

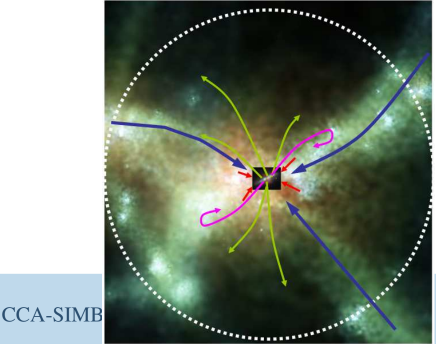
#### Neal Katz UMass Astronomy

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May 2023



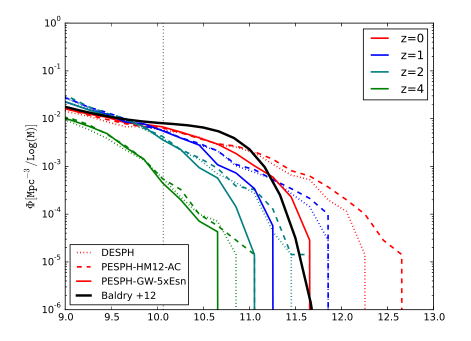
- Milky Way galaxy at z = 2.5: 1/2 the halo mass and 1/20 the stellar mass.
- Galactic gas content is a delicate balance of inflowing gas, outflowing gas, and star formation.
- After  $z \approx 2$  most inflowing gas comes from recycled winds.
- Any minor physical or numerical thing that affects this delicate balance probably will change the gas content, and hence the stellar content.



- Cold/Hot accretion
- Galactic winds
- Wind reaccretion

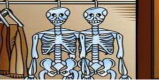


#### **Galaxy Stellar Mass Function**

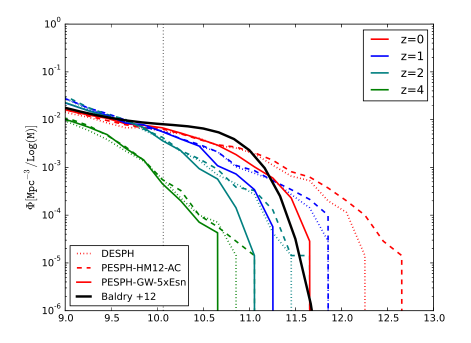


Changing the SPH has only a minor effect at the largest masses.

Changing the wind launch has a major effect at the largest masses.



#### **Galaxy Stellar Mass Function**



- Changing the SPH has only a minor effect at the largest masses.
- Changing the wind launch has a major effect at the largest masses.
- The Hydro technique (SPH, AMR, AREPO, GIZMO etc.) is much less important than the feedback implementation in simulations of galaxy formation.

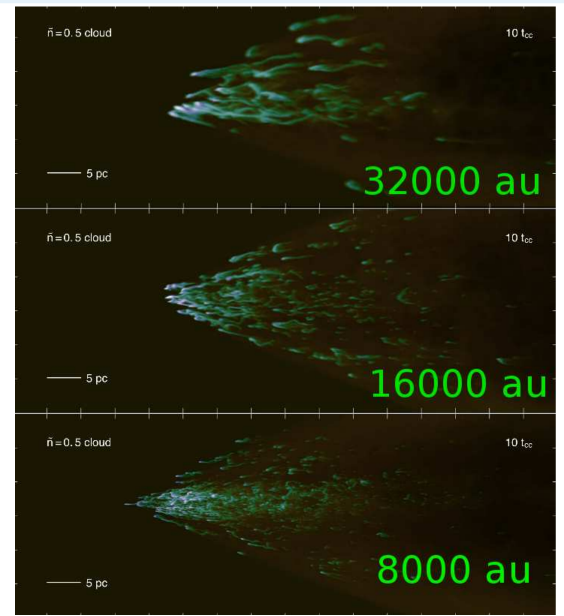


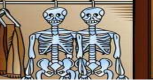
### Fake News!

- Still need scaling laws to launch the winds.
- Wind particles are individual particles and individual particles do not properly represent hydrodynamics.
- Individual particles cannot mix metals.
- The results are highly sensitive to the exact form of the subgrid wind model and how it interacts with the numerics including the hydro code and resolution.
- Why not just solve the problem by brute force?

# Why not just solve the problem by brute force?

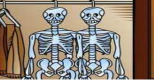
- Winds are dominated by cold gas that is thought to be entrained.
- Simulations show that the convergence of this process does not occur until the resolution is Solar System in scale and Jupiter in mass.
- Even then clouds are not accelerated.
- Entrainment does not occur unless perhaps there is magnetic draping.





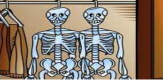
## More Fake News; SAD!

- Any claims that any simulation can have winds develop naturally are highly dubious.
- One expects that the problems would be even worse for propagating winds through the CGM into the IGM.
- Cold gas clouds traveling through a less dense, hot CGM should typically not slow down but slowly disintegrate on a time scale of many  $t_{cc}$ , which does not happen in current simulations.
- The interactions at wind/halo gas interfaces in the CGM occur on scales that are much below the resolution of any galaxy formation simulation, including FIRE, Illustris, FOGGIE, and Eagle.



