Inclination dependence of Lyman-α properties in a turbulent disk galaxy

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Abstract

We present simulations of Lyman-α radiation transfer in an isolated disk galaxy with a turbulence subgrid model, multiphase interstellar medium and detailed star formation modeling. We investigate the influence of inclination on the observed Lyα properties for different snapshots. The Lyα spectrum, equivalent width distribution, and escape fractions vary significantly with the detailed morphology of the disk, leading to variations from one snapshot to another. In particular, we find that supernova-driven cavities near star-forming regions in the simulation can dominate the transmitted Lyα fraction, suggesting a variability of Lyman-α emitters on the timescales of the star formation activity.

Key words: galaxies: high-redshift – radiative transfer – star-forming regions in the simulation can dominate the transmitted Lyα fraction, suggesting a variability of Lyman-α emitters on the timescales of the star formation activity.

1. Introduction

Galaxies detected by their strong Lyman-α (Lyα) emission, called Lyα emitters (LAEs), have become an important tool in understanding cosmology at intermediate-to-high redshifts (z > 1.5), such as for the large-scale matter distribution (Hill et al. 2008; Adams et al. 2011) or the epoch of reionization via the connection of LAEs and Lyman-continuum leakers (Behrens et al. 2014; Verhamme et al. 2014; Dijkstra 2014). The physical type(s) of objects classified as LAEs and the connection of the observed line profiles to the physical properties of the emitters are still a matter of debate, though progress has been made in recent years (e.g., Ahn et al. 2003; Verhamme et al. 2006; Dijkstra & White 2010). In particular, scattering on neutral gas shells around HII bubbles and attenuation by the intergalactic medium (IGM) suppressing the blue part of the spectrum can explain many features of the observed spectra, such as their asymmetry.

In some recent publications, work has been focused on understanding how anisotropies of LAEs in terms of column densities and velocity fields affect observed Lyα properties with respect to the observer’s position, mainly for simplified models of LAEs (Zheng & Wallace 2014; Laursen et al. 2013; Behrens et al. 2014; Verhamme et al. 2014; Gronke & Dijkstra 2014; Duval et al. 2014). For quantifying the inclination dependence of Lyα transmission, more realistic models of LAEs are needed, for example, for estimating how large-scale surveys are affected by a possible alignment of galaxies with the large-scale structure in combination with inclination effects (Hirata 2009) or other correlations with the large-scale structure (Zheng et al. 2010, 2011; Behrens & Niemeyer 2013). While a number of studies of the Lyα transport with more realistic LAEs in cosmological contexts exist (e.g., Tasitsiomi 2006; Laursen et al. 2009; Yajima et al. 2012; Barnes et al. 2011; Faucher-Giguere et al. 2010) only the work by Verhamme et al. (2012, hereafter VDB12) investigates the effects of directional dependence on the basis of high-resolution, dusty, isolated disk simulations in detail. Their work includes radiative transfer calculations in the resolved interstellar medium (ISM) as well as in the transfer of continuum photons for estimating the Lyα equivalent width (EW). VDB12 find the inclination effect to be strong, leading to variations in the observed EW from ~5 to 90 Å for edge-on/faces-on observers with considerable scatter.

In this paper, we extend our previous work on simplified models that were motivated by the existence of optically-thin outflows in observed galaxies to a more realistic setup and present a new study on the radiative transfer of Lyα and continuum photons in an isolated disk galaxy with an advanced model of star formation, turbulence and feedback. In particular, we use snapshots of our model galaxy spanning 1 Gyr of its evolution to quantify differences in Lyα properties. In the following, we proceed to give a brief summary of the physics used in the simulations presented in Braun et al. (2014, hereafter BSN14) in Sect. 2. We explain how we post-processed the resulting snapshots from these simulations with our Lyman-α code in Sect. 3. In Sect. 4, we present our results, followed by discussion and conclusions in Sect. 5.

