



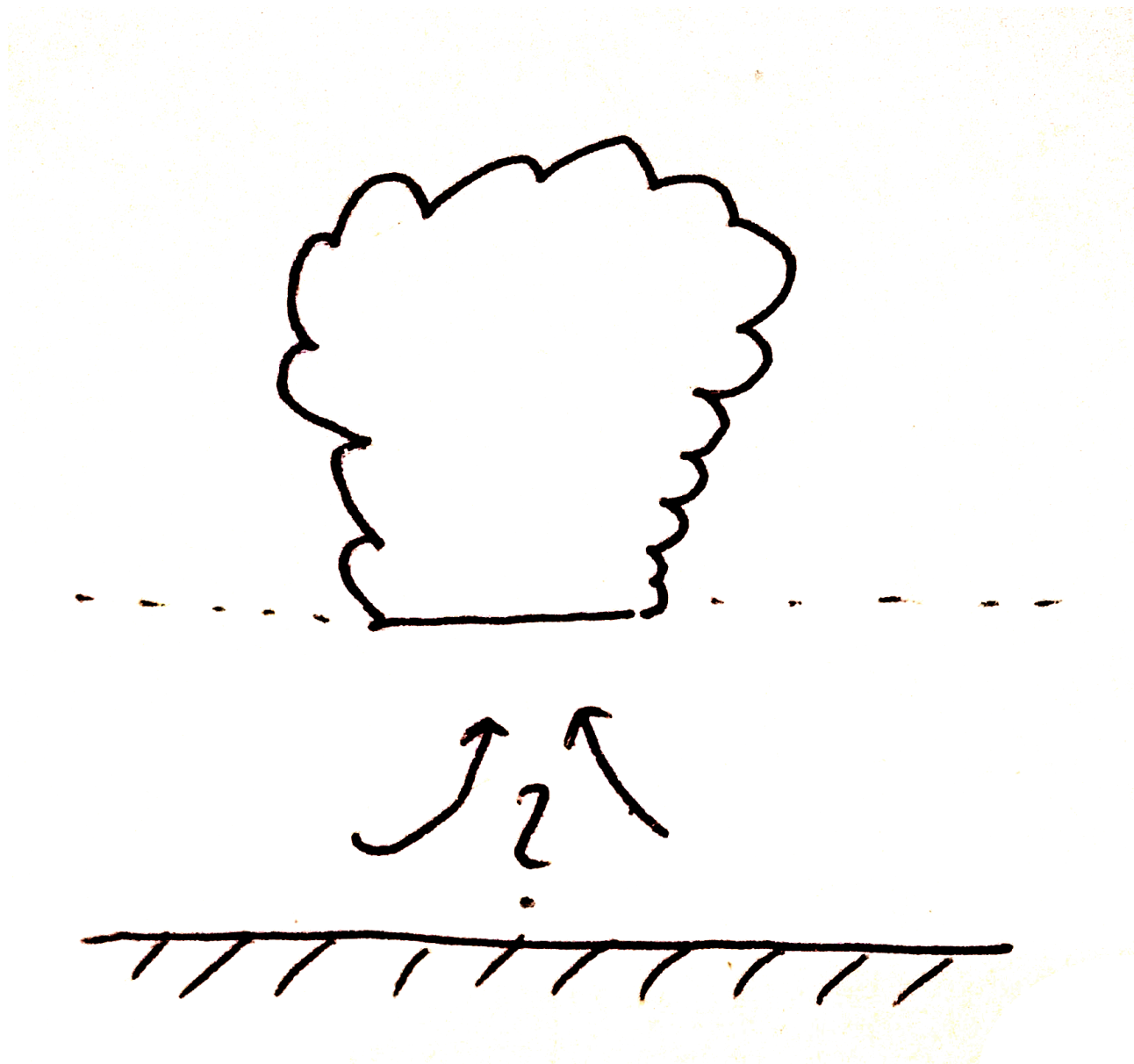
UNIVERSITY OF LEEDS

Studying coherent boundary layer structures

Leif Denby, University of Leeds

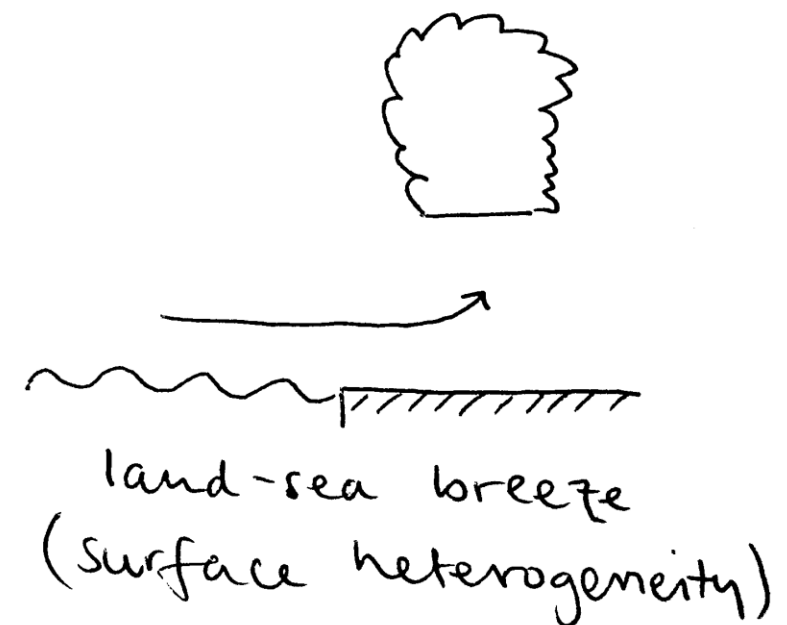
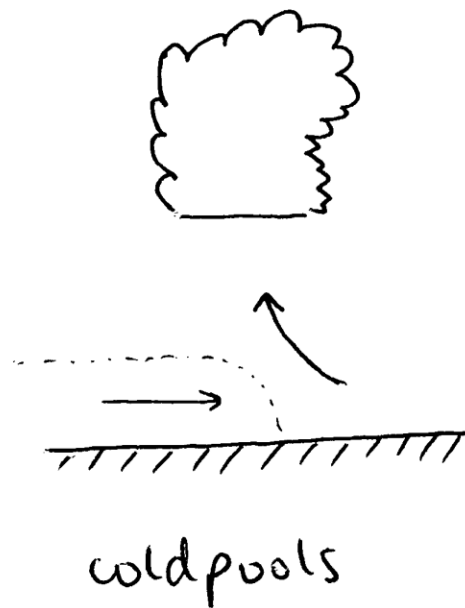
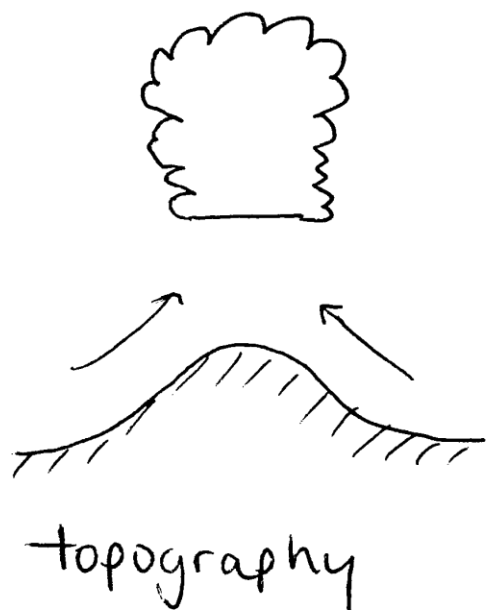
21/5/2019, Cafés Scientifiques, Meteo-France

Aim



Aim

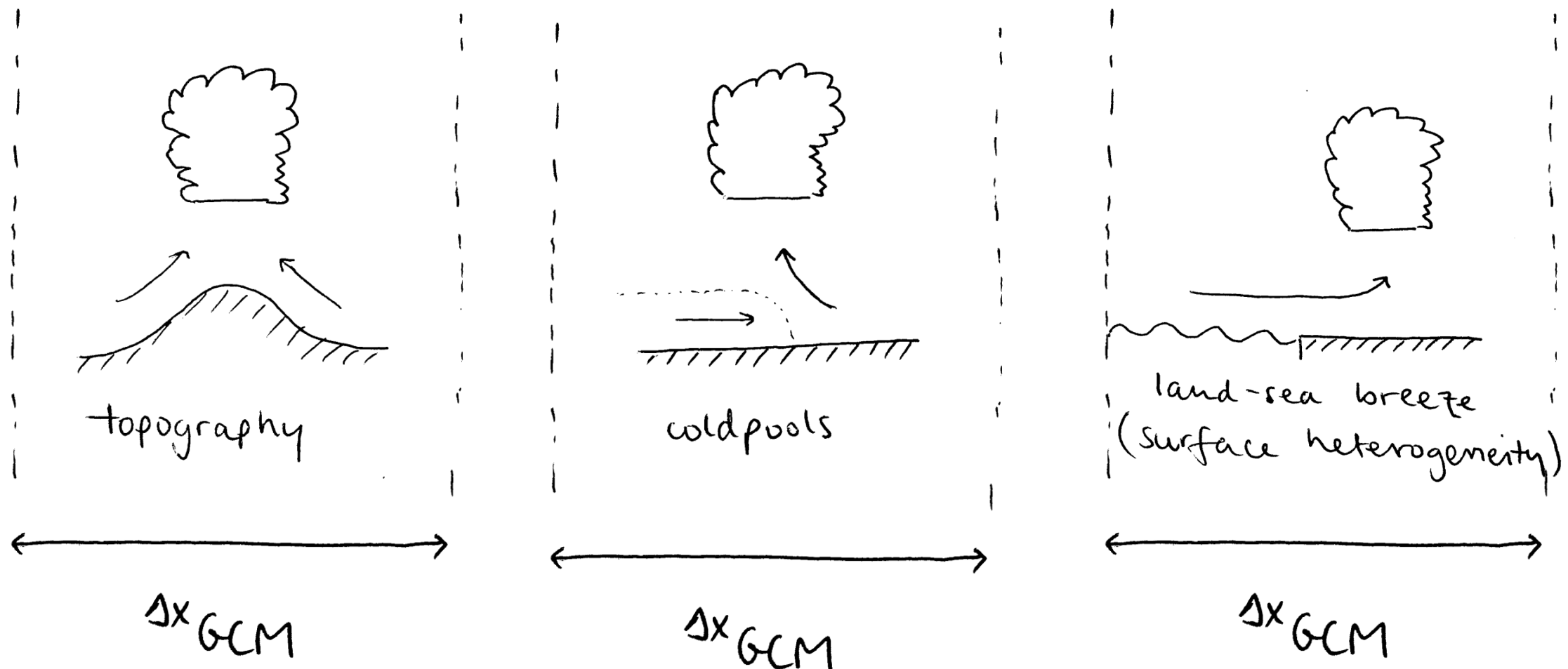
- Describe statistics of boundary layer relevant to triggering convection and the sensitivity to presence of different phenomena



