

# The Role of Stellar Feedback in the Chemical Evolution in a Low Mass Dwarf Galaxy

ANDREW EMERICK,<sup>1,2,\*</sup> GREG L. BRYAN,<sup>3,4</sup> AND MORDECAI-MARK MAC LOW<sup>5,3,4</sup>

<sup>1</sup>*Carnegie Observatories, Pasadena, CA, 91101, USA*

<sup>2</sup>*TAPIR, California Institute of Technology, Pasadena, CA, 91125, USA*

<sup>3</sup>*Department of Astronomy, Columbia University, New York, NY, 10027, USA*

<sup>4</sup>*Center for Computational Astrophysics, Flatiron Institute, 162 5th Ave, New York, NY, 10010, USA*

<sup>5</sup>*Department of Astrophysics, American Museum of Natural History, New York, NY, 10024, USA*

## ABSTRACT

**NOTE: I haven't settled on line styles for everything yet, but I was spending far too long figuring out whats best and not enough time writing...**

*Keywords:* Galaxy chemical evolution – Dwarf galaxies – Chemical enrichment – Hydrodynamics

## 1. INTRODUCTION

feedback is important for galaxy evolution, but how does it affect low mass dwarfs (ref Hu+, Forbes+, FIRE, changa stuff), and (NEW) how does it affect chemical evolution properties (metal outflows and abundance spreads).

This work builds upon the simulations presented in Emerick et al. (2019a) (hereafter, Paper I)...

## 2. METHODS

We refer the reader to Paper I for a detailed description of our numerical methods, initial conditions, and feedback and chemical evolution model. We briefly summarize the key components of these methods most relevant to this work below.

We follow the evolution of an idealized, isolated, low-mass dwarf galaxy with an initial gas mass of  $M_{\text{gas}} = 1.80 \times 10^6 M_{\odot}$  initialized as an exponential disk with radial and vertical scale heights of 250 pc and 100 pc respectively. This galaxy is embedded in a static, Burkert (1995) dark matter potential with virial mass and radius  $M_{\text{vir}} = 2.48 \times 10^9 M_{\odot}$  and  $R_{\text{vir}} = 27.4$  kpc. This is evolved using the adaptive mesh refinement hydrodynamics code ENZO (Bryan et al. 2014), with a minimum/maximum spatial resolution of 921.6 pc / 1.8 pc in the simulations presented in Paper I. Due to computational constraints, we were unable to perform this study at full resolution, and instead adopt 3.6 pc as the maximum resolution. We refer the reader to the resolution studies comparing maximum resolutions of 1.8 pc, 3.6 pc, and 7.2 pc

performed in Paper I and Emerick et al. (2018b). The grid is refined to maintain a mass resolution of  $50 M_{\odot}$  per cell, and to ensure that the Jeans length is resolved by at least eight cells. In addition, a three-zone radius region around any star particle that has active feedback (stellar winds or SNe) is refined to the maximum grid resolution. We use the chemistry and cooling package GRACKLE (Smith et al. 2017) to solve a nine species non-equilibrium chemistry model that includes gas-phase and dust  $H_2$  formation, a uniform UV background, and localized self-shielding. This galaxy has an initial total metal mass fraction of  $5.4 \times 10^{-4}$  (or  $0.03Z_{\odot}$  taking  $Z_{\odot} = 0.018$  from Asplund et al. (2009)). We follow the evolution of 15 individual metal species, C, N, O, Na, Mg, Si, S, Ca, Mn, Fe, Ni, As, Sr, Y, and Ba, whose initial mass fractions are initialized to near-zero ( $10^{-20}$ ). Only the total metallicity affects the physics in our simulation, not the individual metal abundances.

### 2.1. Star Formation and Stellar Feedback

Our simulation stochastically forms star particles in dense gas ( $n > 50 \text{ cm}^{-3}$  in the 3.6 pc resolution runs presented here) by randomly sampling a Salpeter (1955) IMF and depositing individual star particles from  $1 M_{\odot}$  to  $100 M_{\odot}$ . For stars above  $8 M_{\odot}$ , we follow their H I and He I ionizing radiation using the adaptive ray-tracing radiative transfer method of Wise & Abel (2011), and trace their radiation in the Lyman-Werner and FUV bands using an optically thin approximation. These stars eject mass and energy over their lifetimes through stellar winds, and we include mass and thermal energy injection of both core collapse and Type Ia SNe. Stars below  $8 M_{\odot}$  have no feedback during their lifetime, except mass and energy deposition of their AGB winds at the end of their life. For stellar winds and SNe, mass, energy, and

Corresponding author: Andrew Emerick  
aemerick@carnegiescience.edu

\* Carnegie Fellow in Theoretical Astrophysics

metals are injected to the grid by mapping a three-cell spherical region ( $r = 3 \times dx = 7.2$  pc) to the grid using a cloud-in-cell interpolation scheme. To reduce the significant computational expense of following a continuous source of hot ( $T > 10^6$  K), fast ( $v \sim 10^3$  km s $^{-1}$ ) moving gas, we greatly reduce all stellar wind velocities to 10 km s $^{-1}$ . Given this reduction, we cannot make any strong statements as to the role of stellar wind feedback in the evolution of low mass dwarf galaxies.

Both HI and HeI ionizing radiation is followed using the adaptive ray-tracing radiative transfer method of [Wise & Abel \(2011\)](#) and coupled to the non-equilibrium chemistry and cooling / heating routines in GRACKLE. Stars in our simulation use the OSTAR2002 ([Lanz & Hubeny 2003](#)) grid of O-type stellar models to compute the HI, HeI, FUV, and LW band fluxes as a function of stellar surface gravity and surface temperature. These latter two quantities, in addition to stellar radius, are taken as a function of mass and metallicity from the PARSEC ([Bressan et al. 2012; Tang et al. 2014](#)) grid of stellar models. For stars with stellar properties off of the OSTAR2002 grid, we adopt the associated black body flux given the stellar surface temperature. The resulting black body fluxes were adjusted to produce a continuous curve of flux as a function of stellar mass, separately in each band. Rather than adopting fixed HI and HeI photon energies for each star, we adopt the average photon energy weighted by the associated black body curve in each band, leading to HI and HeI ionizing photon energies that span the range 13.6-22.5 eV and 25.0-32.5 eV respectively, depending on stellar surface temperature. We refer the reader to Appendix B of Paper I which contains plots of each of these quantities. In our fiducial simulations, we include the effects of radiation pressure on HI but ignore the absorption of ionizing radiation by dust and re-radiation in the infrared.

We assume FUV and LW band radiation are both optically thin, with local (cell-by-cell) attenuation. LW radiation causes  $H_2$  dissociation, while FUV radiation leads to PE heating of dust grains. We follow the PE heating models from [Wolfire et al. \(2003\)](#) and assuming the dust-to-gas scaling with metallicity in [Rémy-Ruyer et al. \(2014\)](#) which shows a significant decline in the dust content at low-metallicities ( $Z < 0.1 Z_\odot$ ). Our photoelectric heating rate is given as

$$\Gamma_{PE} = (1.3 \times 10^{-24} \text{ ergs}^{-1} \text{ cm}^{-3}) \epsilon n_H G_{\text{eff}} D \quad (1)$$

where  $\epsilon$  is an efficiency factor that in detail depends upon  $G_o$ , temperature, and the electron number density, but which we adopt to scale weakly with  $n_H$  (see Paper I),  $D$  is the dust-to-gas ratio, and

$$G_{\text{eff}} = G_o \exp(-1.33 \times 10^{-21} D N_H) \quad (2)$$

is the locally-attenuated FUV flux.  $G_o$  is the FUV flux normalized to the solar neighborhood ([Habing 1968](#)) and  $D$  is

normalized to the solar value,  $6.617 \times 10^{-3}$ . This model is similar to that used in both [Forbes et al. \(2016\)](#) and [Hu et al. \(2017\)](#), with the exception of the treatment of  $\epsilon$  and  $D$ . However, we note that both of their galaxies were at or above the  $Z > 0.1 Z_\odot$  threshold and therefore have a significantly higher (but still low) dust content. We do not account for  $H^-$  photodetachment due to the ISRF, which plays an important role in producing  $H_2$  in our low-metallicity, low-dust content galaxy. However, we find that this effect is likely subdominant as long as either ionization or LW radiation are followed (see Appendix E of Paper I).

### 3. SIMULATIONS

We present the 13 different simulations run varying feedback effects in Table 3. Each simulation turns on / off various feedback processes as shown in the table. In each case, both supernovae and stellar winds are included as a pair in each simulation, though again we note that we do not fully capture the effects of stellar winds in our simulations. All runs contain the same total metal enrichment from SN, massive star stellar winds, and AGB winds. In runs without SN and stellar winds, the mass and metal ejecta from these channels are instead injected at low velocity (10 km s $^{-1}$ ) with a thermal energy equal to the stellar surface temperature. All runs with ionizing radiation include radiation pressure on HI. We test the role of radiation pressure by varying its strength with a constant factor in runs RPx2 and RPx5, and turning it off in run RPx0. The shortrad simulation is the same as the fiducial simulation, but photons are deleted once they have travelled more than 20 pc from their source. This is an attempt to approximate localized prescriptions for ionizing radiation feedback which only deposit energy / ionize gas in a localized region around a star particle. We examine the effects of stellar ionizing radiation in our high-resolution (1.8 pc) simulations in [Emerick et al. \(2018a\)](#), comparing our fiducial run with a shortrad simulation and a simulation without ionizing radiation (i.e. SN+PE+LW), each at 1.8 pc resolution.

### 4. RESULTS

#### 4.1. Star Formation Regulation

In Figure 1 we compare the star formation rate as a function of time for each of our runs. As discussed in Paper I, the SFR evolution for the higher resolution fiducial simulation exhibits an initial burst up to  $10^{-3} M_\odot \text{ yr}^{-1}$  followed by a lower-average, bursty SFR ( $\langle \text{SFR} \rangle = 1.19 \times 10^{-4} M_\odot \text{ yr}^{-1}$ ) with periods of up to 50-100 Myr with no star formation. This behavior is found also in the lower resolution fiducial simulation shown here (black).<sup>1</sup> The most immediately vis-

<sup>1</sup> Our star formation algorithm has a minimum threshold gas mass to convert into stars in a single time-step,  $100 M_\odot$ . SFR here is plotted in 10 Myr bins, yielding an effective SFR floor of  $10^{-6} M_\odot \text{ yr}^{-1}$  in Figure 1.

