MNRAS **484**, 2021–2046 (2019) Advance Access publication 2019 January 12

# The robustness of cosmological hydrodynamic simulation predictions to changes in numerics and cooling physics

Shuiyao Huang<sup>®</sup>,<sup>1</sup>\* Neal Katz,<sup>1</sup> Romeel Davé,<sup>2,3,4</sup> Mark Fardal,<sup>1</sup> Juna Kollmeier<sup>®</sup>,<sup>5</sup> Benjamin D. Oppenheimer,<sup>6</sup> Molly S. Peeples<sup>®</sup>,<sup>7,8</sup> Shawn Roberts,<sup>1</sup> David H. Weinberg,<sup>9</sup> Philip F. Hopkins<sup>®10</sup> and Robert Thompson<sup>11</sup>

<sup>1</sup>Astronomy Department, University of Massachusetts, Amherst, MA 01003, USA

<sup>3</sup>South African Astronomical Observatories, Observatory, Cape Town 7925, South Africa

<sup>5</sup>Observatories of the Carnegie Institution of Washington, 813 Santa Barbara Street, Pasadena, CA 91101, USA

<sup>7</sup>Space Telescope Science Institute, Baltimore, MD 21218, USA

<sup>8</sup>Department of Physics and Astronomy, Johns Hopkins University, 3400 N. Charles Street, Baltimore, MD 21218

<sup>9</sup>Astronomy Department and CCAPP, Ohio State University, Columbus, OH 43210, USA

<sup>10</sup>TAPIR, Mailcode 350-17, California Institute of Technology, Pasadena, CA 91125, USA

<sup>11</sup>Portalarium, 3410 Far West Blvd, Austin, TX 78731, USA

Accepted 2018 December 20. Received 2018 December 10; in original form 2018 October 29

# ABSTRACT

We test and improve the numerical schemes in our smoothed particle hydrodynamics (SPH) code for cosmological simulations, including the pressure-entropy formulation (PESPH), a time-dependent artificial viscosity, a refined time-step criterion, and metal-line cooling that accounts for photoionization in the presence of a recently refined Haardt & Madau model of the ionizing background. The PESPH algorithm effectively removes the artificial surface tension present in the traditional SPH formulation, and in our test simulations, it produces better qualitative agreement with mesh-code results for Kelvin-Helmholtz instability and cold cloud disruption. Using a set of cosmological simulations, we examine many of the quantities we have studied in previous work. Results for galaxy stellar and HI mass functions, star formation histories, galaxy scaling relations, and statistics of the Ly $\alpha$  forest are robust to the changes in numerics and microphysics. As in our previous simulations, cold gas accretion dominates the growth of high-redshift galaxies and of low-mass galaxies at low redshift, and recycling of winds dominates the growth of massive galaxies at low redshift. However, the PESPH simulation removes spurious cold clumps seen in our earlier simulations, and the accretion rate of hot gas increases by up to an order of magnitude at some redshifts. The new numerical model also influences the distribution of metals among gas phases, leading to considerable differences in the statistics of some metal absorption lines, most notably NeVIII.

Key words: hydrodynamics – methods: numerical – galaxies: evolution – galaxies: general.

## **1 INTRODUCTION**

Numerical simulations are indispensable for our understanding of galaxy formation and evolution. In the  $\Lambda$  cold dark matter ( $\Lambda$ CDM) model, dark matter haloes over a wide mass range form and grow through gravitational instability. Star formation (SF) and galaxy assembly take place within these gravitational potentials, where baryonic processes such as gas accretion, shock heating, and cooling

are essential. Modelling these baryonic processes accurately is thus crucial. Cosmological simulations with simplified treatments of baryonic physics, such as radiative cooling and photoionization (Katz, Weinberg & Hernquist 1996), SF (Springel & Hernquist 2003), chemical enrichment, and supernova (SN) feedback (e.g. Oppenheimer & Davé 2006) have enjoyed many successes matching observational results on various spatial and time-scales (Hernquist et al. 1996; Davé & Tripp 2001; Governato et al. 2007; Oppenheimer & Davé 2006, 2008; Davé et al. 2013). To make simulations faithfully represent the true universe, we need not only realistic prescriptions for the subgrid physics, but also accurate and stable

<sup>&</sup>lt;sup>2</sup>University of the Western Cape, Bellville, Cape Town 7535, South Africa

<sup>&</sup>lt;sup>4</sup>Institute for Astronomy, University of Edinburgh, Royal Observatory, Edinburgh EH9 3HJ, UK

<sup>&</sup>lt;sup>6</sup>CASA, Department of Astrophysical and Planetary Sciences, University of Colorado, Boulder, CO 80309, USA

<sup>\*</sup> E-mail: shuiyao@astro.umass.edu

hydrodynamic solvers so that the simulated gas thermodynamics accurately converges to the behaviour of gas in the real physical world.

The two basic methods that evolve hydrodynamical systems are Eulerian- and Lagrangian based, which differ in how the fluid equations are discretized. The smoothed particle hydrodynamics (SPH) technique (Gingold & Monaghan 1977; Lucy 1977; Monaghan 1992) discretizes the fluid elements into particles that carry local thermodynamic quantities that are evaluated using kernel smoothing. The equations that govern the motion of SPH particles are derived rigorously from the discretized Lagrangian, automatically satisfying the continuity equation, and are symmetrized to guarantee a simultaneous conservation of energy, momentum, and entropy (Springel & Hernquist 2002). The pseudo-Lagrangian nature of SPH allows it to probe a large dynamic range in the cosmological context, and makes it convenient in studying accretion events and outflow models. Also, the particle-based hydro-force calculation enables a straightforward coupling with many efficient algorithms for the gravity force calculation. However, SPH techniques have wellknown weaknesses including poor shock resolution, overdamping of weak non-convergent velocity fields, and suppression of fluid instabilities. Mesh-based codes solve the Eulerian hydrodynamical equations on a grid that divides the simulation volume. A weakness of grid-based codes is the lack of spatial dynamic range needed for a representative size of the universe. Adaptive mesh refinement (AMR) codes (Berger & Colella 1989; Teyssier 2002; Bryan et al. 2014) are designed to alleviate this problem, but still have other problems such as over mixing, not being Galiliean invariant, and poor coupling to gravity solvers (Vogelsberger et al. 2012; Hopkins 2015). Some more recently developed algorithms, such as the moving mesh code AREPO (Springel 2010b) or the Lagrangian volume method implemented in GIZMO (Hopkins 2015), attempt to take advantage of the best properties of SPH and AMR. Assessing the relative merits of these schemes versus the overall class of SPH methods is a long-term project and one we will not address here.

The two classes of methods can give very different results in both standard test problems and cosmological simulations (Frenk et al. 1999; Hu et al. 2014; Sembolini et al. 2016a,b), and the disagreements are not alleviated by simply increasing the resolution (Agertz et al. 2007). In subsonic regimes, traditional SPH is believed to lead to unphysical results especially in regions where two fluids of strong density contrast intersect. The poor behaviour of SPH at fluid interfaces has been attributed to an erroneous pressure force analogous to a surface tension, which is caused by multivalued pressures at contact discontinuities. Many modifications to traditional SPH have been proposed to alleviate this problem (Abel 2011; Price 2012; Read & Hayfield 2012). However, these methods have certain problems such as increased run time, and a requirement for high-order smoothing kernels that need a large number of neighbouring particles to keep an equivalent resolution. Furthermore, some methods introduced additional terms that violate the conservation properties of SPH (Peeples 2010).

Saitoh & Makino (2013) pointed out that by using an alternative definition of the SPH volume element, a new set of equations can be derived to eliminate the surface tension term. Following their work, Hopkins (2013) derived a class of alternative SPH equations of motion (EoM) from the discrete Lagrangian. His work shows that, without losing general conservation properties, this pressure–entropy formalism of SPH (referred to below as PESPH) makes significant improvements to the code's performance at contact discontinuities. His tests show that the improvements are largely attributed to the optimal choice of hydrodynamical equations, while

the assumptions on smoothing kernel and artificial viscosity only have subdominant effects. Further improvements are realized if one also includes artificial conduction.

Another problematic aspect of SPH is the artificial viscosity. Owing to the entropy conserved nature of the Lagrangian fluid equations, an extra artificial viscosity term has to the added to the momentum equation of SPH to efficiently convert kinetic energy into thermal energy in shock regions. Usually the artificial viscosity needs to be much larger than the physical viscosity to avoid particle penetration between SPH particles in strong shocks. The traditional treatment of artificial viscosity (Springel 2005), however, usually leads to a fluid that is too viscous, in which small velocity perturbations away from shocks are overdamped. Therefore, a modified treatment of artificial viscosity that reduces unwanted dissipation in shock-free regions is motivated. Morris & Monaghan (1997) (hereafter M&M97) proposed a time-dependent method that adjusts the viscosity by a pre-factor that depends on the strength of the local convergent flow. Cullen & Dehnen (2010) presented a more complicated method that produces more accurate results in certain test problems, but the behaviour of their method in a cosmological context is still uncertain.

Meanwhile, a long-standing problem in current galaxy formation theory is that cosmological simulations without external feedback processes have produced too many stars compared to observations (Kereš et al. 2005, 2009a). Recently, various forms of feedback have been adopted in studies of galaxy formation to suppress SF. However, as pointed out by several authors (Saitoh & Makino 2009; Merlin et al. 2010), the traditional time-step criterion is inaccurate in handling strong perturbations that arise from feedback prescriptions, leading to violations of energy conservation. Therefore, an SPH code using adaptive time-steps must ensure a prompt response of the system to strong energy perturbations from such feedback. Durier & Dalla Vecchia (2012) proposed a time-step limiter to address this problem for both thermal and kinetic feedback and demonstrated its success in standard tests such as the Sedov blast wave problem. They found that without properly limiting the timesteps errors can be as large as orders of magnitude.

Almost all of the above mentioned problems, solutions and tests have been performed on idealized problems that may or may not be important to simulations of galaxy formation. Furthermore, most of the tests are run at resolutions that are much higher than that usually obtained in galaxy formation simulations, whether in zoom-in simulations (Katz & White 1993; Governato et al. 2007; Guedes et al. 2011; Hopkins et al. 2014) or in cosmological volumes (Vogelsberger et al. 2014; Schaye et al. 2015; Davé, Thompson & Hopkins 2016). In addition, choices in feedback algorithms may dominate over differences that result from the choice of hydrodynamics solver (Scannapieco et al. 2012; Schaller et al. 2015; Sembolini et al. 2016b).

To study the effects of these numerics in more realistic situations, in this work we run a series of simulations using the GADGET-3 code, which is an updated version of the widely used code GADGET-2 (Springel 2005). It is a hybrid TREEPM SPH code that aims at studies of gas dynamics within a gravitational background. The long-range gravitational forces are evaluated using a particle mesh (PM) method (Hockney & Eastwood 1981) and the short-range forces are evaluated with an oct-tree algorithm (Barnes & Hut 1986). The SPH in the original GADGET-3 uses the old density– entropy formalism (Springel & Hernquist 2002), which manifestly conserves energy and entropy, but we have replaced the density– entropy SPH equations (referred to below as DESPH) with the new PESPH equations. In our previous hydrodynamical cosmological simulations, we compute the metal-line cooling rate with the assumption of collisional ionization equilibrium (CIE). The CIE assumption is, however, not rigorous since photoionization reduces the amount of bound electrons and thus affects the cooling rates. Wiersma, Schaye & Smith (2009) computed non-CIE cooling rates in the presence of a radiative background and showed that photoionization could suppress cooling in shocked gas by an order of magnitude. Furthermore, Haardt & Madau (2012, HM12) published a more up-to-date estimate of the ultraviolet (UV) background flux with a more careful assessment of the galaxy and quasar contributions as a function of time. The effects of these recent updates in the subresolution physical models has yet to be studied in a cosmological context.

The main goal of this paper is to examine the impact of the new numerical treatments of hydrodynamics as well as the adopted prescriptions for the baryonic physics in a full cosmological simulation. We also perform standard tests to demonstrate the improvements made by the new SPH formalism. The simplified physics in the standard tests help us to understand the behaviour of different codes as one changes the numerical resolution. Since the relevant physics such as contact discontinuities, fluid instabilities, and mixing are prevalent in cosmic baryonic processes, such knowledge is important to interpreting the predictions of the baryons in the realistic vet much more complex problems of structure formation and evolution. We have published many predictions using DESPH with the old viscosity, cooling, and UV background (Oppenheimer & Davé 2006; Finlator & Davé 2008; Oppenheimer & Davé 2008; Oppenheimer et al. 2010; Davé et al. 2010: Peeples et al. 2010a,b: Davé, Oppenheimer & Finlator 2011a; Davé, Finlator & Oppenheimer 2011b; Oppenheimer et al. 2012; Davé et al. 2013; Ford et al. 2013; Kollmeier et al. 2014; Ford et al. 2016), and would like to show which of those predictions are robust to these numerical and physical changes and which have been altered. This retrospective comparison is a necessary prelude to our future work using the new SPH code.

Schaller et al. (2015) compare a subset of Evolution and Assembly of GaLaxies and their Environments (EAGLE) cosmological simulations that use traditional SPH and fiducial ANARCHY flavour of SPH, which includes the PESPH formulation, a simplified Cullen & Dehnen (2010) viscosity, artificial conduction, and the time-step limiter. They conclude that the numerical improvements included in the ANARCHY SPH do not have significant effect on the properties of most galaxies. However, they use a thermal feedback scheme which is very different from our kinetic feedback scheme. The differences in the feedback model could result in very different gas properties in the universe that are likely to be sensitive to the numerical techniques. Therefore, our work is an independent test of the importance of numerics on the outcomes of cosmological simulations.

The paper is organized as follows. Section 2 describes our improvements to our numerical algorithms, including the new PESPH formulation, the artificial viscosity, artificial conduction, the time-step limiter, and the implementation of these changes into our cosmological code. We perform standard fluid dynamics tests with our updated code, and present the results in Section 3. We describe our cosmological tests – the subgrid physics, the simulation parameters, etc. in Section 4. In Section 5, we compare baryonic statistics such as stellar mass–halo mass relations (SMHMs), hot baryon fractions, baryonic accretion histories, and the stellar mass functions, which result from our cosmological simulations, and in Section 6, we focus on comparing the properties of the intergalactic

(IGM) and circumgalactic medium (CGM), including Ly $\alpha$  statistics and metal-line absorption lines. In all these comparisons, we focus on the predictions that are the most sensitive to change, in both the numerics and physics. We present a summary in Section 7. In the Appendix, we present results for those predictions that are not much affected by changes in the numerics and physics, and some additional idealized tests.

## **2 THE NEW HYDRODYNAMICS**

### 2.1 A new hydro-solver

A comprehensive review of the standard SPH formalism can be found in Springel (2010a). The SPH EoM are derived from the Lagrangian form of the fluid equations. Each SPH particle represents a fluid element of small volume  $\Delta V_i$ , which defines the size of the smoothing kernel and connects the thermodynamic quantities, e.g. pressure and specific entropy. In traditional DESPH, the volume element is always assumed to be  $m_i/\rho_i$ , in which the density of the particle  $\rho_i$  is computed by kernel averaging over its  $N_{ngb}$  neighbouring particles, and  $m_i$  is the mass of the particle. Hopkins (2013) highlights the freedom in the choice of this volume element without violating the conservation properties. A general way of defining the volume element can be written as the ratio of a particle-carried scalar value  $x_i$  and its kernel-averaged value  $y_i$ :

$$\Delta V_{i} = \frac{x_{i}}{y_{i}} \tag{1}$$

$$y_{i} \equiv \sum_{j=1}^{N_{\text{ngb}}} x_{i} W_{ij}(h_{i})$$

$$\tag{2}$$

where  $W_{ij}(h_i)$  is the smoothing kernel for particle *i*. Springel & Hernquist (2002) found that the SPH equations derived from the discrete particle Lagrangian are able to conserve energy, momentum, and entropy simultaneously if the smoothing length  $h_i$  of each particle satisfies the constraint equation with a constant  $N_{ngb}$  for all particles:

$$\Delta \tilde{V} = \frac{4\pi}{3} h_{\rm i}^3 \frac{1}{N_{\rm ngb}} \tag{3}$$

The two volume elements,  $\Delta V$  and  $\Delta \tilde{V}$ , defined through equations (1) and (3), respectively, do not have to be the same in a simulation. By taking into account the arbitrariness of the volume element choices, Hopkins (2013) derived the general form of the EoM:

$$m_{i}\frac{\mathrm{d}\boldsymbol{v}_{i}}{\mathrm{d}t} = -\sum_{j=1}^{N_{ngb}} x_{i}x_{j} \left[\frac{P_{i}}{y_{i}^{2}}f_{ij}\nabla_{i}W_{ij}(h_{i}) + \frac{P_{j}}{y_{j}^{2}}f_{ji}\nabla_{i}W_{ij}(h_{j})\right]$$
(4)

$$f_{ij} \equiv 1 - \frac{\tilde{x}_j}{x_j} \left( \frac{h_i}{3\tilde{y}_i} \frac{\partial y_i}{\partial h_i} \right) \left[ 1 + \frac{h_i}{3\tilde{y}_i} \frac{\partial \tilde{y}_i}{\partial h_i} \right]^{-1}$$
(5)

where  $v_i$  is the velocity,  $P_i$  and  $P_j$  are the pressure, and  $\tilde{x}_i$  and  $\tilde{y}_i$  are associated with the volume  $\Delta \tilde{V}_i$  that is defined through the constraint equation (3). The EoM for traditional SPH (DESPH) are recovered when the volume elements are defined as  $x_i = \tilde{x}_i = m_i$ , and  $y_i = \tilde{y}_i = \rho_i$ . However, Hopkins (2013) suggests an alternative choice, the pressure–entropy formulation:  $x_i = m_i A_i^{1/\gamma}$ ,  $\tilde{x}_i = 1(\Delta \tilde{V} = 1/n_i)$ . In this formulation, which we refer to below as

PESPH, the quantity that is evaluated from direct kernel smoothing is now the pressure instead of the density:

$$P_{i} = y_{i}^{\gamma} = \left[\sum_{j=1}^{N_{ngb}} m_{j} A_{j}^{1/\gamma} W_{ij}(h_{i})\right]^{\gamma}$$
(6)

where  $A_j$  is the specific entropy. With these choices, the EoM become:

$$m_{i}\frac{\boldsymbol{v}_{i}}{dt} = -\sum_{j=1}^{N_{ngb}} m_{j} \left[ \left(\frac{A_{j}}{A_{i}}\right)^{\frac{1}{\gamma}} + f_{i} \right] \left(\frac{A_{i}}{P_{i}}\right)^{\frac{2}{\gamma}} P_{i} \nabla_{i} W_{ij}(h_{i}) +$$
(7)

$$m_{j}\left[\left(\frac{A_{i}}{A_{j}}\right)^{\frac{1}{\gamma}} + f_{j}\right]\left(\frac{A_{j}}{P_{j}}\right)^{\frac{2}{\gamma}} P_{j}\nabla_{i}W_{ij}(h_{j})$$

$$\tag{8}$$

where,

$$f_{i} = \frac{h_{i}}{3A_{i}^{1/\gamma}m_{i}n_{i}} + \frac{\partial P_{i}^{1/\gamma}}{\partial h_{i}} \left[1 + \frac{h_{i}}{3n_{i}}\frac{\partial n_{i}}{\partial h_{i}}\right]^{-1}$$
(9)

The density, now derived from the pressure, resembles an entropy-weighted kernel average rather than a direct smoothing over its neighbouring particles:

$$u \equiv \frac{P_{\rm i}}{(\gamma - 1)\rho_{\rm i}} = \frac{A_{\rm i}\rho_{\rm i}^{\gamma - 1}}{\gamma - 1}$$
(10)

where *u* is the specific energy.