2. Simulations of isolated disk galaxies

We post-process snapshots from a simulation of an isolated disk galaxy that was presented by BSN14 as the “ref” run. We refer the reader to this paper for the details and briefly summarize the main ingredients of these simulations here. The simulations were performed using the adaptive mesh refinement (AMR) code Nyx (Almgren et al. 2013) with an effective resolution of ~30 pc. The simulated galaxy resides within a box of 0.5 Mpc size and is initialized as a purely gaseous disk without stars using an adiabatically stable, isothermal setup. Employed physics include:

- self-gravity from gas and stars and additionally the gravitational potential of a static NFW-shaped dark matter halo;
- gas dynamics using the piecewise parabolic method for the resolved motions and a subgrid scale (SGS) model for unresolved turbulence following Schmidt & Federrath (2011);
We use a standard Monte-Carlo approach to post-process the BSN14 simulation data, apart from a few physical parameters of the used snapshots.

| Age    | \(M_\alpha (M_\odot)\) | \(M_m (M_\odot)\) | \(Z (\text{Z}_\odot)\) | \(M_0 (M_\odot)\) | SFR (\(M_\odot/\text{yr}\)) |
|--------|------------------------|-------------------|-----------------------|-------------------|--------------------------|
| 1 Gyr  | \(6.8 \times 10^9\)    | \(4.1 \times 10^9\) | 0.47                  | \(1.1 \times 10^7\) | 2.8                      |
| 1.5 Gyr| \(5.8 \times 10^9\)    | \(3.4 \times 10^9\) | 0.56                  | \(1.08 \times 10^7\) | 2.2                      |
| 2 Gyr  | \(5.1 \times 10^9\)    | \(2.9 \times 10^9\) | 0.58                  | \(9.6 \times 10^7\)  | 1.7                      |

3.2. Emissivity

In order to run the Monte-Carlo simulation, we need to prescribe an initial spatial and spectral distribution of tracer photons on the AMR grid. The BSN14 model already contains a field for the emissivity of Lyman continuum (LyC) photons from young stars. These trace the number density of Lyman-\(\alpha\) photons, since ionization of neutral hydrogen by LyC followed by case-B recombination yields Lyman-\(\alpha\) radiation. We assume here that this conversion happens locally, resulting in a direct proportionality between LyC photon density and Lyman-\(\alpha\) photon density. As input spectrum, we use a Gaussian with a width of 10 km s\(^{-1}\), centered around zero in the restframe of the given gas cell.

Additionally, we follow the radiative transfer of continuum photons near the Ly\(\alpha\) line to calculate the EW distribution. Continuum photons are emitted with the same spatial distribution as Lyman-\(\alpha\) photons, but with a flat spectrum extending out to \(\pm 2 \times 10^4\) km s\(^{-1}\) around the Ly\(\alpha\) line center. The total number of Ly\(\alpha\) /continuum photons launched per snapshot is about \(1.8 \times 10^7\).

3.3. Lyman-\(\alpha\) equivalent width

To infer EWs from our radiative transfer simulations, we need to determine the ratio of emitted line and continuum flux which is equivalent to setting the intrinsic EW. This translates to a condition for the constant luminosity of continuum photons \(L_{\alpha}\) per wavelength bin \(\Delta \lambda\) and the total intrinsic Lyman-\(\alpha\) luminosity \(L_{\alpha}\),

\[
\frac{\Delta L_{\alpha}}{\Delta \lambda} = L_{\alpha}/E
\]

where \(E\) is the desired intrinsic EW. In terms of the implementation, this condition fixes the ratio of continuum- and Lyman-\(\alpha\) photons. We set the intrinsic EW to 200 \(\text{Å}\). We note that we do not derive this value from the star formation rate and the stellar mass.

3.4. Dust distribution

Since the BSN14 simulations track the metallicity \(Z = \rho_m/\rho\) where \(\rho\) is the total density and \(\rho_m\) is the metal density, but not the dust grain number density \(n_d\), we have to implement a model for the distribution of dust. We slightly modify the model used by VDB12 (their Eq. (3)). The fraction of metals that settles in dust grains is assumed to be proportional to the neutral fraction of hydrogen \(f_n\) and to the dust-to-metal ratio \(R_{\text{dust/metal}}\) which is assumed to be 0.3 based on an empirical value for our own Galaxy (Inoue 2003):