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- The interactions at wind/halo gas interfaces in the CGM occur on scales that are much below the resolution of any galaxy formation simulation, including FIRE, Illustris, FOGGIE, and Eagle.
- Do not have and will not have for many years the ability to simulate superwinds leaving galaxies and in particular their interactions with the CGM and IGM so we must develop a subgrid model.
- PhEW, there is another way forward.

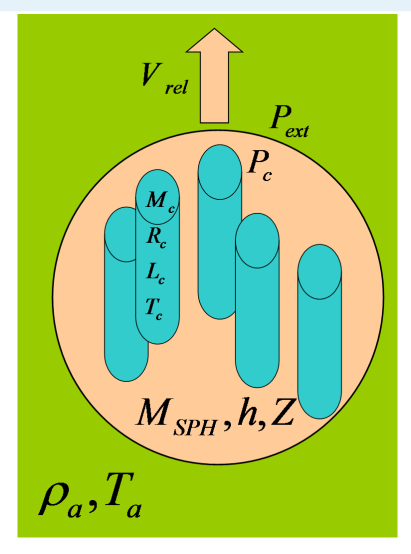


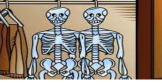
- Want the model to be limited by our physical assumptions and not by numerics.
- Want a method that must be as independent of resolution as possible.
- Want a method that must be as independent of hydro technique as possible.
  - Works with SPH, AMR, and moving mesh codes (e.g. AREPO and GIZMO).
- Want to try to limit the number of free parameters.
- Want it to globally conserve mass, momentum, and energy.
- Most importantly: want it to correctly represent the physics and not depend on unknown numerics.



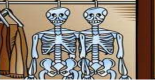
## **Physically Evolved Winds (PhEW)**

- Wind particles are launched as before.
- They are evolved analytically using microphysics that depends on the surrounding medium.
- Wind particles are "removed" and added to their surroundings when their mass becomes small relative to the surrounding particles.

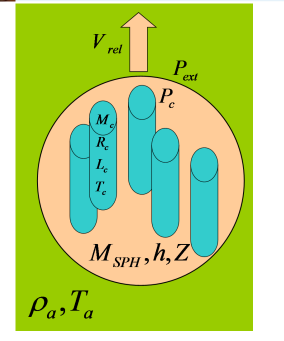


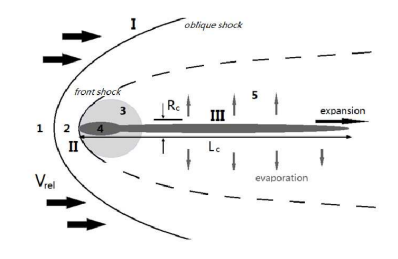


- Cloud motion affected by:
  - gravity,
  - ram pressure.
  - Cloud temperature affected by:
    - radiative and adiabatic heating and cooling,
    - ram pressure heating,
    - conduction.
- Clouds lose mass, thermal energy, and metals to surroundings owing to:
  - Kelvin-Helmholtz and Rayleigh Taylor instabilities,
  - Conductive evaporation.

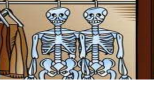


## **Physically Evolved Winds (PhEW)**

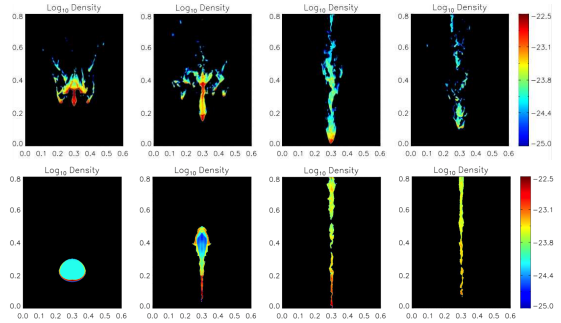




- Assume each wind particle is made of many cylindrical clouds with mass  $M_c$ , temperature  $T_c$ , uniform density,  $\rho_c$ , and radius  $R_c$ .
- Clouds create a conductive bow shock, creating a post-shock medium whose properties depend on the ambient conditions and the cloud speed.
- Assume clouds are in pressure equilibrium and thermal contact with the post-shock medium.



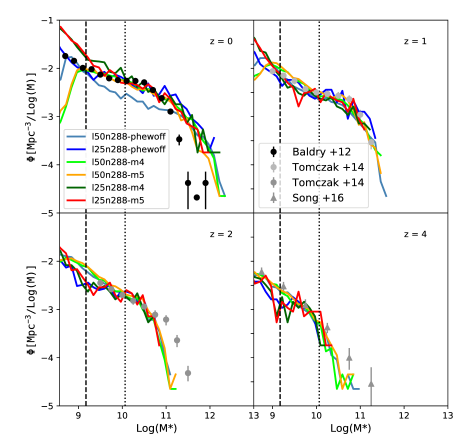
## **Physically Evolved Winds (PhEW)**



- The model can be set using high resolution single cloud simulations.
- These simulations can also determine cloud absorption line properties.
  - Still need parameters:
    - $M_{cloud}$ : the sub-cloud mass,
    - $f_s$ : the fraction of the Spitzer rate for conductive processes.
    - $f_{\rm KH}$ : controls the Kelvin-Helmholtz destruction time.