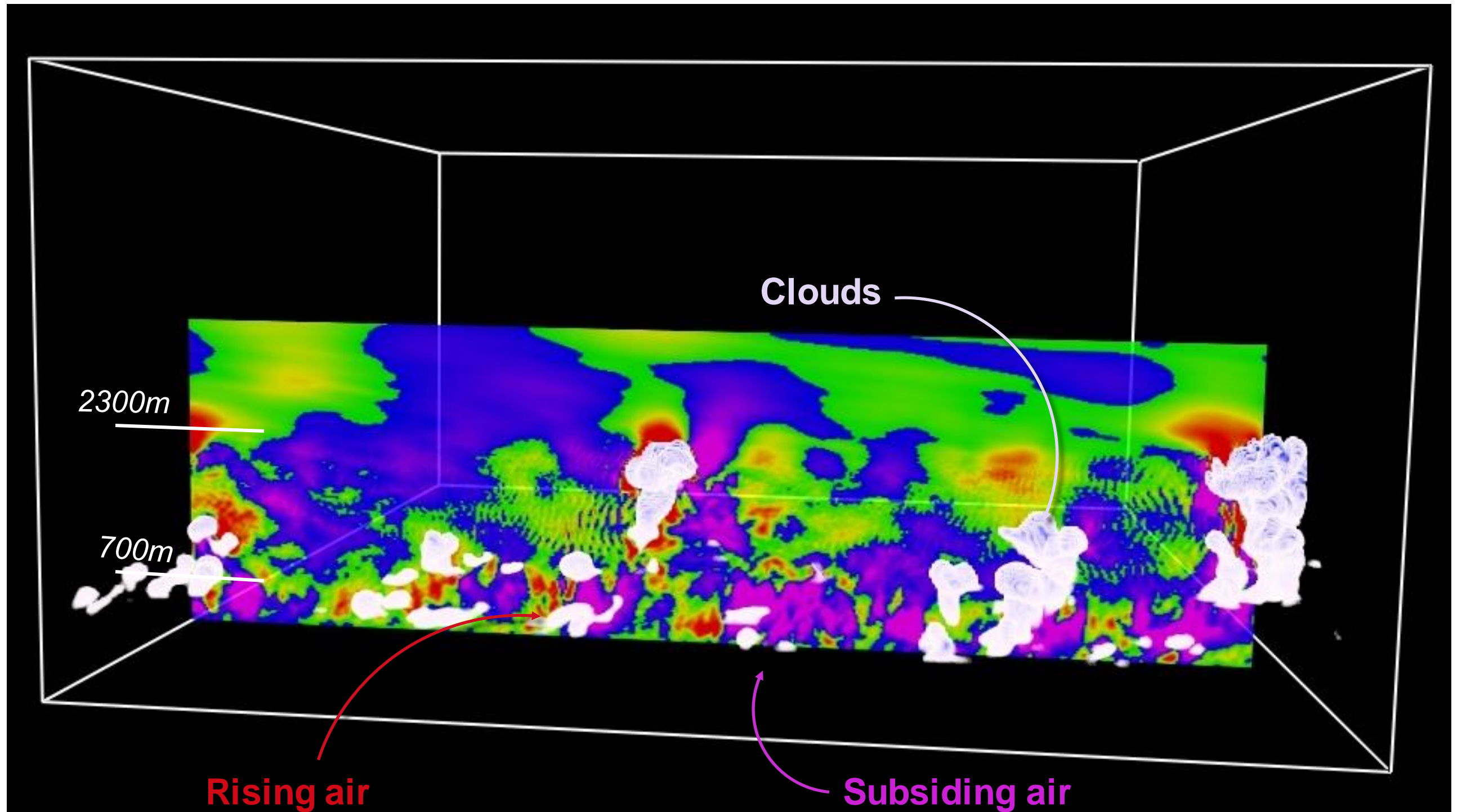
- *“What are the length-scales and magnitudes of perturbations which trigger convection?”*

Why?

- GCMs have too coarse resolution to fully represent convection ($O(\text{km})$)
 - Trigger (and evolution) of convection must be parameterised
 - These *sub-grid* features are known to be critical in predicting formation of convection



What are the length-scales of variability?

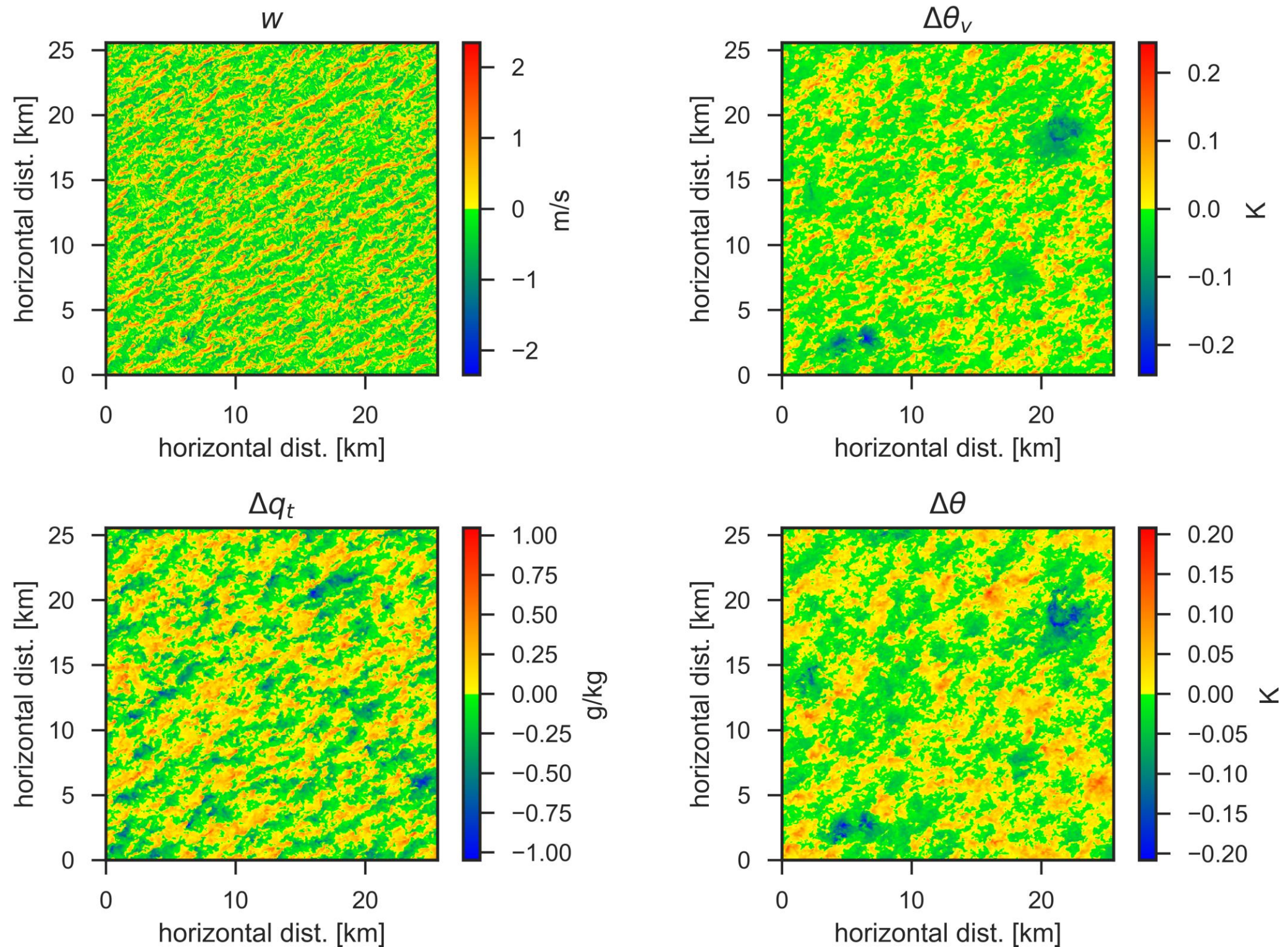


$\Delta x=25\text{m}$ Large-Eddy Simulation, RICO test-case

Rendered with VAPOR

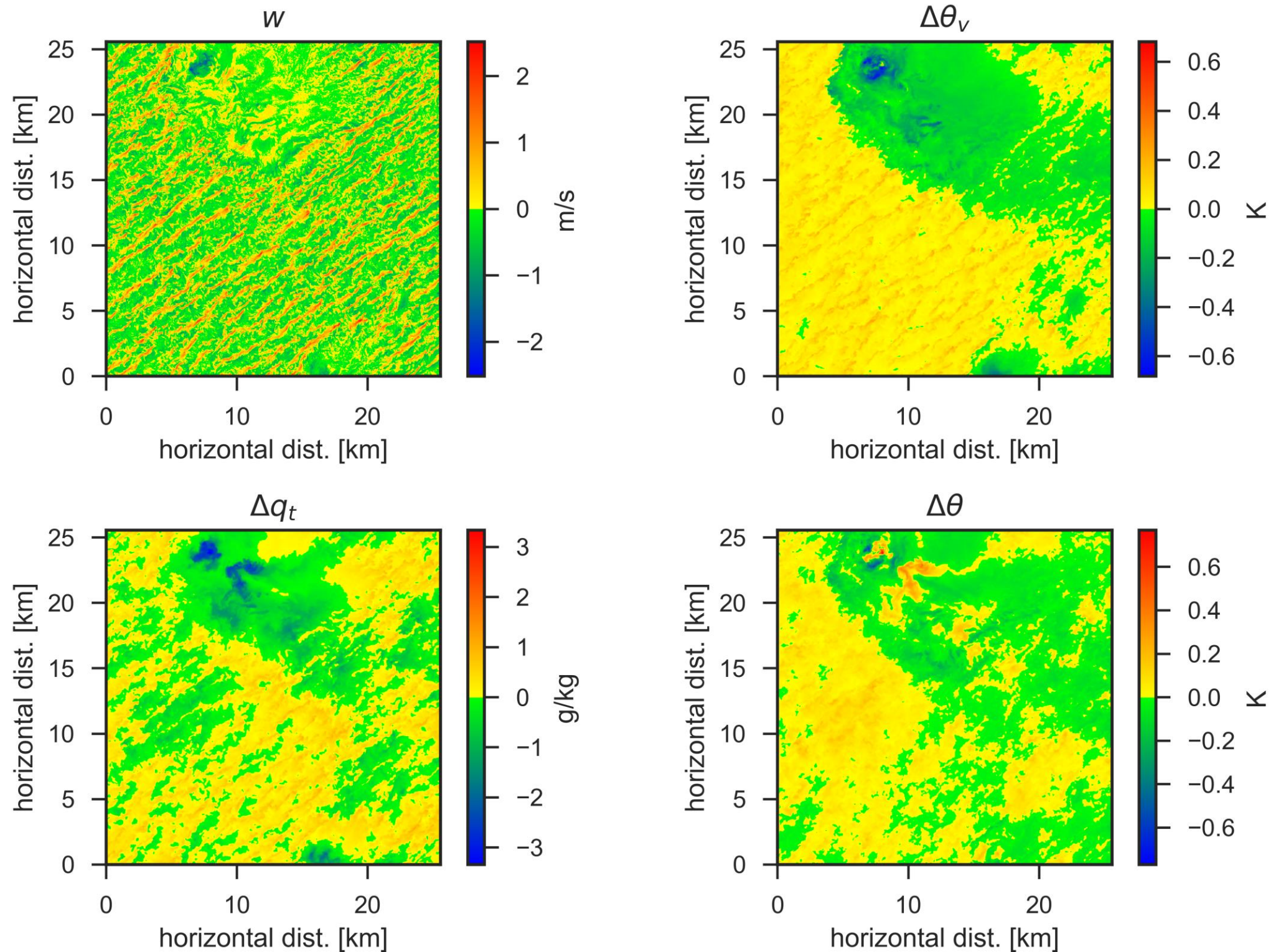
What are the length-scales of variability?

Cross-sections of scalar fields in RICO at $z=200.0\text{m}$ $t=480\text{min}$



What are the length-scales of variability?