\[
\frac{n_d}{\rho} = f_n R_{\text{dust/metal}} \rho/m_{\text{grain}}.
\]
3 × 10^{-17} \text{ g} for the typical grain mass. Employing this value of the dust grain mass renders our galaxy a complete Ly\alpha absorber (at least for the 1 Gyr snapshot) with EWs consistently below zero. This is plausible since our galaxy is about a factor of 10 more massive than the one in VDB12. Since we are interested in the detailed inclination effect here and have no access to a less massive galaxy run, we scaled the total dust grain number density in our galaxy by a factor of about 25, i.e. reducing the optical depth due to dust by this factor. This was implemented by simply scaling the dust grain mass to $m_{\text{grain}} = 8 \times 10^{-16} \text{ g}$ without changing the cross section. We call this model the “fiducial” one, but we comment on the results for the runs with the VDB12 model that we will call the “realistic” runs.

For the interaction cross section and reemission phase function, we follow Schaerer et al. (2011), using similar parameters, i.e. an albedo $Q = 0.5$, and a Greenstein phase function parameter $G = 0.7$.

3.5. Influence of the turbulent subgrid scale energy

The Doppler parameter $b$ governs the width of the associated Voigt profile. The turbulent contribution to it is introduced as

$$ b = \sqrt{v_{\text{th}}^2 + v_{\text{turb}}^2} $$

where $v_{\text{th}}$ is the typical (RMS) thermal velocity in the gas, while $v_{\text{turb}}$ is the turbulent velocity component in the cell. While VDB12 assume a constant turbulent velocity here, we derive the typical (RMS) turbulent velocity of each cell directly from its turbulent energy $E_t$,

$$ v_{\text{turb}} = \sqrt{2E_t}. $$

4. Results

4.1. The fiducial simulations

The spectra that emerge using the fiducial prescriptions outlined above for the three snapshots (left/center/right panel for

Fig. 1. Projected neutral hydrogen density/dust density/emissivity in the disk (left/center/right) for the three snapshots at 1/1.5/2 Gyr (top/center/bottom). Each plot shows the central 40 kpc of the disk.
1/1.5/2 Gyr) are shown in Fig. 2. Each panel features the spectrum obtained in face-on/edge-on direction (solid line/dots) and for \( \cos \theta = \pm 45^\circ \) with respect to the disk (dashed line). All spectra resemble the typical double-peak spectrum with slightly asymmetric peaks. The double peak, however, is barely visible in the 2 Gyr data. Comparing the three snapshots, we find that the normalized line flux is largest in the 2 Gyr run viewed face-on. The trough at line center is very prominent in the 1 Gyr snapshot and gradually decreases in depth and width in the two other snapshots. The position of the strongest peak changes: while it is the red peak for 1 Gyr and 1.5 Gyr and the edge-on spectrum for 2 Gyr, the face-on spectrum for 1.5 Gyr, the face-on and the \( \pm 45^\circ \) spectrum at 2 Gyr show a slightly higher blue peak. As VDB12 point out, the red peak might be enhanced by scattering in outflowing material (also see Verhamme et al. 2006). Inflowing material would produce a blue peak. We believe the peaks of the simulated spectra to be related to the fact that both inflowing and outflowing gas exist at the same time. Outflowing gas is driven outwards by feedback, and may fall back onto the disk later. They vary in strength and direction according to the recent star formation history and the entailing stellar feedback in the disk.

Figure 3 shows the distribution of escape directions (gray/red) and the probability of a photon escaping with a certain initial inclination (black) as a function of \( \cos \theta \), where \( -1 \) and \( 1 \) correspond to face-on from below (along the \( -z \)-axis) and above the disk (along the \( +z \)-axis). Edge-on corresponds to a value of \( \cos \theta = 0 \). We show the data for both continuum photons (dashed) and Ly\( \alpha \) photons (solid) for each of the three snapshots (1/1.5/2 Gyr from left to right). For Ly\( \alpha \) photons, the probability to escape is independent of the initial direction of the photon, as also found by VDB12 (their Fig. 8). Similar to their results, Ly\( \alpha \) photons show in general a strong tendency to escape face-on, but we observe that the slope is different for negative/positive inclinations. For the continuum photon, both a weak dependence of the escape fraction and the escape direction on inclination is found, similar to VDB12. The amplitude of the inclination effect is different, and the exact shape and steepness of the dependency differs. For example, for the 1 Gyr snapshot, the escape fraction for Ly\( \alpha \) photons is a rather shallow and nearly linear function, but the total range of escape fractions spans about a factor of 10, which is comparable to VDB12. At 2 Gyr, the variation is about a factor of 60, and the distribution is also much steeper.

