=13.60, log $Z_{ref}=1$

- Not good solution as there are many ions.
- metallicity is coming 2, which is the upper bound taken in flat priors
- Ionisation: tentative CI (since O VI can't be explained, even though the solution is not good)
- \bullet BLA : +ve



Ion	$v \text{ (km s}^{-1})$	$b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
Si III Si III N V N V O VI O VI H I H I	7 ± 3 52 ± 6 47 ± 3 122 ± 7 3 ± 28 107 ± 9 -92 ± 1 0 ± 2 120 ± 1	$ \begin{array}{r} 17 \pm 5 \\ 14 \pm 10 \\ 31 \pm 5 \\ 21 \pm 11 \\ 152 \pm 20 \\ 48 \pm 12 \\ 36 \pm 1 \\ 63 \pm 3 \\ 28 \pm 1 \end{array} $	12.05 ± 0.07 11.62 ± 0.17 13.29 ± 0.05 12.74 ± 0.14 13.94 ± 0.06 13.29 ± 0.11 13.85 ± 0.02 13.68 ± 0.02 13.35 ± 0.02
		- — –	

$$\log Z_{ref} = -1$$

N(H I)= 13.68

Excluding O VI :
$$n_H = -4.10 \pm 0.02$$
 $Z = 0.91 \pm 0.04$
Including O VI : $n_H = -4.14 \pm 0.02$ $Z = 0.94 \pm 0.04$

$$N(HI) = 13.35$$

Excluding O VI :
$$n_H = -4.07 \pm 0.06$$
 $Z = 0.75 \pm 0.11$
Including O VI : $n_H = -4.11 \pm 0.05$ $Z = 0.79 \pm 0.10$

$$\log Z_{ref} = 1$$

N(H I)= 13.68

Excluding O VI :
$$n_H = -4.33 \pm 0.02$$
 $Z = 1.30 \pm 0.05$ Including O VI : $n_H = -4.43 \pm 0.01$ $Z = 1.25 \pm 0.05$

$$N(HI) = 13.35$$

Excluding O VI :
$$n_H = -4.30 \pm 0.05$$
 $Z = 1.18 \pm 0.13$
Including O VI : $n_H = -4.41 \pm 0.02$ $Z = 1.15 \pm 0.12$

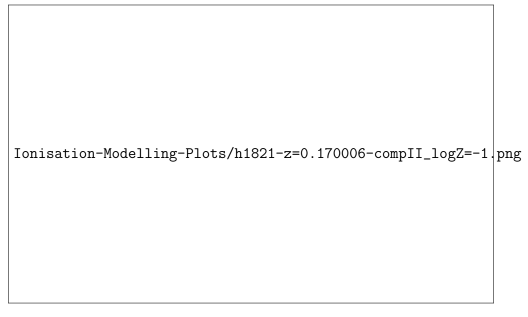


Figure 33: N(H I)=13.68, log $Z_{ref}=\text{-}1$

 $Ionisation-Modelling-Plots/h1821-z=0.170006-compIII_logZ=-1.png$

Figure 34: N(H I)=13.35, log $Z_{ref}=$ -1

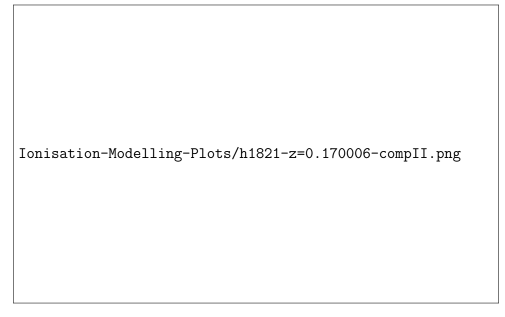


Figure 35: N(H I)=13.68, log $Z_{ref} = 1$

Ionisation-Modelling-Plots/h1821-z=0.170006-compIII.png

Figure 36: N(H I)=13.35, log $Z_{ref} = 1$

Non-detections Ionisation-Modelling-Plots/h1821-z=0.170006-compII_logZ=1_non_detection.png

Figure 37: N(H I)=13.68, log Z_{ref} =1

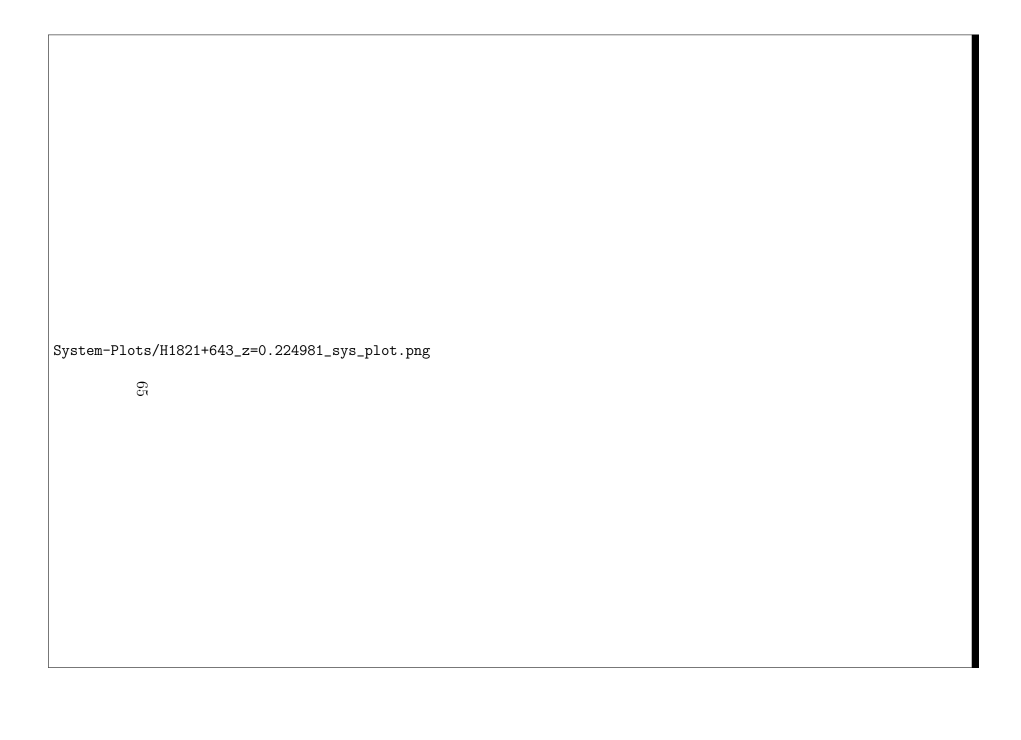
Ionisation-Modelling-Plots/h1821-z=0.170006-compIII_logZ=1_non_detection.png

Figure 38: N(H I)=13.35, log $Z_{ref}{=}1$

- For component II (N(H I)=13.68), solution very close to explaining all 3 ions but not exactly when using logZ=-1 models, but clearly, can't explain the 3 ions together when logZ=1 models are used.
- Similarly, for component III (N(H I)=13.68), all 3 ions can be explained when using logZ=-1 models, but not with logZ=1 models.