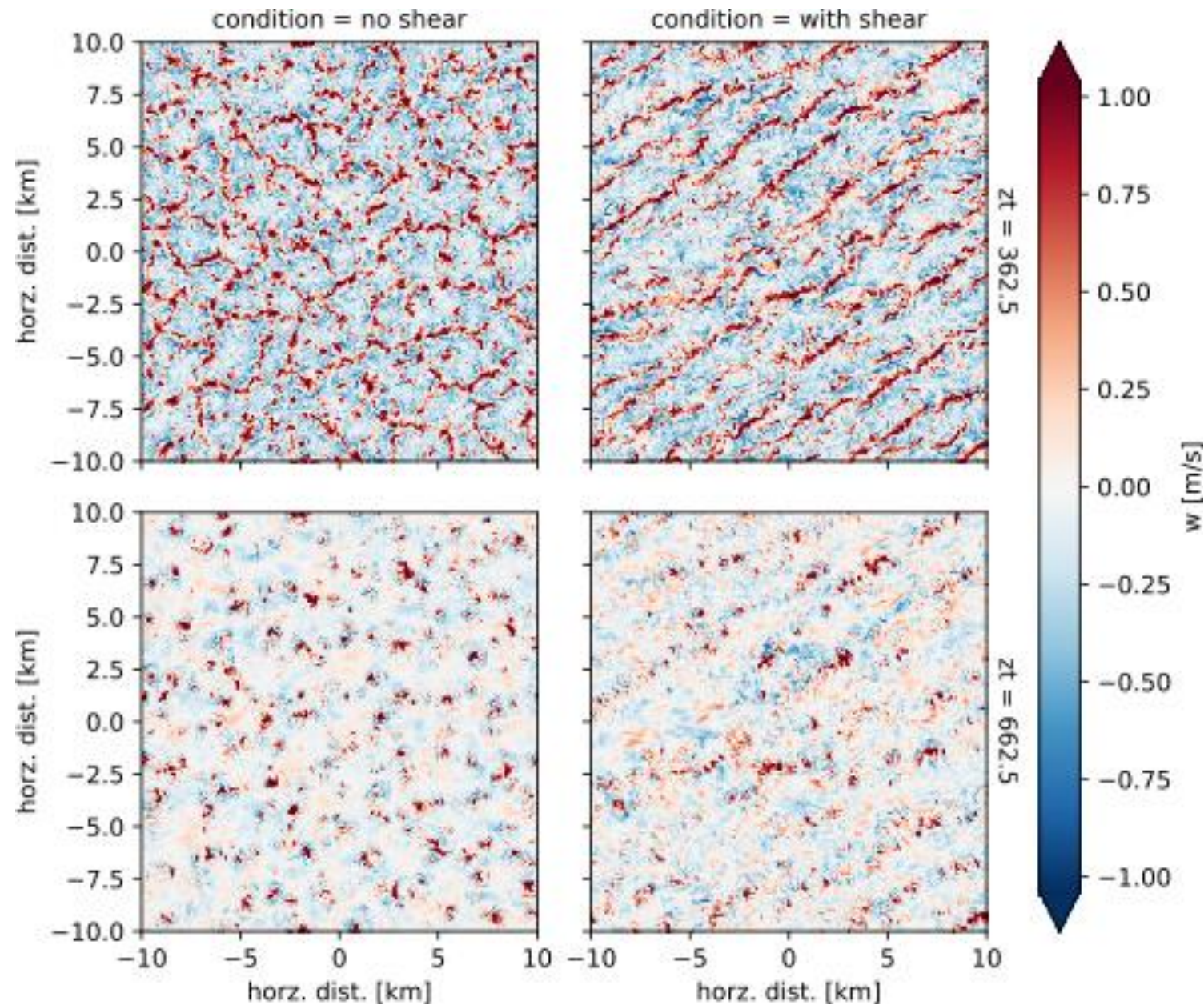
Cross-sections of scalar fields in RICO at $z=200.0\text{m}$ $t=1440\text{min}$



3 topics today

1. Methods to study the **bulk properties** of the boundary layer (no decomposition into separate regions)
2. **Decomposition** of boundary layer moisture flux into **non-local** (mass flux) and **local** (downgradient diffusive flux) transport
3. Studying characteristic **properties** of **coherent structures** carrying non-local flux

Simulations used: shear/no-shear RICO-like setup



- Fixed fluxes ($F_s = 150 \text{ W/m}^2$, $F_l = 7.0 \text{ W/m}^2$)
- Convective cells instead of rolls in boundary layer with shear
- In shear convection appears at ends of rolls
- Without shear at nodes of cells

1) Bulk characteristics of the boundary
layer

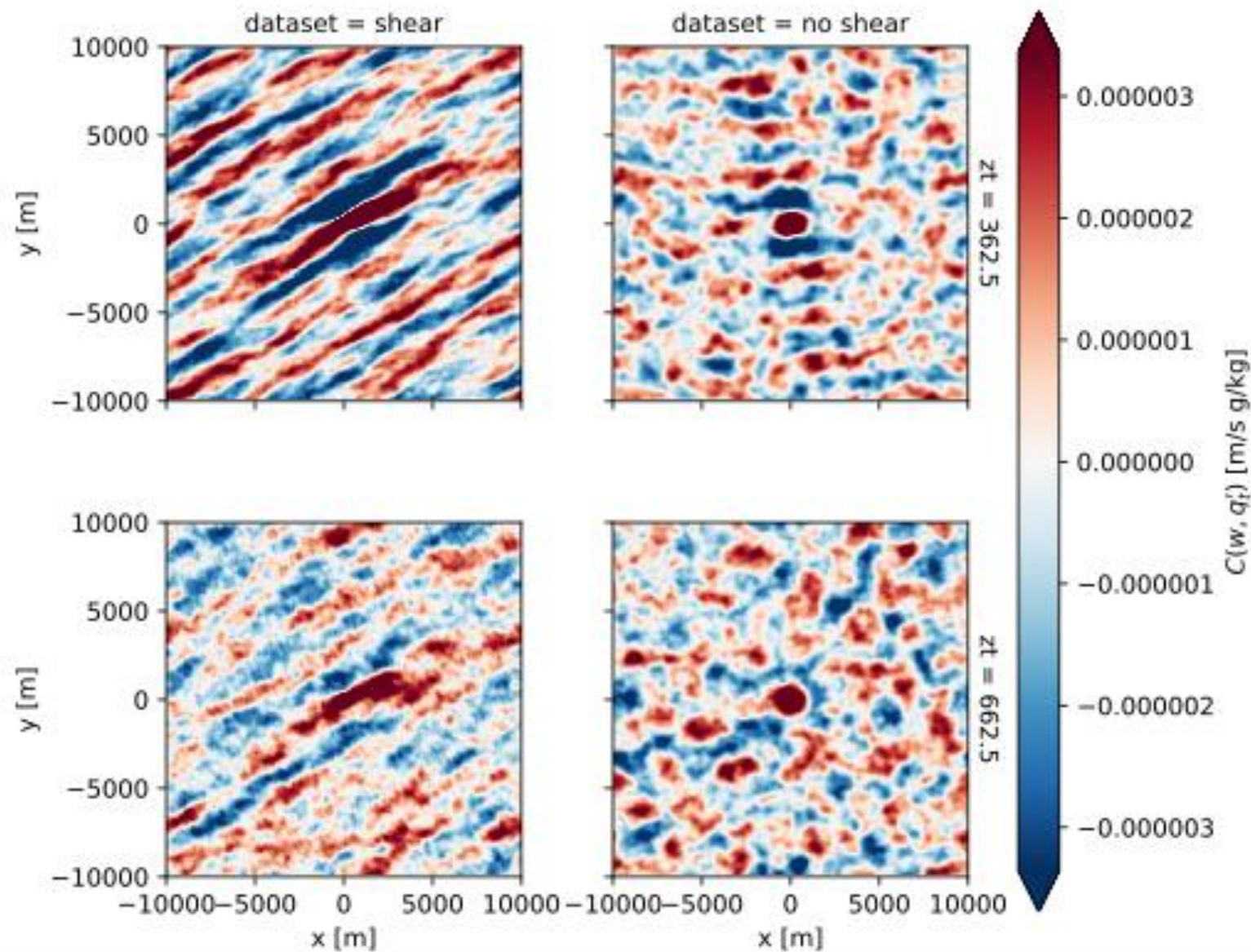
1.b. Characteristic length-scales of boundary-layer structures

- Two-point correlation of two scalar fields (ϕ and ψ), here taken at same height (z) for both fields

$$c_{\phi\psi}(\xi, \mu, z) = \frac{1}{L_x L_y} \int_0^{L_x} \int_0^{L_y} \phi'(x, y, z) \psi'(x + \xi, y + \mu, z) dx dy$$

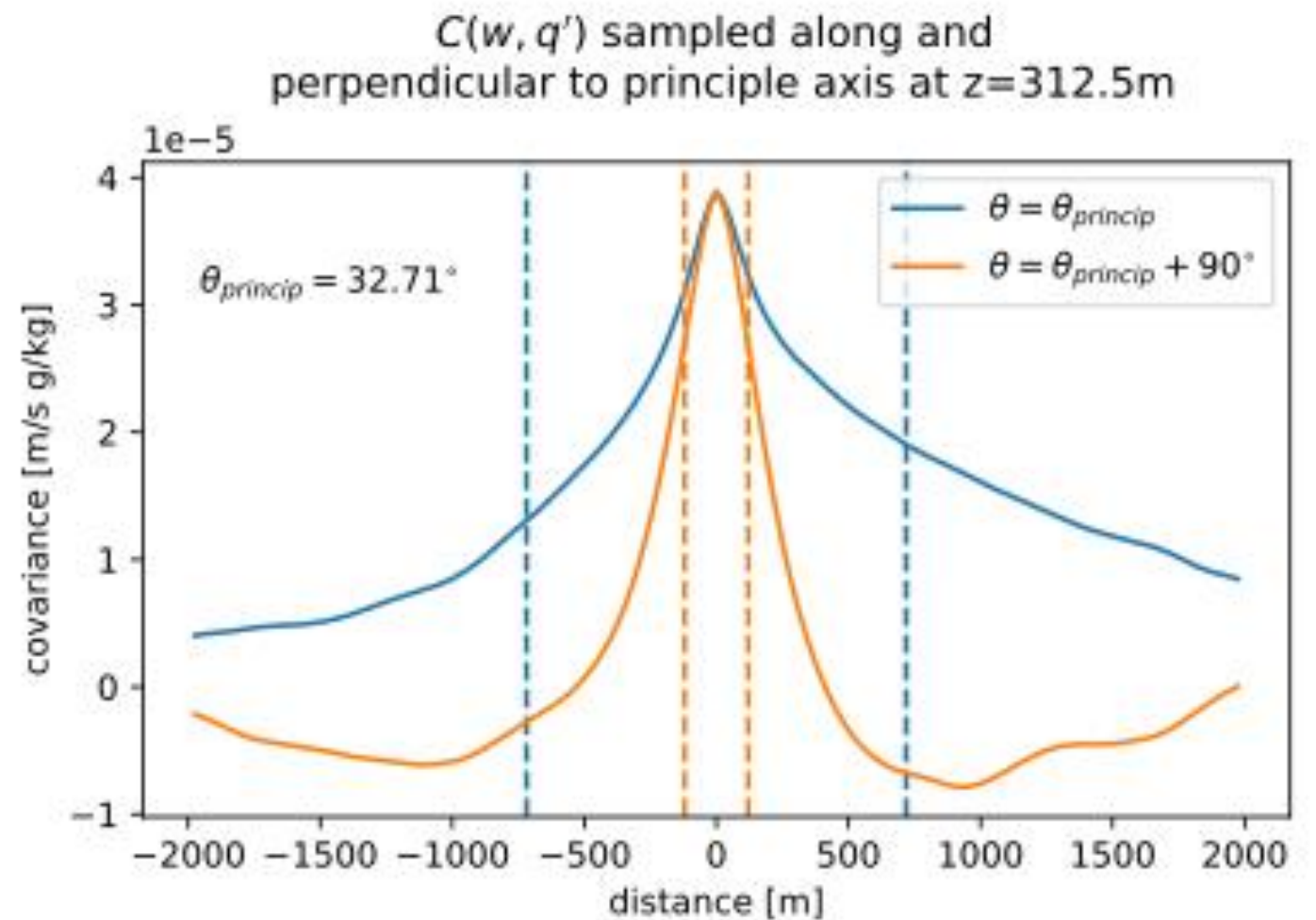
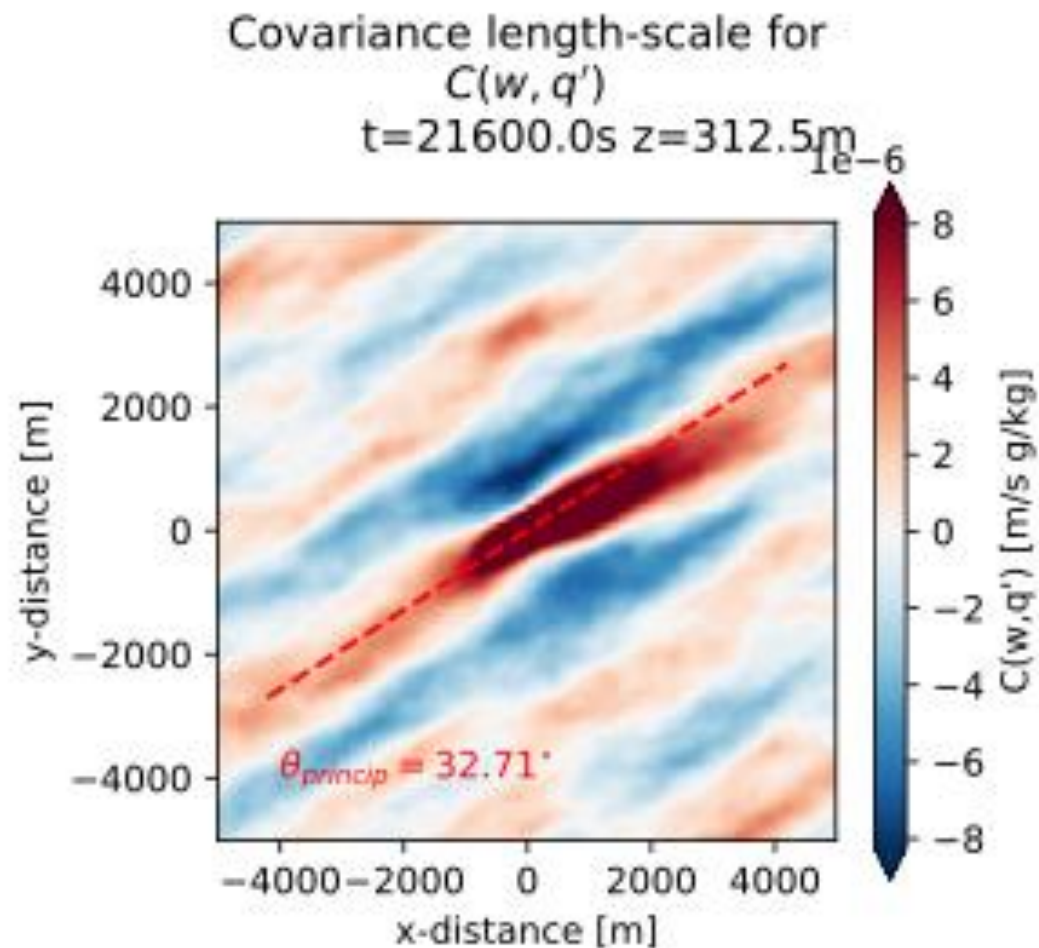
- Measures how correlation with distance (in xy-plane) of scalar fields
- Used by Tobias and Marston 2016 to identify principle length-scales diffusive transport in 3D Couette flow