The Ly\( \alpha \) mean escape fraction varies by a factor of \( \approx 3 \) across the snapshots, while the continuum escape fraction approximately remains constant: The mean escape fractions of Ly\( \alpha \) photons are 14/24/41\% at 1/1.5/2 Gyr for the Ly\( \alpha \) photons, while 75/79/81\% of the continuum photons escape, respectively. The Ly\( \alpha \) escape fractions are broadly consistent with former studies at lower resolution (e.g. Laursen et al. 2009), but in some tension with VDB12: they infer 22\% for continuum and 5\% for Ly\( \alpha \) photons (for their simulation G2). This difference is readily explained by our having scaled the dust content down to study the inclination effect. In fact, in the realistic case, we obtain lower escape fractions of 0.2–15\% consistent with our galaxy being more massive.

Figure 4 shows the EW distribution as a function of \( \cos \theta \) where each data point corresponds to a randomly chosen observation direction. The EW varies drastically from one line of sight to another and shows a general trend to be larger at larger absolute inclination as expected. Additionally, it varies systematically from snapshot to snapshot: while the maximum EW is around 70 Å for the 1 Gyr snapshot, it peaks around 230 Å for the 2 Gyr run. The asymmetry between observers above and below the disk is also present here. While for the 1/1.5 Gyr run the EW is significantly suppressed for observers with \( \cos \theta < 0 \), this suppression seems to be reduced in the 2 Gyr run. For each observer, we collected all photons within \( \pm 10^\circ \) of the line of sight to have sufficient statistics. We caution the reader that the exact minimum/maximum values and the strength of fluctuations changes depending on this angular range; using \( \pm 20^\circ \) instead of \( \pm 10^\circ \) for example would shift the minimum (maximum) value to about...
0 (200) Å for the 2 Gyr snapshots. Comparing with the results of VDB12 (their Fig. 10), similar trends are seen, but both the range of values and the shape of the distribution are different. The scatter in our plots is generally larger, especially for the 1.5 and 2 Gyr snapshot. While it is natural to have different EW distributions in our work and VDB12 since both mean escape fraction and escape fraction as a function of inclination are different, some of the differences might also come from a different choice of the angular range for each observer. A large angular range effectively averages out local fluctuations like cavities with small solid angles.

In Fig. 5, we show the spatial distribution of both transmitted Lyα photons (top) and the photons that were destroyed by dust (bottom plots). The plots show the binned distributions of the spots of last interaction with the gas, i.e., the spots of last scattering (before escape) for the transmitted photons and the locations of absorption for the destroyed photons. For all snapshots, transmission is diffuse except for few clumps that exhibit larger transmission. Comparing the distribution of the transmitted photons with the intrinsic emissivity in Fig. 1 (right), we see that most of the emitting clumps do not show transmission. Most of the photons launched in these places are destroyed by dust, which is clearly visible in the distribution of the absorbed photons. The distribution of the destroyed photons in Fig. 5 resembles the emissivity map in Fig. 1, indicating that many of the emitted photons are destroyed locally. This is expected, since the emitting clumps are typically very dense.

Comparing the spatial distribution of the transmitted photons among the three snapshots, the transmission is more spatially concentrated in the 1.5 and 2 Gyr snapshots which is partly explained by the emissivity being more concentrated in these snapshots. Especially for the 2 Gyr snapshot, we see that most of the Lyα photons escape from three central clumps, e.g., the largest of those clumps contributes about half of all transmitted Lyα photons.

To conclude, we state that there is a distinct top-bottom asymmetry in all snapshots, and that the snapshots differ drastically in terms of Lyα properties. In the following, we investigate these results further with focus on the differences between the 1 Gyr and 2 Gyr snapshot.