#### 2.2 Kernel choice

The EoM allow for an arbitrary choice of the smoothing kernel  $W_{ij}(r_{ij}, h_i)$ . A standard cubic spline kernel with 32 neighbouring particles ( $N_{ngb} = 32$ ) has been adopted in our previous work, which used the DESPH formulation (e.g. Oppenheimer & Davé 2006; Ford et al. 2016).

In recent years, high-resolution standard tests demonstrate that different kernels can have a significant impact on certain problems, so the choice is not trivial. SPH suffers from an intrinsic  $O(h^{-1})$  error in the momentum equation (Morris 1996). This error can be reduced by increasing the number of neighbours, but without a proper choice for the kernel function numerical instabilities grow and degrade the results (Read, Hayfield & Agertz 2010; Dehnen & Aly 2012). These authors consistently demonstrated that a higher order kernel smoothing over a sufficient number of neighbours provides an effective solution in suppressing the errors and numerical instabilities. Following Hopkins (2013), we choose the quintic spline kernel with  $N_{ngb} = 128$  as our default, which has an effective resolution equal to a cubic spline kernel with 34 neighbours. This choice is motivated by test results from Hongbin & Xin (2005) and Dehnen & Aly (2012).

## 2.3 Artificial viscosity

SPH equations are intrinsically dissipationless in the sense that the entropy of each particle is conserved when there is no external heat or cooling source. To capture shocks in real physical situations, an artificial viscosity is added as a dissipation that converts the kinetic energy into thermal energy for gas particles in a converging flow. Traditionally, a viscosity force is added to the momentum equation (Springel & Hernquist 2003):

$$\frac{\mathrm{d}\boldsymbol{v}_{\mathbf{i}}}{\mathrm{d}t}|_{\mathrm{visc}} = -\sum_{j=1}^{N} m_{j} \Pi_{\mathbf{i}j} \nabla_{\mathbf{i}} \bar{W}_{\mathbf{i}j} \tag{11}$$

where,

$$\Pi_{ij} = -\frac{\alpha}{2} \frac{(c_i + c_j - w_{ij})w_{ij}}{\rho_{ij}}$$
(12)

where  $c_i$  and  $c_j$  are the sound speed of particles *i* and *j*, respectively,  $\rho_{ij}$  is the mean of their densities, and  $w_{ij} = v_{ij} \cdot r_{ij}/|r_{ij}|$  whenever particles are approaching each other ( $v_{ij} \cdot r_{ij} > 0$ ), otherwise  $w_{ij}$ is set to 0 making for no viscous force. It is important to always convert comoving coordinates to physical ones whenever applying any artificial viscosity scheme.

The parameter  $\alpha$  that appears in the above equation regulates the overall strength of the viscous force. It used to be empirically set to a constant value ( $\alpha = 0.2$  in our previous simulations). However, the standard artificial viscosity often leads to unnecessary damping of velocity perturbations in regions where turbulence dominates, because it only requires velocity convergence on a particle by particle basis. Morris & Monaghan (1997) proposed that the  $\alpha$  parameter of each individual particle be allowed to vary depending on the local convergence of the flow. The  $\alpha$  is adapted to evolve through the differential equation:

$$\dot{\alpha} = (\alpha_{\min} - \alpha_i)/\tau_i + S_i \tag{13}$$

The decay time-scale,  $\tau_i$  is related to the sound crossing time, and the source term  $S_i$  is based on the local divergence of the velocity:

$$\tau_{\rm i} = h_{\rm i}/(2lc_{\rm i}) \tag{14}$$

$$S_{\mathbf{i}} = S_0 \times \max\{-\nabla \cdot \boldsymbol{v}_{\mathbf{i}}, 0\}$$
(15)

In our simulations that adopt the M&M viscosity, we set the parameters to l = 3.73,  $\alpha_{\min} = 0.1$ , and  $S_0 = 2.0$ . We also imposed an upper limit of  $\alpha_{\max} = 2.0$ , preventing the viscosity from becoming too large owing to numerical noise. We also adopt the Balsara (1995) switch that aims to suppress viscosity in shear flows in conjunction with the Morris & Monaghan (1997) viscosity.

For a cosmological simulation in a comoving volume, we add the Hubble flow of 3H(a) to the divergence to account for the expansion of the universe. In practice, when we use the new M&M viscosity in a cosmological simulation, the  $\alpha$ 's of the majority of the gas particles are kept at the lower limit of 0.1, retaining the turbulent nature of most of the diffuse gas. When a shock occurs, it is captured by the convergence check and the  $\alpha$ 's of shocked particles are boosted to a higher value compared to the traditional scheme, efficiently converting the shock energy into thermal energy. In the post-shock region, the  $\alpha$ 's decay back to the lower limit on a sound-crossing time-scale, which avoids further damping of the velocity perturbations.

Cullen & Dehnen (2010) recently provided an improved prescription for artificial viscosity and also a more accurate estimator for  $\nabla \cdot \boldsymbol{v}$ . In their method, a converging flow is predicted by a shock indicator that depends on the time derivative of the velocity divergence.

$$A_{\mathbf{i}} = \xi_{\mathbf{i}} \max\left(-\dot{\nabla} \cdot \boldsymbol{v}_{\mathbf{i}}, 0\right) \tag{16}$$

Here,  $\xi_i$  is a limiter similar to the Balsara switch, which suppresses dissipation in shear flows:

$$\xi_{i} = \frac{\left|2(1-R_{i})^{4}\nabla \cdot \boldsymbol{v}_{i}\right|^{2}}{\left|2(1-R_{i})^{4}\nabla \cdot \boldsymbol{v}_{i}\right|^{2} + tr(\boldsymbol{S}_{i} \cdot \boldsymbol{S}_{i}^{t})}$$
(17)

MNRAS 484, 2021-2046 (2019)

where  $S_i$  is a traceless symmetric matrix defined in Cullen & Dehnen (2010) as an alternative to  $|\nabla \times v_i|^2$ , and  $R_i$  is defined as

$$R_{\rm i} \equiv \frac{1}{\rho_{\rm i}} \sum_{j} m_{\rm j} {\rm sgn}(\nabla \cdot \boldsymbol{v}_{\rm j}) W(r_{\rm ij}, h_{\rm i})$$
(18)

The viscosity coefficient  $\alpha_{loc}$  is computed for each SPH particle as

$$\alpha_{\rm loc,i} = \alpha_{\rm max} \frac{h_{\rm i}^2 A_{\rm i}}{h_{\rm i}^2 A_{\rm i} + 0.36c_{\rm ij}^2}$$
(19)

When  $\alpha_{loc; i} > \alpha_i$ , such as in a compressive flow, we set  $\alpha_i$  to  $\alpha_{loc; i}$  so that the viscosity is switched on for the particle. Once it leaves the shock, the coefficient decays exponentially to the minimal value:

$$\dot{\alpha_i} = (\alpha_{\text{loc},i} - \alpha_i) / \tau_i \tag{20}$$

$$\tau_{\rm i} = \frac{h_{\rm i}}{lv_{\rm sig,i}} \tag{21}$$

We tested these different algorithms for artificial viscosity in standard hydrodynamic tests (e.g. Appendix A) and use the Cullen & Dehnen (2010) viscosity as our fiducial choice. In addition to the original Cullen & Dehnen (2010) implementation, in cosmological simulations we only allow the viscosity coefficient to grow within a convergent flow ( $\nabla \cdot v < 0$ ), similar to that suggested in Hu et al. (2014) and Hopkins et al. (2014). Without this additional criterion, we found that particle noise in our cosmological simulations falsely triggers too much numerical dissipation in the IGM.

This new implementation detects shocks in advance and, with a suitable choice of  $\alpha_{max}$ , effectively prevents numerical errors at the shock front from propagating to larger scales (Power, Read & Hobbs 2014).

#### 2.4 Artificial conduction

Artificial conduction was traditionally proposed as a solution to the local mixing problem suffered by DESPH. By smoothing out the entropy gradient at fluid interfaces it alleviates the numerical surface tension and thus enhances mixing (Price 2008). Hu et al. (2014) point out that in the PESPH, even though the surface tension is eliminated, pressure estimates at the shock front can be very noisy owing to the sharp entropy jump. Therefore, we implement artificial conduction into our fiducial simulation following Read & Hayfield (2012).

$$\dot{A}_{\text{cond},i} = \sum_{j}^{N_{\text{ngb}}} \frac{m_j}{\rho_{\text{ij}}} \alpha_{\text{cond}} v_{\text{sig}} L_{\text{ij}} \left[ A_i - A_j (\frac{\rho_j}{\rho_i})^{\gamma - 1} \right] \hat{r}_{\text{ij}} \nabla_i W_{\text{ij}}$$
(22)

Here,  $\rho_{ij} \equiv 0.5(\rho_i + \rho_j)$ , and  $v_{sig} = c_i + c_j - 3\omega_{ij}$  whenever the value is positive and zero otherwise.  $L_{ij} \equiv |P_i - P_j|/(P_i + P_j)$  is a pressure limiter that prevents falsely triggered pressure waves in hydrostatic equilibrium.  $\alpha_{cond}$  is a free parameter that is chosen to be 0.25 in this paper.

It is worth stressing that the artificial conduction is a pure numerical treatment that smears out fluid discontinuities. In a cosmological setting, we must ensure that the artificial conductive effect of cooling is negligible compared to the physical radiative cooling. See the Appendix for more details.

## 2.5 New time-step criteria

The time integration of the EoM in GADGET-3 is discretized into successive transformations on finite time-steps. For each time-step,

a kick-drift-kick leapfrog operator (Quinn et al. 1997) is applied to hydrodynamical quantities. To account for the large dynamic range in cosmological time-scales, gas particles are allowed to have individual time-steps regulated by certain criteria that are based on local gas properties. In the past, people used the Courant condition for this purpose. However, feedback in cosmological simulations can strongly alter the thermodynamic states of individual particles. Recent studies (Saitoh & Makino 2009; Merlin et al. 2010; Durier & Dalla Vecchia 2012) note that the standard time integration schemes inaccurately handle strong perturbations, leading to energy conservation violations and unphysical particle penetration.

To alleviate this problem, Durier & Dalla Vecchia (2012) proposed new constraints on adapting the time-steps for feedback particles. Particles that undergo a sudden change in their thermal or kinetic states must be allowed to change time-steps to ensure that they communicate with the neighbouring particles in the next timestep. Also, they need to be integrated with a smaller time-step, so that the hydrodynamical interactions with the other particles can be more accurately computed in response to the change. The hydrodynamical acceleration of the particle and the maximum signal velocity are reevaluated right after the feedback processes, so that the new timestep is computed based on the updated local thermodynamic state in response to the feedback.

In GADGET-3, following their work, we implement this time-step limiter in the following manner. In the neighbourhood of particle *i* that is directly subjected to feedback (either thermal feedback or launched as a wind), each particle *j* is ensured to be integrated over a time-step that is shorter than or equal to a constant  $f_{step}$  times the time-step of particle *i*. Following their tests, we set the constant  $f_{step}$  to 4 in our simulations. If a particle is inactive when it is affected by the feedback, it will be activated at the next time-step to ensure a prompt response. Moreover, the maximum signal velocity and the acceleration of this particle are recalculated after the feedback routine to determine the time-step. In our cosmological runs, this new time-step scheme adds 15 per cent to the total CPU time, most of it coming from recalculating accelerations.

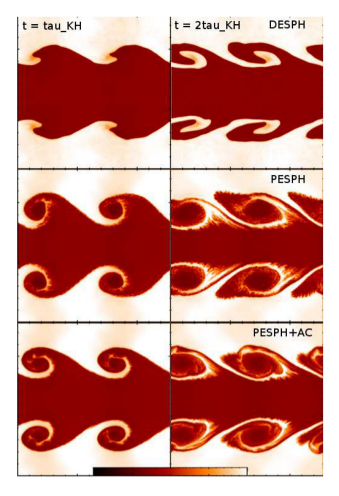
## **3 STANDARD TESTS**

#### 3.1 The Kelvin–Helmholtz instability test

The Kelvin–Helmholtz instability (KHI) arises from the interface of two fluids when there is a difference in velocities at the interface. KHI tests are challenging for traditional DESPH codes, which tend to over suppress fluid mixing. At fluid interfaces, a small perturbation can grow, forming characteristic vortex features, which finally leads to a mixture of the fluids. The first phase of the evolution of the perturbation can be characterized by linear growth with a Kelvin–Helmholtz time-scale of:

$$v_{\rm KH} = \frac{(\rho_1 + \rho_2)\lambda}{v\sqrt{\rho_1\rho_2}} \tag{23}$$

where  $\rho_1$  and  $\rho_2$  are the densities of the two fluids,  $\lambda$  is the wavelength of the perturbation, and v is the relative shear velocity. The further evolution is much more complicated owing to its turbulent nature and must be studied with numerical methods. However, traditional SPH codes have been known to have a problem reproducing the characteristic roll-up features and prevents the fluids from mixing. (Agertz et al. 2007; Read et al. 2010). As an example, we study two fluids initially in pressure equilibrium with a constant density contrast of 2 and opposing velocities. We will



**Figure 1.** A density map of a Kelvin–Helmholtz test at time  $t = \tau_{\rm KH}$  (left) and  $t = 2\tau_{\rm KH}$  (right). Top panels show the results from DESPH using a cubic spline kernel over  $N_{\rm ngb} = 32$  neighbours, representing the hydro-solver used in our published cosmological runs. The middle panels show the new PESPH with an optimal  $N_{\rm ngb} = 128$  quintic kernel, and the bottom panels use the time-dependent artificial viscosity following Cullen & Dehnen (2010) and artificial conduction, while the other runs use a constant parameter for the artificial viscosity. All runs start with an initial condition in which the relative velocity between two fluids is 160 km s<sup>-1</sup> and the velocity perturbation is 8 km s<sup>-1</sup>.

demonstrate that the new PESPH formalism significantly improves the code's behaviour.

Following Hopkins (2013), we take the initial conditions from the Wengen multiphase test suite.<sup>1</sup> The simulation is carried out in a periodic box with a size of  $256 \times 256 \times 8$  kpc, with roughly  $7.4 \times 10^5$  particles equally distributed on a 3D regular Cartesian grid. The particles that represent the two fluids have a density and temperature ratio of 2 ( $\rho_2 = 0.5\rho_1$  and  $T_2 = 2T_1$ ), and flow in opposite directions along the *y*-axis with a relative velocity of 160 km s<sup>-1</sup>. The values are chosen so that the sound speed  $c_{s,2} \sim 8|v_2|$ . A sinusoidal velocity perturbation is applied to the surface with  $\delta v_y = 8 \text{ km s}^{-1}$  and a wavelength of  $\lambda = 128 \text{ kpc}$ . One of the simulations also applies artificial conduction with a coefficient of  $\alpha_{\text{cond}} = 0.25$ .

The top and middle panels of Fig. 1 compare the behaviour of DESPH and PESPH at  $\tau_{KH}$  and  $2\tau_{KH}$ . The improvements of

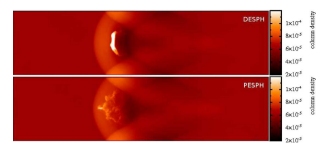


Figure 2. A density map of the blob tests at  $\sim \tau_{KH}$  from the DESPH (upper) and PESPH (lower) methods.

PESPH are significant. At the Kelvin–Helmholtz time-scale  $\tau_{\rm KH}$ , the characteristic wave-like feature of KHI in the PESPH simulation have grown to a scale consistent with mesh-based results (Read et al. 2010; Murante et al. 2011) and also the predictions of linear perturbation theory (Agertz et al. 2007). The PESPH simulation also shows efficient mixing of the fluid along with the growth of curled structures. In the DESPH run, however, the instability barely grows at  $\tau_{\rm KH}$ , and the mixing is hardly seen even at later times (not plotted).

In the bottom panel of Fig. 1 we rerun the PESPH simulation but switch the prescription of artificial viscosity to the time-dependent particle-by-particle treatment of Cullen & Dehnen (2010), and also apply artificial conduction. The new viscosity is known to significantly reduce unnecessary dissipation owing to velocity noise from turbulent regions and yet still maintain the ability of shock capturing. Since the physical conditions in KHI tests are mostly shock-free, the new viscosity only shows some minor effects at the contact surfaces at  $2\tau_{\rm KH}$ . The differences, however, are much smaller than those between SPH formulations.