Use of cumulants to study characteristic scales



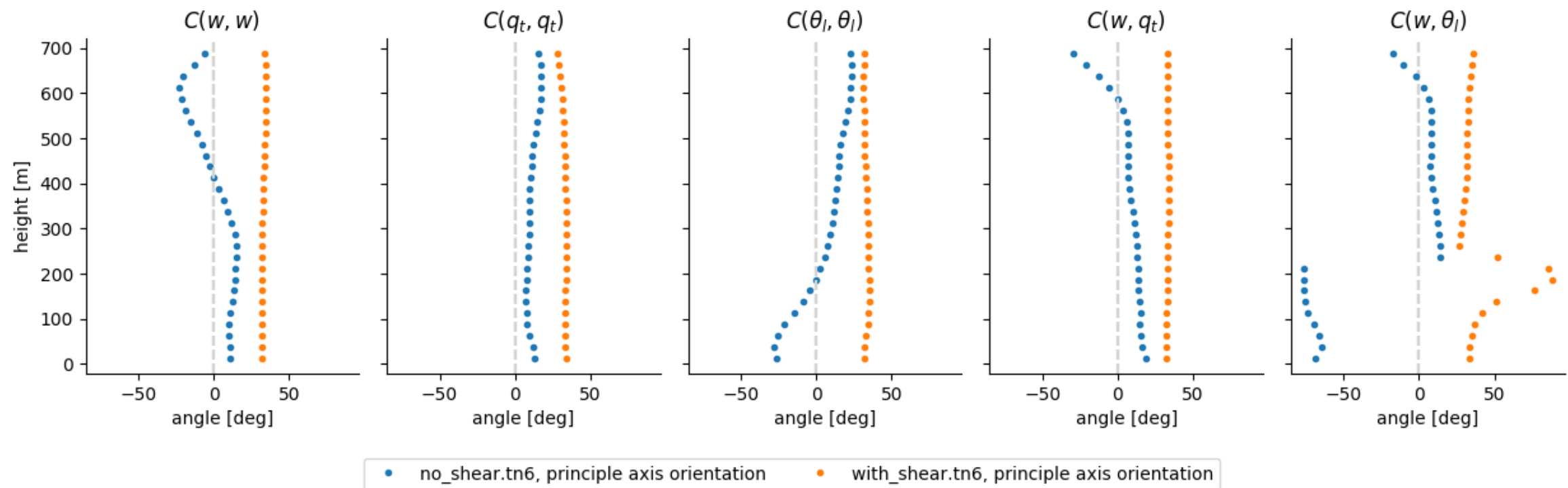
- With shear coherence is increased in direction of shear
- Coherence stronger in mid boundary-layer than at cloud-base
- Non-sheared case *does* show coherence length-scale, characteristic scale of convective cells?
- Similar scale to cross-shear coherence length-scale?

Use of cumulants to study characteristic scales



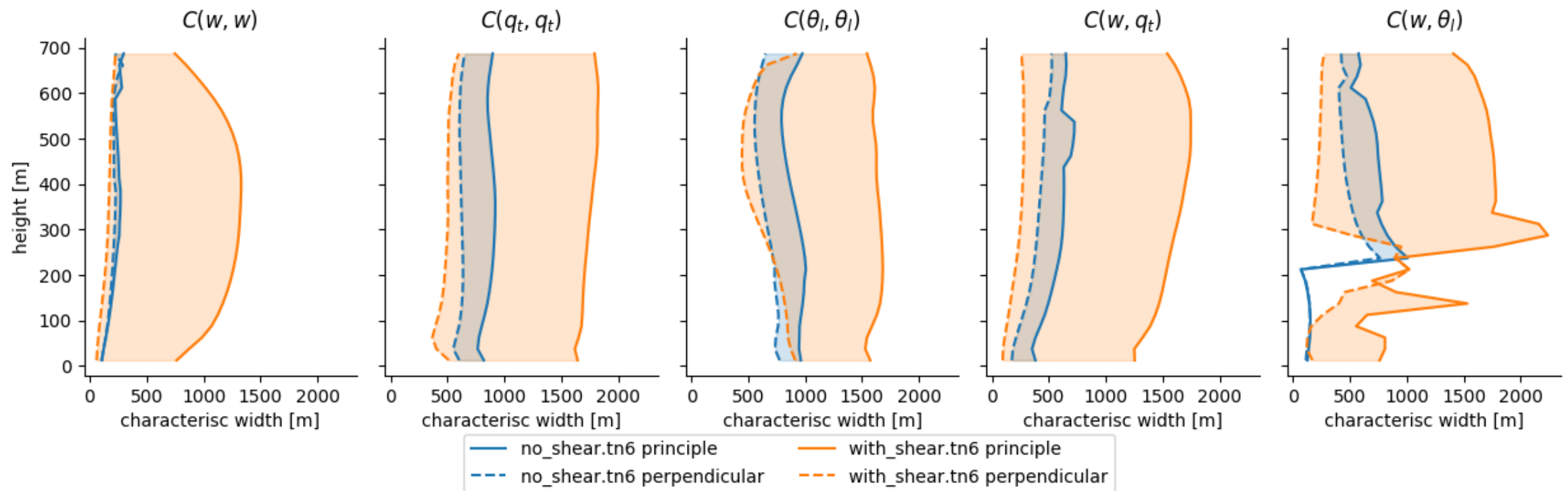
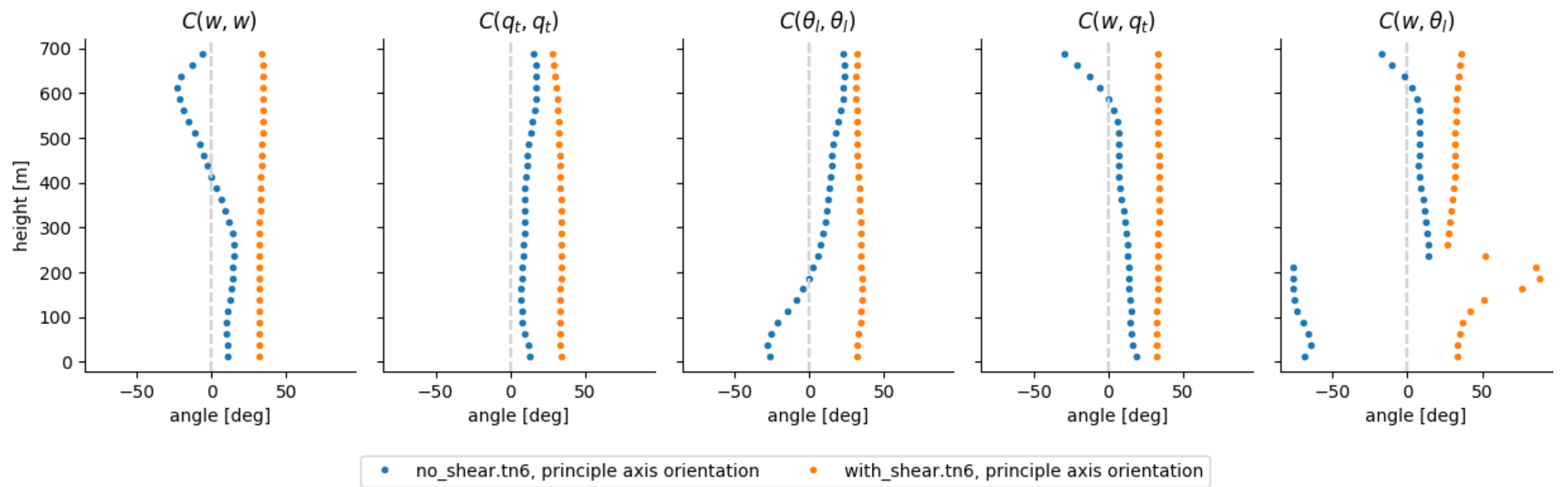
- Direction of strongest coherence from principle axis of moment of inertia tensor
- Coherence length-scale calculated as moment of covariance

Principle orientation horizontal orientation of vertical flux fields



- With shear all fields but heat-flux (θ_l) are oriented in same direction
 - Twist in vertical velocity angle at cloud-base?
- Without shear different fields have different orientation, but appears quite stable (smooth change) with height
- Heat-flux is small in simulation (over ocean => buoyancy from moisture flux, not heat flux), so probably little anisotropy

