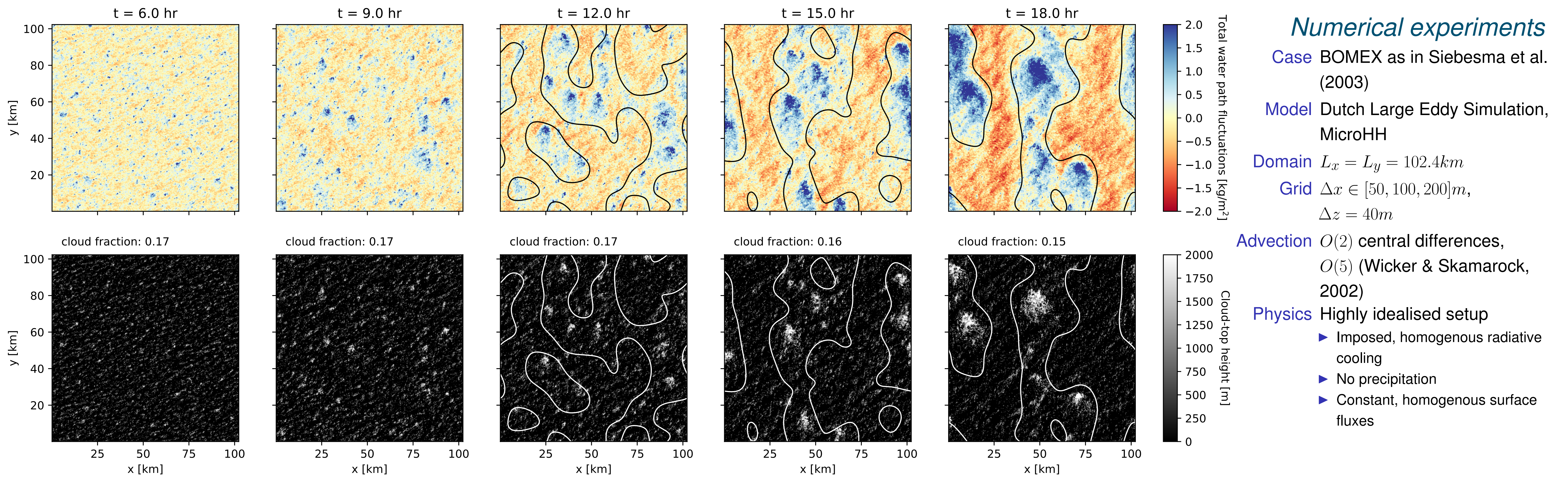


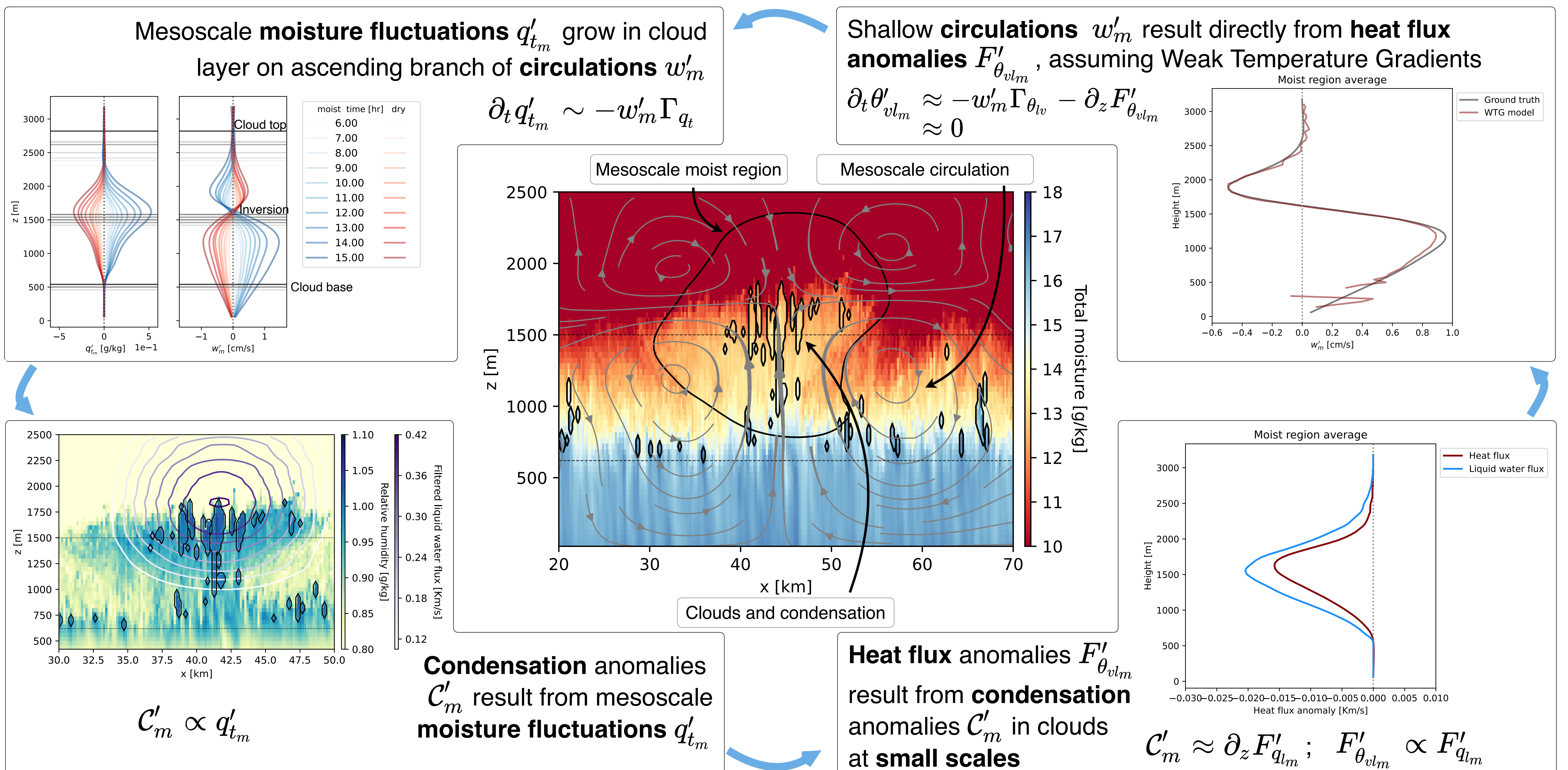
# Scale growth is an inherent property of shallow cumulus convection

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## In LES, shallow convection self-organises into mesoscale clusters without cold pools or radiation anomalies