**Table 1.** A list of the feedback physics included in each of our runs. In every case, metal enrichment from SNe and stellar winds are kept fixed. Runs with SNe and stellar winds turned off simply replace the proper energy injection with return equal to the stellar surface temperature. The Shortrad simulation does include full radiative transfer, but deletes photons once they have travelled XX pc from their source. The final column lists the final run time of each simulation. **(AJE: Starred need to be updated, XX's are still running) (AJE: Is the naming convention of listing what's included better or the convention of listing what is excluded (i.e. for SNe and Ionization only, SN+Ion or No PE+LW? and SN+PE+LW would be No Ion)** *short is better than consistent.*

Run Name	SN	Stellar Winds	Ionizing Radiation	PE Heating + LW Radiation	Radiation Pressure Factor	End Time (Myr)
Fiducial	Yes	Yes	Yes	Yes	1	649*
SN+Ion	Yes	Yes	Yes	No	1	767
SN+PE+LW	Yes	Yes	No	Yes	1	421*
SN-only	Yes	Yes	No	No	-	121
No PE	Yes	Yes	Yes	LW only	-	XXXX
No LW	Yes	Yes	Yes	PE only	-	XXXX
RPx0	Yes	Yes	Yes	Yes	0	739
RPx2	Yes	Yes	Yes	Yes	2	757
RPx5	Yes	Yes	Yes	Yes	5	471
Shortrad	Yes	Yes	Yes*	Yes	1	271**
Radiation Only	No	No	Yes	Yes	1	857
Ionization Only	No	No	Yes	No	1	920
PE+LW Only	No	No	No	Yes	-	521

ible difference between each of the runs is the magnitude of the burst of star formation in the first  $\sim 100$  Myr. This is the largest for SN-only (dark red), which contains no ionizing radiation, and becomes smaller when turning on radiation. Inclusion of PE heating and LW radiation in SN+PW+LW (red) brings this down by a factor of  $\sim 3.5$ , while ionizing radiation in SN+Ion (orange) has a larger effect, recovering nearly the same burst as the fiducial simulation. Interestingly, the simulations without SNe (right panel) all show about the same peak SFR as the fiducial simulation. This is a clear indication that pre-SN feedback through radiation is important for star formation regulation. During this initial phase, these runs show that, while together PE heating and LW radiation do have an effect on the SFR in the absence of ionizing radiation, ionizing radiation dominates when all three effects are included.

After the first 100 Myr, the differences between runs by the inclusion of SN feedback becomes obvious. Each of the SN-included runs (left panel) show various degrees of bursty star formation for the remainder of the simulation time, with lower average star formation rate than the ionization runs. The run with only PE heating and LW radiation, PE+LW (dark blue), shows the most steady SFR, indicating that this feedback channel alone is capable of producing a self-regulating SFR in this galaxy, but not the bursty star formation that is seen with the inclusion of any other feedback channel. Ionization alone (blue) and the combined radiation run (light blue) both show burst star formation like the SN

runs, but still have a higher average SFR and more consistent SF through the end of the simulation. The SN runs have progressively lower SFR and longer quiescent periods as each simulation proceeds.

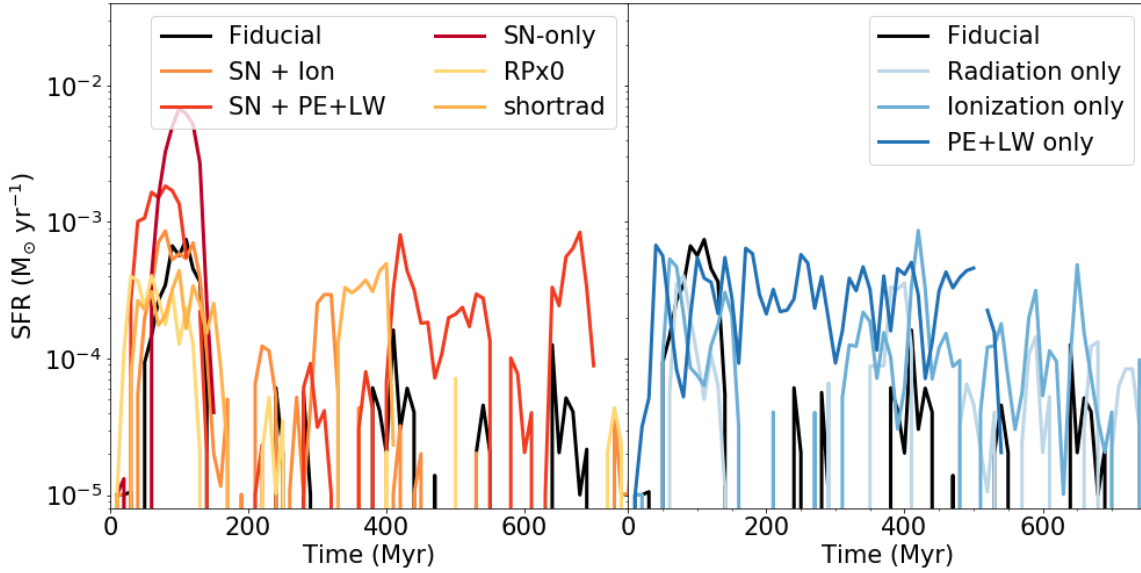
#### 4.2. Galaxy Morphology

We show a comparison of gas morphology of our low-mass dwarf galaxy in edge-on and face-on density-weighted projections of gas number density in Figure 2 and Figure 3 respectively at 125 Myr for each simulation. In every simulation with SNe (top two rows), the gas disk is puffier with a larger scale height, and with significant diffuse, outflowing gas above and below the disk. This is not true for the runs with only radiation (bottom row), which exhibit thin disks with no significant outflowing gas, though ionizing radiation is capable of heating the disk somewhat.

Interestingly, some of the runs show many small ( $\sim 10$  pc), dense clumps of gas above / below the disk (most significantly, SN+Ion and SN-only). Based upon visual analysis the evolution of these panels, these are dense clumps of gas from the ISM that are entrained in the outflows. These clumps are still bound to the galaxy, and are ablated by the more rapidly moving diffuse gas outflows, giving rise to trailing tails of gas. In some cases these clumps are fully ablated and destroyed, while in others they persist, remain bound to the galaxy, and fall back in on an orbit with larger vertical motions than what is typical of other cold gas in the disk. These clumps do appear at some point in all simulations with either SNe or ionizing radiation, but to a much smaller extent than

*It's curious that RPx0 actually has a lower first peak than fiducial. (Also short rad). Triggering??*

*towards end of initial phase. maybe also show morphology during outburst and quiescence at later times? (if there is bursty SFR. Else maybe just equiv. times!)*  
*we need to be very careful about interpreting underresolved clumps of course (Mac Low & Zahnle 94) - too little resolution leading to unphysical cohesion.*



**Figure 1.** The SFR in each of our runs, comparing those with SN feedback (left) to those without SN (right). The fiducial simulation, which includes all physics, is plotted in both panels (black) for comparison.

the obvious cases shown here. Our higher resolution fiducial simulation presented in Paper I did show some of these features, but again not to the extreme shown here.

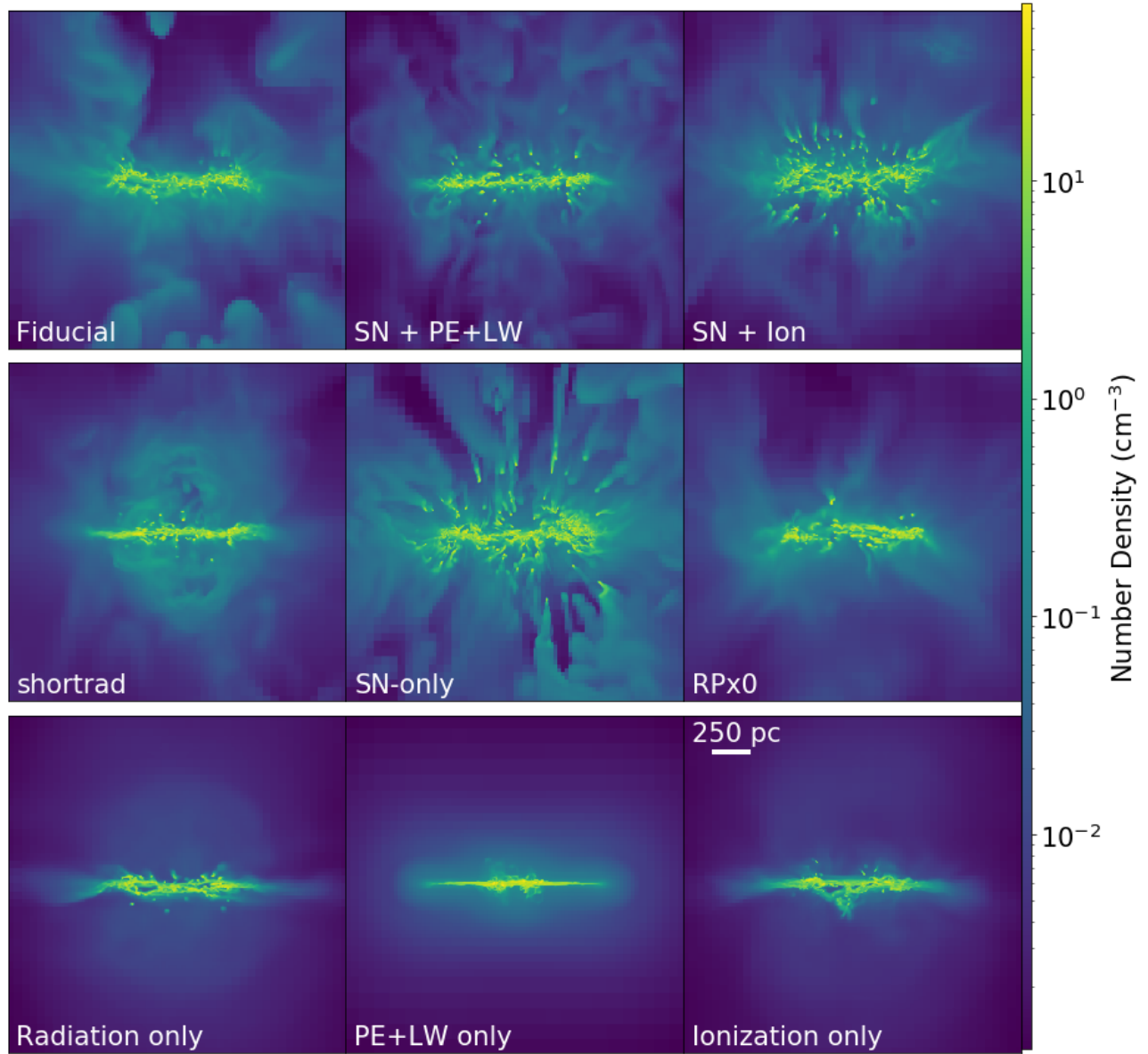
In the face-on panels, each galaxy with SNe or ionizing radiation shows a low-density, carved-out circular region at the center, surrounded by a ring of dense gas. The lack of gas in the center of each galaxy is a particular consequence of the large initial burst of star formation present in every case. However, the stellar feedback from SNe and ionization radiation are (alone and together) effective at heating up and driving out cold ISM in the center of galaxy as stars form, which leads to a reduction of the central gas content even outside of this burst phase. Only the Pe+LW run is incapable of removing gas from the center, maintaining a more more uniform and more massive gas disk with localized patches of diffuse gas around newly formed stars. Most of the clumps seen within the diffuse central region in each simulation are there as projection effects, lying mostly outside the mid-plane of the galaxy.

#### 4.3. Global Galaxy Properties

In Figure 4 we compare the time evolution of the total HI mass, stellar mass,  $H_2$  mass fraction, and average ISM metallicity for each of our runs. The HI mass in the fiducial simulation declines with time as stars form, radiation ionizes the ISM, and SN feedback drives significant mass loss. Interestingly the  $H_2$  fraction increases significantly during this time, but, as shown in Paper I, this is mostly due to the preferential retention of the cold, dense gas where the  $H_2$  resides, rather than the generation of a significant amount of mass

of molecular hydrogen. In the bottom right panel we show the evolution of only those metals self-consistently produced by stars formed in the simulation; the initial metal fraction for these species is  $10^{-20}$ . In the fiducial run, the mean ISM metallicity remains well below what could be expected for a closed-box, one-zone model (black, dashed). As discussed in Section 4.5 this is due to the significant outflows generated by feedback in this galaxy.