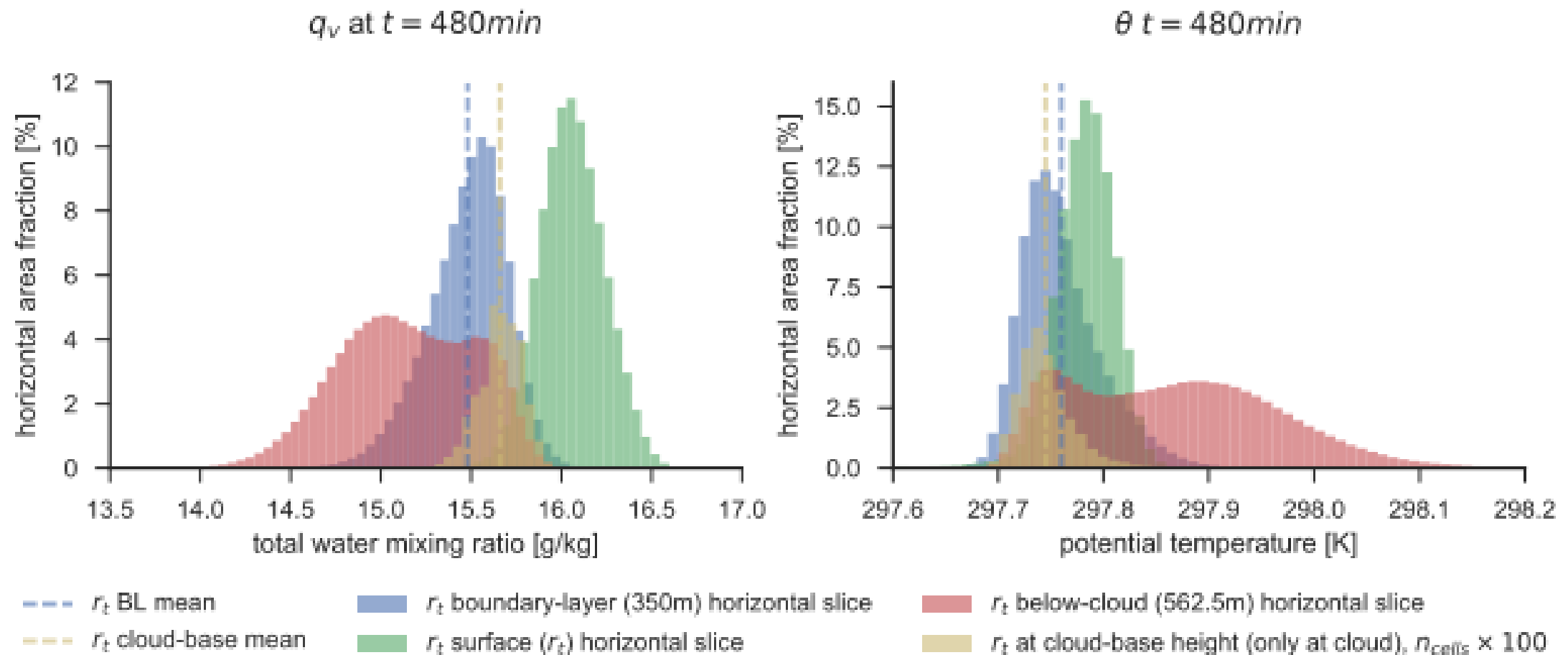
Characteristic length-scales and orientation of vertical flux fields



What is happening here?

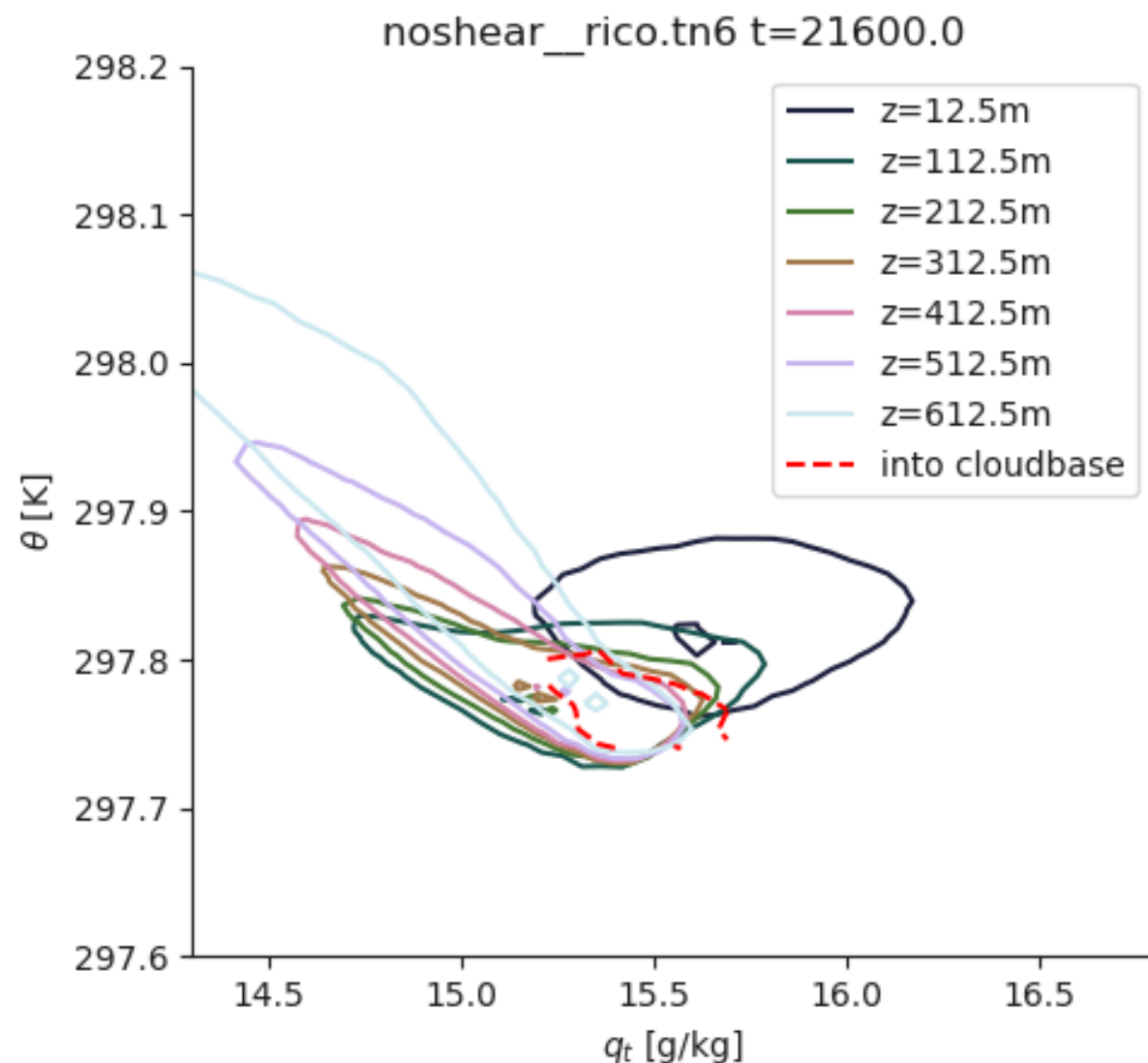
2) Decomposing joint distributions in the
boundary layer

1. Distributions of moisture and temperature (at interesting heights)



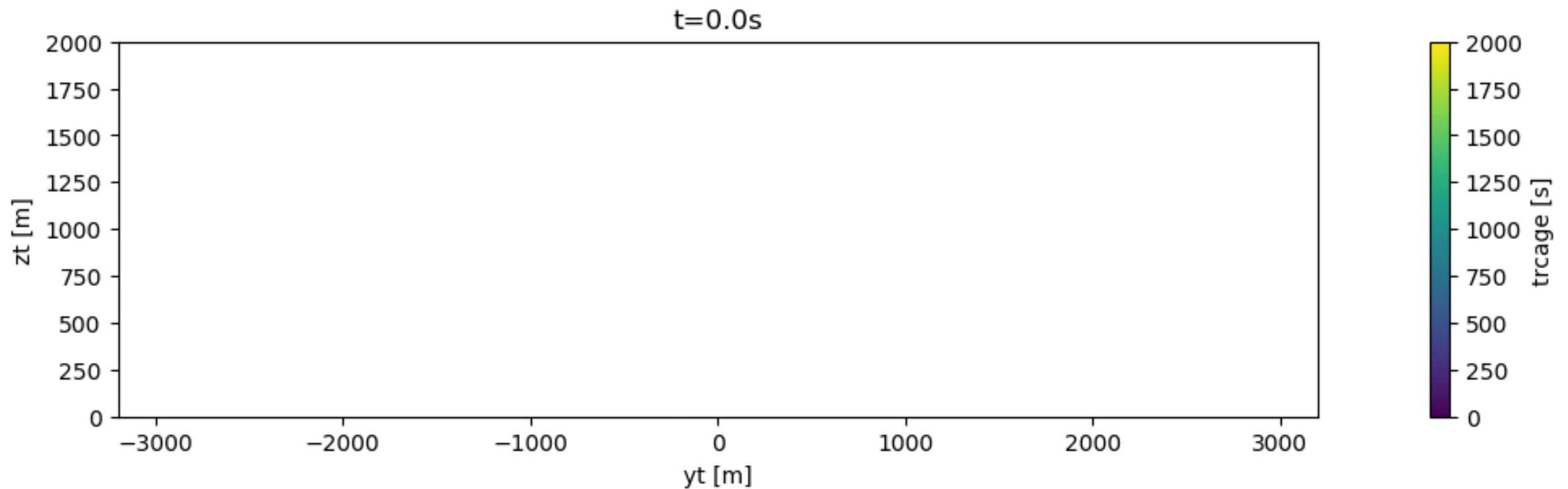
- Air that reaches cloud-level appears to be moister and colder than boundary layer characteristic values
- But *what are the joint distributions (and their height variation)?*

How does water vapour and temperature correlate in the boundary layer?



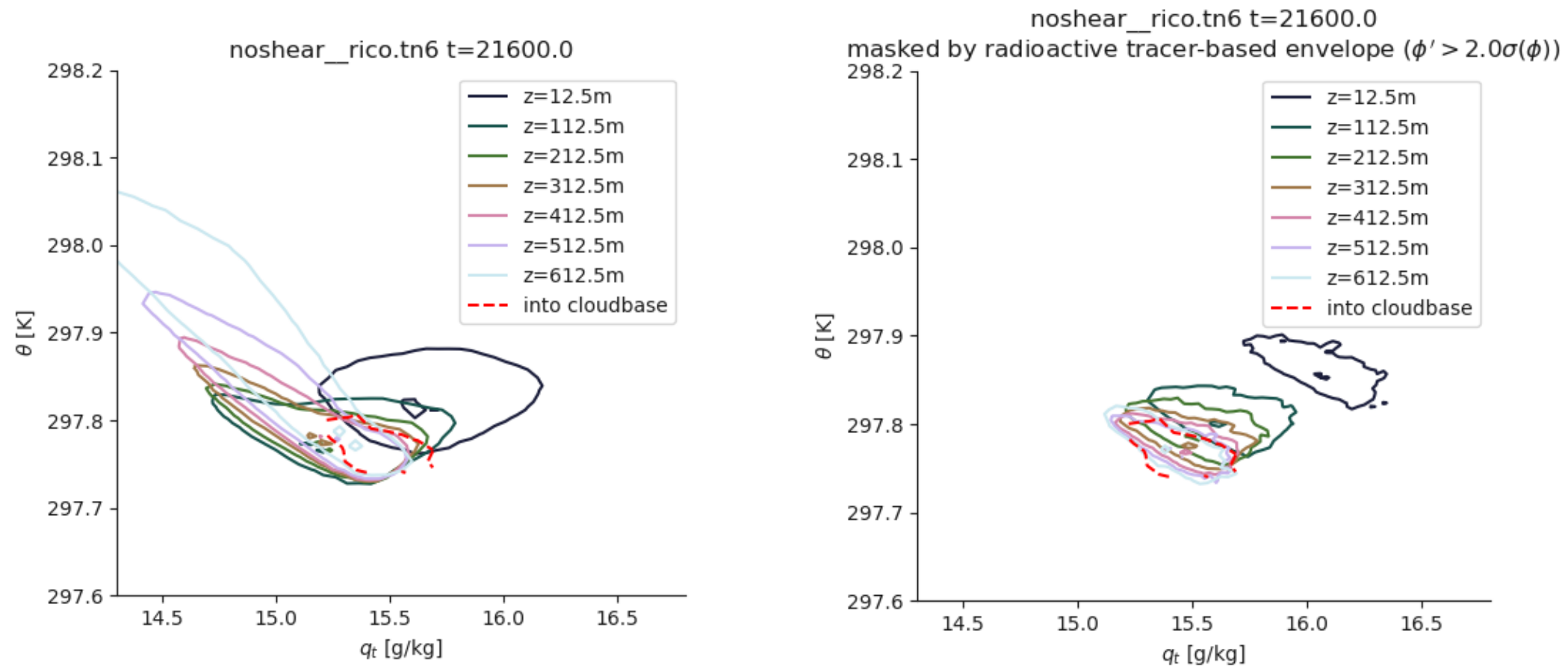
- Inner and outer contour at each height contain regions with top 5% and top 90% concentration of points respectively (“garlic plot”)
- Red contour: air Δx below tracked clouds within 3min of appearance => air entering clouds
- How can we *isolate the air that enters clouds*?