• Ionisation : CI

• BLA : +ve



Ion	$\rm v~(km~s^{-1})$	$\rm b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
Si III	-59 ± 13	31 ± 18	12.23 ± 0.15
Si III	-1 ± 6	22 ± 9	12.71 ± 0.13
$\mathrm{C}\textsc{iii}$	-31 ± 1	24 ± 2	13.36 ± 0.07
$\mathrm{C}{}_{\mathrm{III}}$	12 ± 1	36 ± 2	13.84 ± 0.02
$\mathrm{C}{}_{\mathrm{III}}$	81 ± 3	15 ± 5	12.6 ± 0.09
$\mathrm{C}{}_{\mathrm{III}}$	335 ± 7	20 ± 10	12.13 ± 0.11
Ovi	0 ± 1	45 ± 1	14.24 ± 0.01
Ovi	57 ± 2	3 ± 3	13.12 ± 0.1
Ovi	330 ± 1	13 ± 2	13.42 ± 0.03
Ηι	-109 ± 3	33 ± 0	13.87 ± 0.09
Ηι	-38 ± 1	30 ± 1	15.16 ± 0.02
Ηι	-19 ± 10	84 ± 13	13.64 ± 0.11
Ηι	18 ± 1	19 ± 1	15.13 ± 0.03
Ηι	276 ± 7	62 ± 11	13.48 ± 0.06

$$N(HI) = 15.16$$

Excluding O VI :
$$n_H = -3.29 \pm 0.08$$
 $Z = -0.95 \pm 0.07$
Including O VI : $n_H = -4.36 \pm 0.02$ $Z = -0.81 \pm 0.04$

$$N(HI) = 15.13$$

NOTE: Solution using χ^2 , MCMC didn't converge good, shows hint of two solution, another solution with high density and metallicity for both the components



Figure 39: N(HI)=15.16

Ionisation-Modelling-Plots/h1821-z=0.224981-compIV.png

Figure 40: N(H I)=15.13

Non-detections

Ionisation-Modelling-Plots/h1821-z=0.224981-compII_logZ=-1_non_detection.png

Figure 41: N(H I)=15.16, log Z_{ref} =-1

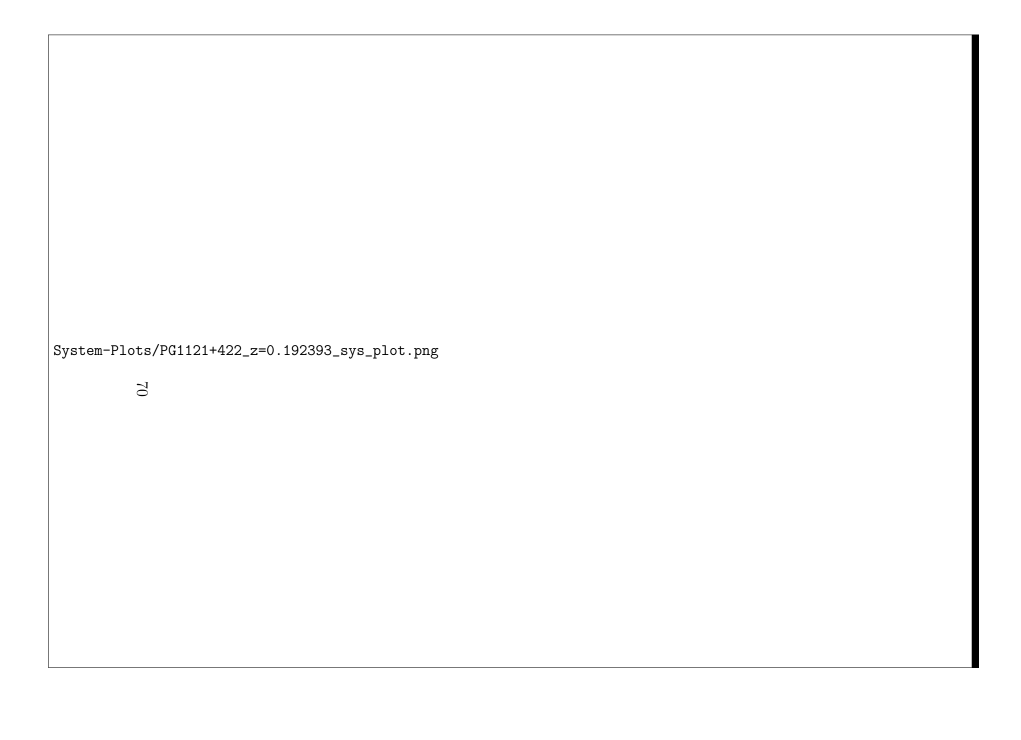
Ionisation-Modelling-Plots/h1821-z=0.224981-compIV_logZ=-1_non_detection.png

Figure 42: N(H I)=15.13, log $Z_{ref}{=}{\text{-}}1$

 \bullet All 3 ions couldn't be explained for both component II (N(H I)=15.16) and IV (N(H I)=15.13)

 \bullet Ionisation : CI

• BLA : +ve



Ion	$v~\left(km~s^{-1}\right)$	$\mathrm{b}~\mathrm{(km~s^{-1})}$	$\log~[{ m N~cm^{-2}}]$
Si III	-11 ± 13	10 ± 3	12.62 ± 0.10
Si III	9 ± 13	18 ± 4	13.14 ± 0.04
$\mathrm{C}\mathrm{iii}$	-26 ± 10	10 ± 7	13.04 ± 0.09
$\mathrm{C}\mathrm{iii}$	8 ± 5	18 ± 6	13.74 ± 0.11
$\mathrm{C}\textsc{ii}$	-9 ± 3	17 ± 5	13.69 ± 0.08
$\mathrm{C}\textsc{ii}$	9 ± 2	16 ± 3	13.93 ± 0.05
Si IV	10 ± 7	22 ± 11	12.86 ± 0.13
Si II	-3 ± 1	15 ± 2	13.04 ± 0.06
Si 11	27 ± 19	42 ± 1	12.48 ± 0.23
Ovi	-7 ± 13	11 ± 16	12.84 ± 0.19
Ovi	20 ± 3	3 ± 4	13.37 ± 0.12
ΗΙ	1 ± 2	60 ± 6	14.34 ± 0.09
Ηі	5 ± 1	19 ± 1	17.7 ± 0.11

$N(H_{I})=14.34$

 $\log Z_{ref} = -1$

Excluding O VI : $n_H = -1.78 \pm 0.05$ $Z = 1.97 \pm 0.04$ Including O VI : $n_H = -3.00 \pm 0.04$ $Z = 1.25 \pm 0.04$

 $\log Z_{ref} = 1$

Excluding O VI : $n_H = -3.12 \pm 0.07$ $Z = 1.62 \pm 0.07$ Including O VI : $n_H = -3.7 \pm 0.03$ $Z = 1.33 \pm 0.04$

N(HI) = 17.70

Excluding O VI : $n_H = -2.35 \pm 0.05$ $Z = -1.66 \pm 0.06$ Including O VI : $n_H = -3.08 \pm 0.04$ $Z = -2.08 \pm 0.05$

NOTE : Since very high $N(H\,I)$, so low metallicity. And solutions aren't much good.