SN+Ion produces the lowest HI mass of all of the runs. Compared to the fiducial simulation, this is likely due to the increase in stellar mass and associated increases in feedback strength from both SNe and ionization, which both removes gas in outflows and ionizes HI in the ISM. The importance of ionizing radiation in driving the HI content is seen comparing to each of the other simulations which have a higher HI mass in spite of the fact that most have higher total stellar masses. The importance of outflows in regulating the gas content can be seen by comparing the radiation-only (light blue) run to the fiducial, which shows a similar total stellar mass but greater HI content, and the ionization only run (blue) which has a stellar mass higher than both the fiducial and SN+Ion runs but a comparable HI mass to the fiducial run. At the extreme, PE+LW radiation alone clearly is incapable of ionizing or removing any HI from this galaxy, in spite of its comparatively high stellar mass. Interestingly, the total stellar mass for the SN+PE+LW run is similar to that with PE+LW alone – further indicating that PE+LW are not significant sources of pre-SN feedback compared to ionizing radiation – but has a lower HI mass, likely due to SN-driven



**Figure 2.** Edge-on projections of gas number density for each of our runs at time  $t = 125$  Myr.

outflows. We will discuss outflows in more detail in Section 4.5.

(AJE: It may be worth exploring in more detail why the radiation run and ionization only runs have lower stellar masses for first few Myr than the fiducial. At the moment, I'm not sure why this is the case. Possibly just stochastic variations, but not too sure. But (brainstorming) maybe also cooling changes with enriching the disk (rad runs take longer to mix metals into all the gas?))

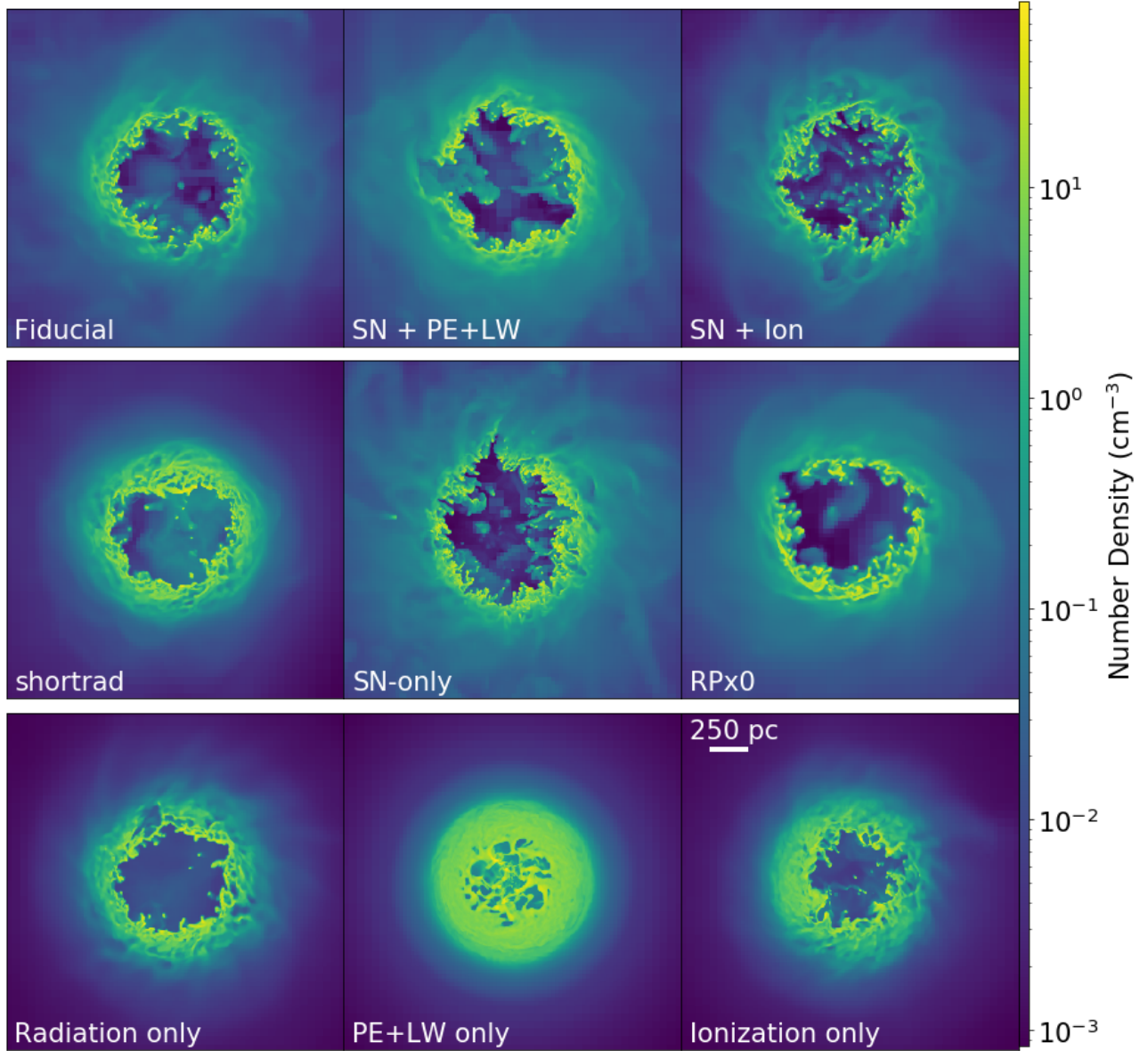
With the exception of the radiation (light blue) and PW+LW (dark blue) runs, the molecular hydrogen fraction is quite similar throughout the galaxy's evolution. What is most clear from this plot is that stellar LW radiation is indeed important to consider if attempting to model the molecular

gas content. The two runs without LW radiation (SN+Ion and ionization-only) show fewer fluctuations in the molecular gas content than the other runs, most obvious during the initial 100 Myr burst where the  $H_2$  fractions drop dramatically for those runs with LW radiation. (AJE: not sure if need more here? also not sure if it would be better to plot  $H_2$  mass to remove the evolution of the denominator from the interpretation?)  *$f_{H_2}$  seems more relevant.*

Understandably, the differences in stellar mass evolution and gas content in these runs leads to a significant variation in the mean ISM metal fraction. The fiducial run and RPx0 show the lowest mean ISM metallicities, a factor of  $\sim 4$  below that of the closed-box model with the same SFH as the fiducial simulation. The remaining simulations show increasing

*or shock compression leading to local SF enhancement ("triggering")*





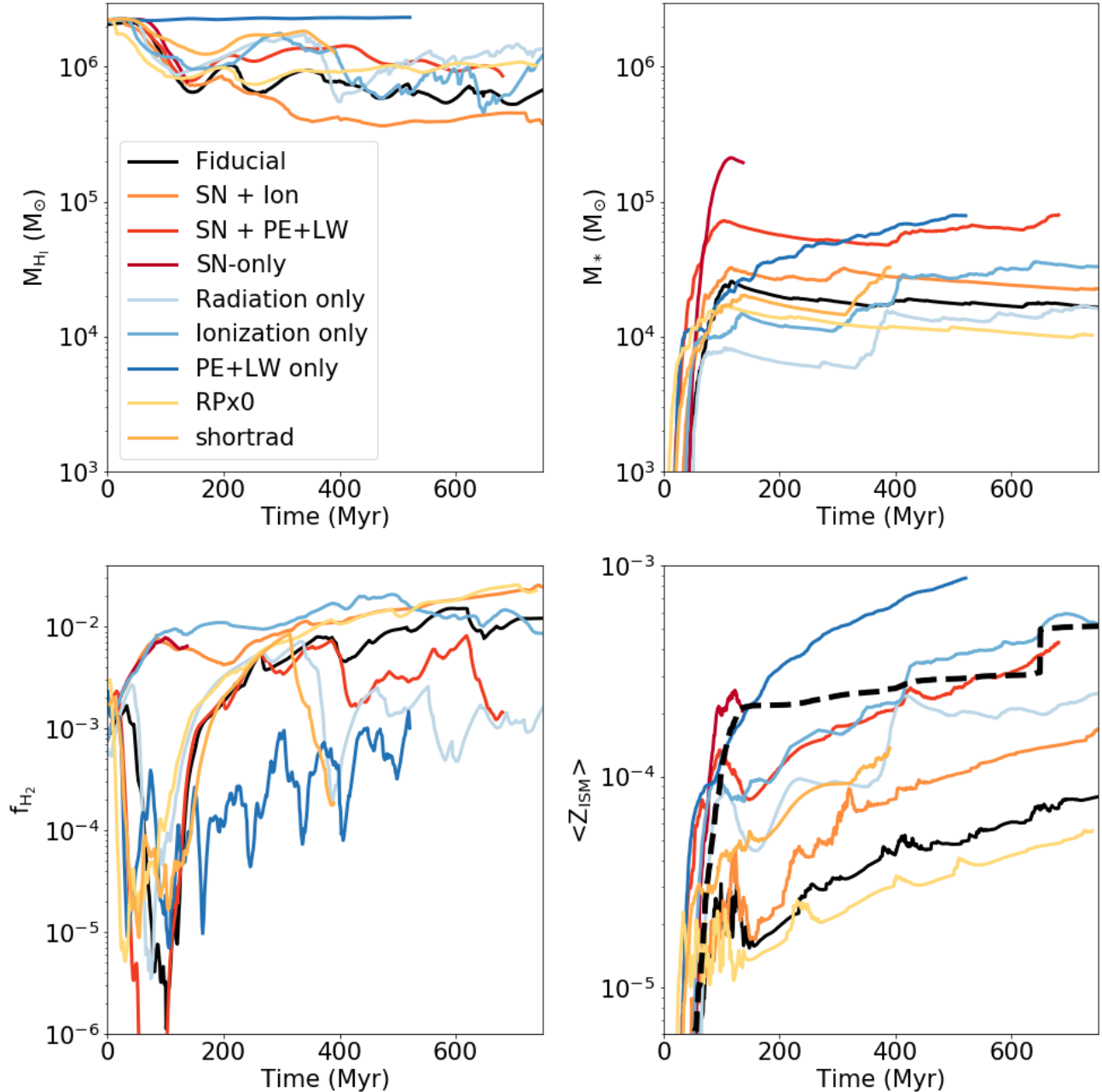
**Figure 3.** The same panels as Figure 2, but face-on.

ISM metallicity, driven by a combination of both increased star formation and decreased outflows (greater metal retention). An example of this interplay is the comparison between shortrad and SN+Ion. The latter has a higher total stellar mass (for much of the simulation time) but a lower ISM metallicity than shortrad, which has a greater enrichment in spite forming fewer stars. This is driven by changes in the outflow rates for this run, as discussed further in Section 4.5.