#### 3.2 The blob test

Another classic numerical test involves putting a spherical gas cloud of uniform density into a fast moving hot medium, which is in pressure equilibrium with the cloud. It mimics the realistic situation of a shocked wind passing through cold dense gas, and it involves important physical processes such as ram-pressure stripping, fluid instabilities, and mixing. Again we take the initial condition from the Wengen test suite. The simulation is performed within a periodic tube with dimensions x, y, z = 2000, 2000, and 6000 kpc; the initial density of the cloud is 10 times that of the surrounding medium. The relative velocity of the two phases of gas is characterized by a Mach number of 2.7.

Fig. 2 shows the morphology of the gas cloud at around  $\tau_{\rm KH}$ . Though the cloud in the DESPH run is deformed owing to the impact of the wind shock, the cloud particles still stick together, hardly mixing with the surrounding gas – a behaviour similar to that shown in the KH tests. In contrast, the clouds simulated using PESPH have clearly dissembled and dissipated into the hot medium. The predicted morphology agrees with mesh-based results (e.g. Agertz et al. 2007).

Fig. 3 shows the mass of the cloud as a function of time. Following Agertz et al. (2007), we define cloud as all those particles that have a density over 0.64 of its original density ( $\rho > 0.64\rho_c (t = 0)$ ) and a temperature that is below 0.9 of the ambient temperature ( $T < 0.9T_{amb}$ ). The blue line uses the DESPH formulation with a constant viscosity and without artificial conduction. All the other lines use the PESPH formulation. The red line (PESPH–MM97)

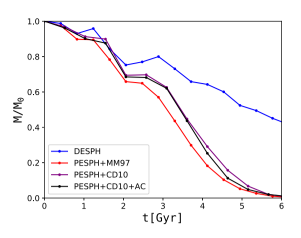


Figure 3. The evolution of cloud mass. The different lines correspond to simulations that use different numerical algorithms as labelled. See the text for a full description of the different models. The cloud quickly loses mass in all the PESPH simulations owing to enhanced mixing between cold and hot gas.

uses the Morris & Monaghan (1997) viscosity. Both the purple (PESPH–CD10) and the black line (PESPH–CD10–AC) use the Cullen & Dehnen (2010) viscosity, but the black line also uses artificial conduction. The evolution of the cloud mass is similar in all the PESPH simulations and is similar to our results. The clouds in these simulations lose mass quickly and are mostly destroyed after 6 Gyr, when we stop the simulations. The cloud in the DESPH simulation, however, loses mass at a slower rate and retains more than 40 per cent of its mass at the end of the simulation.

In summary, with the new pressure–entropy formalism of the EoM, the performance of our SPH code in both the KHI tests and the blob test agrees with those from the mesh-based codes (e.g. Agertz et al. 2007; Sijacki et al. 2012), and agrees with the improvements seen in Hopkins (2013, 2015), who also showed it improved many other tests. These results demonstrate the successes of PESPH in effectively removing the artificial surface tension at fluid interfaces that leads to over suppression of fluid instabilities and mixing, which has been a long-standing problem with the DESPH formalism. Our results also show that our choices of artificial viscosity and artificial conduction only has a subdominant effect in these standard tests (see Appendix A for details).

## **4 COSMOLOGICAL SIMULATIONS**

The standard tests above have shown that the new PESPH formalism leads to significant improvements in correctly resolving fluid mixing at contact discontinuities. Now we ask the question of whether these improvements would significantly change the results from realistic cosmological simulations. Most of the idealized tests are conducted at resolutions that are far higher than those typically obtained in galaxy formation simulations. At realistic resolutions, the differences could be much less. Furthermore, the dynamical processes in cosmological simulations involve complicated interactions between multiphase baryons, e.g. cold gas accretion through cosmic filaments, hot halo gas formed by shock heating, cooling flows from the hot gas, and galactic winds. The hydrodynamical instabilities and gas mixing could change both the accretion rate and average cooling efficiency within the halo and possibly alter the entropy structure as well as the star formation history (SFH) of the halo. For example, in previous SPH simulations, e.g. Kereš et al. (2009a), subresolution clumps of cold gas are shown to orbit

within the hot haloes and rain down upon the central galaxy. This 'cold drizzle', which is thought to be a numerical artefact owing to the inefficiency of standard SPH in multiphase mixing and stripping (Kereš et al. 2012; Nelson et al. 2013), could artificially enhance cool gas accretion and the star formation rate (SFR). Therefore, the poor numerical behaviour of the traditional SPH for these important processes adds uncertainties to the interpretation of the simulation results. However, given all the other important non-linear processes, such effects could be subdominant. Therefore, it is essential to examine how the changes introduced by PESPH may affect cosmological conclusions drawn from our previous simulations.

## 4.1 Numerical models

For cosmological simulations, the GADGET-3 code calculates the gravitational forces between all particles using a tree-particle-mesh algorithm, which allows the code to probe a large dynamic range efficiently. The dynamics of the gas particles is further determined by the SPH algorithm. Physical processes such as cooling and heating, SF, feedback, and metal enrichment play crucial roles in galaxy formation and evolution. However, to understand these processes, we must add subgrid models on top of the hydrodynamical equations, because they occur on scales much below the spatial resolution of the simulation. Some of the subgrid models have led to successes in matching observed data, and have become routinely incorporated in cosmological simulations. The specific models that we use have been described in detail in Oppenheimer & Davé (2006, 2008). Here, we give a brief summary.

Apart from the dynamical heating processes owing to adiabatic compression and viscosity, an additional heat source implemented in our code is photoionization whose rate depends on the UV background at different redshifts. To compute the radiative cooling, we tabulate the cooling rate as a function of discrete values of density and temperature, assuming ionization equilibrium and primordial composition and interpolate. We allow the thermal energy of each particle to change with a cooling rate obtained from this look-up table based on its thermodynamic properties. The look-up table is updated to account for changes in the radiation background with redshift. When the particle is metal enriched, an additional metal cooling term is added to the total cooling rate.

In our previous work, the cooling rate is tabulated as a function of metallicity and density from the CIE models of Sutherland & Dopita (1993) in the presence of the Haardt & Madau (2001, HM01) ionizing background. Wiersma et al. (2009) computed radiative cooling rates from 11 elements under the CMB and HM01 background. Subsequently, Haardt & Madau (2012) updated their estimate of the UV background by including several new components to their radiative transfer code CUBA. Motivated by these recent works, we have adopted the Wiersma et al. (2009) non-CIE cooling rates computed in the presence of the HM12 background. One of our main goals here is to investigate how this simulation, named as PESPH–HM12, differs from simulations that employ the hydrodynamics and cooling model that we used previously.

Our SF model is adopted from Springel & Hernquist (2003). In this subgrid model, a gas particle is treated as a two-phase particle, i.e. it becomes an interstellar medium (ISM) particle, when the overall density of the particle reaches a certain threshold. Based on the model of McKee & Ostriker (1977), we treat the gas particle as if it contains many cold clouds in pressure equilibrium with the surrounding warm ionized intermedium gas. The thermodynamic properties of the two phases are calculated separately following on analytical treatment of evaporation and condensation. These ISM particles are the sites where stars can form. The SFR is proportional to the square of the cold phase density and is calculated on a particle-by-particle basis, with the SF time-scale fixed to match the observed Kennicutt law (Kennicutt 1998). Collisionless particles representing groups of stars are allowed to form at each time-step, with a probability determined from the SFR. The star particle is either spawned from an ISM particle, taking away a fraction of its mass, or entirely converted from the gas particle, depending on how much mass is left in the ISM particle. The feedback from type II SNe is added back to the hot phase assuming an instantaneous recycling approximation.

The metal enrichment model is an updated version of Oppenheimer & Davé (2008), in which three main sources of metals, type II SNe, type Ia SNe, and asymptotic giant branch (AGB) stars, are considered. The simulation now tracks the metallicity of four species C, O, Si, and Fe separately, to account for the different enrichment effects of the alternative sources. At each time-step, each ISM particle is self-enriched by type II SNe, which occurs at a rate proportional to the SFR, assuming an initial mass function (IMF). For the Chabrier (2003) IMF we adopt in these simulations, we assume that stars with an initial mass larger than  $10M_{\odot}$  end as a type II SNe, which gives a mass fraction of 0.18 immediately recycled upon SF. The feedback from type Ia SNe and AGB stars returns metals and mass to the nearest gas particles on a delayed time-scale.

Previous simulations (Kereš et al. 2005, 2009b) have shown that simulations that implement the above ISM and SF models produce a global SFR that is too high compared to observations. This motivates some form of feedback that suppresses either gas accretion or SF. A full description of these models is beyond the scope of this paper but we will summarize the important points. We employ the hybrid energy/momentum-driven wind model (ezw model) (Davé et al. 2013), which is a slightly modified version of the momentum-conserving wind model (vzw model) used in our previous work (Oppenheimer & Davé 2008; Davé et al. 2010, 2011a,b), as our favoured wind model. The vzw and ezw models have made predictions that match a range of observations, including IGM enrichment at high redshift observed through CIV systems (Oppenheimer & Davé 2006, 2008), high-redshift absorption systems (Oppenheimer & Davé 2009), mass-metallicity relations (MZRs, Finlator & Davé 2008), and the galactic stellar and HI mass functions at z = 0 (Davé et al. 2013).

We assume in our fiducial outflow model that the outflow rate is related to the SFR by a mass-loading factor  $\eta$ :

$$\dot{M}_{\rm wind} = \eta \times {\rm SFR}$$
 (24)

The numerical implementation of outflows is analogous to that of SF. Each ISM gas particle is a candidate for launching a wind, the probability of which is  $\eta$  times the probability assigned for SF, and is probabilistically determined for each particle at each time-step. Once it is launched, a velocity boost of  $v_w$  is added to the particle in the direction of  $v_i \times a_i$ , where  $v_i$  and  $a_i$  are the velocity and acceleration of the particle before launch, as outflows are often seen perpendicular to the disc where interactions with the cold dense ISM are minimized. All hydrodynamical interactions relating to the particle are turned off for  $1.95 \times 10^{10}/v_w$  yr or until the particle has reached a density that is below 10 per cent of the critical density for SF. Since the resolution in the ISM region is insufficient to correctly model hydrodynamical interactions (Dalla Vecchia & Schaye 2008), this decoupling from hydrodynamical

forces allows galactic winds to develop and avoids calculating numerically inaccurate interactions.

The free parameters  $\eta$  and  $v_w$  are crucial to the wind models. The scaling for momentum conserving winds are motivated from Murray, Quataert & Thompson (2005), which suggested a wind speed that scaled with the galaxy velocity dispersion:

$$\eta = \begin{cases} \frac{\sigma_0}{\sigma} \frac{75 \text{ km s}^{-1}}{\sigma} (\sigma \leqslant 75 \text{ km s}^{-1}) \\ \frac{\sigma_0}{\sigma} (\sigma \geqslant 75 \text{ km s}^{-1}) \end{cases}$$

$$v_{\rm w} = 4.29\sigma \sqrt{f_{\rm L} - 1} + 2.9\sigma \qquad (25)$$

where  $f_{\rm L}$ , depending on the metallicity, is the luminosity factor in units of the galactic Eddington luminosity, constrained by observations (Rupke, Veilleux & Sanders 2005), and  $\sigma_0 = 150 \,\rm km \, s^{-1}$  is a normalization factor that is adjusted to match high-redshift IGM enrichment (Oppenheimer & Davé 2008).

The lower limit  $\sigma_{vzw} = 75 \,\mathrm{km \, s^{-1}}$  in the above equation distinguishes between momentum- and energy-driven scalings. The momentum-driven mass-loading factor, which scales with  $\sigma^{-1}$ , applies to relatively large systems where outflows are driven primarily by the momentum flux from young stars and SNe, while the thermal energy from SN is dissipated too quickly to become dynamically important. However, in dwarf galaxies with a  $\sigma$  below this limit, we assume that energy feedback from SNe starts to dominate, based on analytical and numerical models by Murray, Quataert & Thompson (2010) and Hopkins, Quataert & Murray (2012). In this energy conserving regime, we assume  $\eta \propto \sigma^{-2}$ . As Davé et al. (2013) show, this hybrid scaling leads to better agreement with the low-mass stellar mass function.

The velocity dispersion  $\sigma$  is determined on-the-fly. We identify galaxies using friends-of-friends (FoF) algorithm that binds particles to their closest neighbours if they are within a linking length of 0.04 times the typical separation between dark matter particles. This linking length applies to all classes of particles, including dark matter, so it incorporates the inner regions of the dark matter halo. The velocity dispersion is evaluated from the total mass of the galaxy  $M_{\rm gal}$ :

$$\sigma = 200 \left( \frac{M_{\text{gal}}}{5 \times 10^{12} M_{\odot}} \frac{H(z)}{H_0} \right)^{1/3} \text{kms}^{-1}$$
(26)

The velocity dispersion could also be computed for each galaxy explicitly, but uncertainties arise owing to poor resolution particularly in the inner regions of each galaxy. Moreover, numerical noise would in some cases yield a rather spurious  $\sigma$  that would lead to unphysical results and when calculating  $\sigma$  for satellite galaxies directly, it is almost impossible to remove background material that belongs to the larger central galaxy. Therefore, we use the above empirical relation given that any errors that arise from using this relation are subdominant to the uncertainties that come from our assumptions of the wind model itself.

The FoF algorithm is slightly different from what we used before. Since  $\sigma$  and thus the mass of groups is crucial to our feedback model, we empirically adjust the linking length in the FoF algorithm so that the mass of groups found using our old and new algorithms are on average the same, so that the scaling relations that we adopt for our wind prescription still hold.

## 4.2 Simulation set-up

To separate the effects of changing numerical and physical details, we have run two classes of simulations: nw simulations that have

Simulation	Formulation	Kernel	Viscosity	Limiter <sup>a</sup>	$W09^b$	UVBKG <sup>c</sup>	$AC^d$	Feedback
DESPH-nw	DESPH	CS-32 <sup>e</sup>	$\alpha = 1.0$	No	No	HM01	No	nw <sup>f</sup>
PESPH-nw	PESPH	QS-128 <sup>g</sup>	CD10	Yes	Yes	HM12	Yes	nw
DESPH	DESPH	CS-32	$\alpha = 1.0$	No	No	HM01	No	ezw <sup>h</sup>
PESPH	PESPH	QS-128	M&M97	Yes	No	HM01	No	ezw
PESPH-HM12	PESPH	QS-128	M&M97	Yes	Yes	HM12	No	ezw
PESPH-HM12-AC	PESPH	QS-128	CD10	Yes	Yes	HM12	Yes	ezw

Table 1. Simulations and their adopted numerical and physical models.

*Notes.* <sup>*a*</sup>The time-step limiter proposed in Durier & Dalla Vecchia (2012). See Section 2.5 for details. <sup>*b*</sup>The Wiersma et al. (2009) non-CIE metal cooling model. <sup>*c*</sup>The ionizing background adopted in the simulation. <sup>*d*</sup>Artificial conduction. See Section 2.4 for details. <sup>*e*</sup>Cubic spline kernel using 32 neighbours. See Section 2.2 for details. <sup>*f*</sup>No feedback. <sup>*g*</sup>Quintic spline kernel using 128 neighbours. <sup>*h*</sup>Kinetic feedback scheme that uses the momentum-driven wind model.

no stellar feedback, i.e. no galactic winds; and ezw simulations that employ our fiducial momentum-driven wind model. Each of the two classes contain simulations that use different numerical algorithms. We have run two nw simulations in which no feedback is added: one (DESPH-nw) with the original numerical algorithms and the other one (PESPH-nw), which uses all the improved schemes. For the ezw model, we have run the following simulations: (1) the DESPH simulation, representative of the simulations we have used in previous papers, uses the traditional density-entropy formulation from Springel & Hernquist (2003), a cubic spline kernel with  $N_{ngb} =$ 32, and an artificial viscosity scheme with a constant  $\alpha = 1.0$  and the Balsara switch. (2) The PESPH simulation uses the pressureentropy formulation derived by Hopkins (2013), a quintic kernel of  $N_{\rm ngb} = 128$  and the M&M viscosity. The PESPH simulation also employs the time-step limiter from Durier & Dalla Vecchia (2012). In the PESPH simulation, we use the entropy-weighted density only to evolve the hydrodynamics. For other densitydependent physical processes such as cooling and SF, we still use the unweighted density obtained from kernel smoothing (see below). (3) The PESPH-HM12 simulation is based on the numerical algorithms of the PESPH simulation, but it applies non-CIE metal cooling models combined with the HM12 ionization background, instead of the CIE cooling model and HM01 background used in the other simulations. We also perform another simulation identical to PESPH-HM12 except using the old artificial viscosity to discuss its effects separately. (4) Our fiducial simulation, PESPH-HM12-AC, combines all the improvements from the other simulations and also employs the Cullen & Dehnen (2010) viscosity and artificial conduction. See Table 1 for a summary.

Our primary goal in this paper is to study how the new physical prescriptions in cooling and the improved numerical schemes affect our predictions from the same initial conditions. Therefore we focus on comparing the fiducial simulation PESPH–HM12–AC and our original version of GADGET-3 – DESPH. The results from the other simulations provide information on how specific changes to the code affect certain changes in the simulated universe. For example, as shown later, PESPH when compared to DESPH demonstrates the efficiency of the new SPH formulation and a time-dependent viscosity in removing the pseudo-dense gas clumps within galactic haloes; the PESPH–HM12 shows the effects of the new cooling model and the background.

In any cosmological simulation that uses the PESPH formulation, there are two ways of defining the density of an SPH particle (see Section 2.1). It could be evaluated either by kernel-weighted average as in traditional DESPH, or by entropy-weighted average as in PESPH. Here, we always use the traditional volume-derived density for any of the subgrid models such as cooling and SF, and also for all the post analysis on the simulation data. This is to avoid any bias towards high entropy particles that could lead to multivalued densities in neighbouring particles. The entropy-weighted density is only applied while solving the hydrodynamics. Oppenheimer et al. (2018) point out that this density choice could lead to considerable differences in some predictions (see their appendix D).