Figure 43: N(H I)=14.34, log $Z_{ref}{=}{\text{-}}1$

Ionisation-Modelling-Plots/pg1121-z=0.192393-compI.png

Figure 44: N(H I)=14.34, log $Z_{ref}{=}1$

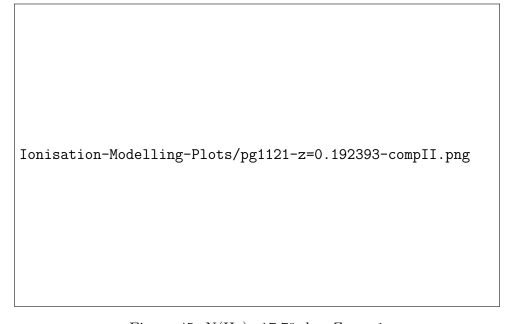


Figure 45: N(H I)=17.70, log Z_{ref} =-1

Non-detections

Ionisation-Modelling-Plots/pg1121-z=0.192393-compI_logZ=1_non_detection.png

Figure 46: N(H I)=14.34, log $Z_{ref}{=}1$

Ionisation-Modelling-Plots/pg1121-z=0.192393-compII_logZ=-1_non_detection.png

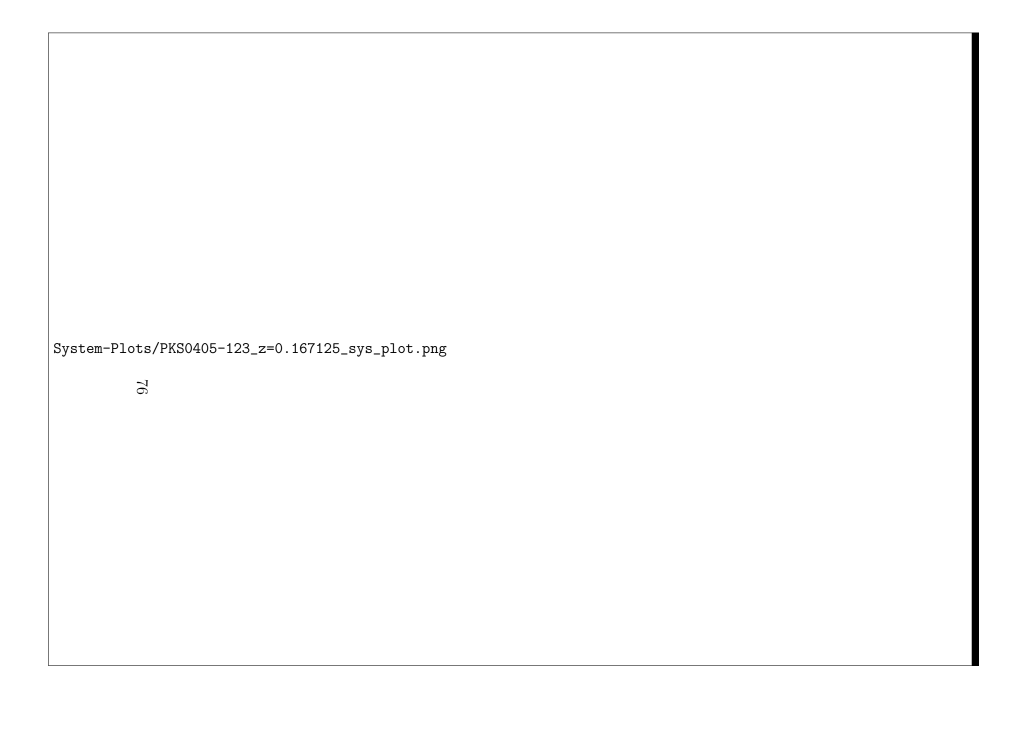
Figure 47: N(H I)=17.70, log $Z_{ref}{=}\text{-}1$

Comments

- For component I (N(H I)=14.34), solution is little better when logZ=-1 model is used, where other ions than O VI could be explained upto some level. And solution is not good in case of logZ=1 model
- For component II (N(H_I)=17.70), no good solution is obtained, possibly due to more no. of ions.
- All the solutions underproduce O VI

• Ionisation : CI

• BLA : +ve



Ion	$ m v \; (km \; s^{-1})$	$\mathrm{b}~\mathrm{(km~s^{-1})}$	$\log~[{ m N~cm^{-2}}]$
Oı	-14 ± 5	23 ± 7	13.52 ± 0.08
Сп	-37 ± 2	16 ± 2	13.76 ± 0.02
Сп	-1 ± 1	6 ± 1	16.27 ± 0.12
Сп	-136 ± 2	32 ± 2	13.45 ± 0.02
Сш	-26 ± 0	37 ± 2	14.33 ± 0.04
NII	-27 ± 6	44 ± 5	13.47 ± 0.09
NII	-7 ± 1	12 ± 1	14.11 ± 0.02
N III	-7 ± 0	9 ± 4	14.06 ± 0.08
N III	5 ± 0	50 ± 2	14.43 ± 0.02
Nv	-276 ± 3	30 ± 0	13.25 ± 0.05
Nv	-116 ± 0	59 ± 9	13.32 ± 0.08
Nv	-79 ± 13	24 ± 12	12.77 ± 0.19
Nv	-3 ± 2	43 ± 3	13.89 ± 0.03
Si III	-41 ± 3	13 ± 4	12.66 ± 0.10
Si III	-1 ± 2	22 ± 2	13.28 ± 0.03
Si IV	-128 ± 0	25 ± 5	12.61 ± 0.06
Si IV	2 ± 1	31 ± 2	13.25 ± 0.02
Si II	-48 ± 5	26 ± 8	12.54 ± 0.09
Si II	-4 ± 1	15 ± 0	13.24 ± 0.02
Ovi	-268 ± 0	74 ± 5	14.05 ± 0.02
Ovi	-129 ± 8	41 ± 3	14.05 ± 0.10
Ovi	-64 ± 5	32 ± 2	14.11 ± 0.17
Ovi	-2 ± 4	43 ± 3	14.49 ± 0.05
Ηι	-158 ± 0	56 ± 9	13.09 ± 0.06
ΗΙ	-127 ± 4	26 ± 3	13.46 ± 0.04
Ηι	-80 ± 1	18 ± 2	13.54 ± 0.04
Ηі	-30 ± 0	18 ± 2	15.98 ± 0.34
Ηι	8 ± 49	19 ± 0	17.53 ± 0.07
Ηі	54 ± 90	30 ± 2	13.66 ± 0.04

$$N(HI) = 13.46$$

Excluding O VI : $n_H = -3.98 \pm 0.03$ $Z = 0.62 \pm 0.02$ Including O VI : $n_H = -4.17 \pm 0.02$ $Z = 0.63 \pm 0.02$

N(HI) = 15.98

Excluding O VI : $n_H = -2.73 \pm 0.04$ $Z = -0.18 \pm 0.02$ Including O VI : $n_H = -3.27 \pm 0.03$ $Z = -0.33 \pm 0.02$

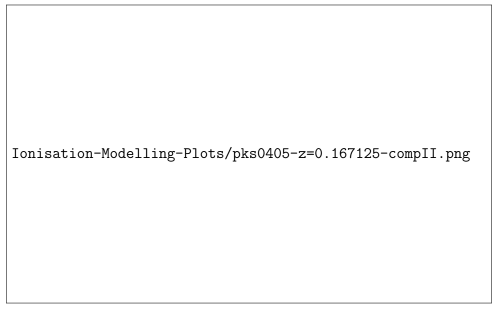


Figure 48: N(H I)=13.46

Ionisation-Modelling-Plots/pks0405-z=0.167125-compIV.png

Figure 49: N(H I)=15.98

Comments

- \bullet Not a good solution for component II (N(H I)=13.46)
- For component IV (N(H $_{\rm I}$)=15.98), excluding O VI case explains all ions except Si III and O VI is underproduced in this case.

• Ionisation : CI

• BLA : +ve

Non O vi absorbers



Ion	$ m v~(km~s^{-1})$	b (km s^{-1})	$\log~[{ m N~cm^{-2}}]$
Si III N V C IV H I H I	27 ± 6 -26 ± 4 30 ± 2 0 ± 3 12 ± 1	34 ± 9 1 ± 8 31 ± 0 85 ± 6 32 ± 4	12.37 ± 0.07 13.42 ± 0.46 13.64 ± 0.03 14.02 ± 0.07 15.3 ± 0.1

Ionisation modelling to be done.



Ion v $(km s^{-1})$ b $(km s^{-1})$ $log [N cm^{-2}]$ ΟI 8 ± 2 7 ± 5 14.07 ± 0.16 OI $25\,\pm\,12$ 50 ± 13 14.0 ± 0.11 CII 0 ± 3 7 ± 5 13.98 ± 0.08 $24\,\pm\,19$ CII 17 ± 6 13.43 ± 0.09 SiII -68 ± 4 21 ± 6 12.51 ± 0.06 SiII 6 ± 1 18 ± 0 13.2 ± 0.02 ΗІ -233 ± 110 95 ± 15 13.56 ± 0.06 Ηι -68 ± 0 81 ± 8 14.76 ± 0.12 ΗІ 0 ± 0 106 ± 15 14.79 ± 0.08 ΗІ 24 ± 0 20 ± 12 19.09 ± 0.03

$$N(HI) = 14.79$$

Solution:
$$n_H = -1.90 \pm 0.07$$
 $Z = 1.97 \pm 0.05$

NOTE : logZ near 2

Tried excluding O_I also, still not good solution.