#### 4.4. Multi-Phase Gas

The properties of the multi-phase ISM for our galaxy simulations is feedback-driven as shown in the temperature-density phase diagrams Figure 5, and the 1D temperature and density PDFs in Figure 6. Both figures show only gas

contained within the disk of each galaxy, and are averaged over a 20 Myr period from 100-120 Myr in each simulation. As indicated by the 2D phase diagrams, the most obvious differences are in the presence / absence of warm/hot ISM ( $T > 10^5$  K) driven by SNe that is non-existent in the radiation only runs (lower three panels). Comparing the runs with and without ionization radiation, it is also clear that this feedback component is necessary to sustain a significant amount of gas in the warm, diffuse phases ( $10^4$  K  $T < 10^5$  K,  $n < 1$  cm $^{-3}$ ). This is most obvious comparing the runs without supernova, but it is also clear that the SN+PE+LW and SN-only runs also have less gas in this regime. Surprisingly, while shortrad does have ionizing radiation feedback, its limited physical extent also reduced the amount of warm, ion-



**Figure 4.** The evolution of four global galaxy properties for each of our simulations. Clockwise from top left: HI mass, stellar mass,  $H_2$  fraction, and mean ISM metallicity.  $M_{HI}$  and  $M_*$  have the same vertical axis limits for comparison of the stellar mass fraction between runs. The  $\langle Z_{ISM} \rangle$  shown here only includes metals self-consistently produced by stars in this simulation (see text).

ized gas compared to simulations with full ionizing feedback. PE+LW radiation seems to have only slight, subtle effects on the gas phases. The general trends in these diagrams are that including additional feedback sources tends to (overall) broaden the distribution of gas with different densities / temperatures at fixed temperature / density. SNe are necessary to generate hot gas, but are less efficient at sustaining warm/hot,

ionized gas. This requires ionizing radiation – and more than just short-range ionization and heating.

These differences are more distinct in the 1D phase diagrams in Figure 6, giving the full PDFs in the top row and the PDFs normalized to the fiducial simulation in the bottom. Again it's clear that runs without SNe lack hot gas, and that this gas is instead piled into the warm phase right around  $10^4$  K. These same runs also have much more cold, dense gas

this is a bit surprising, since PE heating typically controls the warm phase in ISM models.

and indeed PE+LW only has a healthy warm phase even w/o ionizing radiation

I'd argue that the lack of radiation (specifically ionizing) is a bigger effect than lack of SNe (looking at the T PDF blue curves)

as the lack of SNe makes it challenging to destroy cold gas in the ISM.

#### 4.5. Outflows

Galactic outflows are a natural consequence of stellar feedback, and have been demonstrated to be significant in low mass dwarf galaxies. In Figure 7 we present the mass outflow rate as measured through an annulus with thickness  $0.05 R_{\text{vir}}$  centered at two radii from the galaxy,  $0.1 R_{\text{vir}}$  and  $R_{\text{vir}}$  (again,  $R_{\text{vir}} = 27.2 \text{ kpc}$ ). The total outflow rates in the inner halo are within factors of a few during the first  $\sim 200 \text{ Myr}$  for all of the simulations except PE+LW-only, which is unable to drive significant outflows. Clearly, some combination of stellar ionizing radiation and/or supernovae are necessary to drive outflows in low mass dwarf galaxies. After this point, the runs differentiate, with periods of little-to-no outflows for the runs without any SNe, and the run with SNe, but no ionizing radiation. Interestingly, SN+Ion exhibits a larger spike in outflow rate than all other simulations after  $200 \text{ Myr}$ , likely driven by the increased SFR in this run. At the virial radius, only runs with SNe are capable of driving any significant gas outflows.

The efficiency with which stellar feedback drives outflows is often characterized using the mass loading factor,  $\eta_M$ , metal mass loading factor,  $\eta_Z$ , and energy loading factor  $\eta_E$ . We define each of these quantities following Li & Bryan (2019):  $\eta_M \equiv \dot{M}_{\text{out}}/\dot{M}_*$ ,  $\eta_Z \equiv \dot{M}_{Z,\text{out,SNe}}/\dot{M}_{Z,\text{SNe}}$ , and  $\eta_E \equiv \dot{E}_{\text{out}}/\dot{E}_*$ . By definition,  $\eta_Z$  is always  $< 1$  and represents the fraction of SNe-synthesized metals that go into outflows. There is some variety in how exactly  $\eta_M$  is computed in simulations, even with this definition.  $\dot{M}_{\text{out}}$  is the instantaneous mass outflow rate, but  $\dot{M}_*$  is rarely taken to be the instantaneous star formation rate, often time-averaged on anywhere from 1 to  $100 \text{ Myr}$ . Particularly for galaxies with bursty star formation, as is the case here, exactly how  $\dot{M}_*$  is averaged can lead to a large variability in  $\eta_M$ . To smooth over these fluctuations, we use  $100 \text{ Myr}$  time-averaged  $\dot{M}_*$  and compute  $\eta_M$ ,  $\eta_Z$ , and  $\eta_E$  every  $5 \text{ Myr}$  in each simulation for both the hot ( $T \geq 3 \times 10^5 \text{ K}$ ) and cool ( $T < 3 \times 10^5 \text{ K}$ ) phases. We present the average of each of these quantities for each simulation over their entire run-time in Figure 8, as a function of their average star formation rate density.

In general, our simulations show significant amounts of mass and energy driven out via cooler outflows, as the hot loading factors are comparable to or much less than the cooler loading factors. This is qualitatively different from the suite of simulations presented in Li & Bryan (2019), where hot loading dominates. However, although there is some overlap in  $\Sigma_{\text{SFR}}$  between our galaxies and a few of the simulations considered in that work, our galaxy has much lower total mass. Since the virial temperature of our halo is  $1.4 \times 10^4 \text{ K}$ , it is not surprising that both mass and energy

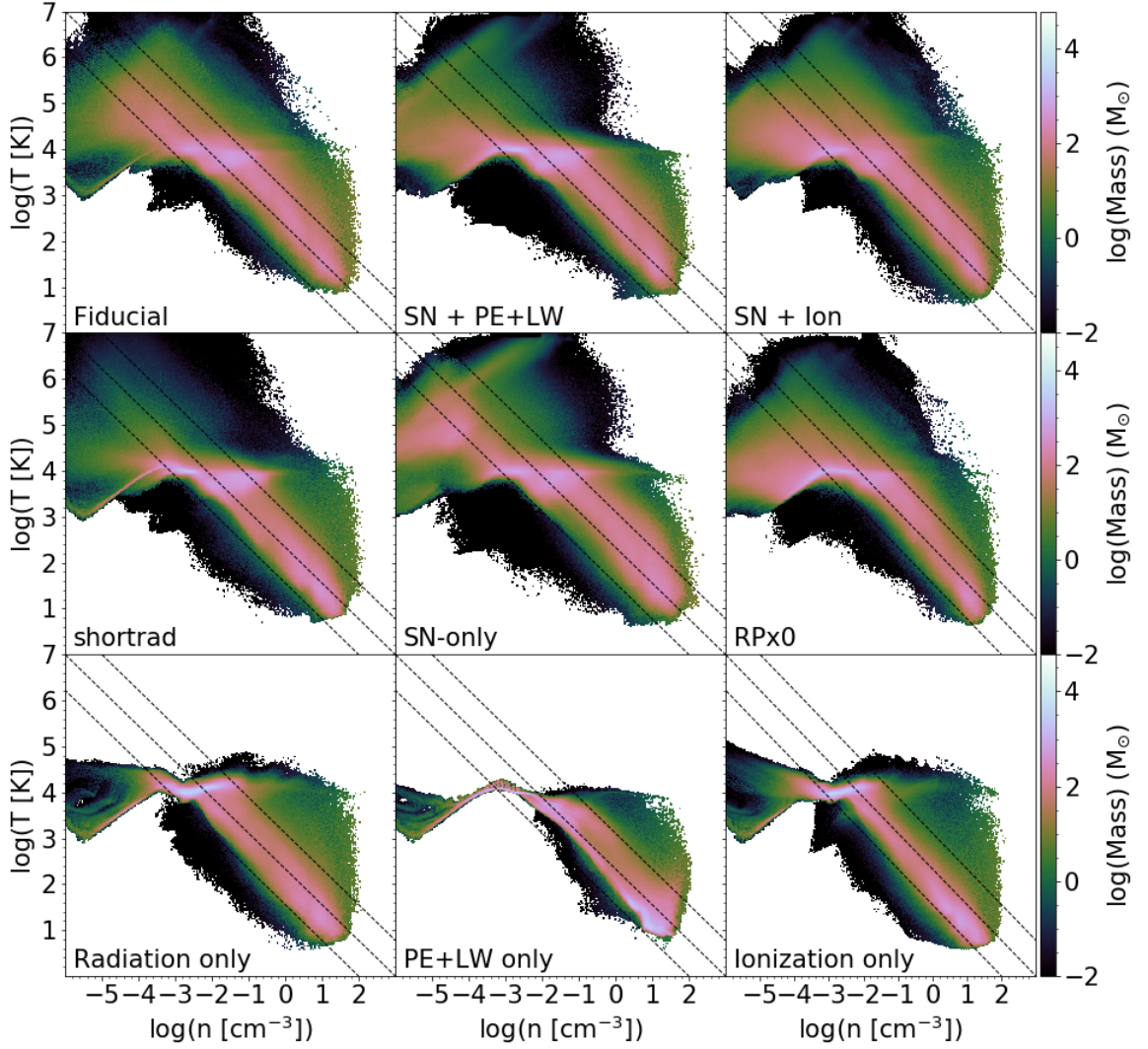
can flow out of our galaxy without reaching temperatures above  $10^5$ - $10^6 \text{ K}$ . Comparing each run, only the runs with supernova contain any hot outflows. In general, there is a decreasing trend with  $\eta_M$  and star formation rate. However, this trend generally follows the line of constant  $\dot{M}_{\text{out}}$  for each simulation, suggesting that each galaxy sustains a similar total mass outflow rates, but it is just the efficiency of stellar feedback in driving those outflows that changes by including / excluding different modes of feedback. PE+LW-only is the least efficient, followed by SN-only, with runs including PE and LW radiation and SNe somewhat more efficient, and runs with ionization and SNe the most efficient. Interestingly, the radiation-only run achieves similar  $\eta_M$  as our fiducial simulation and other runs with both ionization and SNe, but with smaller  $\eta_Z$  and  $\eta_E$ . (AJE: Is it worth making a statement about how it might be hard to differentiate between outflow efficiencies if outflows are saturated (at some point, adding more feedback energy won't increase the outflow rate).) have we reached this regime? If not, prob not

The total  $\eta_Z$ , which again represents the fraction of SNe-produced metals that outflow relative to the total produced, is fairly uniform for all runs with SNe ( $\eta_Z \sim 0.5$ ), but significantly lower for those without ( $\eta_Z \lesssim 0.1$ ) and zero for the PE+LW-only run. Comparing to the differences across simulations in  $\eta_M$ , this raises two important points: 1) while ionizing radiation alone can drive outflows in this low-mass dwarf galaxy, SNe are necessary to drive metal-enriched outflows, 2) the metal content of SNe-driven outflows in this low-mass dwarf galaxy is less sensitive to additional feedback processes than the total outflows. Cool outflows carry a majority of the metals out of the ISM of our galaxy in each simulation (as is the case for  $\eta_M$ ), except for the SN-only which has more metals in hot outflows, typical of more massive galaxies.

$\eta_E$  shows similar trends except that the differences in energy content between hot and cool outflows are much smaller for some of the runs, and for others  $\eta_{E,h}$  exceeds  $\eta_{E,c}$  by factors of a few up to almost an order of magnitude for the SN-only run. As is the case for  $\eta_M$ , this ratio correlates strongly with increasing  $\Sigma_{\text{SFR}}$ .