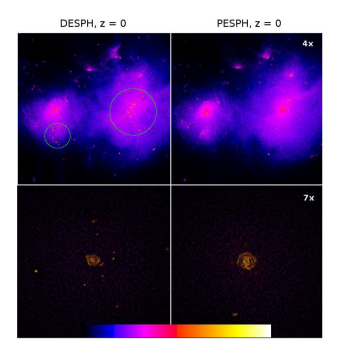
We assume a  $\Lambda$ CDM cosmology with parameters  $\Omega_m = 0.30$ ,  $\Omega_{\Lambda} = 0.70$ , h = 0.7,  $\Omega_b = 0.045$ , n = 0.96, and  $\sigma_8 = 0.8$  for all our simulations, as a compromise between *WMAP7* (Hinshaw et al. 2009) and the *Planck* (Planck Collaboration XVI 2014) results. We performed simulations in a random periodic box of  $50h^{-1}$ Mpc on each side that contains 288<sup>3</sup> gas and 288<sup>3</sup> dark particles initially. The initial mass of each gas particle and dark particle are therefore  $m_{\text{gas}} = 9.3 \times 10^7 M_{\odot}$  and  $m_{\text{dark}} = 5.3 \times 10^8 M_{\odot}$ . All simulations start at  $z \sim 100$  and evolve down to z = 0.

Fig. 4 compares the morphologies of simulated systems in two regions at z = 0. The DESPH simulation has many distinct dense gas clumps orbiting within the diffuse hot gas halo. These subresolution clumps are especially prevalent in the massive haloes as shown in the upper left panel, where we plot the most massive halo from the simulation. This feature has also been noticed in the nonfeedback simulations of Kereš et al. (2009a,b), who attribute this 'cold drizzle' to numerical artefacts that would enhance cold mode accretion within massive haloes. In the PESPH simulation, these clumps breakup and mix into the ambient gas more easily owing to enhanced fluid instabilities and more efficient mixing between fluid interfaces, and are thus effectively removed. Therefore, the PESPH formulation alone is sufficient for removing the cold blobs present in the traditional DESPH simulations, consistent with the findings of Hu et al. (2014). We also note that, in the bottom panels, PESPH produces a more extended gas disc in the centre. Vogelsberger et al. (2012) and Torrey et al. (2012) also found that galaxies in their moving mesh code AREPO are generally more extended and disclike than those in DESPH simulations. However, whether there is a general trend on the size and morphology of individual galaxies in the PESPH simulation is beyond the scope of this paper owing to the limited spatial resolution of the simulations presented here.

## **5 COSMIC BARYONS**

## 5.1 The stellar mass-halo mass relation

Cosmological simulations without any feedback processes have been known to overproduce the stellar content of the universe (Davé et al. 2001; Springel & Hernquist 2003). Simulations that only consider kinetic feedback from young stars and SNe are able to reproduce the z = 0 galactic stellar mass function (GSMF) below  $M_* < 10^{10.5} M_{\odot}$ , yet still produce too many massive galaxies (Oppenheimer et al. 2010). The cold drizzle, i.e. dense subresolution

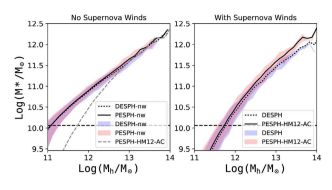


**Figure 4.** Two projected regions are extracted at z = 0 from the DESPH (left-hand panels) and PESPH (right-hand panels) cosmological simulations to illustrate the impact of the new PESPH algorithm. Each panel shows a density map with a large dynamic range ( $\rho / < \rho > =1-10^{10}$ ). The simulations are performed within a periodic box with  $50 h^{-1}$  Mpc on each side. The labels '4x' and '7x' in the upper right corners of each panel indicate the power of magnification over the original box, corresponding to a size of  $\sim 3.1$  and  $\sim 0.4h^{-1}$  Mpc on both axes, respectively. Green circles highlight the differences between the snapshots compared.

clumps that do not mix efficiently with hot surroundings owing to numerical effects, could be accreted by the central galaxies on a short time-scale and enhance their SFR. In this section, we examine to what extent the new numerical schemes affect the stellar content of the universe, and also the properties of the simulated galaxies.

To study the statistics of simulated galaxies and haloes, we use SKID (Spline Kernel Interpolative Denmax) to identify bound groups of star and ISM particles (Kereš et al. 2005; Oppenheimer et al. 2010) as simulated galaxies. We will focus on those SKID groups that are above the mass limit of  $M_* > 6.0 \times 10^9 M_{\odot}$ , equivalent to a total mass of 64 original gas particles. This choice is motivated from extensive convergence tests (Finlator et al. 2006). Furthermore, we identify haloes using a spherical overdensity (SO) algorithm (Kitayama & Suto 1996; Kereš et al. 2005). In so, we start from the most bound particle within each SKID galaxy and search for all particles within a spherical density contour within which the mean interior density equals the virial density. Then we join haloes to their larger companions if the centre of the smaller halo falls within the virial radius of its larger companion. In our simulations, we typically identify  $\sim 10^3$  galaxies at z = 4 and  $\sim 10^4$  galaxies at z = 0.

For each halo found by SO, we derive its virial mass as well as the mass of its central galaxy. The stellar mass and the halo mass follows a very tight trend (Yang et al. 2012; Moster, Naab & White 2013) that indicates how efficiently stars form in haloes of different masses at different times. In Fig. 5, we



**Figure 5.** The SMHM from simulations without SN feedback (left-hand panel) and with SN feedback (right-hand panel). In each panel, the dotted line and the blue shaded region are from DESPH simulations, and the solid line and the red shaded region are from PESPH simulations. The shaded region encloses 95 per cent of all galaxies in the corresponding mass bin. In the left-hand panel, we reproduce the relation from our fiducial simulation as a grey dashed line for comparison. The black dashed horizontal line in each panel indicates the stellar mass resolution limit for galaxies.

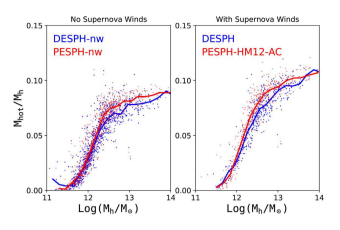
examine how this SMHM is affected by the different numerical schemes.

The SMHMs from simulations that do not have any feedback (DESPH-nw and PESPH-nw) are distinct from those that employ the ezw momentum-driven wind model. The galaxies in the nw simulations are much more massive in nearly all the haloes and especially so in less massive ones. Between these two nw simulations, however, the differences are quite small, with PESPH-nw producing only slightly more stars in the most massive haloes. Compared to the nw simulations, the ezw wind model more efficiently suppresses SF in lower mass haloes but has hardly any effect on the most massive ones. This trend with halo mass can be explained by differential recycling (Oppenheimer et al. 2010), i.e. the recycling time-scales for ejected wind particles in low-mass haloes are much longer than those in massive haloes, where the wind particles quickly fall back to the centre of the potential, resembling a galactic fountain. Like in the nw simulations, the SMHMs in the ezw simulations are very similar, though the differences are more prominent. The median from PESPH-HM12-AC is less than 0.1 dex higher than DESPH across most of the resolved mass range. Only in the most massive haloes are the differences larger, where the galaxies in the PESPH-HM12-AC simulation are around 30 per cent more massive than their counterparts with DESPH. In the latter sections, we will show that this owes to an enhanced baryonic accretion rate in the PESPH simulations.

## 5.2 Hot gas fractions

The new hydrodynamic schemes have the potential to alter the properties of the hot gas within galaxy groups, as the PESPH formulation could enhance the mixing of cold gas into hot corona gas and the new viscosity scheme captures shocks more accurately. Since the X-ray emitting gas in groups is mostly heated by shocks, its properties could be sensitive to the numerics.

In Fig. 6, we compare the mass fraction of hot gas  $(T > 5 \times 10^5 K)$  in individual haloes. In general, the hot gas fraction increases with the halo mass because of the deeper potential and higher virial temperature. The relations in both *nw* simulations agree surprisingly well. The agreement between the two *ezw* simulations is also good,



**Figure 6.** The mass fractions of hot gas  $(T > 5 \times 10^5 K)$  in simulated haloes as a function of their halo mass. Haloes from the DESPH simulations are plotted in blue and those from the fiducial PESPH simulations are plotted in red. The solid lines show the running medians. In the left-hand panel, we compare the two *nw* simulations and in the right-hand panel, we compare the two *ezw* simulations.

though the slope is slightly steeper in the PESPH simulation. Also, compared to the *nw* runs, the stellar feedback in the *ezw* runs only contributes a little extra hot gas to massive groups, as also found in Ford et al. (2014) and Liang et al. (2016), owing both to the small mass-loading factors in massive galaxies and the short wind recycling time-scales. The differences between the *ezw* simulations seems to maximize around  $M_{\rm h} \sim 10^{13} M_{\odot}$ , which is the key regime for galaxy transformation. However, these differences are small.

# 5.3 Baryonic accretion

The SFH of the universe is closely linked to how galaxies acquire their gas. The particle nature of SPH facilitates the straightforward study of the accretion histories of galaxies. By tracking individual particles through simulation outputs we are able to study the thermal histories of accreted material that assemble into the simulated galaxies. We define an accretion event to occur when a gas particle resides inside a resolved SKID group  $(M_{gal} > 64m_{gas})$  when that SKID group did not contain the gas particle in the previous output. For each simulation, we have 75 outputs from z = 4 to 0. We subdivide the accretion into three major channels (Kereš et al. 2005, 2009a; Oppenheimer et al. 2010; Roberts, in preparation). When a gas particle is found in a resolved galaxy for the first time, we subdivide the accretion as either hot pristine gas accretion (hot mode), if the maximum temperature  $T_{\rm max}$  of the particle reached at least  $2.5 \times 10^5$ K at any time before accretion, or cold pristine gas accretion (cold mode) if not. Once a particle accretes we reset its  $T_{max}$  to zero and only allow  $T_{\text{max}}$  to change if the particle leaves the star-forming region. If an accreted particle has been launched as a wind particle previously, we define the accretion event as wind re-accretion (wind mode). Note that the accretion tracking program used here (Roberts, in preparation) also classifies accretion into a few other subdominant channels (less than 10 per cent), but we omit them from the plot for the purposes of this paper and do not consider them further.

The top panels in Fig. 7 show how galaxies acquire their gas through the three major accretion channels: cold (blue), hot (red), and wind re-accretion (green) across cosmic time for PESPH and DESPH with (ezw) or without (nw) SN winds. The most significant change from our original DESPH formulation is that the new PESPH

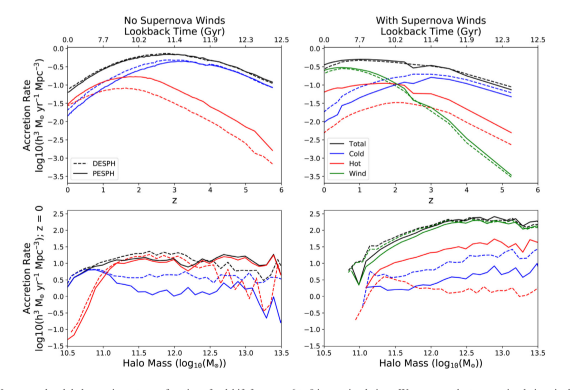


Figure 7. Upper panels: global accretion rate as a function of redshift from z = 6 to 0 in our simulations. We compare the two *nw* simulations in the left-hand panels and the two *ezw* simulations in the right-hand panels. The DESPH and the PESPH simulations are plotted as dotted and solid lines, respectively. We divide the accretion into three channels defined in the text, namely, cold mode pristine accretion (blue), hot mode pristine accretion (red), and (in *ezw* simulations where galactic winds are added using a sub-grid prescription) wind re-accretion (green). The black lines in each panel indicate the total accretion rates. Lower panels: global accretion rate as a function of the host halo mass at z = 0.

formulation boosts the hot accretion rate by a large fraction at nearly every redshift for both the nw and ezw models. In the nwsimulations, galaxies accrete their gas through either cold or hot accretion. Since there are no winds, only a small amount occurs owing to re-accretion of tidally stripped gas, which we do not plot. In the PESPH simulation, cold accretion is suppressed after z =3 by a small fraction, but hot accretion is consistently enhanced by half a dex. The total accretion rates, however, are very similar between the two simulations.

Fig. 7 (bottom panels) shows how these process depend on halo mass at z = 0. The accretion rate is measured by counting the amount of accretion on to each halo during a small time window. Differences in the cold/hot accretion rates are obvious only in haloes with  $\log (M_h/M_{\odot}) > 11.0$ , and the enhancement in hot mode accretion increases with halo mass. In smaller mass haloes, galaxies acquire their baryons mostly from cold streams that are never shocked above the temperature threshold of  $2.5 \times 10^5$  K. The accretion rates in these haloes are hardly affected by the SPH formulation. These haloes are generally devoid of a hot corona, so that the hydrodynamical interactions between cold and hot gas are unimportant. In the ezw simulations, wind re-accretion starts to dominate after z = 2. Although the hot accretion rate is strongly enhanced at  $\log(M_{\rm h}/M_{\odot}) > 10.5$ , the impact of the new numerics on the dominant wind re-accretion rate is insignificant, and the impact on cold accretion rates is small

Fig. 8 shows how the instantaneous fractional accretion rate through the three channels depends on halo mass at different redshifts. There is a fractional enhancement of hot mode accretion in both the nw and ezw simulations at all redshifts when using the PESPH formulation. This numerical effect is most prominent in the *nw* simulations at z = 1 and 2: In the original DESPH simulation, cold mode accretion dominates over hot mode accretion in nearly all haloes; however in the PESPH simulation, hot mode accretion starts to dominate in haloes with  $\log (M_{\rm h}/M_{\odot}) > 11$ . In the *ezw* simulations, wind re-accretion still dominates at z = 0and 1 and is not much affected by the SPH algorithm. As in the nw simulations, PESPH significantly enhances hot mode accretion, making it comparable to cold mode accretion in intermediate to massive haloes. The results for DESPH are similar to those of Kereš et al. (2009a, fig. 8) as expected, while those for PESPH are closer to the earlier results of Kereš et al. (2005, fig. 6), though with a cold-to-hot transition shifted downward by  $\sim 0.3$  dex in halo mass.

In previous cosmological simulations that use the traditional DESPH formulation (Kereš et al. 2009a), the cold dense gas clumps that form either by spuriously numerically enhanced thermal instabilities or stripping contribute a considerable amount of pseudo cold accretion as they fall on to the central galaxy. The PESPH formulation allows efficient mixing between these cold structures and their hot surroundings, prevents these cold clumps from falling on to the galaxies, thereby suppressing cold accretion. Besides, the enhanced mixing lowers the thermal energy of the hot halo gas, which can, therefore, cool more efficiently, allowing for more hot mode accretion. This provides a possible explanation for the differences between the accretion rates in the DESPH and PESPH simulations. The new artificial viscosity reduces artificial heating from numerical noise in the velocity field where the flow is non-convergent, but increases heating by capturing shocks more accurately. However, it is challenging to measure its net effects quantitatively. The increase in hot gas fractions for PESPH shown in Fig. 6 probably indicates that some of the increase in

hot mode accretion, which comes at the expense of a decrease in cold mode accretion (Fig. 7), owes to more shock heated gas.

The PESPH simulations retain the key qualitative findings of our earlier papers (Kereš et al. 2005, 2009a; Oppenheimer et al. 2010): in *nw* simulations, cold mode accretion dominates galaxy growth at low halo masses and high redshifts; in *ezw* simulations, wind recycling dominates galaxy growth in massive haloes at low redshifts. However, hot mode accretion rates are sensitive to the difference between DESPH and PESPH, and these differences can shift the redshifts or masses at which hot accretion comes to dominate over cold accretion. This result is consistent with findings from AREPO simulations (Nelson et al. 2013).

## 5.4 Galaxies

In Fig. 9, we show the GSMFs at four redshifts. Despite the differences in the numerical schemes and the cooling model, the GSMFs in low-mass galaxies with  $M_* < 10^{10.5} M_{\odot}$  are nearly identical for all three simulations compared here at any redshift. In the most massive galaxies, the numerical scheme does make a small yet noticeable difference. Both PESPH and PESPH-HM12-AC use the pressure-entropy formulation and produce slightly more massive galaxies than DESPH, but the differences between these two simulations are quite small. Even though the growth of massive galaxies is most likely dominated by physical assumptions rather than the numerics, this change at the high-mass end could provide further constraints on a proper quenching model to suppress SF in these massive haloes. As Fig. 5 shows, the SF in low-mass galaxies is strongly regulated by our kinetic feedback scheme. The results of Oppenheimer et al. (2010) show that a slight change in the feedback model leads to very different stellar mass functions. Here, our results confirm that feedback is crucial to explaining the observed stellar mass function regardless of the numerical errors introduced by the traditional SPH formulations.

The results on the GSMFs are consistent with our previous results on the accretion rates and the SMHM. The stellar mass growth depends on the total accretion on to the galaxies. Even though the hot mode accretion is considerably enhanced by the new SPH techniques (Fig. 7), it is compensated by the reduced cold accretion. The total accretion rate, which is dominated by cold mode accretion at high redshifts and by wind re-accretion at low redshifts, hardly changes.

By comparing the traditional SPH and ANARCHY SPH, Schaller et al. (2015) also find that the GSMFs are very insensitive to PESPH and other numerical improvements. However, they find that ANARCHY SPH produces slightly less massive galaxies at z = 0, opposite to our findings. Though the ANARCHY scheme is very similar to our fiducial SPH scheme, they use a feedback prescription that is very different from us. It is not straightforward to determine how different feedback schemes are specifically affected by even the same numerical changes.