4.1.1. Differences between the snapshots

From Table 1, it is clear that the total neutral gas mass decreases with time due to ongoing star formation. Since a smaller neutral gas mass implies a lower optical depth, this partly explains the differences between the subsequent snapshots. One can check this by artificially decreasing the neutral gas mass in the 1 Gyr snapshot. Reducing the gas mass by a factor of 2 in the 1 Gyr snapshot enhances the EW (and escape fraction) by about 40% (see Sect. 4.3 below), but this is not enough to explain the boost observed between the 1 and 2 Gyr snapshot. This result already gives a hint that the driving factor here is not only the gas mass, but also the detailed morphology of the disk. To understand this local morphology, we analyzed the data of emitted and transmitted photons by detecting large emission spots and correlating them with clumps of escaping Lyα photons. Clumps are detected by binning the data onto a grid, applying a luminosity threshold and adding up all bins that are spatially connected. This yields a set of emission clumps that have counterparts in transmission and another set of emission spots that lack a counterpart.

The high-transmission spots are located in the vicinity of low-density regions due to a highly disturbed environment, or are close to low-density cavities connecting the inner, dense part of the disk with the ionized region around the disk. A few examples of slices of the density distribution around the centers of emission within the disk are shown in Fig. 6. The origin of the cavities is the star formation feedback. As turbulent and thermal energy is released into the disk by SN, high-temperature, low-density bubbles form and expand until they drain hot gas and pressure through leakages into their surroundings above and below the galactic disk. For example, the environment of the largest emission clump in the 2 Gyr snapshot (see Fig. 6, bottom center) shows a bubble in the center, connected to the outer parts of the
disk at the bottom. The column density for direct escape to the top is also low for some lines of sight. Emission spots that are located in a cavity usually have counterpart in the transmission, while those that lack a counterpart in the transmitted Ly\(\alpha\) are typically located in, or surrounded by, dense regions in which the Ly\(\alpha\) photons scatter until they are eventually absorbed.

The discrimination of emission spots between those with and without counterparts in transmission is also a distinction between different evolutionary stages of star-forming regions and the environments. In the early stages, the LyC-emitting stars reside in a dense environment. Later, as the first massive stars die in SN explosions a bubble or cavity begins to form which at the same time stalls star formation locally. As the LyC-emitters are short-lived, large cavities are frequently found hosting only negligible Ly\(\alpha\) emission.

The number of large cavities associated with strong emission spots is lower in the 1 Gyr snapshot compared to that of the 1.5 or 2 Gyr snapshots. This leads, in concert with the already mentioned higher neutral gas content, to the observed lower escape fraction and the lower EW in the 1 Gyr run. The strongest emission spots correlated with cavities found in thelate snapshots arise from massive stellar clusters that locally dominate gravity and, as a consequence, host intermittent violent star formation. Those stellar clusters are assembled via mergers of marginally bound clusters, which are the remnants of star forming regions in the low-metallicity regime of star formation, as described by BSN14. On the one hand, the Ly\(\alpha\) emitting phase in small clusters ends roughly around the time at which the development of a cavity starts, such that the Ly\(\alpha\) radiation is most probable to be obscured by the clump hosting the star formation originally. Ly\(\alpha\) radiation from small clusters contributes to the transmitted flux only for the short time before the formation of a bubble and the termination of Ly\(\alpha\) emission after star formation stops (and the formed massive stars die), since the small clusters are created during a single event of star formation without any subsequent star formation. On the other hand, feedback launched at the location of prominent emission spots by stars that were formed during previous duty cycles of a large cluster already prepared a cavity reaching far into the disk’s surroundings. This preexisting cavity serves as an escape path for radiation emitted by later generations of stars, such that this kind of emission spot is prominent in the transmission. This explanation implies that for both small and massive clusters, the contribution to Ly\(\alpha\) transmission varies on the timescale of the star formation activity (≈few 10 Myr). For massive clusters, this is identical to the timescale of the duty cycle; for small clusters, it is the lifetime of the star-forming region.