Finally, Li & Bryan (2019) find a strong correlation between the  $\eta_{E,h}$  and  $\eta_{Z,h}$  across their examined simulations. We plot the relationship between  $\eta_E$  and  $\eta_Z$  and  $\eta_{E,h}$  and  $\eta_{Z,h}$  in Figure 9 (black points) as compared to the simulations presented in Li & Bryan (2019) (grey points). We find that there is no clear relationship with the total energy loading factors and metal loading factors of our simulations (left panel) except that including SNe feedback and ionization generally increases both quantities. Although our simulations without SNe do not contain any hot outflows, the right panel shows that our simulations exhibit a similar linear relationship be-





**Figure 5.** The temperature - density phase diagrams for each simulation averaged over the 20 Myr period from 100-120 Myr in each simulation. Lines of constant pressure are given as dashed lines.

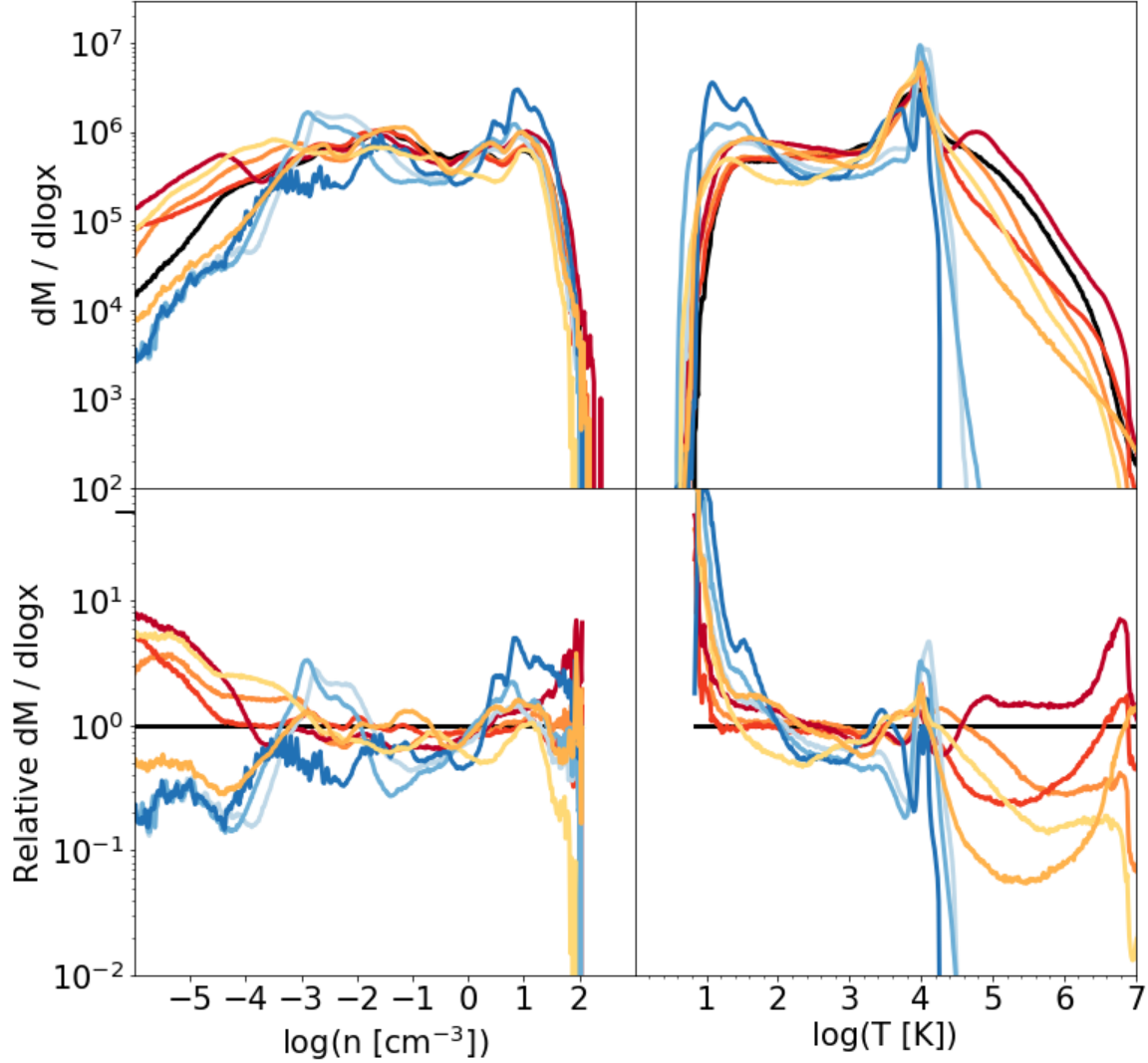
tween  $\eta_{E,h}$  and  $\eta_{Z,h}$ , but at a slightly higher value ( $\sim 1$ ) than in Li & Bryan (2019) ( $\sim 0.4$ ).

#### 4.6. Evolution of Individual Metals

As explored in (Emerick et al. 2018b), metals released into the ISM in core collapse supernova are ejected from the galaxy through outflows at a higher efficiency than metals from AGB winds. In addition, these same metals showed smaller gas-phase abundance variations – pointing to more efficient mixing – than elements from AGB winds. We explore how feedback affects these differences here.

In Figure 10 we plot the fraction of metals produced that remain within the disk for a CCSN proxy (O, left)<sup>2</sup> and an AGB enrichment proxy (Ba, right). The fiducial simulation shows a fairly consistent CCSN retention fraction of  $\sim 5\%$  after the first 100 Myr. The AGB retention fraction drops during the first 100 Myr until the first AGB begin producing significant Ba; the retention fraction then grows and os-

<sup>2</sup> We note that this quantity does not vary significantly for other SNe-dominated elements, like Mg.

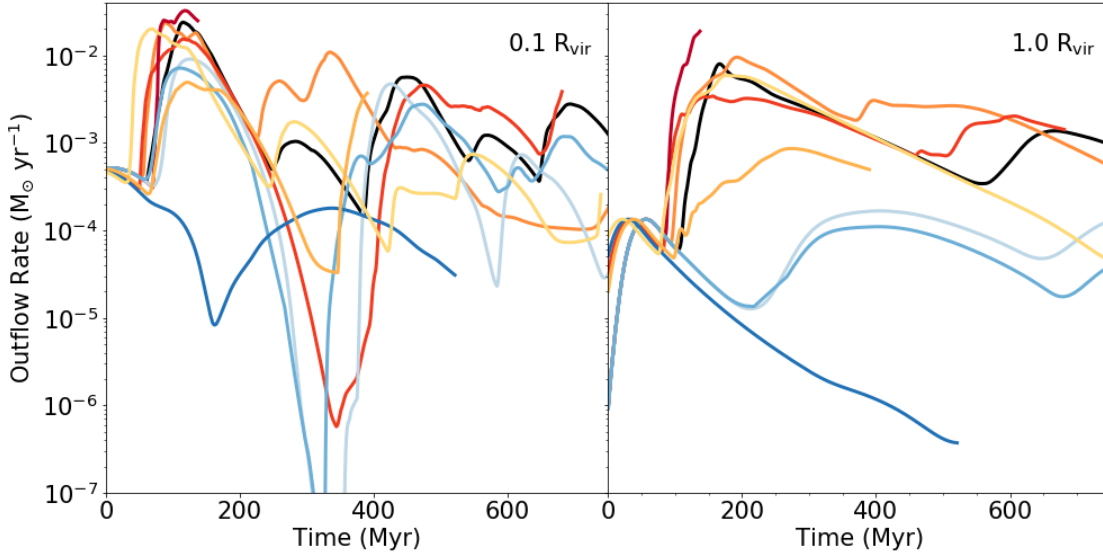


**Figure 6.** The 1D density and temperature PDFs (top) corresponding to Figure 5, along with each PDF relative to the fiducial simulation (bottom). Line-styles are the same as in Figure 4.

cillates with the SFR, but remains around 40%, significantly higher than that for CCSN elements. In general, runs with SN feedback show low CCSN element retention, yet that without ionizing radiation (SN+PE+LW) shows a larger retention fraction ( $\sim 20\%$ ). A similar picture is true for the AGB elements, where the SN-included runs show the lowest retention fractions. However, in all cases the AGB element retention fraction is higher than the SN element retention fraction. The runs without SN show nearly identical retention fractions for both elements. Interestingly, the two radiation runs

with ionizing radiation show dramatic fluctuations in the retention fractions. These fluctuations are caused by gas that is removed beyond our formal definition of the disk region, but is not ejected far into the halo and eventually re-accretes onto the galaxy. This is additional confirmation that this difference is due in large part to the difference in energetics between the SN and AGB events, as expected from the analysis in Emerick et al. (2019b).

**(AJE: For the following paragraph, I thought it would be a cool find if the CGM / halo retention fraction (frac-**



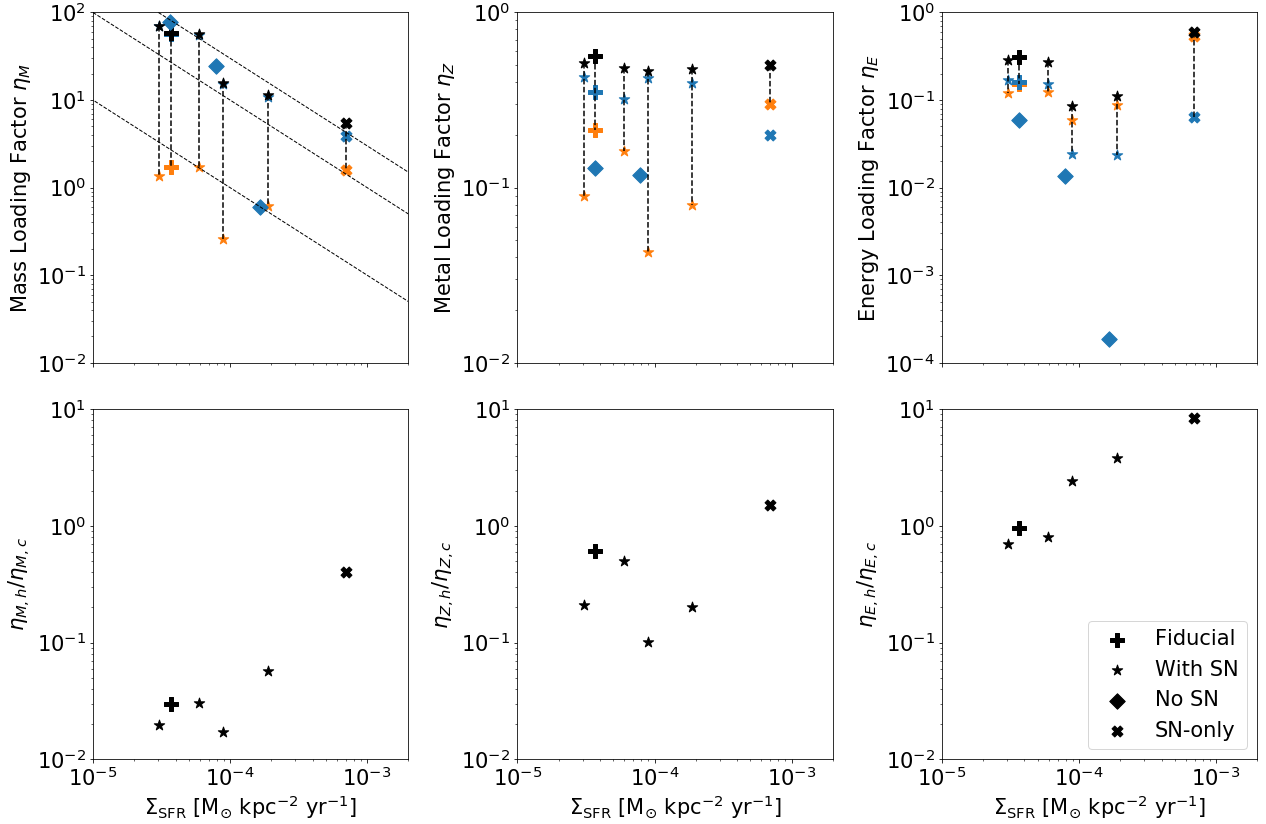
**Figure 7.** The total mass outflow rate measured at different radii for each of our galaxies. Line styles are the same as in Figure 4.