Excluding O I :
$$n_H = -2.10 \pm 0.25$$
 $Z = 1.84 \pm 0.14$ Including O I : $n_H = -1.90 \pm 0.07$ $Z = 1.97 \pm 0.05$ log $Z_{ref} = 1$

Solution:
$$n_H = -2.69 \pm 0.05$$
 $Z = 1.97 \pm 0.04$

Excluding O I :
$$n_H = -2.87 \pm 1.32$$
 $Z = 1.82 \pm 0.29$
Including O I : $n_H = -2.69 \pm 0.05$ $Z = 1.97 \pm 0.04$



Figure 50: N(H I)=14.79, shows solution excluding O I, log Z_{ref} =-1

Ionisation-Modelling-Plots/pg1216-z=0.006328-compIII_logZ=-1.png

Figure 51: N(H I)=14.79, log $Z_{ref}{=}{\text{-}}1$



Figure 52: N(H I)=14.79, shows solution excluding O I, log Z_{ref} =1

Ionisation-Modelling-Plots/pg1216-z=0.006328-compIII_logZ=1.png

Figure 53: N(H I)=14.79, log Z_{ref} =1



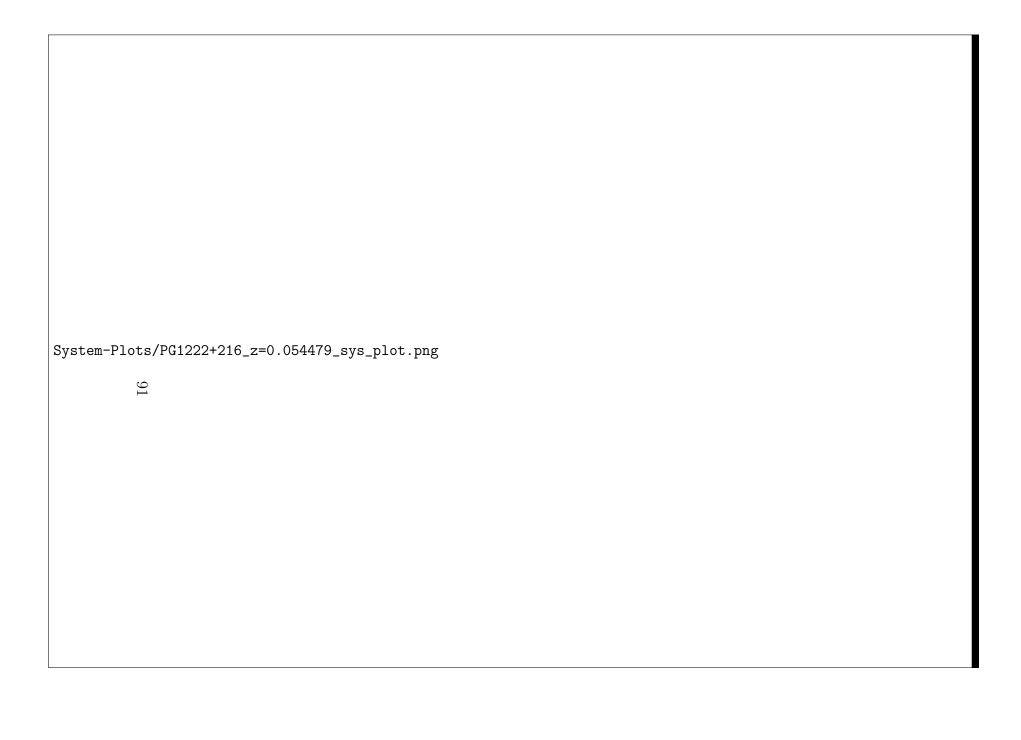
Ion	${ m v}~({ m km~s^{-1}})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[\rm N~cm^{-2}]$
Si 11	26 ± 2	8 ± 4	12.29 ± 0.06
Si III	-39 ± 1	21 ± 2	12.64 ± 0.03
Si III	34 ± 1	12 ± 1	12.91 ± 0.04
Si IV	25 ± 1	22 ± 0	13.57 ± 0.02
$\mathrm{C}\mathrm{iv}$	-35 ± 1	12 ± 3	13.42 ± 0.06
$\mathrm{C}\mathrm{iv}$	0 ± 2	13 ± 3	13.63 ± 0.06
$\mathrm{C}\mathrm{iv}$	38 ± 2	17 ± 2	13.86 ± 0.04
$\mathrm{C}\textsc{ii}$	34 ± 2	17 ± 3	13.37 ± 0.04
Ηι	-146 ± 2	25 ± 2	13.87 ± 0.04
Ηι	-35 ± 0	50 ± 6	14.88 ± 0.12
Ηι	0 ± 0	54 ± 6	14.42 ± 0.2
Ηι	38 ± 0	12 ± 3	16.46 ± 0.13

$$N(H I) = 16.46$$

Solution :
$$n_H = -3.72 \pm 0.02$$
 $Z = -0.99 \pm 0.02$



Figure 54: N(H I)=16.46, log Z_{ref} =-1



Ion	${ m v}~({ m km~s^{-1}})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
Si III	-12 ± 3	20 ± 3	13.19 ± 0.05
Si III	40 ± 5	20 ± 3 27 ± 5	13.19 ± 0.03 13.04 ± 0.07
Si IV	0 ± 1	25 ± 8	12.89 ± 0.08
Si IV	41 ± 4	10 ± 7	12.39 ± 0.13
$\mathrm{C}\mathrm{iv}$	-2 ± 1	29 ± 6	13.55 ± 0.1
$\mathrm{C}\mathrm{iv}$	41 ± 8	34 ± 6	13.5 ± 0.11
$\mathrm{C}\mathrm{iv}$	182 ± 10	26 ± 15	12.86 ± 0.15
$\mathrm{C}\textsc{ii}$	7 ± 4	26 ± 6	13.51 ± 0.07
$\mathrm{C}\textsc{ii}$	51 ± 4	10 ± 6	12.98 ± 0.09
Ηι	-12 ± 23	74 ± 11	14.08 ± 0.15
Ηι	5 ± 4	24 ± 3	17.91 ± 0.15
Ηі	0 ± 0	23 ± 1	17.9 ± 0.14
Ηі	41 ± 0	13 ± 2	17.22 ± 0.19

In table last two rows are from fits without BLA (fixed redshift).

$$N(\mathrm{H\,{\sc i}})=14.08$$

Solution:
$$n_H = -3.45 \pm 0.06$$
 $Z = 1.25 \pm 0.05$

 $\log Z_{ref} = 1:$

Solution:
$$n_H = -3.85 \pm 0.04$$
 $Z = 1.92 \pm 0.06$

$$N(HI) = 17.91$$

Solution :
$$n_H = -3.86 \pm 0.08$$
 $Z = -2.91 \pm 0.07$

With Non-BLA fits :