Besides the stellar mass functions, we have examined the global SFHs in our simulations, as well as the properties of individual galaxies, such as the relation between the specific star formation rate (sSFR) and stellar mass, the gas phase mass-metallicities relation, and the gas fraction as a function of galactic mass. None of these results are strongly affected by either the numerics or the non-equilibrium cooling model/HM12 background. Detailed comparisons can be found in Appendices C and D.

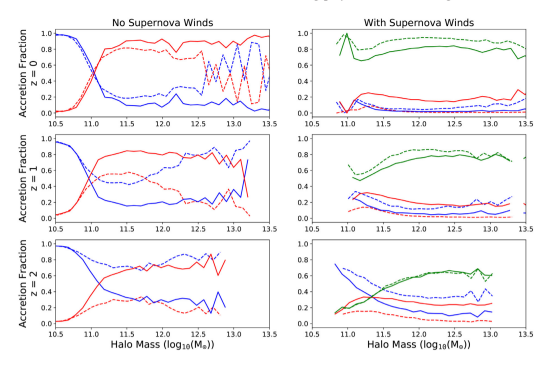
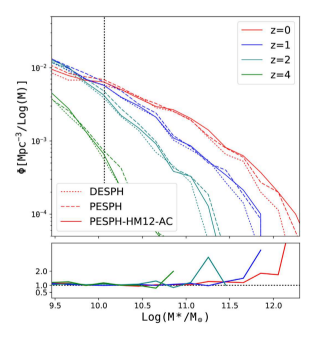


Figure 8. In these plots, we compare the fractional accretion rate as a function of halo mass at z = 0, 1, and 2 (upper, middle, and lower panels). As in Fig. 7, the left-hand panels compare the two *nw* simulations and the right-hand panels compare the *ezw* simulations. The dotted and solid lines in each panel correspond to the DESPH and PESPH simulations, respectively.



**Figure 9.** The upper panel shows the GSMFs at z = 0 (red), z = 1 (blue), z = 2 (teal), and z = 4 (green). The dotted, dashed, and solid lines correspond to the DESPH, PESPH, and PESPH–HM12–AC simulations. The dotted vertical line shows half of the resolution limit (32 gas particles) for SKID galaxies. The bottom panel shows the ratio of the number densities of galaxies from the PESPH–HM12–AC simulation to the DESPH one at each stellar mass bin. The same colour scheme is used as in the upper panel.

# 6 INTERGALACTIC AND CIRCUMGALACTIC MEDIUM

In this section, we restrict our discussion to the simulations with galactic winds (ezw). Relative to our older DESPH prescriptions, we examine the impact of the pressure–entropy formulation, the Wiersma et al. (2009) metal cooling and the HM12 UV background (PESPH–HM12), and the changes to the artificial viscosity and the artificial conduction (PESPH–HM12–AC).

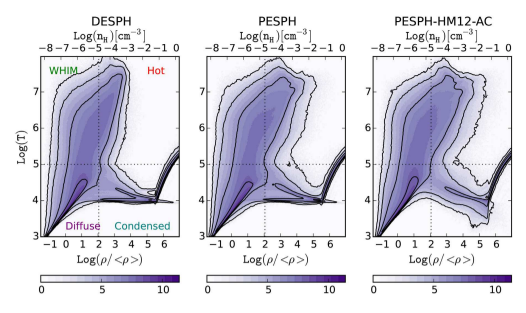
The thermodynamic properties of baryons in the simulated volume can be conveniently studied by looking at the phase diagram (Fig. 10), in which the SPH particles are binned in density–temperature space. Following Davé et al. (2010), we divide all gas particles into five categories depending on their locations in the phase diagram. To separate regions in the diagram, we choose a constant temperature threshold of  $T_{\rm th} = 10^5$  K and a redshift-dependent overdensity threshold of  $\delta_{\rho}$  defined by (Kitayama & Suto 1996):

$$\delta_{\rho} = 6\pi^2 (1 - 0.4093(1/f_{\Omega} - 1)^{0.9052}) - 1$$
(27)

where

$$f_{\Omega} = \frac{\Omega_{\rm m}(1+z)^3}{\Omega_{\rm m}(1+z)^3 + (1-\Omega_{\rm m} - \Omega_{\Lambda})(1+z)^2 + \Omega_{\Lambda}}$$
(28)

The threshold reflects the overdensity at the boundary of a virialized halo and roughly separates gas within dark matter haloes from that outside them. The thresholds are shown as dotted lines in Fig. 10. Though the classification is a simple one, tests have shown that the gas particles that fall in each region represent different baryonic environments (Davé et al. 2010). The lower left of the diagram consists mainly of diffuse primordial gas. Most of these gas particles lie on a well-defined curve in the phase diagram, which is established by a balance between adiabatic cooling and



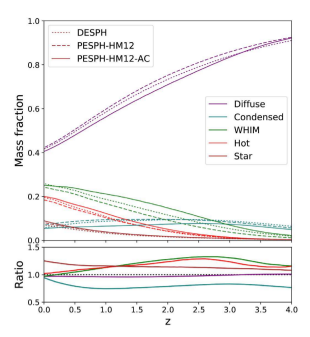
**Figure 10.** Density–temperature phase diagrams from the DESPH, PESPH, and PESPH–HM12–AC simulations at z = 0.25. The grey scale indicates the gas particle number density. The dotted lines overplotted in each panel divide the baryons into different phases following Davé et al. (2010). The upturn starting from  $n_{\rm H} > 0.13$  cm<sup>-3</sup> results from our assumption of an effective equation of state for multiphase ISM gas (Springel & Hernquist 2003). Despite noticeable differences in a few regions, the distribution of gas particles in the three simulations are quite similar, indicating that the global gas properties are insensitive both to changes in the SPH algorithm and the cooling physics.

photoionization heating. A fraction of gas particles are shock heated when they collapse into the gravitational potential of dark matter sheets and filaments and are driven into warm-and-hot ionized gas outside of haloes (upper left) or fall into dark matter haloes and become hot halo gas (upper right). Radiative cooling later plays a critical role in the further condensation of gas into the condensed region (lower right) where SF can occur. In addition, some gas goes straight from the diffuse to the condensed region, i.e. cold mode accretion (Kereš et al. 2005, 2009a). The upturn in the densest region owes to multiphase ISM particles with densities above the SF density threshold of  $n_{\rm H} = 0.13 \,{\rm cm}^{-3}$ , which follow an effective equation of state. All ISM particles are counted as condensed gas even if their temperatures pass  $T_{\rm th}$ . The fifth baryonic phase is stars.

The global distributions are quite similar in all three simulations, indicating that the phase structure of baryons on a global scale is not significantly affected by the hydrodynamical formalisms or the radiative cooling model. In the hot dense region that represents shocked halo gas, simulations with the PESPH formulation extends the hot gas to higher densities, lowering their entropy. Since this hot gas is most responsible for X-ray emissivity, the enhanced density could lead to a considerable boost in X-ray luminosities in PESPH haloes at given mass (see Section 6.4). The region near the point where gas phases intersect is also slightly affected. The phase diagrams of the PESPH and the fiducial PESPH-HM12-AC simulations resemble each other except in the condensed gas region. In the left-hand and middle panels, the locus of particles at  $T \sim 10^4$ K consists mostly of enriched gas particles for which the CIE metalline cooling becomes negligible at that temperature. In the PESPH-HM12-AC simulation, on the other hand, photoionized electrons from heavy elements allow these particles to cool further, until it establishes a density-dependent thermal equilibrium. However, photoionization suppresses metal-line cooling in the warm, less dense gas, leading to noticeable differences at  $n_{\rm H} = 10^{-5} - 10^{-4} \,{\rm cm}^{-3}$  and  $T = 10^4 - 10^5$  K.

For a more quantitative comparison, Fig. 11 shows how the fraction of baryons in each phase changes over cosmic time. The mass fractions of the four gas phases plus the stellar component from the three simulations are shown as a function of redshift. Baryons start in the diffuse phase and enter the other phases as structure grows (Davé et al. 2010). A striking agreement is seen between these different simulations. The total amount of hot gas in PESPH is only slightly larger than in the DESPH, despite the fact that there is a noticeable increase in the hot gas at higher densities in the PESPH simulation (Fig. 10). The fiducial PESPH-HM12-AC simulation is the most different from the other simulations. The diffuse gas fraction is lower since  $z \sim 2.5$  when the warm and hot ionized medium (WHIM) and hot fraction has increased by nearly 30 percent and declines thereafter. The WHIM and hot phase in our simulations are formed primarily from shockheated gas, but also has contributions from galactic winds. These changes are most likely caused by the Cullen & Dehnen (2010) viscosity, which reacts faster to converging flows than the M&M97 viscosity. It makes the new viscosity more sensitive to accretion shocks around the filaments and the wind particles as soon as they recouple hydrodynamically. Indeed, when we track the dynamical histories of individual particles in some smaller test simulations we find that the wind particles slow down more quickly with the new viscosity.

Observationally, the IGM is often probed using quasar absorption line spectra. To mimic this technique, we take sightlines through our simulation box and generate absorption spectra using SPECEXBIN. A thorough description of this method can be found in Oppenheimer & Davé (2006), we only give a brief summary here. We take lines of sight through the periodic box, and divide them into tiny redshift bins, so that each 'pixel' of the spectra corresponds to one redshift bin. In each bin, the optical depths of various species are computed based on the smoothed local physical properties such as density, temperature, metallicity, and background radiation. These properties are evaluated by smoothing over all nearby SPH particles



**Figure 11.** The upper panel shows the evolution of the different baryonic phases. We plot the mass fractions in each phase as a function of redshift for DESPH, PESPH, and PESPH–HM12–AC simulations as dotted, dashed, and solid lines, respectively. The purple, green, red, teal, and brown lines represent cold diffuse IGM gas, WHIM, hot ionized halo gas, dense cold gas in galaxies, and gas locked into stars, respectively. The definition of each phase is given in Section 6. The amount of gas in each phase in the different simulations is very similar at all times. The bottom panel shows the ratio of the mass fraction of each phase in the PESPH–HM12–AC simulation to the DESPH one, as a function of redshift. The same colour scheme is used as in the upper panel.

within the smoothing kernel. We adjust the HI optical depth later by matching the evolution of Lyman  $\alpha$  flux decrements to observations following Davé et al. (2010). We multiply all the optical depths by a redshift independent correction factor of 0.62 to DESPH and PESPH results and a factor of 0.31 to PESPH–HM12 and PESPH–HM12–AC results. This is equivalent to enhancing the background ionizing flux. The value chosen for the simulations using the HM01 background is close to that used in Davé et al. (2010), which also assumes the HM01 background. However, when we use the HM12 background, a larger correction is needed to match the flux decrement constraints, indicating that ionizing photons from the HM12 background are insufficient to ionize the Lyman  $\alpha$  forest at low redshift. This is consistent with the findings of Kollmeier et al. (2014).

To understand the absorption on different scales, we generate two kinds of absorption spectra. First, we take 70 random lines of sight, each of which wraps around the simulation box a few times until it covers a redshift range from z = 0 to 2. These spectra are used to normalize the radiation background, study the evolution of elements, and study the global column density distributions (CDDs) of several species. We normalize the background UV field intensity to match the observed mean Ly $\alpha$  opacity. Second, we take short targeted lines of sight surrounding haloes, following Ford et al. (2013). We select 250 haloes that fall in the mass range 11.75 < log( $M_h/M_{\odot}$ ) < 12.25 out of each simulation at z =0.25. For each halo, we take short sightlines that penetrate the halo at different radii. We generate four spectra for each of the 12 impact parameters ranging from 10 to 300 kpc. This procedure results in 12 000 short spectra for each simulation. We apply the Cosmic Origins Spectrograph (COS) instrumental signal-to-noise ratio (S/N) and resolution to all spectra, long or short, so that our statistics are comparable to those obtained from real COS spectra and also directly comparable to Ford et al. (2013).

We fit Voigt profiles to each spectrum using AUTOVP (Davé et al. 1997). Each ion is fit separately. AUTOVP then outputs the column density and equivalent width (EW) for each fitted feature. We combine individual metal lines into systems if their line centres are closer than  $100 \text{ km s}^{-1}$  in velocity space, by adding the column densities and EWs to the largest feature. For short sightlines surrounding the haloes, we focus our study on features within  $\Delta v \pm 300 \text{ km s}^{-1}$  of the central galaxy. This range covers the vast majority of absorption within the halo (Ford et al. 2013).

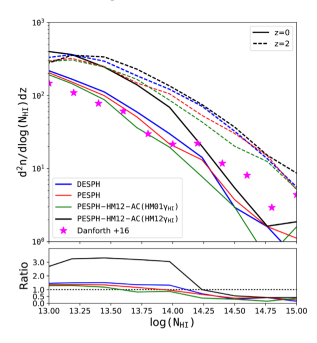
#### 6.1 The Lyman-alpha forest

The Ly $\alpha$  forest is a distinct feature in high-redshift quasar spectra that arises from absorbers that lie along the line of sight to distant quasars. The Ly $\alpha$  forest has been an important observational constraint on the  $\Lambda$ CDM cosmology and provides valuable insights on structures in the IGM and CGM (Kollmeier et al. 2003; Davé et al. 2010; Peeples et al. 2010a,b; Kollmeier et al. 2014). Davé et al. (2010) show that the statistics of Ly $\alpha$  absorbers is insensitive to the feedback prescription, despite the strong dependence of the global SFH and the halo enrichment on feedback. In this section, we study the robustness of the predicted Ly $\alpha$  CDD to different numerical and physical schemes.

Fig. 12 compares the HI CDDs derived from Ly $\alpha$  absorbers at z = 0 and 2. We plot  $d^2n/(d\log (N)dz)$  for better readability. The column densities are obtained from fitting Voigt profiles to all Ly $\alpha$  lines identified by AUTOVP over 70 random lines of sight that have an equivalent width broader than 0.03Å within the redshift ranges z = 0–0.2 and 1.8–2.0, covering a total  $\Delta z =$  14. Qualitatively, all four simulations show similar CDDs at both redshifts.

All three simulations (DESPH, PESPH, and PESPH–HM01– AC) that use the same UV background (HM01) produce similar HI CDDs at both redshifts, suggesting that the Ly $\alpha$  statistics are robust to different SPH schemes, despite the fact that hydrodynamical instabilities are much better captured in the new code. This is consistent with previous results that the baryonic structures are largely unaffected by the numerics. In detail, the PESPH–HM12– AC using the HM01 background yields a slightly lower CDDs at both redshifts. However, comparing the black and the green lines for z = 0 indicates that changing the background from HM01 to HM12 increases the number density of low-column HI absorbers by roughly 0.5 dex.

Our result supports the claim that the photoionization rate derived in HM12 is insufficient to explain the abundance of low-redshift HI absorbers (Kollmeier et al. 2014). We compare our derived CDDs to the new observational constraints from the *Hubble Space Telescope (HST)*/COS survey (Danforth et al. 2016) and find that the new fiducial simulation PESPH–HM12–AC still overproduces HI absorbers by a factor of 3 at low column densities. In order to match the observed distribution at z = 0, we need to artificially boost the UV flux by a factor of ~5, a value that is consistent with Kollmeier et al. (2014). However, if we apply the HM01 background in our post-processing measurement, the CDD is very close to those from the DESPH and PESPH simulations. Therefore, the updated UV background is solely responsible for the enhancement of HI



**Figure 12.** The upper panel compares the CDDs for Ly $\alpha$  at z = 0 and 2. Blue and red lines present the CDDs from the DESPH and PESPH simulations with the HM01 background. The black lines show the CDD from the fiducial PESPH–HM12–AC with the HM12 background. Lastly, we recalculate the CDD for this run using the HM01 background for comparison (green lines). The z = 0 and 2 CDDs are plotted as dashed and solid lines, respectively. The turnover at  $N_{\rm HI} \sim 10^{13}$  cm<sup>-2</sup> shows the incompleteness in recovering under resolved lines assuming COS instrumental S/N and resolution. Data from Danforth et al. (2016) are plotted as magenta stars. The lower panel shows the ratio between the measured CDD at z = 0 from simulations and the Danforth et al. (2016) data.

absorption in the our new fiducial simulation. Neither the SPH formulation nor the new cooling model has a strong impact on the  $Ly\alpha$  statistics.

## 6.2 Metals

Fig. 13 compares the distribution of enriched gas in densitytemperature phase space. The density and temperature dependences of metallicity is closely related to the outflows and encodes information of how outflows heat and enrich the gas in various phases. Though the metals locked within galaxies barely differ between simulations (see Fig. E4 in Appendix E), the metal distributions in the gas phases are distinct. Specifically, the WHIM gas is more metal enriched in both the PESPH and PESPH-HM12-AC simulations, and the metals in the cool, condensed gas are more extended towards the hotter, less dense region. Satellite galaxies that enter hot haloes are more vulnerable to disruption owing to the enhanced hydrodynamical instabilities and mixing efficiency between fluid interfaces. In addition, shocks around filaments are better resolved, making more WHIM, metal-rich gas. Furthermore, galactic winds are enhanced in massive galaxies in the PESPH simulation, further facilitating the mixture of enriched gas and metal-poor gas.

To compare the physical conditions from which observed absorption arises, we show the locations of OVI and NeVIII absorbers that we have studied previously (e.g. Oppenheimer et al. 2012) in the phase diagram. Most OVI absorbers still reside in diffuse gas where photoionization dominates. The improved hydrodynamics leads to an increased number of strong absorbers in the condensed gas, in which the metal content now has a broader distribution. Similarly, there are more NeVIII absorbers in the PESPH and the PESPH–HM12–AC simulations, owing to higher metallicity in the warm gas.

The column densities for metal ions are obtained in a similar way as for HI, except that the spectral lines are sampled from a wider redshift range, from z = 0 to 0.5 for each ion. Fig. 14 compares the CDDs of several metal ions and shows the differences between the simulations. Changing SPH formulation alone (PESPH) leads to more absorption for both OVI and NeVIII. Changing the cooling prescriptions and the background boost NeVIII absorption even further. Adding the new Cullen–Dehnen viscosity somewhat increases the high column OVI and slightly reduces the low column NeVIII absorption. The most important change is the factor of 5–10 boost in the CDD of NeVIII absorbers between DESPH and our fiducial calculation, which implies much better prospects for detecting this high-ionization line. As shown in Fig. 13, the increase owes to more metals in hot haloes.