tion of metals that stay in halo vs. leave halo entirely) was different between the two elements across runs, but it does not appear to be the case. Not showing figure here, but just discussing this point: ) Although the mass of this galaxy is likely too low to observe the metal content of its circumgalactic medium, where the metals end up beyond the disk of the galaxy may also be an important discriminator between feedback models. We explore this here but for brevity the associated figure is not shown. We find that the fraction of metals in the CGM for CCSN is initially large after the first burst of star formation ( $\sim 80\text{-}90\%$ ) for all SN runs, but gradually declines to  $\sim 20\text{-}30\%$  by the end of the simulation. Since this lost mass is not being re-accreted into the ISM, it is ejected from the halo. Although AGB elements show significantly different disk retention fractions, the CGM fractions are very similar to the CCSN elements. This is possibly because whatever AGB elements do end up in the halo were carried out through the same processes as the CCSN elements, leading to the very similar evolution in the CGM.

Finally, we explore the metal mixing differences between these runs and these two elements in Figure 11. We compare the inner quartile range (IQR) abundance spread of the cold gas for O, the CCSN element proxy, and Ba, the AGB element proxy, for each run. In the fiducial simulation, the CCSN elements show a declining spread throughout the evolution, reaching an IQR of  $\sim 0.25$  dex by the end of the simulation time. As was seen in the retention fraction, the AGB elements follow the same evolution until first produced by AGB, at which point the width rises significantly, to around 0.7 dex, and remaining well above the CCSN elements until the end of the simulation. All of the simulations includ-

ing SN feedback show very similar general trends and final IQR values. The comparison to the radiation only runs shows the importance that hot-phase mixing has on the evolution of these elements. While the runs with SN hit a roughly consistent IQR after the first  $\sim 150$  Myr, the runs without SNe take a little more than twice as long to reach this point. This is in spite of the fact that the radiation-only runs have a higher global SFR with more continual and uniformly distributed enrichment that should allow for more rapid homogenization. However, the radiation only runs do not have SN depositing their elements first in a volume-filling hot phase, which is necessary for rapid mixing over the whole galaxy. However, ionizing radiation generates sufficiently warm / hot gas to increasing the mixing timescales of these elements. Not shown in either panel for clarity is run PE+LW, which exhibits mixing timescales on order of the dynamical time of this galaxy ( $\sim 1$  Gyr). This run has a gradually declining IQR like the rest of the simulations, but remains above 5 dex in both elements by the end of the simulation.

Since SN and AGB winds have the same injection energy in the radiation only runs, they exhibit very similar abundance spreads. This suggests that, not only is the mean abundance of individual elements an important discriminator between feedback models, but also the scatter in individual abundances can contain information about the stellar feedback that drives metal mixing in the ISM. Future work correlating gas-phase abundance spreads with ISM properties for a range of feedback models would be useful in making the connection from observed gas-phase abundances to stellar feedback parameters.



**Figure 8.** The mass loading factor ( $\eta_M$ ), metal loading factor ( $\eta_Z$ ), and energy loading factor ( $\eta_E$ ) for both hot (orange,  $T \geq 3 \times 10^5$  K) and cold (blue,  $T < 3 \times 10^5$  K) gas and their ratios for each of our simulations. The totals are shown in the top panel in black, except for the runs without SNe which contain no hot outflows and are left as blue. Each simulation is labelled, but for clarity our fiducial simulation is shown with a plus, simulations with SNe feedback as stars, those without SNe with diamonds, and SN-only with an X. For clarity, the runs without SNe are not separately labelled, but are – in order of increasing  $\Sigma_{\text{SFR}}$  – radiation-only, ionization-only, and PE+LW-only. (AJE: I will add in labels by-hand to the SNe runs in final plot. For now, to match up the points with runs, the \* runs are (in order of increasing SFR): RPx0, SN+Ion, Shortrad, SN+PE+LW). The rad-only runs are: radiation, ionization-only, and pe+lw-only

#### 4.7. Stellar abundances

The previous discussion focused on the time evolution of the instantaneous gas-phase abundances of the simulated galaxies. But the best observable of galactic chemical evolution in low mass dwarf galaxies is their stellar abundances, which are the convolution of the instantaneous gas-phase abundance distributions and the SFR. To examine the effect of feedback on stellar abundances patterns, we plot the normalized 1D metallicity distribution functions (MDFs) for the abundance ratios  $[\text{Mg}/\text{H}]^3$ ,  $[\text{Fe}/\text{H}]$ , and  $[\text{Ba}/\text{H}]$  in Figure 12.<sup>4</sup> These columns represent typical enrichment from

<sup>3</sup> The notation  $[\text{A}/\text{B}]$  represents the abundance of element A relative to B, normalized to the solar ratio, in logscale:  $[\text{A}/\text{B}] \equiv \log_{10}(N_{\text{A}}/N_{\text{B}}) - \log_{10}(N_{\text{A},\odot}/N_{\text{B},\odot})$ .

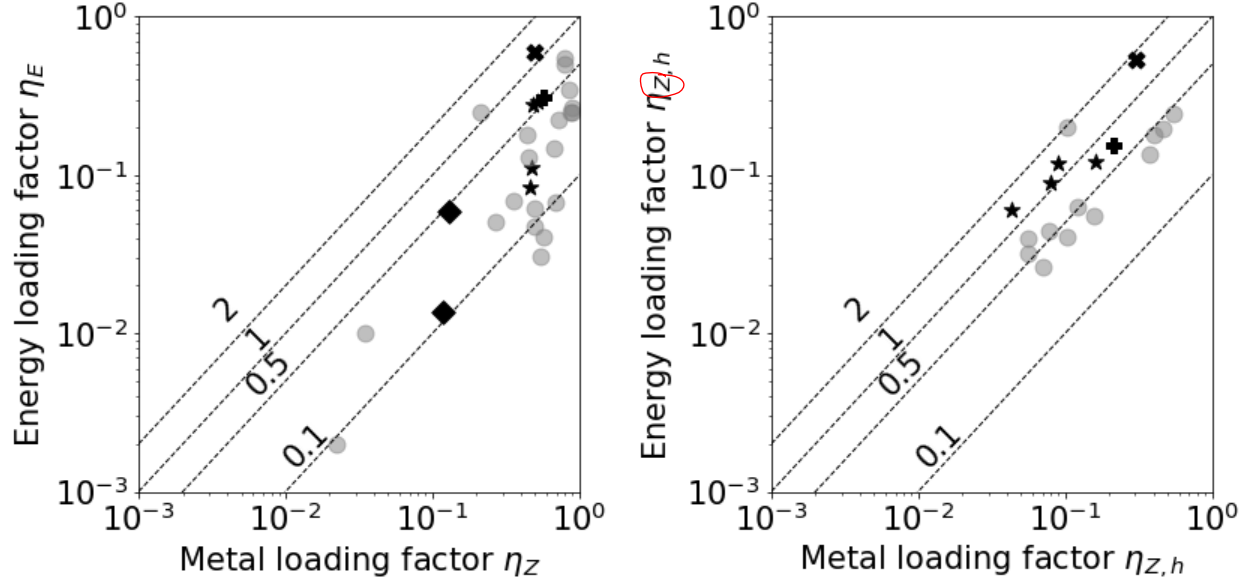
<sup>4</sup> While our simulated galaxy is modelled after the  $z = 0$  properties of the Leo P dwarf galaxy, we emphasize that these stellar abundances are likely not representative of the actual abundance patterns in a Leo P like dwarf galaxy ( $M_* \sim 10^6 M_{\odot}$ ) given that we only capture 1 Gyr of evolution. However, this provides insight into possible abundance variations in lower mass

ccSNe, Type Ia SNe, and s-process enrichment from AGB winds respectively. However, we note that Fe only has a minor contribution from Type Ia SNe in our simulations due to their short run-times; this mostly also traces ccSNe enrichment. *Should we drop Fe as misleading?*

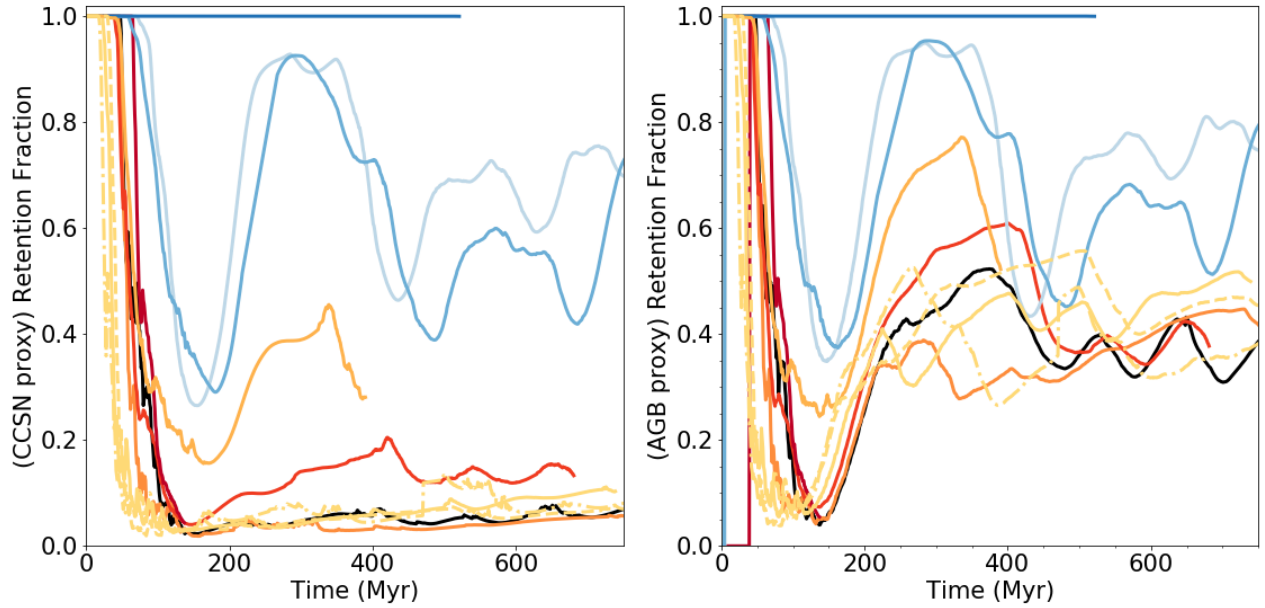
There are three general properties to compare across these MDFs: the location of the peak abundance, the width of the distributions, and the tails towards both higher and lower abundances. Comparing the runs in the top row to the fiducial simulation, each exhibits a higher peak abundance and slightly narrower distribution. Although each of these runs ejects a similar fraction of their metals out of the disk of the galaxy, the increase in abundance is due to the increase in star formation across these runs. This is interesting for the SN-only run in part because it has the most metal rich stellar MDF, even though it has a similar total ISM metallicity (Fig-

dwarf galaxies who form a majority of their stars over timescales of  $\sim 1$  Gyr in the early Universe.