## Following Bretherton & Blossey (2017), we diagnose a positive moisture-convection feedback



### We frame the model as a linear instability, whose conditions are satisfied by the convection itself

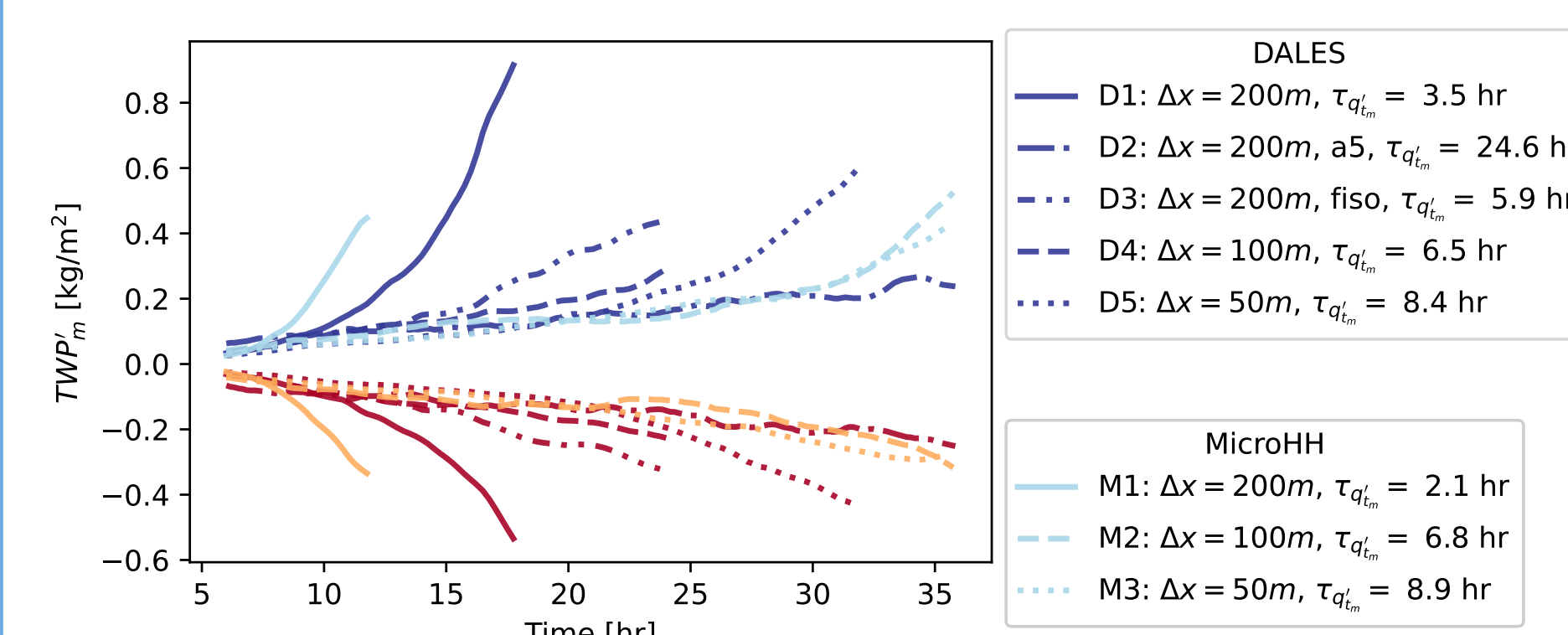
Model for column-integrated mesoscale moisture anomaly  $\langle q'_{tm} \rangle$ :

$$\partial_t \langle q'_{tm} \rangle \approx \frac{\langle q'_{tm} \rangle}{\tau_{q'_{tm}}}, \quad \tau_{q'_{tm}} \propto \frac{1}{w^* \partial_z \left( \frac{\Gamma_{qt}}{\Gamma_{\theta_v}} \right)}$$

- ▶  $w^* > 0$  is a convective velocity scale
- ▶  $\partial_z (\Gamma_{qt} / \Gamma_{\theta_v}) > 0$  requires the mean states to be curved and convex. This is facilitated by transition- and inversion-layer curvatures in mean-state fluxes, and not by radiative cooling, as suggested by Bretherton & Blossey (2017).

Any cumulus layer able to sustain itself may be expected to be unstable to scale growth.

### The feedback roots in small-scale energetics, making it sensitive to numerical choices



- ▶ Different grid spacing ( $\Delta x$ ), advection scheme (a2, a5), filter width (fiso) and even model give different  $\tau_{q'_{tm}}$
- ▶ Heat fluxes ( $w^*$ ,  $F_{\theta_{vlm}}$ ) governed by sub-kilometre cumulus dynamics are to blame
- ▶ High resolutions or accurate convection parameterisations are likely needed to get small-scale influence on mesoscale cumulus patterns right

### How does this picture fit observations?

- ▶ Circulations present on most EUREC<sup>4</sup>A days (George et al., 2022)
- ▶ Transition layers are usually curved, convex and possibly due to very shallow clouds (Albright et al., 2022)
- ▶ Variability in cloud-base mass flux relates to variability in mesoscale vertical velocity (Vogel et al., 2020).

How much of this is due simply to self-induced variability cumulus convection?

### References

Bretherton, C. S., & Blossey, P. N. (2017). Understanding mesoscale aggregation of shallow cumulus convection using large-eddy simulation. *Journal of Advances in Modeling Earth Systems*, 9(8), 2798-2821.  
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