#### 6.3 Absorption in haloes

The absorption line systems in the spectra of bright distant objects probe the internal structures within a gaseous halo and, therefore, provide important constraints on the galactic winds that change the chemical and thermodynamic structures of simulated haloes. In this section, we create mock observations of halo gas surrounding the simulated galaxies at z = 0.25 and examine whether predictions such as those in Ford et al. (2013, 2016) are sensitive to the numerics.

Fig. 15 shows the extension of absorption within  $\log (M_h/M_{\odot}) \sim 12$  haloes at z = 0.25. At each impact parameter, we average over the column densities of all identified lines that are broader than EW = 0.03 Å using over ~1000 lines of sight in 250 selected haloes. The  $\log (M_h/M_{\odot}) \sim 12$  haloes constitute a representative sample that is well resolved for studies of absorption. We choose upper limits of  $10^{16}$  cm<sup>-2</sup> for HI and  $10^{15}$  cm<sup>-2</sup> for other species. Column densities above these limits are reset to the limit value before being added. For MgII, the absorption drops dramatically within 100 kpc, while for ions with high ionization potentials, such as CIV and OVI, the strength of absorption only mildly decreases as the impact parameter increases. The rise in MgII absorption at large radii is probably contamination by neighbouring galaxies.

Changing the SPH formulation to PESPH results in stronger absorption in all the species plotted here, with only a slight dependence on the impact parameter. The increase in the high ions such as CIV and OVI owes to more hot metals in the halo gas as shown in Fig. 13. The absorption of HI within these massive haloes is more sensitive to the choice of SPH algorithm than we previously saw for the global HI CDD (Fig. 12), indicating that the impact of the improved schemes is stronger within these massive haloes. Changing the cooling and UV background (PESPH–HM12) has little further effect except for MgII, which becomes smaller at all radii. However, switching to the new viscosity lowers the CIV at all impact parameters almost to the original DESPH values, and also reduces the OVI columns at large radii.

In summary, neither the new PESPH formulation nor the metal cooling model significantly changes our predictions for the global Lyman  $\alpha$  statistics at z = 0 and 2. Using the HM12 background in post-processing calculations produces many more Lyman  $\alpha$  absorbers in the column density range of  $10^{13}$  cm<sup>-2</sup> <  $N_{\rm HI}$  <  $10^{14}$  cm<sup>-2</sup>, consistent with the findings from Kollmeier et al. (2014). The metal absorption line statistics are more sensitive to

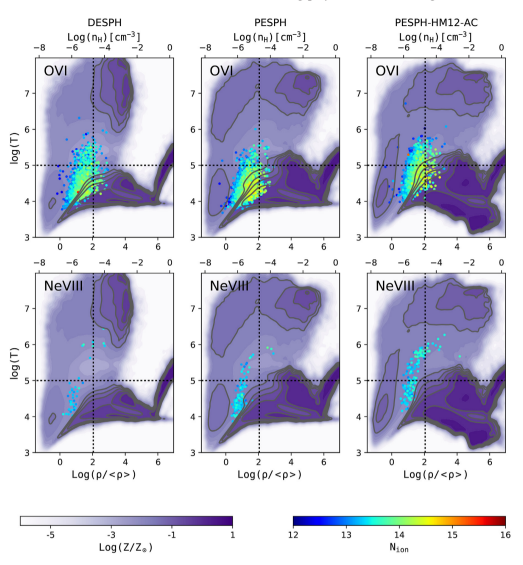


Figure 13. From left to right, the metal distribution in the density–temperature plane from the DESPH, PESPH, and PESPH–HM12–AC simulations. The purple colour scale indicates the mass-weighted average metallicity compared to solar. The solid lines divide the gas into four phases as defined for Figs 10 and 11. Over plotted dots represent OVI (upper panels) and NeVIII (lower panels) absorbers identified from z = 0 to 0.5 from 70 sightlines. The colour scale, which is identical in all panels, indicates the column densities of these absorbers, spanning from  $10^{12}$  to  $10^{16}$  cm<sup>-2</sup>. The strong absorbers (redder in colour) have been stacked on top of weaker absorbers. Several contours lines are stressed for better visualization.

our algorithms. The PESPH formulation alone results in more CIV absorptions at  $N_{\text{CIV}} > 10^{13.5} \text{ cm}^{-2}$  and significantly more OVI and NeVIII absorbers at nearly all column densities. Adding the new metal cooling model does not further change the results, except for increasing the number of NeVIII detections even more.

# 6.4 X-ray galaxy groups

Both Figs 10 and 13 have shown qualitative differences in the dense hot gas, which is closely related to X-ray emission. To study whether our predictions on the X-ray properties of galaxy groups (Davé, Oppenheimer & Sivanandam 2008; Liang et al. 2016) still hold, we derive X-ray luminosity-weighted quantities following their method. The groups for this study are selected from the SO haloes that contain more than eight SKID galaxies above the  $6.0 \times 10^9 M_{\odot}$  baryonic mass resolution limit. First, we generate the X-ray spectrum for every SPH particle based on its density, temperature, metallicity and the local radiation background using

the Astrophysical Plasma Emission Code (APEC) models (Smith et al. 2001). From each output X-ray spectra, we integrate the flux from 0.5 to 10 keV to get the X-ray luminosity for that SPH particle. Then, we obtain for each halo the total X-ray luminosity by summing over all particles within the virial radius. We also obtain the X-ray luminosity-weighted temperature and abundances of O and Fe by averaging over these particles. The emission weighting approximates the observational approach in which X-ray spectra are fitted with the APEC or other models to obtain temperature and abundances (Davé et al. 2008).

Fig. 16 compares how the various X-ray properties depend on the X-ray-weighted temperature  $T_x$  in our group sample. The bottom panel shows all three simulations agree well on the relation between  $M_{\rm vir}$  and  $T_x$ , but there are large differences in other X-ray properties. The upper panel shows the correlation between the total X-ray luminosity  $L_x$  and  $T_x$ . Gravitational heating alone produces a scaling with  $L_x \propto T_x^2$ . However, a steeper relation has been observed for clusters and groups (White, Jones & Forman 1997; Xue & Wu

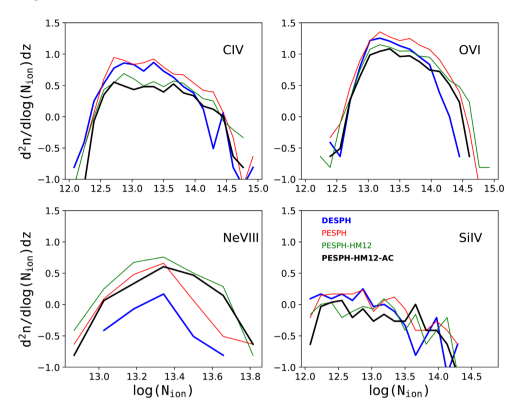
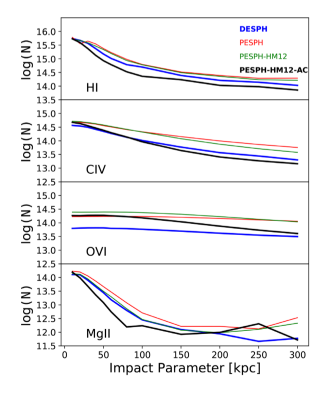
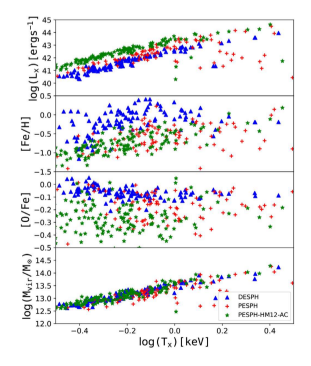


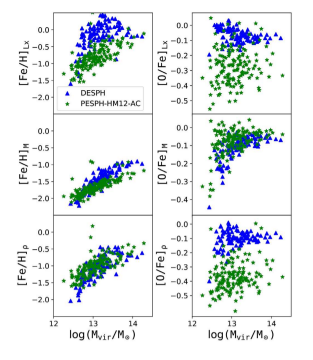
Figure 14. Comparison of the CDDs of CIV, OVI, SIIV, and NeVIII as labelled. Blue, red, green, and black lines represent the CDDs from the DESPH, PESPH, PESPH–HM12, and PESPH–HM12–AC simulations, respectively. Nearby components fitted by AUTOVP that are within  $100 \text{ km s}^{-1}$  are combined into systems whose column densities and equivalent widths are summed over each component.



**Figure 15.** The averaged absorption profiles of 250 selected haloes from each simulation at z = 0.25, with 11.75  $< \log (M_h/M_{\odot}) < 12.25$ . The absorption is traced by the total column densities of several species as a function of impact parameter ranging from 10 to 300 kpc. Blue, red, green, and black lines show results from the DESPH, PESPH, PESPH–HM12, and PESPH–HM12–AC simulations, respectively.



**Figure 16.** The dependence of X-ray luminosity-weighted quantities of galaxy groups on their X-ray temperatures. Each point corresponds to a halo from each simulation that contains over eight resolved galaxies. Haloes from the DESPH, PESPH, and PESPH–HM12–AC simulations are plotted as blue triangles, red crosses, and green stars, respectively. From the top to the bottom, the total X-ray luminosity  $L_x$ , iron abundance, alpha enhancement, and the  $M_{vir}$  of each individual group are plotted against its X-ray-weighted temperature  $T_x$ .



**Figure 17.** Iron abundances [Fe/H] (left-hand panels) and  $\alpha$  enhancements [O/Fe] (right-hand panels) of individual groups as a function of their virial mass  $M_{vir}$ . The abundances are averaged over all hot gas within the virial radius but are weighted by  $L_x$  (top panels), mass (middle panels), and density (*bottom panels*). In each panel we compare the results from the DESPH simulation (blue triangles) and the PESPH-HM12-AC simulation (green stars).

2000). The SF and feedback processes that add non-gravitational energy into the ICM are supposed to alter the relation. This relation, therefore, helps us understand non-gravitational energy sources in our simulations. In this work, a power-law scaling is reproduced in every simulation, but the normalization and scatter vary. In particular, the  $L_x$  of the PESPH–HM12–AC groups are systematically higher than the other simulations at fixed  $T_x$  by ~ 1 dex. This is likely related to the trend seen in the phase diagram (Fig. 10) that the X-ray emitting gas in the PESPH–HM12–AC simulation is relatively cooler but much denser than in the DESPH simulation. In the PESPH simulation, some massive groups have  $L_x$  that is much below the scaling relation. These groups also show much lower enrichment levels than other groups as seen in the next two panels.

The second and third panels of Fig. 16 compare the X-ray luminosity-weighted iron abundance [Fe/H] and the  $\alpha$ -element enhancement [O/Fe] as a function of  $T_x$  for selected groups. Both the PESPH and the PESPH-HM12-AC groups have much lower  $L_x$ -weighted metals than the DESPH simulation and also have much larger scatters in these abundances at fixed  $T_x$ . To help us understand what causes the differences, we calculate [Fe/H] and [O/Fe] using mass- and density-weighted abundances and compare the results from the DESPH and the PESPH-HM12-AC simulations in Fig. 17. The mass-weighted [Fe/H] are significantly lower than the flux-weighted values in both simulations, because the flux-weighted abundances are dominated by the densest gas near the group centre, which is also most enriched (see the metal distributions shown in Fig. 13). The differences between the fluxweighted abundances seen in the upper panels also disappear in the middle panels after the abundances are re-evaluated and weighted by mass, indicating that the discrepancies mostly owe to the different physical conditions of the densest gas. In the bottom panels, we compare the density-weighted abundances. The distribution of PESPH–HM12–AC groups on this diagram is nearly identical to the upper panels that use flux-weighted abundances. The groups in the DESPH simulation, on the other hand, still have much lower [Fe/H] compared to the flux-weighted values, but their [O/Fe] ratios are quite similar now.

In summary, the X-ray properties of galaxy groups change significantly after improving the SPH formulation, artificial viscosity and the time-step regime. These abundances are very sensitive to the enrichment of the hot and dense gas, which is on average lower in simulations that use the PESPH formulation. This result suggests that numerical effects need to be taken into account when making predictions for the X-ray properties of groups and clusters.

## 7 SUMMARY

Cosmological baryonic simulations are important for understanding galaxy formation and evolution. SPH evolves the fluid equations by treating finite-volume fluid elements as particles. The particle-based nature of SPH allows it to probe a large volume while maintaining high resolution at the smallest scales, and thus makes it suitable for simulations in a cosmological context. However, traditional SPH has difficulties resolving gas dynamics in subsonic flows, namely it suppresses instabilities and prevents multiphase mixing. Hopkins (2013) posed an alternative form of the SPH EoM that eliminates these problems. We implemented the new formalism into our GADGET-3 code, along with improved treatments of the artificial viscosity and the time-step criteria. We performed standard fluid tests as well as full cosmological tests in a comoving volume to test the new algorithm. We also update our metal-line cooling model to include non-CIE effects in the presence of the Haardt & Madau (2012) UV background. The HM12 background is a more up-to-date estimate of the background flux using a more careful assessment of galaxy and quasar contributions as a function of time. The Wiersma et al. (2009) cooling model considers the extra cooling owing to free electrons from metals, which is potentially significant in neutral gas.

In this work, we focus on studying the impact of these improvements in both numerical algorithms and physics to simulations within a cosmological context. The main conclusion is that the majority of observables we have studied in previous work (Oppenheimer & Davé 2008; Finlator & Davé 2008; Oppenheimer et al. 2010; Peeples et al. 2010a,b; Davé et al. 2011a,b; Oppenheimer et al. 2012; Davé et al. 2013; Kollmeier et al. 2014; Ford et al. 2016), whether on global scales or galactic/halo scales, are not significantly affected by either the new hydrodynamical models or the cooling model, while at the same time, the unphysical clumping of cold gas owing to the deficiencies of the original algorithms is effectively removed. However, observables related to the amount or metallicity of hot gas are affected.

We do not extensively explore how the differences caused by the different SPH schemes will be affected by numerical resolution, but the effect of a modest increase in resolution such as in a zoom-in simulation is likely to be unimportant. The standard hydrodynamic tests, in which the differences caused by different numerical algorithms are distinct, have much higher resolution than even the zoom-in simulations. The major difference between the DESPH and the PESPH is the efficiency of phase mixing, which is intrinsic to the SPH formulation and independent of resolution. Hopkins et al. (2018) discuss the effects of SPH implementations in

the zoom-in, Feedback in Realistic Environments simulations. They find that many of their qualitative conclusions are robust to SPH implementations, but the efficiency of phase mixing has important effects on CGM properties and subsequent cooling and re-accretion of the CGM gas in massive, hot haloes. This general conclusion is consistent with our findings from lower resolution simulations on cosmological scales.

The cosmological simulations in this work do not include active galactic nucleus (AGN) feedback, nor did our previous simulations. Therefore, we do not assess the impact of different SPH schemes on AGN feedback in this work. Schaller et al. (2015) demonstrate that the PESPH enhances phase mixing between accreted gas and the AGN-driven bubble and, therefore, affects the efficiency of AGN quenching. This leads to changes in the stellar mass content and the X-ray emission from the intragroup medium in massive haloes. However, this effect of changing numerical schemes likely depends on the resolution and could be mitigated with a recalibration of the subgrid parameters that govern the efficiency of the AGN feedback. The nIFTy comparison project also demonstrates that a variety of simulations, which employ a variety of different numerical and feedback models, produce similar gas properties for a galaxy cluster (Sembolini et al. 2016b), even though the different numerical schemes without the subgrid models lead to significant differences in the gas profiles of the simulated clusters (Sembolini et al. 2016a). This further indicates the importance of subgrid models and their calibration

We conclude:

(i) The PESPH formulation alone significantly enhances hot mode accretion in massive haloes at all redshifts, indicating that cooling is more efficient in these systems, and that some cold mode accretion is transformed into hot mode accretion owing to better resolved shocks. In the simulations that employ momentumdriven wind feedback, cold mode accretion, and wind re-accretion still dominates at early and late times, respectively, regardless of the numerical scheme used. The total amount of accretion only slightly increases owing to more efficient wind re-accretion at lower redshifts. The impact of the PESPH formulation is much stronger in the nw simulations where wind re-accretion is not present. The hot accretion fraction increases substantially at most redshifts and especially at high redshifts, where it becomes dominant in  $\log(M_{\rm h}/M_{\odot}) > 11$  haloes. Consistent with our previous work, cold mode accretion dominates the overall growth of the galaxy population at high redshift and the growth in low-mass haloes at low redshift, while wind re-accretion dominates galaxy growth in massive haloes at z < 2.

Nelson et al. (2013) investigate the gas accretion problem using a set of non-feedback cosmological simulations simulated with the moving mesh code AREPO. Using a similar temperature cut to distinguish cold and hot mode accretion, they find the cold mode accretion is nearly completely removed from z = 2 haloes with  $\log (M_h/M_{\odot}) \sim 12$ . In our simulations, however, despite the fact that the cold accretion fraction significantly drops owing to the PESPH formulation, it is still present at the ~20 per cent level in most haloes at z = 2. This disagreement is not likely caused by the artificial clumps seen in DESPH simulations, since the PESPH formulation has eliminated these features and yet is still able to fuel central galaxies of the massive haloes with cold gas. However, a detailed comparison with their work is not feasible owing to both the different subgrid assumptions and the accretion tracking method.