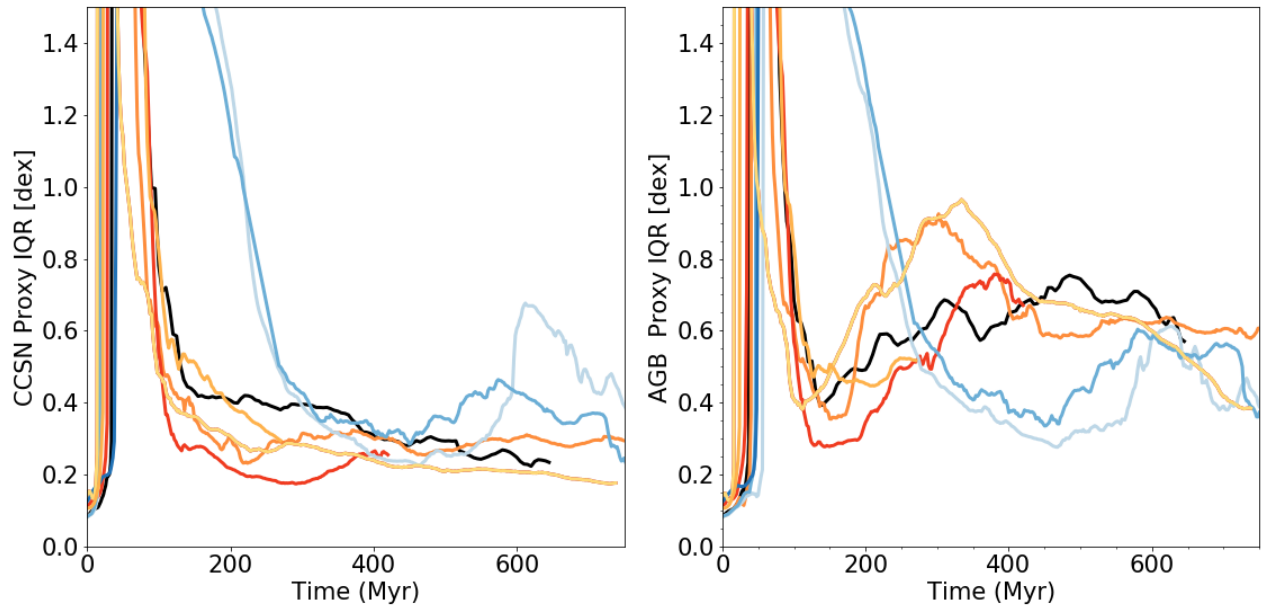


**Figure 9.** A comparison of the total and hot energy and metal loading factor relationships for our simulations (black points) as compared to the suite of simulations presented in Li & Bryan (2019) (grey points), which includes data from Li et al. (2017); Kim & Ostriker (2018); Fielding et al. (2018); Hu (2018); Armillotta et al. (2019); Martizzi et al. (2016) and Creasey et al. (2015). Lines of constant  $\eta_E/\eta_Z$  are shown.



**Figure 10.** The retention fraction of CCSN elements (left, traced by O) and AGB elements (right, traced by Ba) in the disk of each galaxy as a function of time. Line styles are the same as in Figure 4.

*dashed, dash-dotted lines*



**Figure 11.** A comparison of the evolution of the inner quartile range (IQR) of the gas-phase abundances of CCSN elements (left, traced by O) and AGB wind elements (right, traced by Ba) in the cold ISM ( $T < 10^2$  K). Run Pe+LW (dark blue) remains well above the vertical bounds for the duration of the simulation, and is omitted for clarity (see text).

ure 4) as SN+PE+LW at the time in which these runs are compared, and even though SN+PE+LW has a higher retention fraction than the SN-only run (Figure 10). This suggests that stellar feedback regulates stellar abundances in three ways. The two obvious: 1) by modifying the number of stars that form and thus the number of metals produced and 2) by driving out some fraction of those metals from the ISM, but also – more subtle – 3) by determining how quickly ISM metals can be incorporated into new stars before being ejected.

The radiation pressure varying runs show very similar MDFs as the fiducial simulation, but the shortrad run again shows an elevated peak abundance. The runs with only radiation show the highest enrichment across each abundance ratio, as they contain both the highest amount of star formation and greatest metal retention of all of the simulations.

While the distribution of stellar abundances in terms of total metal fractions ( $[X/H]$ ) provides additional insight into the effects of feedback on galactic evolution, this does not necessarily provide any additional constraints that cannot be determined by examining just the total metallicity alone. To examine if individual abundances could provide additional constraints, we plot a few abundance ratios in Figure 13,  $[Mg/Fe]$ ,  $[Ba/Mg]$ , and  $[Ba/Fe]$ . As shown, the largest differences across all runs lie in the widths of the distributions as compared to the fiducial simulation. In every case, the fiducial simulation produces a broader distribution for each abundance ratio. The more rapid SFH seen in the SN-only simulation leads to a narrower distribution in  $[Mg/Fe]$  with substantially greater values of  $[Mg/Fe]$ , indicating substantial enrichment from core collapse SNe prior to significant contributions to Fe from Type Ia SNe. However,  $[Mg/Fe]$  looks generally similar across all other runs.  $[Ba/Mg]$  differs again for each run. Simulations in the top panel have more stars at low  $[Ba/Mg]$  than the fiducial simulation, which is due predominately to increased Mg production from ccSNe prior to the onset of significant Ba production from AGB winds. In the case of the radiation runs in the bottom panel, this difference is due also to the greater fractional retention of Mg and other core collapse elements, as these runs show no difference in retention fractions between elements of different nucleosynthetic origin. Finally, these same general trends can be seen in  $[Ba/Fe]$ ; the fiducial simulation is the broadest of the runs, with elevated MDFs at lower values of  $[Ba/Fe]$  for all other runs. As is the case for  $[Ba/Mg]$ , the size of this peak depends on the type of run, with the SN runs having the most similar distributions and the radiation runs showing the largest increase at low  $[Ba/Fe]$ .

This demonstrates that there are indeed differences in the resulting abundances for models with different stellar feedback, driven by how stellar feedback regulates the SFH of a galaxy relative to the enrichment timescales of different nucleosynthetic processes, and the retention / ejection of differ-

ent elements in galactic winds. A feedback prescription that allows for more rapid, efficient star formation in a galaxy could produce elevated  $[Mg/Fe]$  prior to the onset of significant Type Ia contributions. In addition, simulations with less powerful feedback can lead to narrower, more peaked MDFs in multiple abundance ratios. However, these results are not conclusive without additional tests on a range of galaxies with a larger variation in star formation history and galaxy mass. (AJE: need a little more here).

*gaining not sure what Fe ratios are telling us.*

#### 4.8. Role of Photoelectric Heating

While photoelectric heating of dust grains is an important source of heating in dense gas of more metal-rich environments like the Milky Way ISM (e.g. Bakes & Tielens 1994; Wolfire et al. 2003), its role in low-metallicity dwarf galaxies is unclear. Recently, Hu et al. (2017) finds photoelectric heating to be unimportant in a galaxy with stellar mass  $\sim 10^7 M_\odot$  and  $Z \sim 0.1 Z_\odot$ , in contrast to Forbes et al. (2016) who found it to be a significant source of feedback in their dwarf galaxy of similar mass and metallicity.<sup>5</sup> While our above results generally find ionizing radiation to be the more significant source of pre-SN feedback over other forms of radiation, these results always presented the effects photoelectric heating in concert with LW radiation. We examine these individually here. In Figure ?? we compare the SFR,

(AJE: Need to work on this section once runs are done)

#### 4.9. Radiation Pressure

(AJE: Show a plot or two comparing RPx0, Fiducial, RPx2, RPx5 runs. Saving this for the end as it may just go into an appendix if not important)

### 5. DISCUSSION

Summarize this feedback exploration in terms of both what physics is important to model but ALSO what are the general "modes" of feedback (i.e. what affects certain properties the most but also HOW each thing operates).

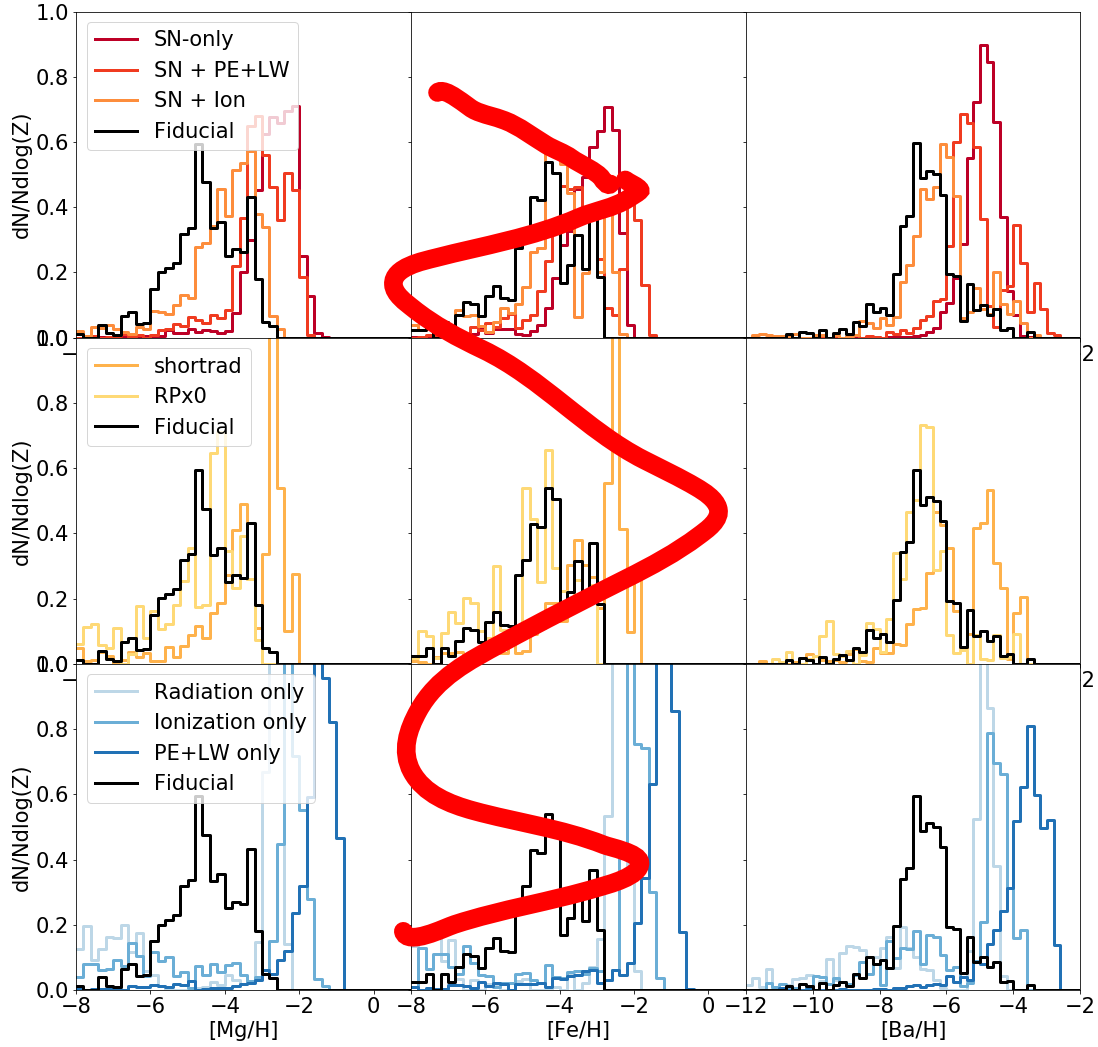
### 6. CONCLUSION

If separate from above?