Boundary layer thermals marked with radioactive tracer



- Two tracers (φ_1, φ_2) with different half-life ($\tau_1=10\text{min}$, $\tau_2=15\text{min}$) released from surface
- Time since release: $t_{\text{age}} = \tau_1 \tau_2 \log(\varphi_1/\varphi_2)/(\tau_1 - \tau_2)$
- Thermal edge defined using deviation from std. div. in horizontal slice: $\varphi'(x,y,z) > \sigma(\varphi(z))$ (as in Couvreur et al 2010)

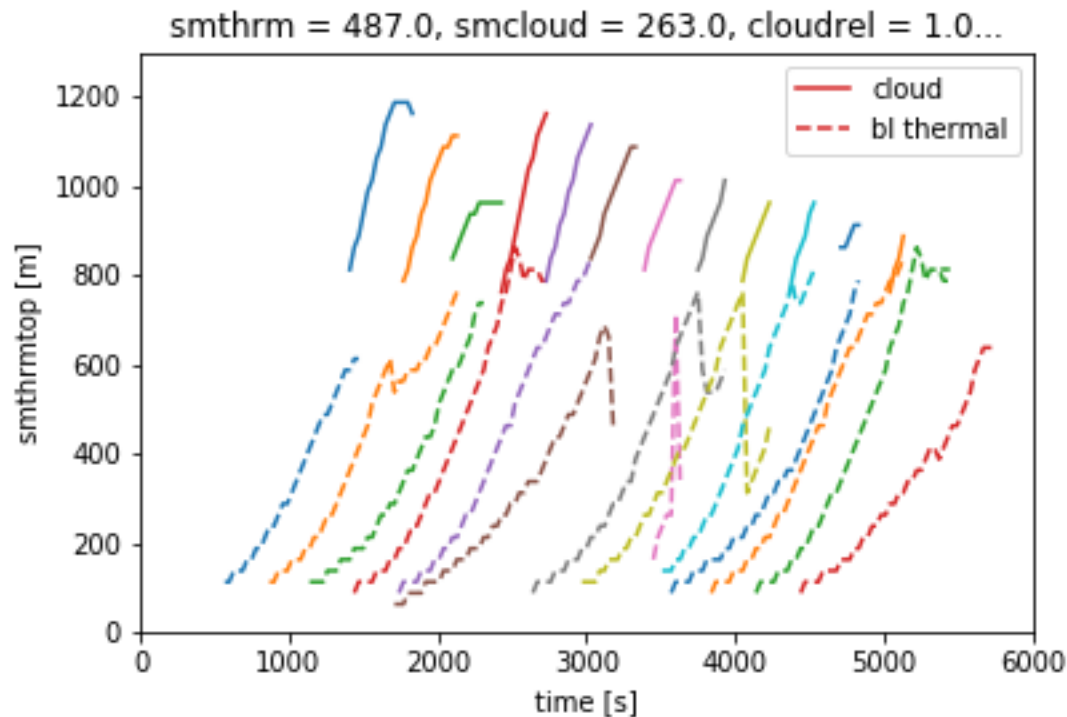
Radioactive tracer picks out air entering clouds



- We can now identify the air that enters clouds and look at its properties
- In this case the mean and distribution appears translated with height \Rightarrow should be easy to parameterise

(we can also track them...)

Updated cloud-tracking code by Heus 2008 to track thermals, and clouds, and interaction between them

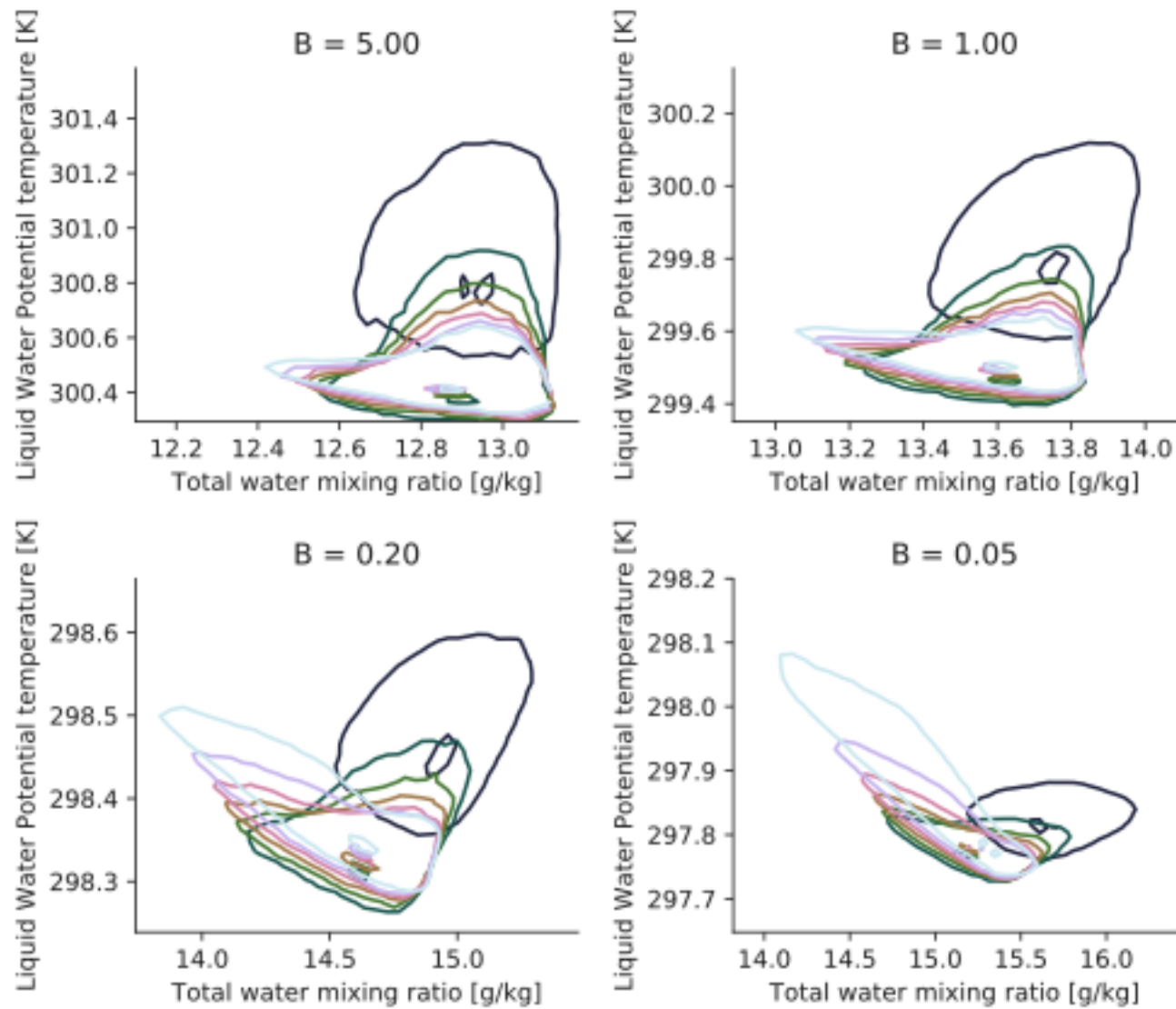


Height of top of individual clouds and thermals that each cloud was triggered by

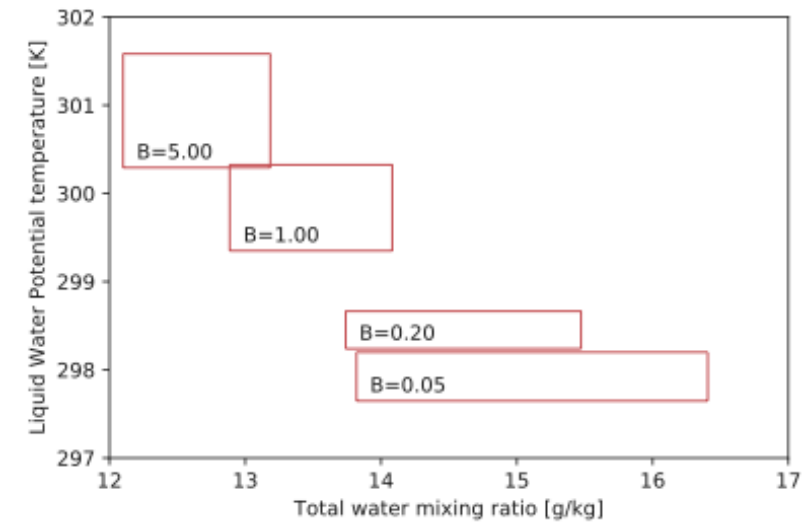
- Both thermals and clouds are tracked separately (using rad. tracer and liquid water)
- Can study properties of air triggering specific clouds
- Currently ~60% clouds have triggering thermals identified. Another trigger mechanism? Investigating cut-offs in tracking

...but that is part of object-based analysis, see later

What happens when we change the Bowen ratio?