### 4.1.2. The top-bottom asymmetry

The top-bottom asymmetry can be readily explained on the basis of the last section. Most of the radiation leaking from the emission spots (see Fig. 6 for examples) escapes toward the top of the simulation box. The excess of the EW at negative \(\cos(\theta)\) in the 2 Gyr run compared to the younger snapshots (see Fig. 4) is caused mostly by the most active emission spot in the 2 Gyr run (see bottom center panel of Fig. 6) that transmits equally to both sides (\(\pm z\) direction). This is not the case e.g., for the most prominent emission spot in the 1.5 Gyr run (bottom left panel in Fig. 6), which contributes about 40% to the total Ly\(\alpha\) transmission. To further illustrate this asymmetric behavior, we plot again the distribution of transmitted Ly\(\alpha\) photons, this time for photons escaping within \(\pm 10^\circ\) to the top/bottom in Fig. 8 (top/bottom panels) for the snapshots (1/1.5/2 Gyr at the left/right). For comparison, plots for the photons escaping edge-on (middle row of Fig. 8) are also shown. Many of the strongly transmitting spots preferentially transmit to the top.

It is plausible that the ongoing feedback processes, namely SN bubbles blowing up, slightly prefer a particular direction even on longer timescales. The feedback-driven bubbles follow the path of least resistance. This path through the surroundings of the disk is likely to be a fossil remnant of the path of another, more or less recent outflow (see Sect. 4.1.1). So if the outflows launched from a particular massive stellar cluster had a top-bottom asymmetry initially due to massive obstacles in one direction, this asymmetry may persist for a few dynamical timescales of the disk, i.e. a few 100 Myr.

### 4.2. The realistic simulations

Our results also apply if we do not scale the dust content as we have done for the fiducial runs. In contrast, cavities become even more effective in boosting escape of Ly\(\alpha\) photons in this case. We show the EW distribution for the “realistic” case in Fig. 7. As has been mentioned before, the 1 Gyr run shows Ly\(\alpha\) absorption in this case, with a Ly\(\alpha\) escape fraction of 0.2% on average.
The 1.5/2 Gyr runs, on the other hand, show a very distinct dependence of EW on orientation. Only the cavities identified in the fiducial runs do significantly transmit Lyα and increase the average Lyα escape fraction to 4 (15)% in the 1.5 (2) Gyr run. The 1.5 Gyr snapshot therefore shows an enhanced asymmetry related to the orientation of the main transmitting cavity. Similar to the fiducial run, the 2 Gyr run shows transmission both to the top and to the bottom. The strong fluctuations in EWs measured edge-on are an artifact coming from our not applying a flux limit: The escape fraction for both Lyα and continuum photons is below 0.5% in this region. We conclude that the significance of cavities for the escape of Lyα photons is a robust feature.

### 4.3. Varying parameters

We performed an additional set of 5 radiative transfer simulations on the 1 Gyr data varying a single fundamental parameter at a time to explore its effect on the inferred Lyα properties of the galaxy. In particular, the dust or neutral gas content were scaled up or down by a factor of 2. In an independent run, the SGS model was switched off to ignore the effects of small-scale turbulence on the radiative transfer. We show only the results for the EW distribution in Fig. 9. For comparison, the black line shows the fiducial case. The SGS model affects the EW distribution least. Since disabling it effectively makes the Voigt profile narrower and higher, the simulation without SGS model (stars) shows slightly lower EWs. Photons in the line center are scattered more effectively, and excursions to frequencies far away from the line center become less probable since the velocities of the scattering atoms are statistically lower.

Interestingly, reducing/enhancing the dust content by a factor of 2 (dashed/dashed-dotted line) has the largest effect on the EW distribution, reducing/enhancing the maximum by a factor of a few. Reducing/enhancing the neutral hydrogen content by a factor of 2 (crosses/dashed line) affects the EW distribution only by a factor of 2. The relative sensitivity to dust can be made plausible by considering that, to first order, the hydrogen density increases the mean pathlength. Larger pathlengths make absorption exponentially more probable, and the same holds for higher dust densities. On the other hand, the mean pathlength is not necessarily a linear function of the hydrogen density. Adams (1975) has shown that at least for simple geometries, the pathlength scales sub-linearly with the hydrogen density.