$$N(HI) = 17.90$$

Solution :
$$n_H = -3.62 \pm 0.06$$
 $Z = -2.47 \pm 0.06$

N(HI) = 17.91

Solution : $n_H = -3.73 \pm 0.08$ $Z = -2.36 \pm 0.06$

Ionisation-Modelling-Plots/pg1222-z=0.054479-compI_logZ=-1.png

Figure 55: N(H I)=14.08, log $Z_{ref}{=}{\text{-}}1$

 $Ionisation-Modelling-Plots/pg1222-z=0.054479-compI_logZ=1.png$

Figure 56: N(H I)=14.08, log $Z_{ref}{=}1$



Figure 57: N(H I)=17.91, log Z_{ref} =-1

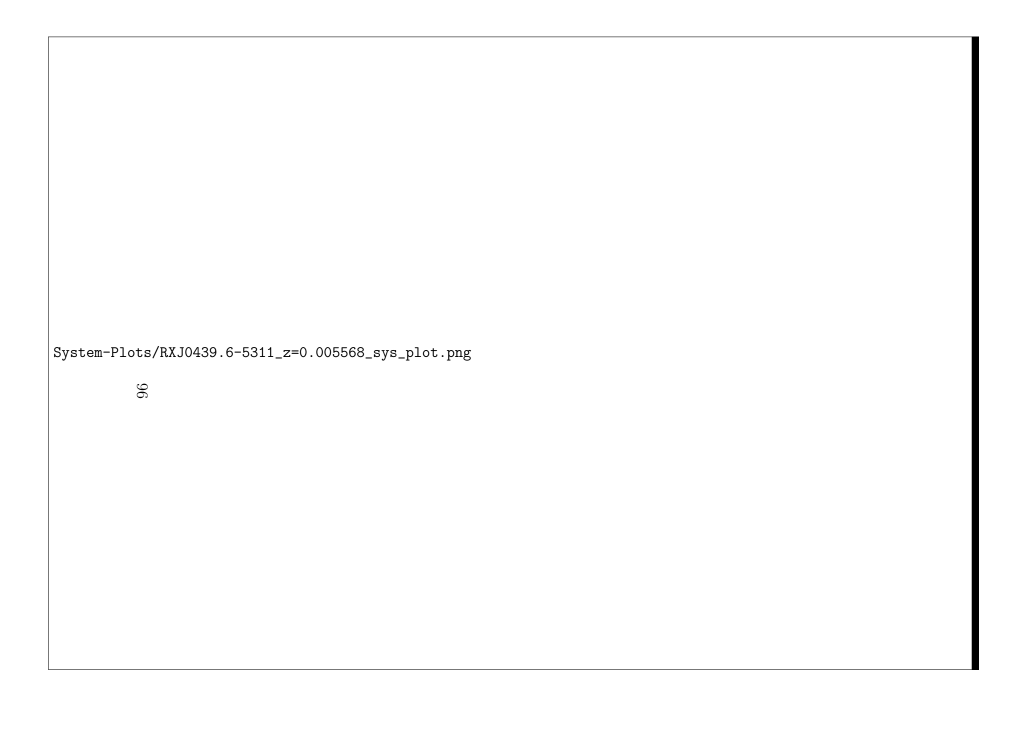
With non-BLA fits

Ionisation-Modelling-Plots/pg1222-z=0.054479-compIII_logZ=-1.png

Figure 58: N(H I)=17.90, log $Z_{ref}{=}{\text{-}}1$



Figure 59: N(H I)=17.91, log Z_{ref} =-1



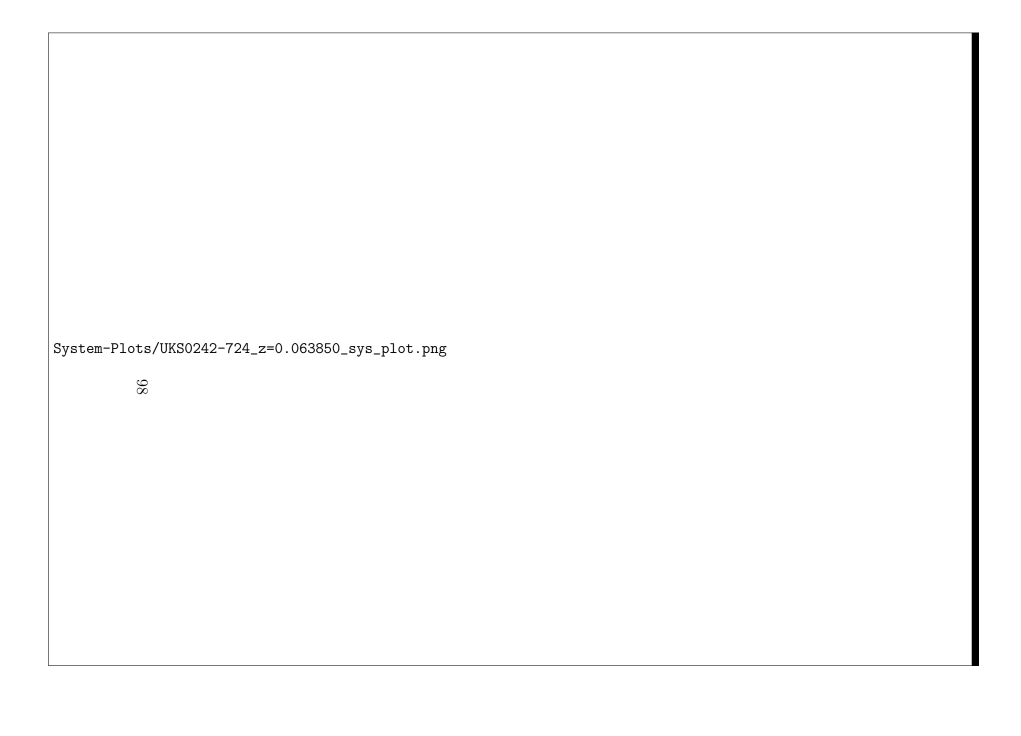
Ion	${ m v}~({ m km~s^{-1}})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
Si III Si IV C IV H I H I	16 ± 1 -3 ± 4 4 ± 3 0 ± 2 5 ± 3	11 ± 3 20 ± 6 13 ± 5 53 ± 6 15 ± 6	13.01 ± 0.12 12.77 ± 0.08 13.5 ± 0.07 14.3 ± 0.09 16.11 ± 0.26

N(H I) = 16.11

Solution : $n_H = -3.69 \pm 0.07$ $Z = -1.07 \pm 0.1$

 $Ionisation-Modelling-Plots/rxj0439-z=0.005568-compII_logZ=-1.png$

Figure 60: N(H I)=16.11, log Z_{ref} =-1



Ion	$v~\left(km~s^{-1}\right)$	$b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
Fe II C II C II C II Si II Si II H I	$ -90 \pm 4 -84 \pm 2 0 \pm 3 24 \pm 5 -78 \pm 3 10 \pm 2 -84 \pm 0 0 \pm 0 24 \pm 0 $	9 ± 9 7 ± 5 3 ± 7 9 ± 6 25 ± 5 15 ± 4 30 ± 5 46 ± 6 19 ± 6	13.49 ± 0.14 13.46 ± 0.11 13.55 ± 0.16 13.32 ± 0.1 12.6 ± 0.05 12.52 ± 0.06 14.61 ± 0.06 15.17 ± 0.1 15.34 ± 1.33
111	27 I U	10 ± 0	10.04 ± 1.00

$$N(HI) = 14.61$$

Solution:
$$n_H = -1.28 \pm 0.12$$
 $Z = 1.96 \pm 0.06$

NOTE: logZ near 2 and density also coming higher than usual.

Tried with excluding Fe II also

Excluding Fe II :
$$n_H = -1.8 \pm 0.55$$
 $Z = 1.54 \pm 0.32$
Including Fe II : $n_H = -1.28 \pm 0.11$ $Z = 1.96 \pm 0.07$

 NOTE : Excluding Fe II MCMC hints towards 2 sol. Didn't converge satisfactorily.

$$\log Z_{ref} = 1$$
:

Solution:
$$n_H = -2.23 \pm 0.13$$
 $Z = 1.92 \pm 0.10$

Excluding Fe II :
$$n_H = -2.42 \pm 0.58$$
 $Z = 1.69 \pm 0.42$ Including Fe II : $n_H = -2.23 \pm 0.13$ $Z = 1.92 \pm 0.10$

NOTE: Same note as above.