### ACKNOWLEDGMENTS

AE was supported by ??????. (AJE: CHECK IF CORRECT:) GLB acknowledges support from NSF grants AST-1615955 and OAC-1835509 and NASA grant NNX15AB20G. M-MML was partly supported by NSF grant AST18-15461. We gratefully recognize computational resources provided by NSF XSEDE through grant number TGMCA99S024, the NASA High-End Computing Program through the NASA

<sup>5</sup> Though see discussion in Hu et al. (2017) which argues the difference was due to a different treatment of metal line cooling in self-shielded gas.



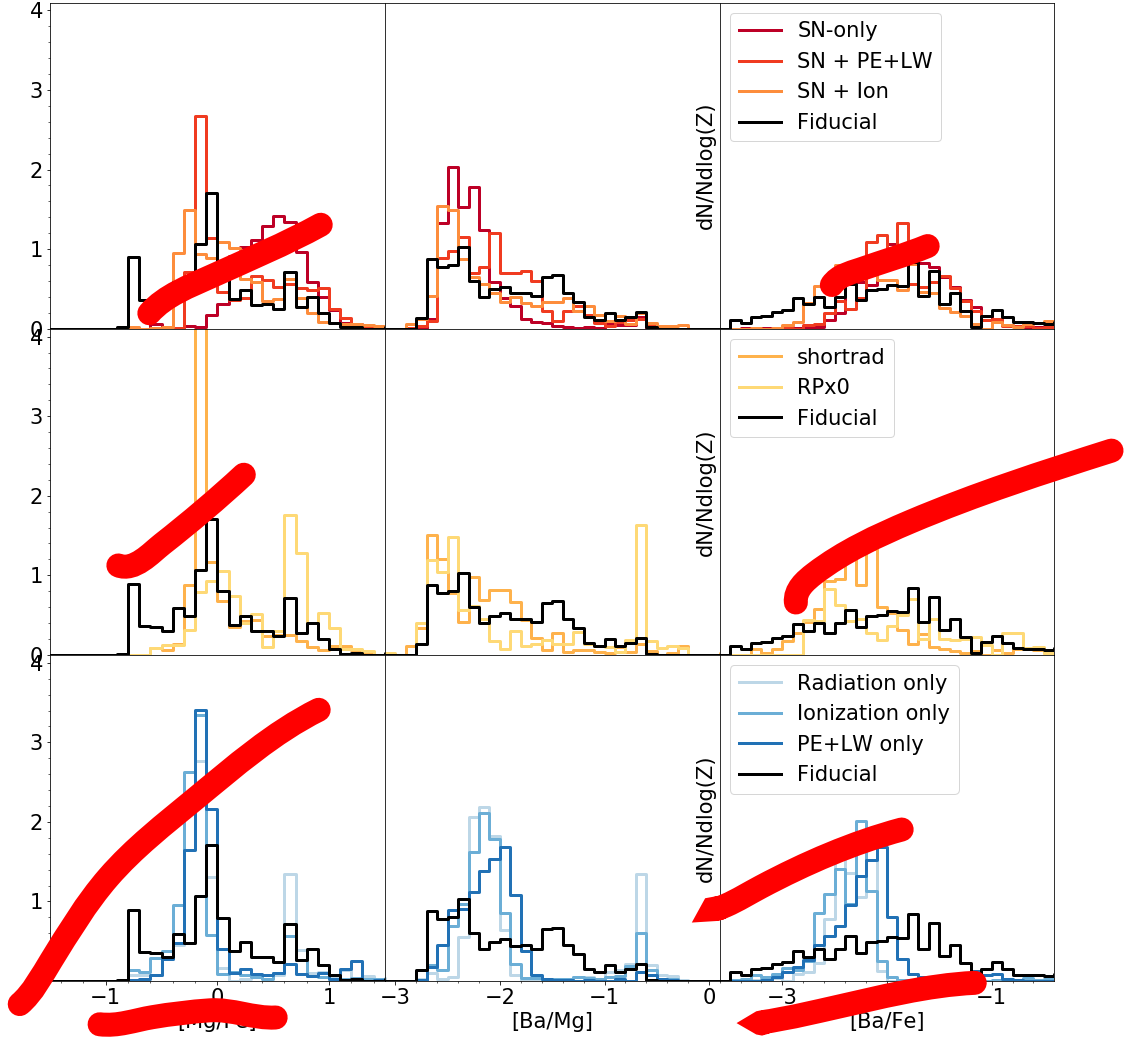
**Figure 12.** Stellar MDFs for all stars in each simulation at  $t = 500$  Myr (for simulations with final run times less than 500 Myr, we only take those stars that would be alive at 500 Myr).

Advanced Supercomputing Division at Ames Research Center, Columbia University, and the Flatiron Institute. This work made significant use of many open source software packages. These are products of collaborative effort by many independent developers from numerous institutions around the world. Their commitment to open science has helped make this work possible.

*Software:* YT (Turk et al. 2011), ENZO (Bryan et al. 2014), GRACKLE (Smith et al. 2017), PYTHON (Van Rossum

& Drake Jr 1995), IPYTHON (Pérez & Granger 2007), NUMPY (Oliphant 2006), SCIPY (Jones et al. 2001), MATPLOTLIB (Hunter 2007), HDF5 (Fortner 1998; Koranne 2011), H5PY (Collette et al. 2017), ASTROPY (Astropy Collaboration et al. 2013; Price-Whelan et al. 2018), CLOUDY (Ferland et al. 2013), and DEEPPISH





**Figure 13.** The same as Figure 12, but for the abundance ratios  $[\text{Mg}/\text{Fe}]$ ,  $[\text{Ba}/\text{Mg}]$ , and  $[\text{Ba}/\text{Fe}]$ . Mg, Fe, and Ba trace enrichment from ccSNe, Type Ia SNe, and s-process via AGB winds respectively, with Fe having some contribution from ccSNe in addition to Type Ia.

## REFERENCES

- Armillaotta, L., Krumholz, M. R., Di Teodoro, E. M., & McClure-Griffiths, N. M. 2019, *MNRAS*, **490**, 4401
- Asplund, M., Grevesse, N., Sauval, A. J., & Scott, P. 2009, *ARA&A*, **47**, 481
- Astropy Collaboration, Robitaille, T. P., Tollerud, E. J., et al. 2013, *A&A*, **558**, A33
- Bakes, E. L. O., & Tielens, A. G. G. M. 1994, *ApJ*, **427**, 822
- Bressan, A., Marigo, P., Girardi, L., et al. 2012, *MNRAS*, **427**, 127
- Bryan, G. L., Norman, M. L., O’Shea, B. W., et al. 2014, *ApJS*, **211**, 19
- Burkert, A. 1995, *ApJL*, **447**, L25
- Collette, A., Tocknell, J., Caswell, T., et al. 2017, H5Py/H5Py: 2.4.0
- Creasey, P., Theuns, T., & Bower, R. G. 2015, *MNRAS*, **446**, 2125
- Emerick, A., Bryan, G. L., & Mac Low, M.-M. 2018a, *ApJ*, **865**, L22

- . 2019a, *MNRAS*, **482**, 1304
- . 2019b, arXiv e-prints, arXiv:1909.04695
- Emerick, A., Bryan, G. L., Mac Low, M.-M., et al. 2018b, *ApJ*, **869**, 94
- Ferland, G. J., Porter, R. L., van Hoof, P. A. M., et al. 2013, *RMxAA*, **49**, 137
- Fielding, D., Quataert, E., & Martizzi, D. 2018, *MNRAS*, **481**, 3325
- Forbes, J. C., Krumholz, M. R., Goldbaum, N. J., & Dekel, A. 2016, *Nature*, **535**, 523
- Fortner, B. 1998, Dr Dobb's J Software Tools Prof Program, **23**, 42
- Habing, H. J. 1968, *BAN*, **19**, 421
- Hu, C.-Y. 2018, ArXiv e-prints, [arXiv:1805.06614](https://arxiv.org/abs/1805.06614)
- Hu, C.-Y., Naab, T., Glover, S. C. O., Walch, S., & Clark, P. C. 2017, *MNRAS*, **471**, 2151
- Hunter, J. D. 2007, *Computing in science & engineering*, **9**, 90
- Jones, E., Oliphant, T., Peterson, P., et al. 2001, *SciPy: Open source scientific tools for Python*, [Online; accessed 10-01-18]
- Kim, C.-G., & Ostriker, E. C. 2018, *ApJ*, **853**, 173
- Koranne, S. 2011, *Hierarchical Data Format 5 : HDF5* (Boston, MA: Springer US), 191
- Lanz, T., & Hubeny, I. 2003, *ApJS*, **146**, 417
- Li, M., & Bryan, G. L. 2019, arXiv e-prints, arXiv:1910.09554
- Li, M., Bryan, G. L., & Ostriker, J. P. 2017, *ApJ*, **841**, 101
- Martizzi, D., Fielding, D., Faucher-Giguère, C.-A., & Quataert, E. 2016, *MNRAS*, **459**, 2311
- Oliphant, T. E. 2006, *A guide to NumPy* (Trelgol Publishing USA)
- Pérez, F., & Granger, B. E. 2007, *Computing in Science & Engineering*, **9**
- Price-Whelan, A. M., Sipőcz, B. M., Günther, H. M., et al. 2018, *AJ*, **156**, 123
- Rémy-Ruyer, A., Madden, S. C., Galliano, F., et al. 2014, *A&A*, **563**, A31
- Salpeter, E. E. 1955, *ApJ*, **121**, 161
- Smith, B. D., Bryan, G. L., Glover, S. C. O., et al. 2017, *MNRAS*, **466**, 2217
- Tang, J., Bressan, A., Rosenfield, P., et al. 2014, *MNRAS*, **445**, 4287
- Turk, M. J., Smith, B. D., Oishi, J. S., et al. 2011, *ApJS*, **192**, 9
- Van Rossum, G., & Drake Jr, F. L. 1995, *Python tutorial* (Centrum voor Wiskunde en Informatica Amsterdam, The Netherlands)
- Wise, J. H., & Abel, T. 2011, *MNRAS*, **414**, 3458
- Wolfire, M. G., McKee, C. F., Hollenbach, D., & Tielens, A. G. G. M. 2003, *ApJ*, **587**, 278