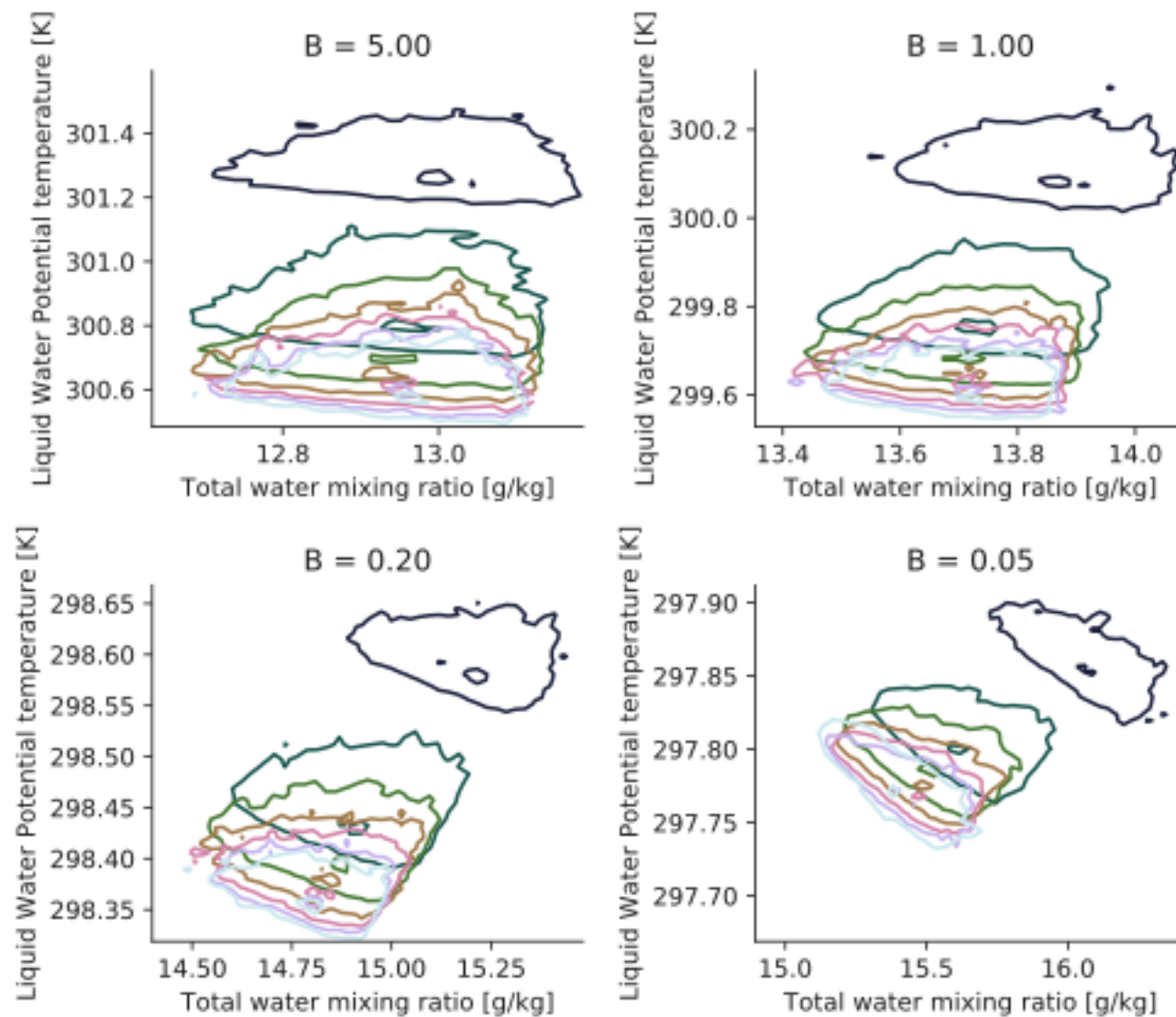


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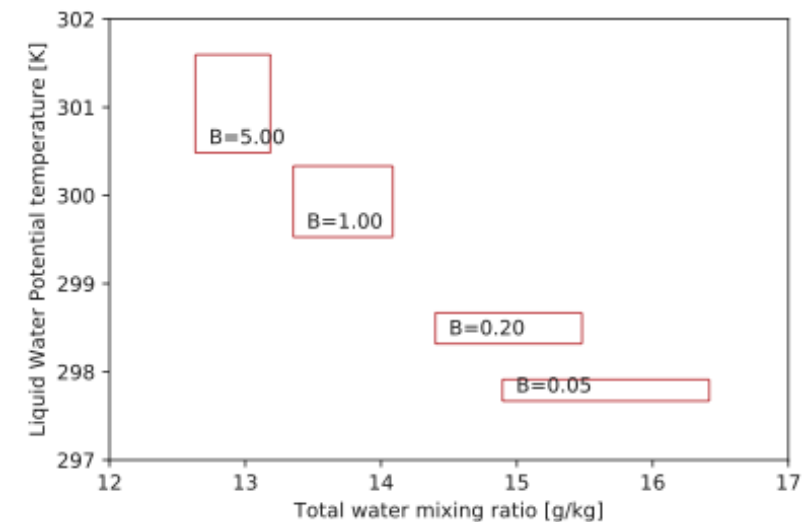


- As Bowen ratio is increased change in mean of distribution has less change in moisture (because less moisture is released from surface)

What happens when we change the Bowen ratio? (and pick out cloud-feeding air)



Actual extent of
figures on left



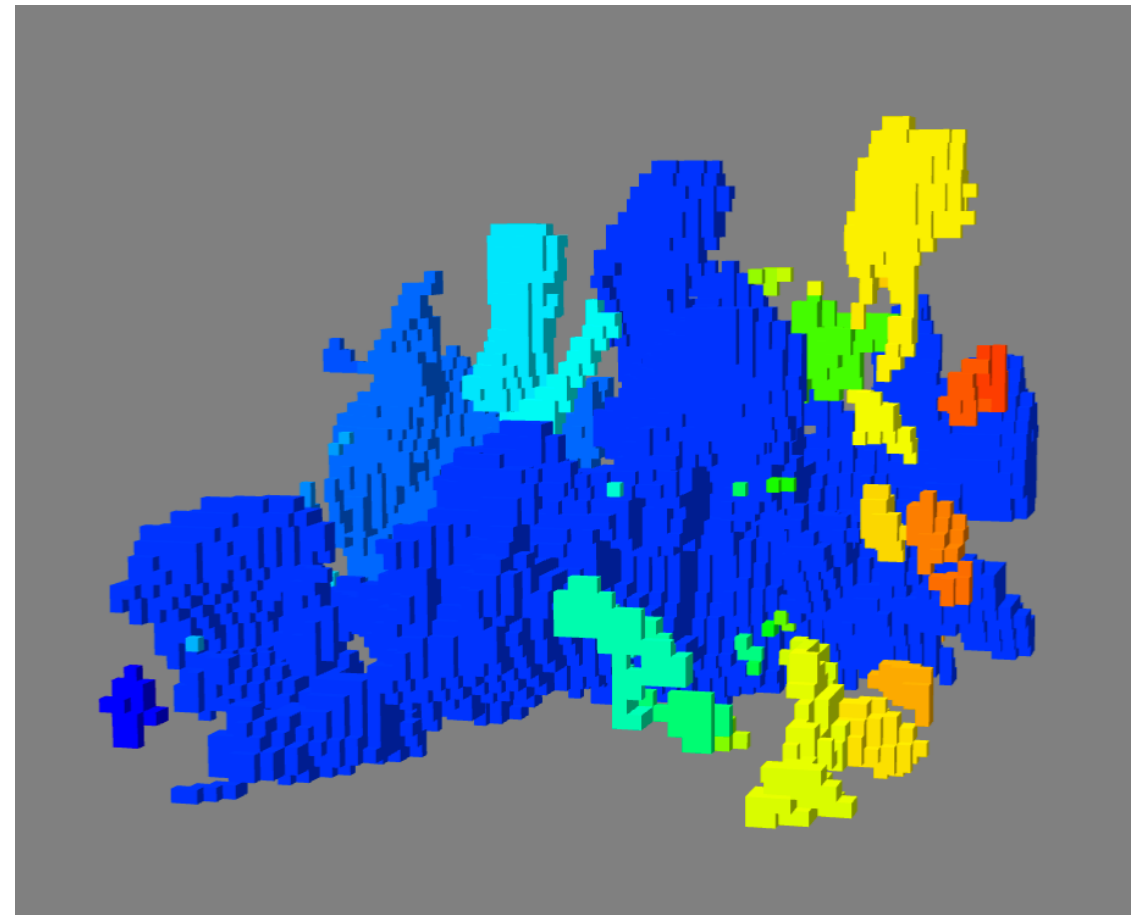
- As Bowen ratio is increased change in mean of distribution has less change in moisture (because less moisture is released from surface)
- All distributions show similar shape displaced with height as air is mixed with boundary layer

3) properties of individual coherent structures

3. Object-based analysis

Identifying individual objects

- Identify (and later, track in time) boundary layer structures which cause convection to trigger
 - ⇒ Developing cloud-tracking code with Steven Boeing
- Use to partition distributions of variability by individual objects (of specific size, volume, shape, etc)



*Buoyant elements defined by $w > 0.5\text{m/s}$
in boundary layer of RICO simulation at $t=480\text{min}$*

- ⇒ Investigating using object topology as means of classification. Contour-tree and fiber-surfaces analysis with Hamish Carr and Peter Hristov, Leeds

What are characteristic sizes of objects in the boundary layer?

- Use Minkowski functionals to compute characteristic length-scales

$$\begin{aligned}
 V_0 &= V = \int dV \\
 V_1 &= \frac{A}{6} = \frac{1}{6} \int dS \\
 V_2 &= \frac{H}{3\pi} = -\frac{1}{6\pi} \int dS \nabla \cdot \hat{n} \\
 \left(V_3 &= \frac{1}{4\pi} \int (\kappa_1 \kappa_2) dS \right)
 \end{aligned}
 \qquad
 \begin{aligned}
 L &= \frac{3V_2}{4V_3} \\
 \Rightarrow W &= \frac{2V_1}{\pi V_2} \\
 T &= \frac{V_0}{2V_1} \\
 L \geq W \geq T & \text{ by construction}
 \end{aligned}$$

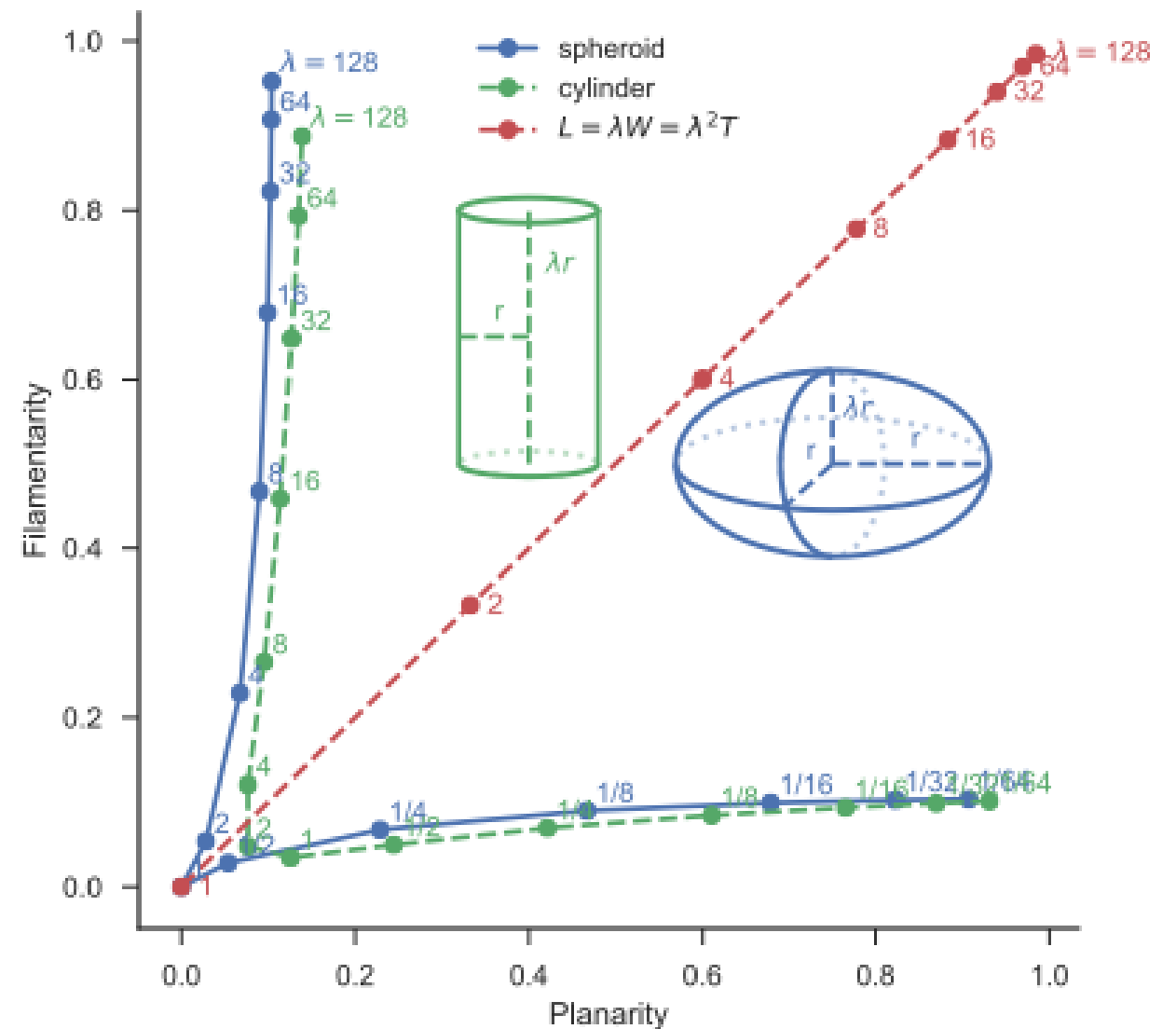
V: volume, A: area, H: mean curvature, κ_1 and κ_2 intrinsic local curvature ($\nabla \cdot \hat{n} = \kappa_1 + \kappa_2$)

- L, W and T are normalized to equal the radius when applied to a sphere

What is shape of objects in the boundary layer?