(ii) The PESPH formulation, along with the Cullen & Dehnen (2010) viscosity and the Durier & Dalla Vecchia (2012) time-step

criteria enhances the SFR in our fiducial ezw model by as much as 20 per cent after the SF peak at  $z \sim 3$ , increasing the number density of massive galaxies at low redshifts. The non-CIE cooling model suppresses cooling and SF by a comparable amount after the SF epoch, resulting in an SFH close to the original one. The enhanced SF in massive systems owing to numerical improvements, however, is much smaller than the discrepancies between the simulations and observations. The requirement of additional feedback, either AGN or a different SN feedback algorithm (Huang et al., in preparartion) that quenches SF in massive galaxies is not alleviated. Moreover, as pointed out by Hu et al. (2014), the impacts of PESPH and artificial viscosity on SF and feedback probably depends on the feedback implementation. In the thermal feedback scheme, the mass loading is significantly reduced by the enhanced mixing between SNe-heated gas and the surrounding cool gas, while our kinetic feedback is much less sensitive to the efficiency of mixing.

(iii) Using the fiducial PESPH–HM12–AC simulation that employs the state-of-art numerical algorithms, we confirm the 'photon underproduction crisis' reported in Kollmeier et al. (2014). Namely, our simulation strongly overproduces the CDDs of HI absorbers at low redshift if we adopt a uniform HM12 ionization background. We find that the HI CDD traced by Ly $\alpha$  absorption is very robust to the choices of hydrodynamics. However, changing from the HM01 background to the HM12 background boosts the amount of HI absorbers by a factor of 3, which is consistent with the findings from Kollmeier et al. (2014). The conclusion that the predicted Ly $\alpha$  forest is robust to hydrodynamics is also reported in Gurvich, Burkhart & Bird (2016), who shows that the differences between a traditional SPH (DESPH) code and the moving mesh code are small in the low column density range studied here.

(iv) The distributions of baryons in the density-temperature phase diagram are quite similar in general, with the exception that the PESPH formulation leads to more hot gas at higher densities, and the non-CIE metal cooling model results in a larger scatter in the condensed gas phase. The mass fractions of baryons that reside in the various phases: diffuse, WHIM, hot, condensed, and stars, are surprisingly similar in all simulations at most redshifts. The hot gas fraction in galaxy groups is enhanced by a small amount in the wind models compared to the ones without galactic winds, indicating that the contribution of galactic winds to the hot intragroup medium is small. In spite of the different feedback models, the amount of hot gas is quite robust to the numerical schemes.

(v) The PESPH formulation enhances metallicity in the WHIM and hot halo gas. As a result, the PESPH simulations generally produces more absorbers for some of the high ions, e.g. CIV, OVI, NeVIII, SIIV, on both global scales indicated from their CDDs and within  $\log (M_h/M_{\odot}) = 12$  haloes at low redshift. The non-CIE cooling and the HM12 background reduce the amount of weak absorption, except for NeVIII absorption, which is even further enhanced by these changes at all column densities.

(vi) The X-ray group properties change significantly with the improvements in the hydrodynamics, but they are insensitive to the adopted cooling model. The X-ray luminosity-weighted iron abundance and  $\alpha$  enhancement in the group sample are both greatly reduced and have much larger scatter in the PESPH and PESPH–HM12 simulations compared to original results from the DESPH simulation. These differences mostly owe to the different metallicities in the densest gas near the group centre in these simulations. There are also more outliers from the  $L_x-T_x$  scaling

relation, which correspond to groups that have the lowest X-rayweighted metallicity. A more careful analysis of X-ray properties is left for future work.

(vii) In Appendices C, D and E, we show that the change from our previous DESPH formulation to the new PESPH–HM12–AC prescription has little impact on many of the key characteristics of galaxy evolution: SFHs as a function of halo mass, the HI mass function, and the redshift-dependent scaling relations between galaxy stellar mass and sSFR, cold gas fraction, and gas phase metallicity. These characteristics and many of the others mentioned above can, therefore, be used to set constraints on the physics of stellar and AGN feedback, galactic outflows, and metal mixing in the CGM, without high sensitivity to numerical or microphysical uncertainties.

In summary, we test the PESPH formulation, along with other improved numerical technologies and physical models, in full cosmological hydrodynamic simulations that are implemented with state-of-art models for baryonic physics. The new implementations successfully removed long-standing numerical artefacts without significantly affecting most predictions from previous simulations.

## ACKNOWLEDGEMENTS

We thank the anonymous referee for useful comments. We thank Amanda Ford for sharing her analysis code for generating mock QSO lines, and Volker Springel for providing the GADGET-3 code. We have used SPLASH (Price 2007) for visualization. We acknowledge support by NSF grant AST-1517503, NASA ATP grant 80NSSC18K1016, and HST Theory grant HST-AR-14299. DW acknowledges support of NSF grant AST-1516997.

## REFERENCES

- Abel T., 2011, MNRAS, 413, 271
- Agertz O. et al., 2007, MNRAS, 380, 963
- Anders E., Grevesse N., 1989, Geochim. Cosmochim. Acta, 53, 197
- Balsara D. S., 1995, J. Comput. Phys., 121, 357
- Barnes J., Hut P., 1986, Nature, 324, 446
- Berger M. J., Colella P., 1989, J. Comput. Phys., 82, 64
- Bryan G. L. et al., 2014, ApJS, 211, 19
- Chabrier G., 2003, PASP, 115, 763
- Cullen L., Dehnen W., 2010, MNRAS, 408, 669
- Dalla Vecchia C., Schaye J., 2008, MNRAS, 387, 1431
- Danforth C. W. et al., 2016, ApJ, 817, 111
- Davé R. et al., 2001, ApJ, 552, 473
- Davé R., Tripp T. M., 2001, ApJ, 553, 528
- Davé R., Hernquist L., Weinberg D. H., Katz N., 1997, ApJ, 477, 21
- Davé R., Oppenheimer B. D., Sivanandam S., 2008, MNRAS, 391, 110Davé R., Oppenheimer B. D., Katz N., Kollmeier J. A., Weinberg D. H., 2010, MNRAS, 408, 2051
- Davé R., Oppenheimer B. D., Finlator K., 2011a, MNRAS, 415, 11
- Davé R., Finlator K., Oppenheimer B. D., 2011b, MNRAS, 416, 1354
- Davé R., Katz N., Oppenheimer B. D., Kollmeier J. A., Weinberg D. H., 2013, MNRAS, 434, 2645
- Davé R., Thompson R., Hopkins P. F., 2016, MNRAS, 462, 3265
- Dehnen W., Aly H., 2012, MNRAS, 425, 1068
- Durier F., Dalla Vecchia C., 2012, MNRAS, 419, 465
- Finlator K., Davé R., 2008, MNRAS, 385, 2181
- Finlator K., Davé R., Papovich C., Hernquist L., 2006, ApJ, 639, 672
- Ford A. B. et al., 2016, MNRAS, 459, 1745
- Ford A. B., Oppenheimer B. D., Davé R., Katz N., Kollmeier J. A., Weinberg D. H., 2013, MNRAS, 432, 89
- Ford A. B., Davé R., Oppenheimer B. D., Katz N., Kollmeier J. A., Thompson R., Weinberg D. H., 2014, MNRAS, 444, 1260

Frenk C. S. et al., 1999, ApJ, 525, 554

- Gingold R. A., Monaghan J. J., 1977, MNRAS, 181, 375
- Governato F., Willman B., Mayer L., Brooks A., Stinson G., Valenzuela O., Wadsley J., Quinn T., 2007, MNRAS, 374, 1479
- Guedes J., Callegari S., Madau P., Mayer L., 2011, ApJ, 742, 76
- Gurvich A., Burkhart B. K., Bird S., 2016, in American Astronomical Society Meeting Abstracts. p. 339.10
- Haardt F., Madau P., 2001, in Neumann D. M., Tran J. T. V., eds, XXIst Moriond Astrophysics Meeting, Clusters of Galaxies and the High Redshift Universe Observed in X-rays. Editions Frontieres, Paris
- Haardt F., Madau P., 2012, ApJ, 746, 125
- Haynes M. P. et al., 2011, AJ, 142, 170
- Hernquist L., Katz N., Weinberg D. H., Miralda-Escudé J., 1996, ApJ, 457, L51
- Hinshaw G. et al., 2009, ApJS, 180, 225
- Hockney R. W., Eastwood J. W., 1981, Computer Simulation Using Particles. McGraw-Hill, New York
- Hongbin J., Xin D., 2005, J. Comput. Phys., 202, 699
- Hopkins P. F. et al., 2018, MNRAS, 480, 800
- Hopkins P. F., 2013, MNRAS, 428, 2840
- Hopkins P. F., 2015, MNRAS, 450, 53
- Hopkins P. F., Quataert E., Murray N., 2012, MNRAS, 421, 3522
- Hopkins P. F., Kereš D., Oñorbe J., Faucher-Giguère C.-A., Quataert E., Murray N., Bullock J. S., 2014, MNRAS, 445, 581
- Hu C.-Y., Naab T., Walch S., Moster B. P., Oser L., 2014, MNRAS, 443, 1173
- Katz N., White S. D. M., 1993, ApJ, 412, 455
- Katz N., Weinberg D. H., Hernquist L., 1996, ApJS, 105, 19
- Kennicutt R. C., Jr, 1998, ApJ, 498, 541
- Kereš D., Katz N., Weinberg D. H., Davé R., 2005, MNRAS, 363, 2
- Kereš D., Katz N., Fardal M., Davé R., Weinberg D. H., 2009a, MNRAS, 395, 160
- Kereš D., Katz N., Davé R., Fardal M., Weinberg D. H., 2009b, MNRAS, 396, 2332
- Kereš D., Vogelsberger M., Sijacki D., Springel V., Hernquist L., 2012, MNRAS, 425, 2027
- Kitayama T., Suto Y., 1996, ApJ, 469, 480
- Kollmeier J. A. et al., 2014, ApJ, 789, L32
- Kollmeier J. A., Weinberg D. H., Davé R., Katz N., 2003, ApJ, 594, 75
- Leroy A. K., Walter F., Brinks E., Bigiel F., de Blok W. J. G., Madore B., Thornley M. D., 2008, AJ, 136, 2782
- Liang L., Durier F., Babul A., Davé R., Oppenheimer B. D., Katz N., Fardal M., Quinn T., 2016, MNRAS, 456, 4266
- Lucy L. B., 1977, AJ, 82, 1013
- McKee C. F., Ostriker J. P., 1977, ApJ, 218, 148
- Merlin E., Buonomo U., Grassi T., Piovan L., Chiosi C., 2010, A&A, 513, A36
- Monaghan J. J., 1992, ARA&A, 30, 543
- Morris J. P., 1996, PASA, 13, 97
- Morris J. P., Monaghan J. J., 1997, J. Comput. Phys., 136, 41( M&M97)
- Moster B. P., Naab T., White S. D. M., 2013, MNRAS, 428, 3121
- Murante G., Borgani S., Brunino R., Cha S.-H., 2011, MNRAS, 417, 136
- Murray N., Quataert E., Thompson T. A., 2005, ApJ, 618, 569
- Murray N., Quataert E., Thompson T. A., 2010, ApJ, 709, 191
- Nelson D., Vogelsberger M., Genel S., Sijacki D., Kereš D., Springel V., Hernquist L., 2013, MNRAS, 429, 3353
- Oppenheimer B. D., Davé R., 2006, MNRAS, 373, 1265
- Oppenheimer B. D., Davé R., 2008, MNRAS, 387, 577
- Oppenheimer B. D., Davé R., 2009, MNRAS, 395, 1875
- Oppenheimer B. D., Davé R., Kereš D., Fardal M., Katz N., Kollmeier J. A., Weinberg D. H., 2010, MNRAS, 406, 2325
- Oppenheimer B. D., Davé R., Katz N., Kollmeier J. A., Weinberg D. H., 2012, MNRAS, 420, 829
- Oppenheimer B. D., Schaye J., Crain R. A., Werk J. K., Richings A. J., 2018, MNRAS, 481, 835
- Peeples M. S., 2010, PhD thesis. The Ohio State University
- Peeples M. S., Weinberg D. H., Davé R., Fardal M. A., Katz N., 2010a, MNRAS, 404, 1281

- Peeples M. S., Weinberg D. H., Davé R., Fardal M. A., Katz N., 2010b, MNRAS, 404, 1295
- Planck Collaboration XVI, 2014, A&A, 571, A16
- Power C., Read J. I., Hobbs A., 2014, MNRAS, 440, 3243
- Price D. J., 2007, PASA, 24, 159
- Price D. J., 2008, J. Comput. Phys., 227, 10040
- Price D. J., 2012, J. Comput. Phys., 231, 759
- Quinn T., Katz N., Stadel J., Lake G., 1997, ApJ, preprint (arXiv:astro-ph /9710043)
- Read J. I., Hayfield T., 2012, MNRAS, 422, 3037
- Read J. I., Hayfield T., Agertz O., 2010, MNRAS, 405, 1513
- Rupke D. S., Veilleux S., Sanders D. B., 2005, ApJS, 160, 115
- Saitoh T. R., Makino J., 2009, ApJ, 697, L99
- Saitoh T. R., Makino J., 2013, ApJ, 768, 44
- Scannapieco C. et al., 2012, MNRAS, 423, 1726
- Schaller M., Dalla Vecchia C., Schaye J., Bower R. G., Theuns T., Crain R. A., Furlong M., McCarthy I. G., 2015, MNRAS, 454, 2277
- Schaye J. et al., 2015, MNRAS, 446, 521
- Sembolini F. et al., 2016a, MNRAS, 457, 4063
- Sembolini F. et al., 2016b, MNRAS, 459, 2973
- Sijacki D., Vogelsberger M., Kereš D., Springel V., Hernquist L., 2012, MNRAS, 424, 2999
- Smith R. K., Brickhouse N. S., Liedahl D. A., Raymond J. C., 2001, ApJ, 556, L91
- Springel V., 2005, MNRAS, 364, 1105
- Springel V., 2010a, ARA&A, 48, 391
- Springel V., 2010b, MNRAS, 401, 791
- Springel V., Hernquist L., 2002, MNRAS, 333, 649
- Springel V., Hernquist L., 2003, MNRAS, 339, 312
- Sutherland R. S., Dopita M. A., 1993, ApJS, 88, 253
- Teyssier R., 2002, A&A, 385, 337
- Torrey P., Vogelsberger M., Sijacki D., Springel V., Hernquist L., 2012, MNRAS, 427, 2224
- Vogelsberger M. et al., 2014, MNRAS, 444, 1518
- Vogelsberger M., Sijacki D., Kereš D., Springel V., Hernquist L., 2012, MNRAS, 425, 3024
- White D. A., Jones C., Forman W., 1997, MNRAS, 292, 419
- Wiersma R. P. C., Schaye J., Smith B. D., 2009, MNRAS, 393, 99
- Xue Y.-J., Wu X.-P., 2000, ApJ, 538, 65
- Yang S., Zhang J., Li T., Liu Y., 2012, ApJ, 752, L24

## APPENDIX A: THE SEDOV-TAYLOR BLASTWAVE TEST

The Sedov–Taylor blast wave test starts with a point explosion within a uniform medium that creates a strong shock wave, which sweeps through its surroundings. The numerical solution to this problem is very sensitive to the shock capturing capabilities owing to the sharp entropy discontinuity at the shock front. In SPH, shocks are captured by numerical dissipation through artificial viscosity. Therefore, this problem is a strong test of the artificial viscosity scheme and the viscosity parameters. We set up a 3D uniform lattice in a  $6^3 \text{ kpc}^3$  cube with 64 particles on a side. The volume has a uniform initial density of  $1.24 \times 10^7 M_{\odot} \text{ kpc}^{-3}$  and temperature of 10 K. We start the simulation by injecting  $E = 6.78 \times 10^{53}$  erg of energy into the eight central particles, resulting in an initial entropy contrast of  $3 \times 10^6$  and a Mach number of ~1000.

Fig. A1 shows the results from six simulations. We find that to reach a good agreement between the numerical result and the analytical solution for the Sedov–Taylor test, a higher order kernel with a large enough number of neighbours, combined with a timestep limiter and a sensitive artificial viscosity switch are crucial. Simulations that incorporate these features reproduce the analytic solution reasonably well. The shock fronts align with each other,

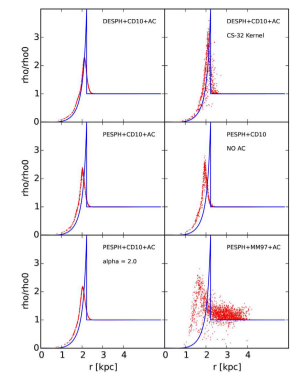


Figure A1. Numerical solutions of the Sedov-Taylor blastwave tests are compared to the analytic solution. The analytic solution for the overdensity as a function of radius from the energy injection point is shown in blue. In each panel, each red dot represents an SPH particle from the simulation. One out of a thousand particles are displayed here. The first row uses the DESPH formulation in addition to the Cullen & Dehnen (2010) viscosity and artificial conduction with our fiducial parameters. The right-hand panel of the first row uses the old cubic spline kernel instead of our fiducial quintic kernel. The other four panels use the PESPH formulation with different choices of viscosity and conduction: in the second row, the lefthand panel is the fiducial numerical choice for our cosmological simulations; the right-hand panel does not have the artificial conduction. In the third row, the left-hand panel uses  $\alpha_{max} = 2.0$  for the viscosity, larger than our fiducial  $\alpha_{max} = 1.5$  value; the right-hand panel uses the Morris & Monaghan (1997) viscosity with the  $\alpha_i$  starting from the minimum value  $\alpha_{\min} = 0.2.$ 

although the numerical solutions have a reduced peak density and some post-shock ringing effects.

The PESPH formulation performs worse than the DESPH formulation, because the entropy-weighting nature of PESPH exaggerates noise at the entropy jump, which is very sharp in this test, as is also found in other work (Read & Hayfield 2012; Hu et al. 2014). Also, the shock fronts in PESPH simulations are delayed compared to the analytic solution, a phenomenon also shown in Read & Hayfield (2012) with their 'RT' formulation, which similarly evaluates the density using entropy weighting.