Figure 61: N(H I)=14.61, shows solution with excluding Fe II, log Z_{ref} =-1

Ionisation-Modelling-Plots/uks0242-z=0.06385-compI_logZ=-1.png

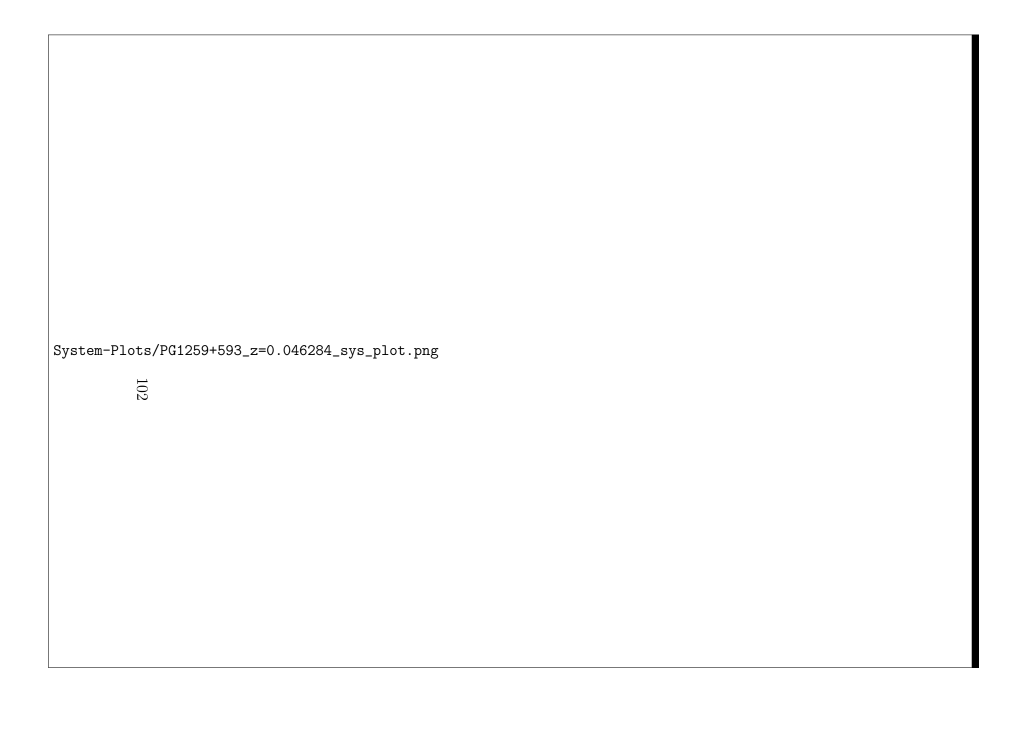
Figure 62: N(H I)=14.61, log $Z_{ref}{=}{\text{-}}1$



Figure 63: N(H I)=14.61, shows solution with excluding Fe II, log Z_{ref} =1

 $Ionisation-Modelling-Plots/uks0242-z=0.06385-compI_logZ=1.png$

Figure 64: N(H I)=14.61, log $Z_{ref}{=}1$



Ion	$ m v~(km~s^{-1})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log \mathrm{~[N~cm^{-2}]}$
CIV CIV Si IV Si III HI HI HI	-34 ± 2 42 ± 2 -43 ± 4 -50 ± 2 67 ± 3 -590 ± 8 -23 ± 7 0 ± 5 140 ± 3	31 ± 3 16 ± 3 35 ± 6 29 ± 3 40 ± 5 47 ± 12 26 ± 3 61 ± 7 27 ± 4	13.7 ± 0.03 13.56 ± 0.05 12.67 ± 0.05 12.87 ± 0.03 12.78 ± 0.04 12.79 ± 0.08 17.79 ± 0.07 14.86 ± 0.06 13.43 ± 0.07

N(H I) = 17.79

Solution : $n_H = -4.23 \pm 0.04$ $Z = -3.18 \pm 0.04$

NOTE : Used logZ range from -4 because of low Z

Ionisation-Modelling-Plots/pg1259-z=0.046284-compII_logZ=-1.png

Figure 65: N(H I)=17.79, log $Z_{ref}{=}{\text{-}}1$



Ion	${ m v}~({ m km}~{ m s}^{-1})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[{ m N~cm^{-2}}]$
Si III Si III Si III C II C II H I H I	0 ± 2 45 ± 3 11 ± 5 7 ± 8 46 ± 4 -229 ± 1 0 ± 0 45 ± 0	22 ± 3 16 ± 4 34 ± 7 21 ± 8 10 ± 5 29 ± 2 46 ± 2 31 ± 4	12.82 ± 0.04 12.48 ± 0.08 12.48 ± 0.06 13.27 ± 0.09 13.25 ± 0.09 14.81 ± 0.14 14.96 ± 0.1 14.25 ± 0.14

$$N(HI) = 14.96$$

Solution:
$$n_H = -2.65 \pm 0.06$$
 $Z = 0.62 \pm 0.06$

$$\log Z_{ref} = 1$$

Solution :
$$n_H = -4.14 \pm 0.04$$
 $Z = 0.64 \pm 0.03$

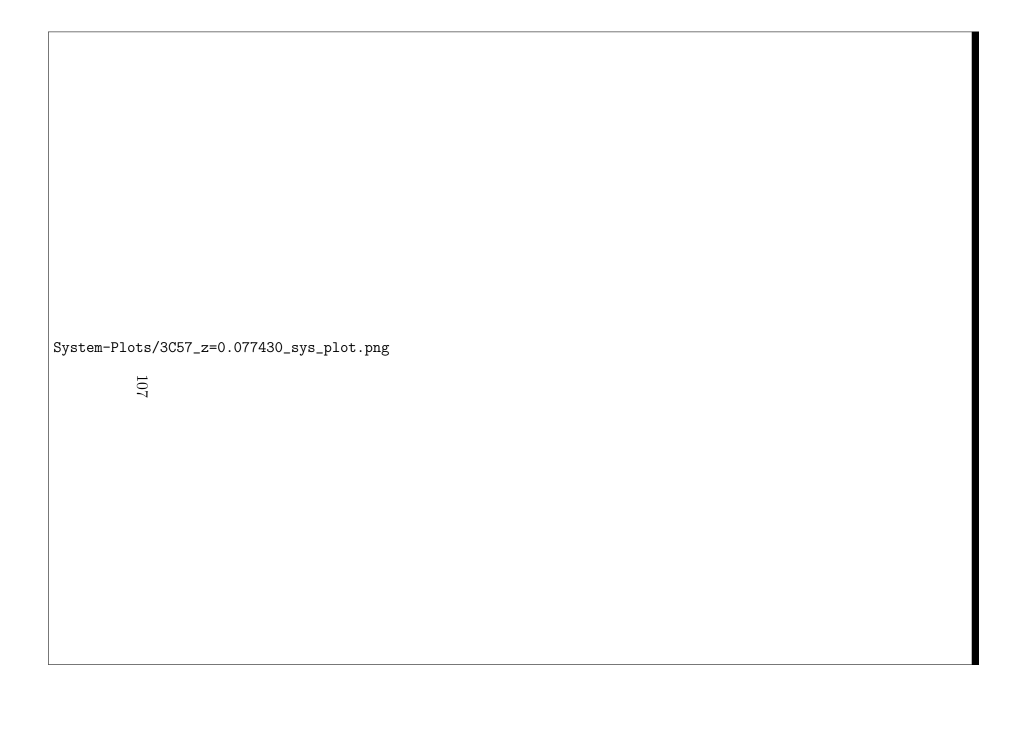
NOTE : Density changed considerably in the two cases.



Figure 66: N(H I)=14.96, log Z_{ref} =-1

Ionisation-Modelling-Plots/pks1302-z=0.094839-compII_logZ=1.png

Figure 67: N(H I)=14.96, log $Z_{ref}{=}1$



Ion	$v (km s^{-1})$	$\rm b~(km~s^{-1})$	$\log~[{ m N~cm^{-2}}]$
CIV SiIV SiIV SiIII HI	$ \begin{array}{c} -12 \pm 6 \\ -4 \pm 4 \\ 37 \pm 4 \\ -38 \pm 5 \\ -50 \pm 2 \\ 0 \pm 4 \end{array} $	32 ± 9 7 ± 6 22 ± 6 34 ± 7 8 ± 4 50 ± 4	13.43 ± 0.08 12.54 ± 0.09 12.92 ± 0.07 12.67 ± 0.06 13.3 ± 0.08 13.86 ± 0.04