### 4.4. Dust-free case

As a last variation, a simulation ignoring dust in the radiative transfer was performed. This is physically inconsistent with the evolution and history of our simulated galaxy. However, it provides some information about the inclination dependence in extremely metal-poor regimes, for example, in young starburst galaxies. We show the EW distribution for the 1 Gyr snapshot ignoring dust effects in Fig. 10. The absence of dust implies that all photons launched escape the galaxy eventually. While the average EW recovers the chosen intrinsic EW of 200 Å, there are large variations between individual lines of sight. A pronounced inclination effect is present here as well. The intrinsic EW is exceeded by a factor of 2 and more for face-on observers, while edge-on observers see EWs as low as ~10 Å. The excess above the intrinsic EW in face-on directions is expected. This is a geometrical effect arising from the higher probability for photons to escape in face-on directions compared to edge-on directions.

### 5. Discussion and conclusions

We investigated Lyα radiative transfer in simulations of an isolated disk galaxy with detailed star formation, feedback and a multiphase ISM, using snapshots of the “ref” simulation from BSN14 at different timesteps.

Our results are in broad agreement with VDB12. We find a strong inclination dependence of Lyα properties in terms of flux, EW distribution, and spectra. This is readily explained by the
different optical depth in directions parallel and perpendicular to the disk.

As a new result, we find variations of these properties between the snapshots at 1, 1.5, and 2 Gyr. For example, the minimum (maximum) of the observed EW varies from −20 to 0 (70 to 240) Å in our fiducial simulations depending on the snapshot. While this can be partly attributed to the lower neutral hydrogen density of the disk at later times, detailed analysis reveals the importance of supernovae-blown cavities within the disk which reduce the optical depth for photons locally by orders of magnitude (see Fig. 6). The transmitting cavities have a lifetime of several 10 Myr corresponding to the period of star formation and stellar feedback. We conjecture that the origin of the variations is partly working on timescales of the star-formation activity. The occurrence of cavities is directly connected to the recent local star formation history, and the majority of those that become important as preferred pathways are connected to massive stellar clusters that iteratively host star formation. This suggests that it is difficult to quantify the statistical inclination dependence of Lyα photons for such simulations in a meaningful way, because it would be necessary not only to derive it for a large set of realizations of galaxies, but also to keep track of the evolution of particular emission spots. Compared to our simplified models presented in Behrens et al. (2014) which also feature cavities, the isolated disk galaxy has Lyα properties arising from the superposition of multiple, transmitting cavities and a diffuse component, with the cavity component becoming more important at higher dust density.

On the observational side, our results suggest that the scatter of observed Lyα properties can be severely enhanced by this variability on relatively short timescales. To overcome this, one would have to identify individual cavities leaking Lyα emission directly, which is difficult at high redshifts where LAEs are not spatially resolved. As described in (Behrens et al. 2014), it might be possible to identify LAEs for which the Lyα flux is dominated by cavities by their excess flux at line center (see also Fig. 2). Statistically, the distribution of EWs in a homogeneous sample of star-forming galaxies identified by an unbiased star formation indicator should show a scatter attributed to the suggested temporal variation.

It will be a further challenge to add two important aspects of realistic galaxies and Lyα transport: the immediate surroundings of the galaxy as a source for infalling material, and the IGM scattering Lyα photons out of a specific line of sight and frequency. For example, if streams of cool, metal-poor gas were present, we would assume to have a bluer spectrum for photons emerging from the locations where the streams penetrate the disk. Additionally, in these dense streams, the turbulent motion of the gas might play a significant role. Including these features might reduce the variability of the disk, since there might be less lines of sight that have low neutral hydrogen column density. Additionally, following the evolution of the Lyα properties over of a galaxy in much smaller timesteps will be necessary to further investigate this temporal variation.

We stress that the inclination dependency of Lyα properties is not only found in high-resolution simulations with detailed ISM physics, but also in cosmological simulations with kpc resolution. For example, Behrens & Niemeyer (2013) find a ∼15% increase in flux face-on compared to flux escaping edge-on. This underlines how important it is to understand correlations between inclination and large-scale structure, i.e. galaxy alignment (Hirata 2009) and the large-scale density and velocity field (Zheng et al. 2010, 2011).

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Fig. 10. Same as Fig. 4, but for the 1 Gyr snapshot without dust.