

entrainment in trouble







galactic winds

entrainment in trouble

$$t_{\rm destroy} \approx t_{\rm cc} = \chi^{1/2} \frac{r_{\rm cl}}{v}$$

$$t/t_{cc} = 8.3125$$

galactic winds

entrainment in trouble

$$\frac{t_{\text{destroy}}}{t_{\text{accel}}} = \chi^{-1/2} \ll 1 \quad ?!!?!?!$$