$$N(HI) = 13.30$$

Solution :
$$n_H = -3.73 \pm 0.05$$
 $Z = 1.38 \pm 0.05$

$$\log\,Z_{ref}=1$$

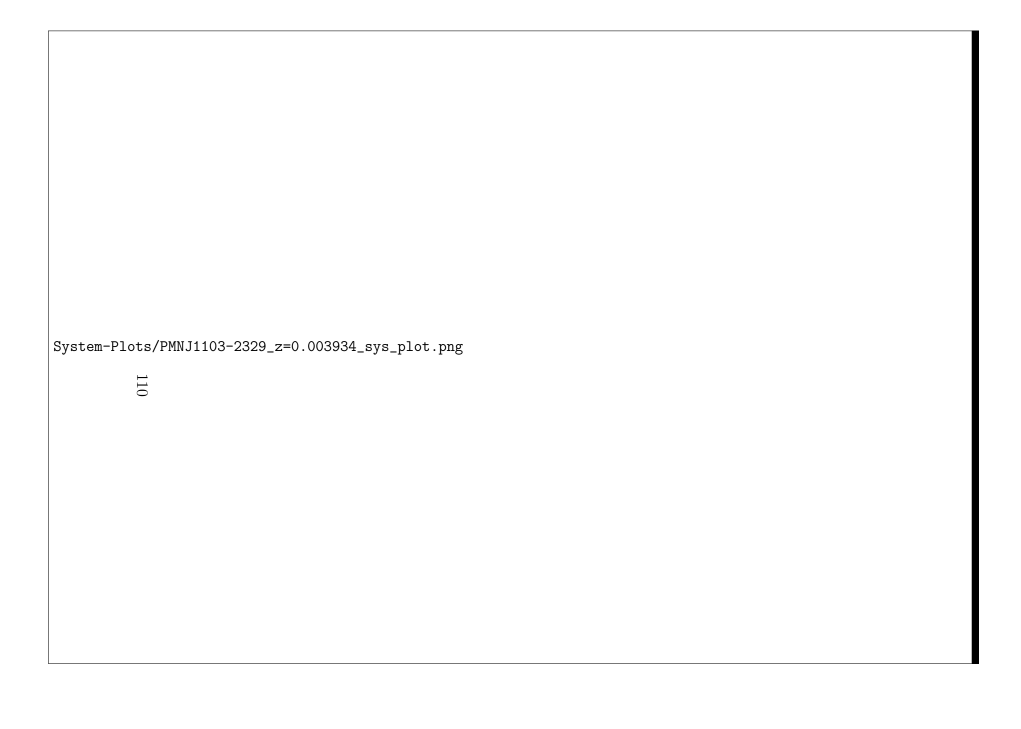
Solution :
$$n_H = -4.04 \pm 0.04$$
 $Z = 1.98 \pm 0.03$



Figure 68: N(H I)=13.30, log Z_{ref} =-1

 $Ionisation-Modelling-Plots/3c57-z=0.07743-compI_logZ=1.png$

Figure 69: N(H I)=13.3, log $Z_{ref}{=}1$



Ion	$v~(km~s^{-1})$	$\mathrm{b}~(\mathrm{km}~\mathrm{s}^{-1})$	$\log~[\rm N~cm^{-2}]$
Si III Si IV N V C IV H I H I	23 ± 3 13 ± 3 22 ± 5 10 ± 1 -68 ± 6 0 ± 12 60 ± 27	4 ± 3 23 ± 5 52 ± 8 24 ± 2 10 ± 7 19 ± 2 28 ± 4	15.02 ± 0.22 12.96 ± 0.06 13.65 ± 0.05 14.26 ± 0.04 13.37 ± 0.09 16.29 ± 0.19 13.95 ± 0.05

$$N(HI) = 16.29$$

Solution :
$$n_H = -4.17 \pm 0.03$$
 $Z = -1.08 \pm 0.04$

Tried excluding $Si\,III$ also

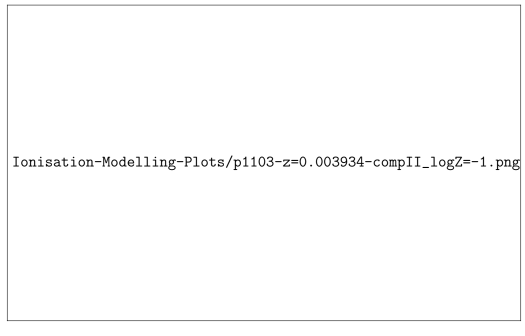


Figure 70: N(H I)=16.29, log Z_{ref} =-1

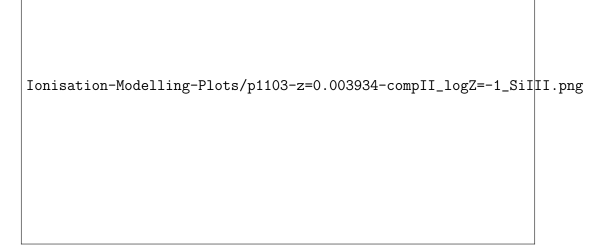
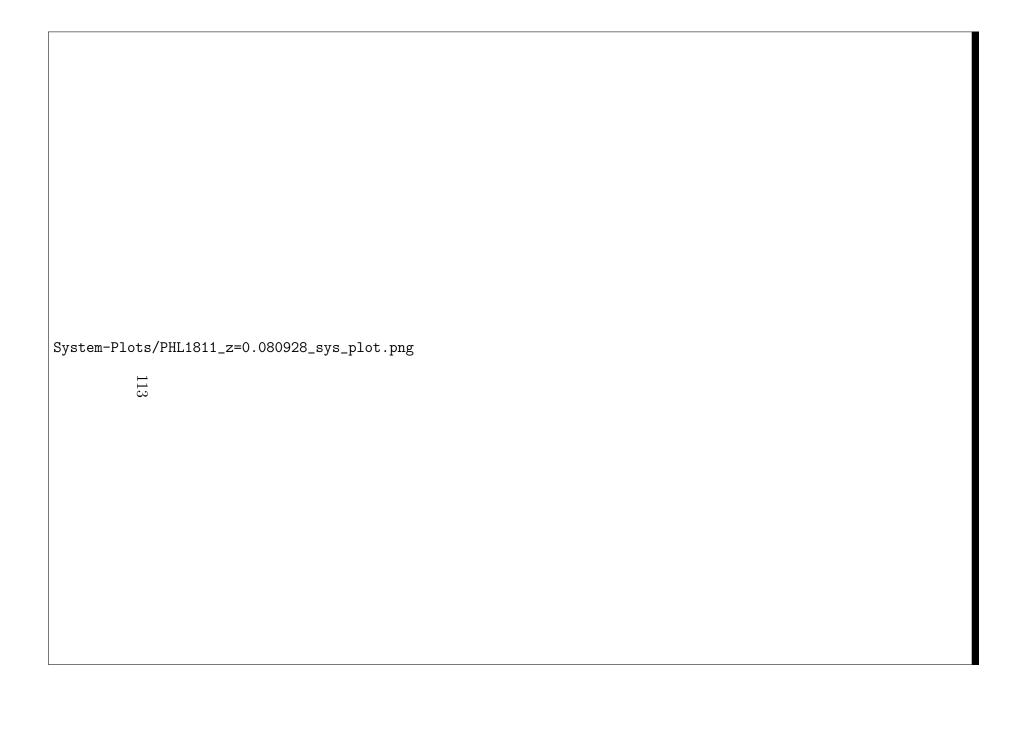


Figure 71: N(H I)=16.29, shows excluding Si III case, log $Z_{ref}\!\!=\!\!\!-1$



Ion	$v (km s^{-1})$	b (km s^{-1})	$\log~[{ m N~cm^{-2}}]$
ΟI	-6 ± 1	15 ± 2	14.29 ± 0.05
$\mathrm{C}{}_{\mathrm{II}}$	-1 ± 1	16 ± 1	14.15 ± 0.02
NII	-1 ± 1	13 ± 1	14.06 ± 0.03
$\mathrm{C}\mathrm{iv}$	-49 ± 2	16 ± 3	13.38 ± 0.04
$\mathrm{C}\mathrm{iv}$	-1 ± 1	11 ± 1	13.93 ± 0.04
Si IV	-2 ± 1	11 ± 1	13.46 ± 0.03
Fe II	-4 ± 1	7 ± 3	13.7 ± 0.07
Si II	-10 ± 1	3 ± 1	14.24 ± 0.07
Si II	7 ± 1	4 ± 1	13.33 ± 0.08
Ηι	-875 ± 1	32 ± 1	14.6 ± 0.06
Ηι	-528 ± 0	30 ± 2	15.38 ± 0.05
Ηι	-34 ± 1	29 ± 1	18.02 ± 0.11
Ηι	0 ± 19	126 ± 23	13.62 ± 0.07

