

Recap Quizzz -- Chapter 15

- What do we mean with “stellar feedback”, which processes are included? What can these processes do the ISM?
- How can stellar feedback processes drive galactic-scale outflows, what are the key process(es) according to small-scale ISM simulations?

Recap Quizzz -- Chapter 15

- Why is it problematic to model stellar feedback in cosmological simulations? Which solutions have been developed?
- What do simulations predict of how stellar feedback can impact galaxies properties? What can and what can't be answered via cosmological simulations?

Recap Quizzz -- Chapter 15

- Can stellar feedback solve tensions with LambdaCDM, and if yes, which ones and how?
- Why can stellar feedback help to form realistic spiral-like galaxies?

Recap Quizzz -- Chapter 15

- Is SF, gas cooling, chemical enrichment and stellar feedback sufficient to predict realistic galaxy populations?