The Morris & Monaghan (1997) viscosity (bottom right panel) is very poor at shock capturing. Note that in this test, the  $\alpha$  parameters of the particles start from the minimum value as in the cosmological simulations where the viscosity is applied. The density profile is very noisy at the shock front and particle penetration is evident. Those particles in the shock are not sufficiently shocked owing to the slowly growing  $\alpha$ . Since the energy injection is not isotropic, particles that lie in the direction of the energy injection propagate much further than the surrounding particles. The Cullen & Dehnen (2010) viscosity, on the other hand, prepares these particles by boosting the  $\alpha$  parameter to the maximum value even before the shock front passes and thus effectively captures the shock. Our fiducial choice of  $\alpha_{max} = 1.5$  is a compromise between efficient shock capturing and lowering unwanted dissipation. The bottom left panel shows the results using a slightly larger  $\alpha_{max} = 2.0$ , but the improvement is only marginal.

The choice of kernel is not trivial in this test. A low-order cubic spline kernel with 32 neighbours, even in an idealized case with DESPH, Cullen & Dehnen (2010) viscosity, and artificial conduction, still produces a lot of noise at the shock front (top right panel). This is also similar to Read & Hayfield (2012), where they found a cubic spline kernel with 42 neighbours results in a much more noisy shock front than a higher order HOCT kernel with 442 neighbours, despite the fact that the HOCT kernel lowers the spatial resolution by a factor of 1.5.

Artificial conduction reduces the noise at the shock front by smoothing the entropy contrast. It can be effective in reducing noise within the PESPH formulation, but the effect is not significant in our tests. Note that our artificial conduction coefficient is only one quarter of the commonly adopted value.

Finally, we need to emphasize that all the simulations above use the time-step limiter that adjusts the time-steps of particles in the vicinity of large energy fluctuations, so that these particles are able to react to the approaching shock in time. We use a Courant factor of 0.05 to determine the time-steps in general. However, without the time-step limiter, the results degrade significantly.

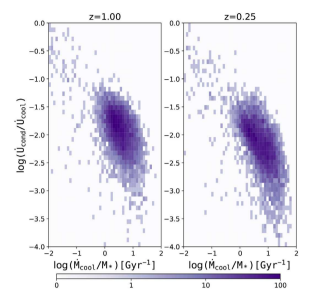
# APPENDIX B: ARTIFICIAL CONDUCTION IN A COSMOLOGICAL VOLUME

Artificial conduction is introduced as a pure numerical tool whose purpose is to smooth out fluid discontinuities in some highresolution standard test problems and thus to achieve realistic solutions to these problems. However, in a large cosmological volume, such high resolution is unattainable. Moreover, artificial conduction could lead to spurious cooling near galaxies and compromise the validity of the results. Since the radiative cooling rate depends critically on the gas temperature especially at the disc–halo interface, non-linear effects could magnify the effects of conduction on gas cooling. In this section, we investigate the role of artificial conductive cooling in our cosmological tests and compare it to the amount of radiative cooling.

We take snapshots at z = 1 and 0.25 from our fiducial PESPH– HM12–AC simulation and measure the cooling rates in all the so haloes identified in each snapshot. Fig. B1 compares the ratio between the total conductive cooling rate  $\dot{U}_{cool} = \sum_{i} m_{i}\dot{u}_{cool,i}$  and the total net cooling rate  $\dot{U}_{cool} = \sum_{i} m_{i}\dot{u}_{cool,i}$  in each halo, as a function of the specific cooling rate, defined as  $\lambda_{cool} \equiv \dot{M}_{cool}/M_{*}$ , where  $M_{*}$ is the stellar mass of the central galaxy, and  $\dot{M}_{cool} \equiv \sum_{i} m_{i}\dot{u}_{cool,i}/u_{i}$ .

Conductive cooling is almost always small and subdominant compared to the net cooling. In a few haloes, where the ratio  $\dot{U}_{\rm cond}/\dot{U}_{\rm cool}$  approaches unity, the specific cooling rates are too small to be important to the thermal histories of these haloes. In haloes where conductive cooling is fast, the net cooling is orders of magnitude faster, making the contribution from artificial conduction negligible.

There are elements in our conduction scheme that attempt to restrain conduction to only fluid discontinuities. Our requirement that conduction occurs only when the signal velocity between particles,  $v_{sig} = c_i + c_j - 3\omega_{ij}$ , is positive suppresses conduction in non-converging flows. Also, the factor  $L_{ij}$  reduces conduction in pressure equilibrium. The artificial conduction coefficient that



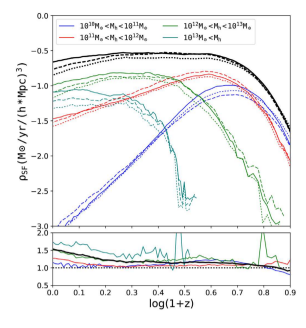
**Figure B1.** The cooling ratios between artificial conductive cooling and net cooling (including conductive cooling and heating sources) are plotted against the specific net cooling rate for each halo from the PESPH–HM12–AC simulation. Results at z = 1 and 0.25 are shown in the left- and right-hand panels, respectively. Here, radiative cooling is computed only from non-SF particles. Note that the net cooling rate  $\dot{U}_{cool}$  includes all cooling and heating sources, so the ratio can be large where cooling balances heating so that the net cooling rate is small. In GADGET-3, it is not straightforward to separate the radiative cooling rate from the net cooling rate, so it is hard to directly compare conductive cooling to radiative cooling.

we use ( $\alpha_{cond} = 0.25$ ) is only one quarter of the commonly assumed value, but increasing conduction by a factor of 4 does not significantly alter the results above. We did not specifically study the heating from conduction. The artificial conduction scheme that we adopt is conservative so that the amount of conductive heating is equal to the conductive cooling. The cool gas will thus quickly dissipate the heat gained from conduction and return to thermal equilibrium on a very small time-scale. Therefore, we are confident from these tests that the spurious numerical dissipation from our implementation of artificial conduction has a minimal effect on the growth and evolution of galaxies in a cosmological volume.

#### **APPENDIX C: STAR FORMATION HISTORIES**

In previous sections, we have shown that the accretion rate, total stellar content, and the stellar mass function are barely affected by the improved numerics. Here, we examine the SFHs from our simulations and how they are affected by the numerics. The SFH reflects the overall efficiency of galaxy formation and relies on critical processes such as accretion efficiency, cooling, and feedback.

Fig. C1 presents the global SFH of the DESPH, PESPH, and PESPH–HM12–AC simulations. We plot the contribution to the SFR from haloes that are grouped by their total mass. At each redshift, the SFR of each ISM particle is computed based on the subgrid SF model, then the SFR of each halo is summed over all the ISM particles that it contains. We have included contributions from subresolution galaxies since we are focusing here on the total amount of baryons in stars and the effect of including these galaxies is actually small.



**Figure C1.** The upper panel shows the SFHs of three simulations with galactic winds (*ezw*). The dotted, dashed, and solid lines correspond to the DESPH, PESPH, and PESPH–HM12–AC, respectively. The black lines show the global SF density as a function of redshift. The blue, red, green, and teal lines show the summed SF density at any time from individual haloes grouped according to their total mass  $M_h$  at that redshift as labelled. The bottom panel shows the ratios of the SFRDs from the PESPH–HM12–AC and the DESPH simulations for each halo mass bin, using the same colour scheme.

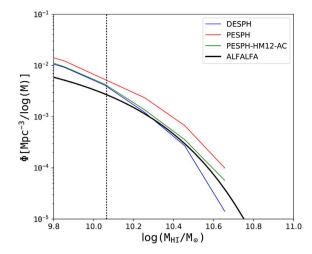
The overall evolution of the SFHs is similar in the three simulations. All SFHs are characterized by a sharp peak at  $z \sim 3$  and a gradual decline afterwards. The total SFHs in the DESPH and PESPH runs agree quite well before the SF epoch, then the PESPH starts to form  $\sim 20$  per cent more stars than the DESPH all the way down to z = 0. This offset is caused only by the different treatment of hydrodynamics. Massive haloes with log  $(M_h/M_{\odot}) > 11$  in the PESPH simulation form stars at a higher rate over the entire time, causing the overall 20 per cent more stars after  $z \sim 3$ .

Compared to the PESPH results, the new cooling model and background in the PESPH–HM12–AC simulation suppresses SF in all haloes after the SF peak, but has little effect at higher redshift. In the Wiersma et al. (2009) cooling model, species that dominate cooling in warm gas are over ionized relative to collisional equilibrium in the presence of the photoionizing background, shifting their cooling curves toward lower temperature, suppressing the net metal-line cooling efficiency, and the SFR. Therefore, the differences between PESPH and PESPH–HM12–AC are primarily caused by the cooling models used.

Coincidentally, our implementation of hydrodynamics and physics works against each other in regulating the SF processes. The combined effects produce an SFH that closely resembles the results from our previous model, except for a short period of slightly enhanced SF between z = 2 and 3. It is clear from the bottom panel that the massive haloes at these redshifts contribute most to the overall enhanced SF.

## **APPENDIX D: HI MASS FUNCTION**

Fig. D1 compares the neutral hydrogen mass functions (HIMFs) from our simulations. We calculate the neutral hydrogen fraction of



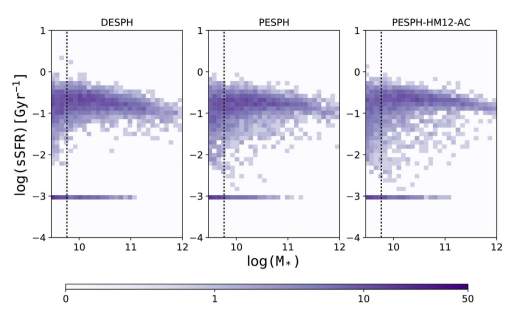
**Figure D1.** The HIMFs at z = 0. Blue, red, and green lines represent results from the DESPH, PESPH, and PESPH–HM12–AC simulations, respectively. We also include the Schechter fit of the HIMF from the  $\alpha$ .40 sample of the Arecibo Legacy Fast ALFA (ALFALFA) survey (Haynes et al. 2011) as thick black solid line. The vertical dotted line indicates the stellar mass resolution limit, which is comparable to the neutral hydrogen mass limit (Davé et al. 2013).

every gas particle following Davé et al. (2013). In summary, we first calculate the optically thin limit of the neutral fraction by solving for ionization equilibrium based on local density, temperature, and the radiation field. Then, the column density is integrated for each gas particle, assuming a uniform distribution of neutral hydrogen within a sphere with a radius equal to its smoothing length. If the column density of HI calculated as such exceeds a threshold of  $N_{\rm HI, lim} = 10^{17.2} \, \rm cm^{-2}$  where the gas becomes optically thick, we compute the HI content by including the self-shielding of neutral hydrogen, and compute the fraction of the molecular hydrogen component by using the observed pressure relation (Leroy et al. 2008). The HI mass of each galaxy is summed over all gas particles within a sphere that extends to the outermost radius of the galaxy.

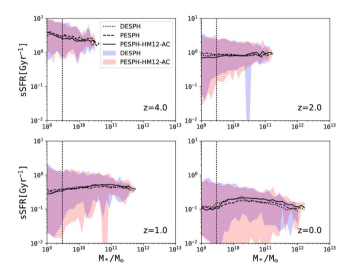
The three simulations generally agree with each other. The galaxies from the PESPH simulation show slightly more neutral gas content than those from the DESPH simulation. Two comparable effects contribute to this small yet non-negligible discrepancy. First, the galaxies from the PESPH simulation assemble in slightly denser regions where the neutral fraction is higher. Second, the spherical region surrounding PESPH galaxies encloses more gas particles. Ram-pressure stripping on resolved scales, which is supposed to be enhanced by PESPH, does not significantly lower the neutral gas content in satellite galaxies. Adding the improved physics decreases the HI masses almost back to their original DESPH values.

## APPENDIX E: SSFR, MZR, AND GAS FRACTION

Observed galaxy populations often present tight scalings between various properties such as the SFR, metallicity, cold gas fraction, and the stellar mass. These scaling relations result from a complicated interplay between physical processes that are critical to galaxy formation and evolution, and reproducing them has been a key test of cosmological simulations. In this section, we demonstrate that these properties of simulated galaxies are also robust to the different numerical models and physics explored in this work.

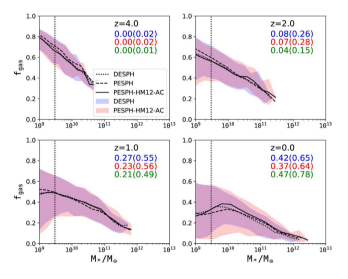


**Figure E1.** The sSFRS of simulated galaxies as a function of their stellar masses at z = 0. The horizontally stretched region around sSFR  $=10^{-3}$  Gyr<sup>-1</sup> is populated by galaxies that contain no gas (and hence no SF), so we assign an arbitrary sSFR. The dotted vertical line indicates half the resolution limit (32 gas particles). The number density of galaxies in each bin is colour coded in purple.



**Figure E2.** The relation between sSFR and stellar mass at four different redshifts. The dotted, dashed, and solid lines are medians of the sample from the DESPH, PESPH, and PESPH–HM12–AC simulations, respectively. The shaded area contains 95 per cent of galaxies in each mass bin (representing only galaxies from DESPH and PESPH–HM12–AC). The dotted vertical line indicates half the resolution limit (32 gas particles).

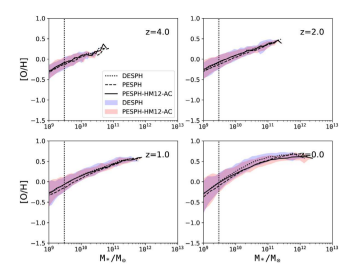
Fig. E1 compares the sSFR as a function of stellar mass for individual galaxies from the simulations at z = 0. We calculate the sSFR by averaging the SFRs of all SPH particles with densities above the star-forming threshold in each galaxy. There are also quiescent galaxies in our simulations that only contain star and no gas particles. We assign an arbitrary value of sSFR =  $10^{-3}$  Gyr<sup>-1</sup> to these galaxies. The two PESPH simulations produce slightly more low sSFR galaxies, but the overall results of all these simulations are very similar. Cosmological simulations without feedback do not reproduce the observed red population of local galaxies (Kereš et al. 2009b), and the kinetic feedback model employed here with improved numerical schemes is still not able to resolve this



**Figure E3.** The relation between gas fraction and stellar mass at four redshifts. The dotted, dashed, and solid lines are the medians of the sample from DESPH, PESPH, and PESPH–HM12–AC simulations, respectively. Black lines include all galaxies while green lines only include satellite galaxies. The shaded area contains 95 per cent of galaxies in each mass bin, including only the galaxies from the DESPH and PESPH. The dotted vertical line indicates half of the resolution limit (32 gas particles). The floating numbers in each panel indicate the fraction of gas-free galaxies in each simulation, with the number within the parentheses indicating the gas-free satellite galaxies.

discrepancy. This finding strengthens the conclusion that a new feedback scheme, possibly adding AGN feedback, is needed to explain the observed population of passive galaxies.

The sSFR– $M_*$  relation also agrees very well between simulations at most redshifts (Fig. E2). The shaded areas encloses 95 per cent of the galaxies from each sample. Here, we only compare the scatter of the relation from the DESPH and the PESPH–HM12–AC simulation to highlight the differences between our old and new fiducial runs.



**Figure E4.** The stellar mass–gas metallicity relation at four redshifts. The metallicity is weighted by the SFR of all gas particles within each galaxy. The dotted, dashed, and solid lines are the running medians of the sample for DESPH, PESPH, and PESPH–HM12. The shaded area contains 95 per cent of the galaxies in each mass bin, including only the galaxies from the DESPH and PESPH–HM12 simulations. The dotted vertical line indicates half the resolution limit (32 gas particles).

The scatter also agrees quite well between the old and new models at all redshifts, except that the new fiducial simulation PESPH– HM12–AC contains some galaxies with very low sSFR at z = 0and 1.

The gas content within galaxies is balanced by accretion and gas consumption owing to SF. Fig. E3 shows the trend of gas fraction within galaxies with their stellar mass. The gas fraction  $f_{\text{gas}}$  is defined to be the mass of all gas particles within a galaxy divided by the total mass. The galaxies that are not star forming have been excluded from this sample. The same trend that the gas content is on average lower in more massive galaxies is observed in all simulations. Moreover, both the medians and the distributions of the gas fractions at any particular stellar mass

bin are very similar among the simulations. The regulation of the gas reservoir in individual galaxies is mostly affected by the SF and feedback prescriptions, while the choice of hydrodynamical method and background appears to have little impact. Apart from the general agreement, the PESPH simulation has slightly more gas-free galaxies, but most of them are under resolved. These galaxies are not counted while drawing the median, but the effect of including them would be small. In addition, galaxies in the PESPH simulations have a slightly larger gas fraction in general than DESPH galaxies at all redshifts, as indicated both by the median and the shaded area. It suggests that the gas supply in PESPH galaxies must be generally more efficient at refilling their consumed gas to compensate for the higher SF and outflow rate. This is consistent with our previous finding that PESPH galaxies have a higher overall accretion rate.

Fig. E4 compares the MZR at four redshifts. Our version of GADGET-3 traces the abundances of C, O, Si, and Fe separately. Here, we estimate the metallicity from the oxygen abundance normalized to the solar value, assuming a solar oxygen mass fraction of 0.009618 (Anders & Grevesse 1989). The metallicity of each galaxy is averaged over all the ISM particles weighted by their SFR. This definition avoids a bias to gas particles lying in the outskirts of galaxies and mimics the observational approach of measuring metallicity (Davé et al. 2011b). The slope and scatter of the relation are both preserved by the PESPH and PESPH-HM12 simulations, while the metal content in both simulations decrease at all mass scales, most clearly seen at z = 0, where the intergalactic gas metallicity generally drops by 0.1 dex. The new hydrodynamics that boosts SF in massive galaxies facilitates metal enrichment as well, maintaining the shape of the relation, while the altered balance between inflow and outflow could have lowered the metal content.

This paper has been typeset from a  $T_EX/I \ge T_EX$  file prepared by the author.