N(HI) = 18.02

Using all ions:

Solution : $n_H = -3.11 \pm 0.01$ $Z = -1.28 \pm 0.01$

Using C II, C IV, Si II and Si IV :

Solution: $n_H = -3.44 \pm 0.02$ $Z = -1.7 \pm 0.02$



Figure 72: N(H I)=18.02, all ions, log $Z_{ref}{=}{\text{-}}1$

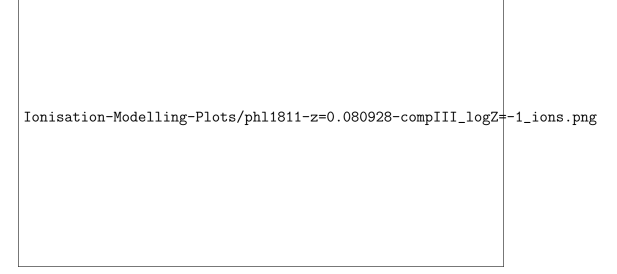


Figure 73: N(H I)=18.02, C II, C IV, Si II and Si IV, log $Z_{ref}{=}{-}1$



Ion	$ m v~(km~s^{-1})$	$\rm b~(km~s^{-1})$	$\log \mathrm{~[N~cm^{-2}]}$
lII	-58 ± 7	21 ± 6	12.76 ± 0.08
lII	-16 ± 4	12 ± 4	13.04 ± 0.11
Оі	-50 ± 2	4 ± 2	15.28 ± 0.41
Оі	-11 ± 1	7 ± 3	15.76 ± 0.28
FeII	-12 ± 1	12 ± 3	14.16 ± 0.07
Si IV	-43 ± 8	39 ± 6	13.72 ± 0.1
Si IV	3 ± 3	21 ± 3	13.68 ± 0.11
Siıv	88 ± 1	120 ± 15	13.46 ± 0.05
$\mathrm{C}\mathrm{iv}$	-57 ± 2	4 ± 1	17.26 ± 0.12
$\mathrm{C}\mathrm{iv}$	0 ± 3	31 ± 3	14.59 ± 0.08
$\mathrm{C}\mathrm{iv}$	78 ± 1	15 ± 3	14.45 ± 0.07
$\mathrm{C}\mathrm{iv}$	166 ± 3	51 ± 4	14.31 ± 0.03
Si 11	-25 ± 1	38 ± 2	14.29 ± 0.06
Si 11	-11 ± 4	15 ± 2	14.02 ± 0.13
Si 11	198 ± 4	13 ± 7	12.7 ± 0.09
Si III	-21 ± 2	38 ± 7	14.67 ± 0.06
Si III	77 ± 17	130 ± 14	13.48 ± 0.07
Νv	84 ± 6	23 ± 7	13.53 ± 0.08
$\mathrm{C}\textsc{ii}$	-23 ± 1	43 ± 3	15.2 ± 0.1
C11*	-78 ± 3	10 ± 0	13.7 ± 0.08
Ηі	-57 ± 0	38 ± 6	15.82 ± 0.17
Ηι	0 ± 0	115 ± 26	14.79 ± 0.07
Ηι	78 ± 0	24 ± 5	18.22 ± 0.11
Ηι	166 ± 0	20 ± 6	15.83 ± 0.98
Ηι	227 ± 0	29 ± 4	14.18 ± 0.09

 CII^* : it's a line not contamination.

Some statistics

Ovi absorbers

Total no. of absorbers: 16

CI: 14 + 1 tentative

PI : 1 (one component is PI and other is CI, so this is included in above 14 CI absorbers)

BLA + ve : 14

BLA -ve or tentative : 2 - one has b values of 23, 9 and other absorber has $22{,}16{,}16$

For, one absorber ionisation state (PG0003 z_{abs} =0.386089) couldn't be inferred.

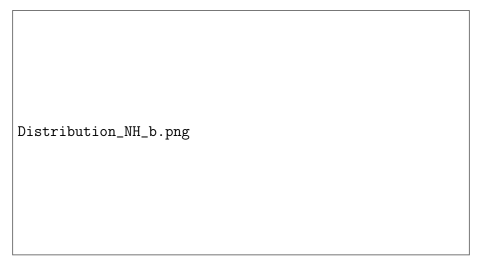


Figure 74: Distribution of column density and doppler parameters of the Lyman lines in the 17 absorbers



Figure 75: Doppler parameter vs. Column density. Horizontal black dashed line shows the doppler parameter of 40 km $\rm s^{-1}$

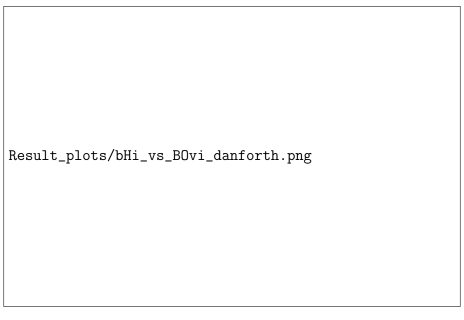


Figure 76: b(O VI) vs. b(H I). Grey filled circles are measurements from Danforth et al. (2016).

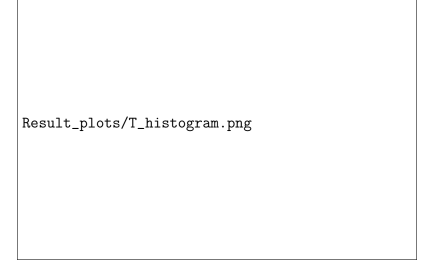


Figure 77: Distribution of temperature calculated from Doppler parameters of H $\scriptstyle\rm I$ and O $\scriptstyle\rm VI$ lines.

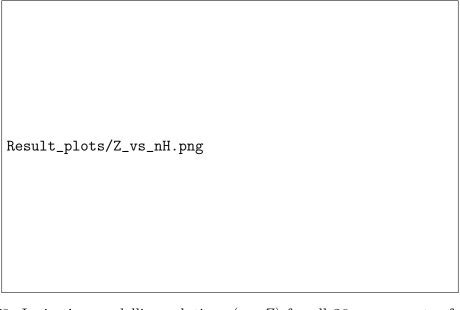


Figure 78: Ionisation modelling solutions (n_H, Z) for all 26 components of O VI absorbers.



Figure 79: O \vee I column density predictions.

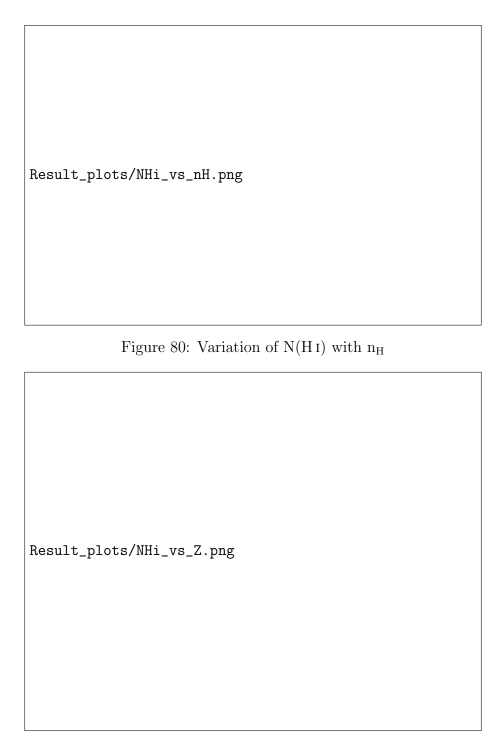


Figure 81: Variation of N(H $\scriptstyle\rm I)$ with Z