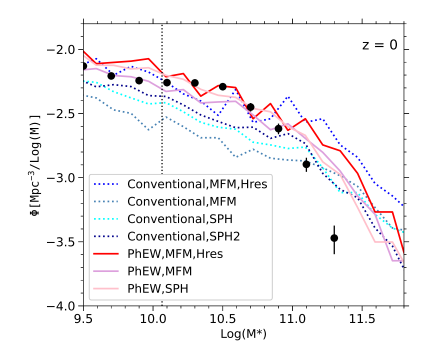
#### **Galaxy Stellar Mass Function**



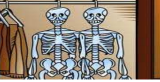
- Proof of concept simulation; parameters have not been tuned.
- Better matches the GSMF at the knee.
- Too many high mass galaxies.



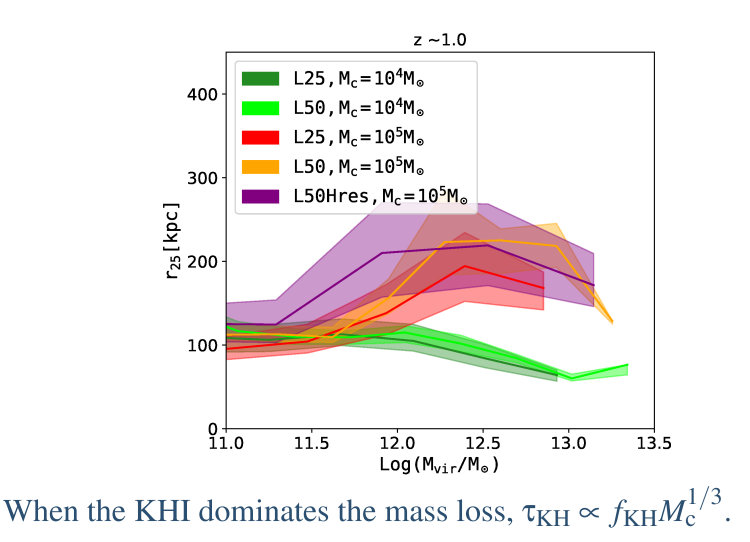
#### **Resolution and** *M<sub>c</sub>* **Effects on GSMFs**



The old wind model is very sensitive to resolution and hydro method.
The PhEW model is not very sensitive to resolution or M<sub>c</sub> or hydro method.



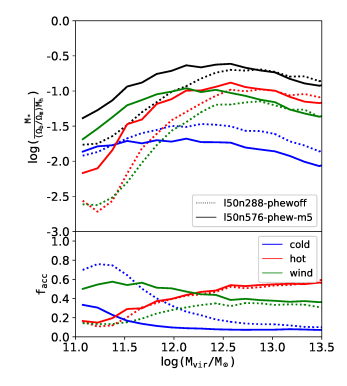
#### **Anywhere the Wind Blows**



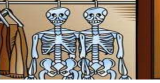
When conductive evaporation dominates the mass loss,  $\tau_{ev} \propto M_c^{2/3}/f_s$ .



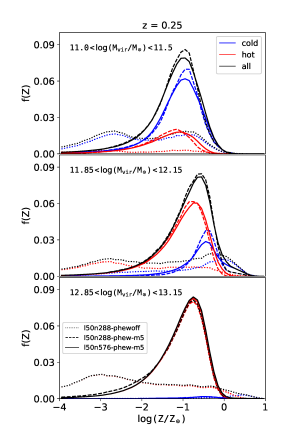
## How Galaxies get their gas in PhEW



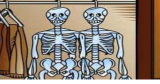
- Redefine wind reaccretion as fraction of particle formally in wind.
- Wind reaccretion now dominates accretion below about  $10^{12.3}$  M<sub> $\odot$ </sub>.
- The total amount of cold accretion is similar but the amount of hot and wind accretion increases.



## **CGM gas metallicities in PhEW**

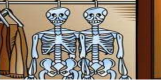


- Metallicity without PhEW is trimodal (40% of particles have  $Z \approx 0$ ).
- With PhEW metallacities have a single peak around  $10^{-1}$ .
- In PhEW the metal distributions are robust to numerical resolution.



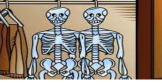
### Conclusions

- The Hydro technique is much less important than the feedback implementation in simulations of galaxy formation.
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- This is even more true for AGN feedback!
- Physically Evolved Winds (PhEW) are a way forward.
  - Can be tuned to match very high resolution ISM simulations.
  - Can be used in any code and is almost independent of resolution.
- Current "proof of concept" simulations look promising.



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- Making Galaxy Formation Simulations Great Again!
- Huang, Katz et al MNRAS (2020 497 2586; 2022 509 6091).