Calculate the planarity (P) and filamentary (F) from Minkowski functional length-scales

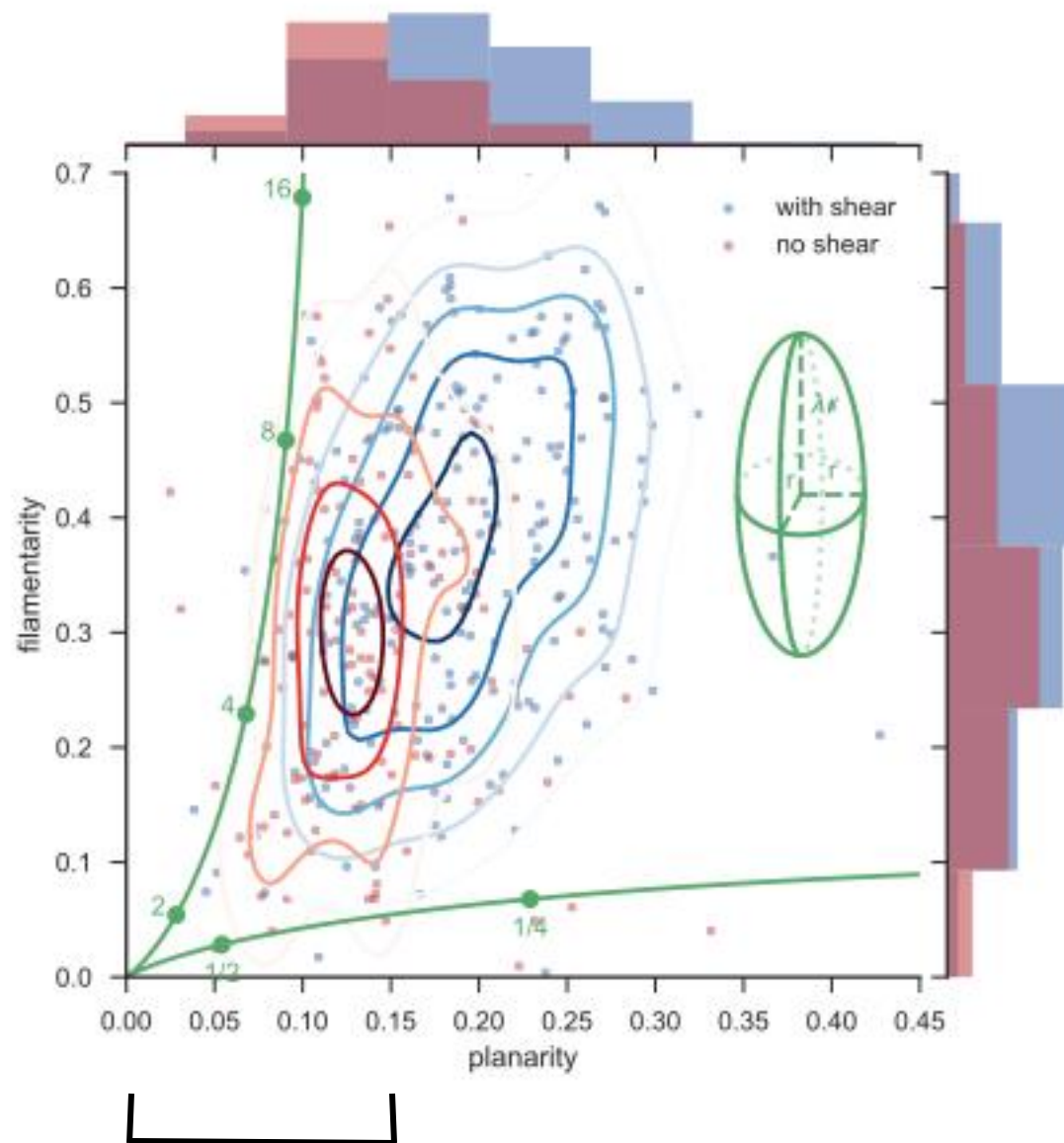
$$P = \frac{W - T}{W + T}, F = \frac{L - W}{L + W}$$



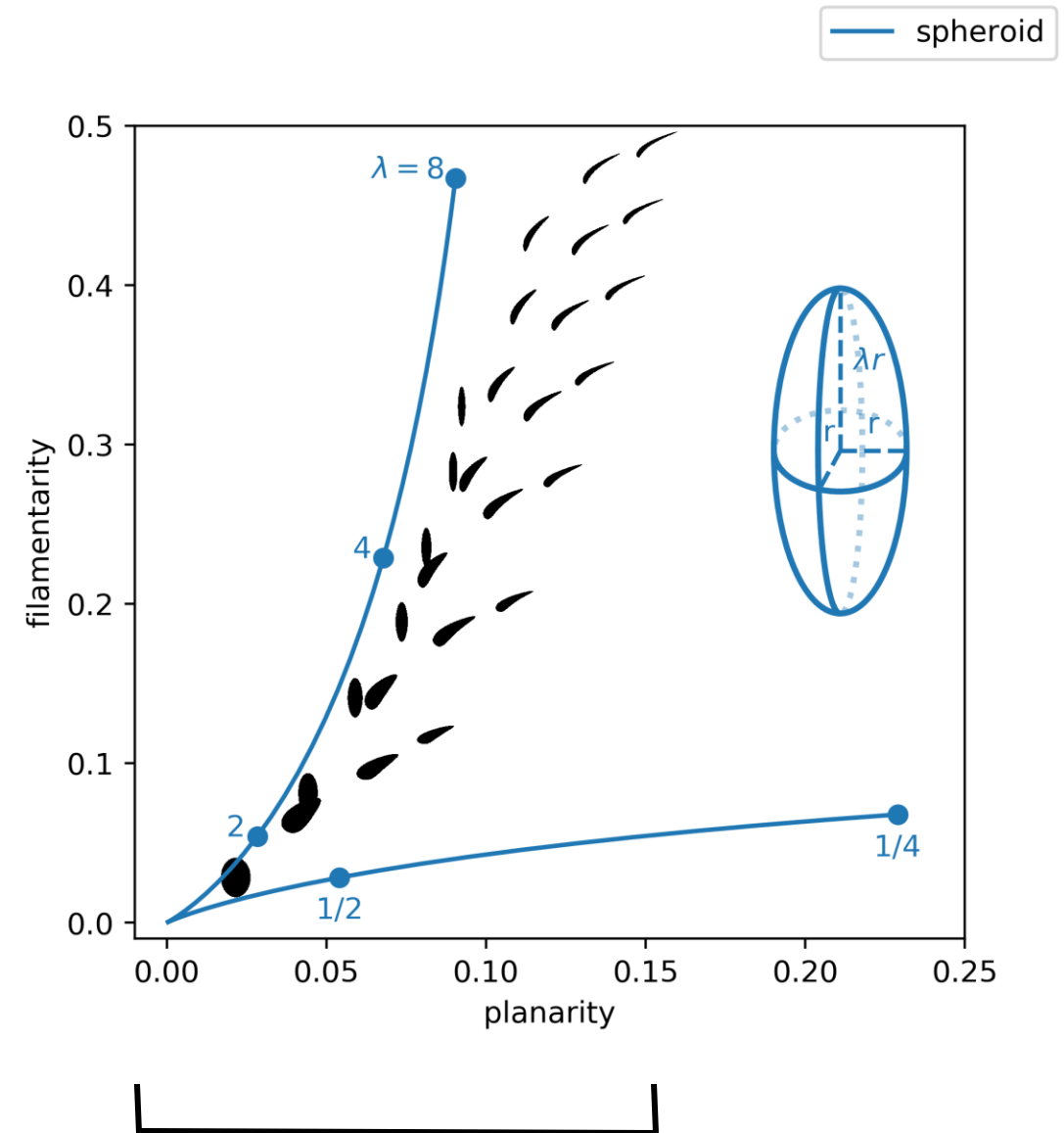
→ Measures how pencil or disc-like an object is

What is shape of objects in the boundary layer?

objects in LES

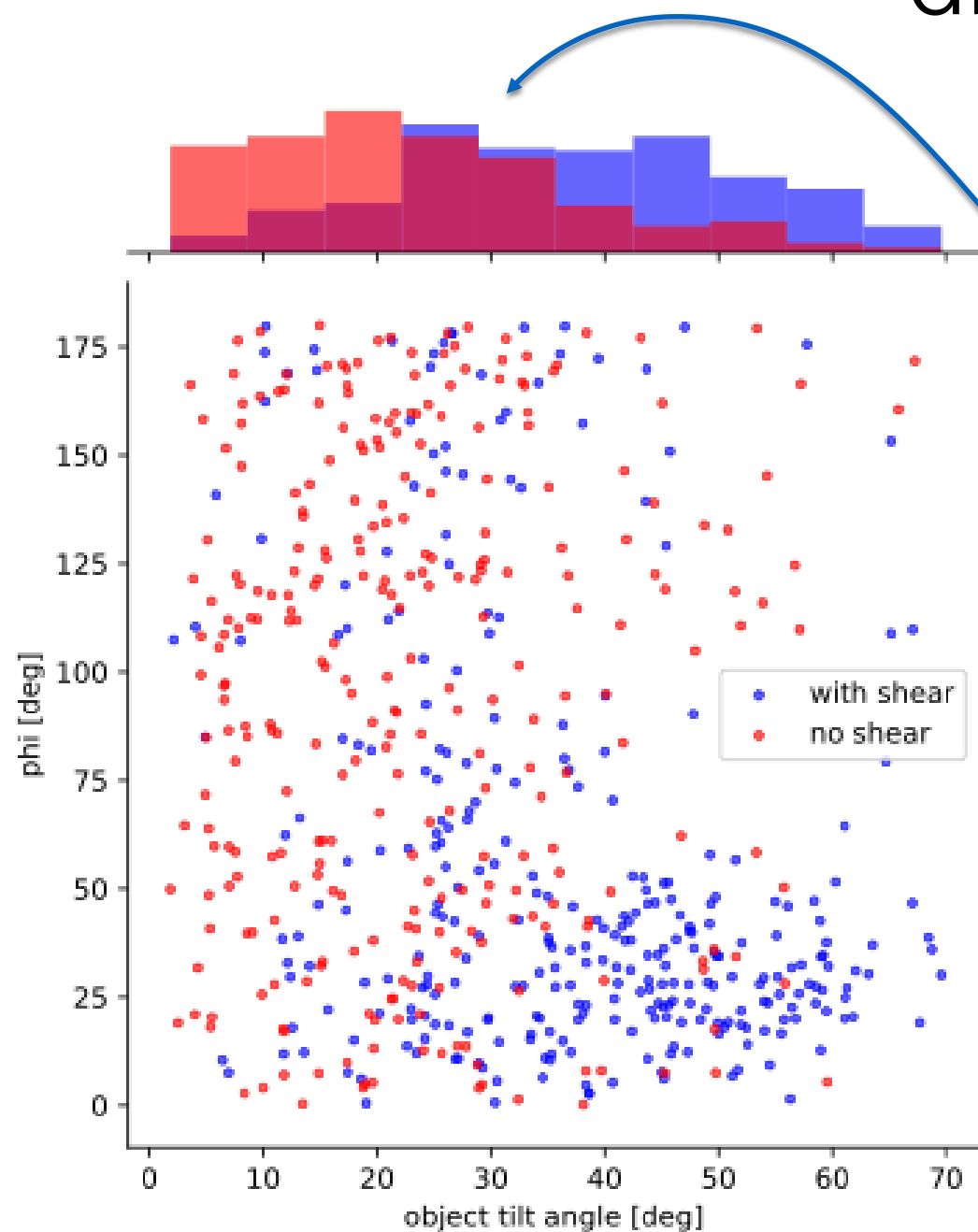


synthetic objects



- Shear causes structures to become longer and wider by $\sim 30\%$ and $\sim 50\%$ respectively

Are the objects oriented with cumulant direction?



Yes! $\Phi \sim 30^\circ$

- Although objects in non-sheared environment appear tilted no correlation with orientation
- Shear tilts objects in direction of shear

- Tilt and orientation calculated from slope of center-of-mass in every height inside object

Live demo: "Tracer Visualizer 9000"

- Written by PhD student Peter Hristov, Leeds
- Hypothesis to being tested:
 - Coherent structures defined through the radioactive passive tracer exist in a unique space in the joint distribution $PDF(q,\theta)$ of moisture (q) and temperature (θ). If region is selected in $PDF(q,\theta)$ then this will **uniquely** define the same coherent structures
- Examining LES simulation based on RICO without shear
- Submitted to IEEE SciViz 2019

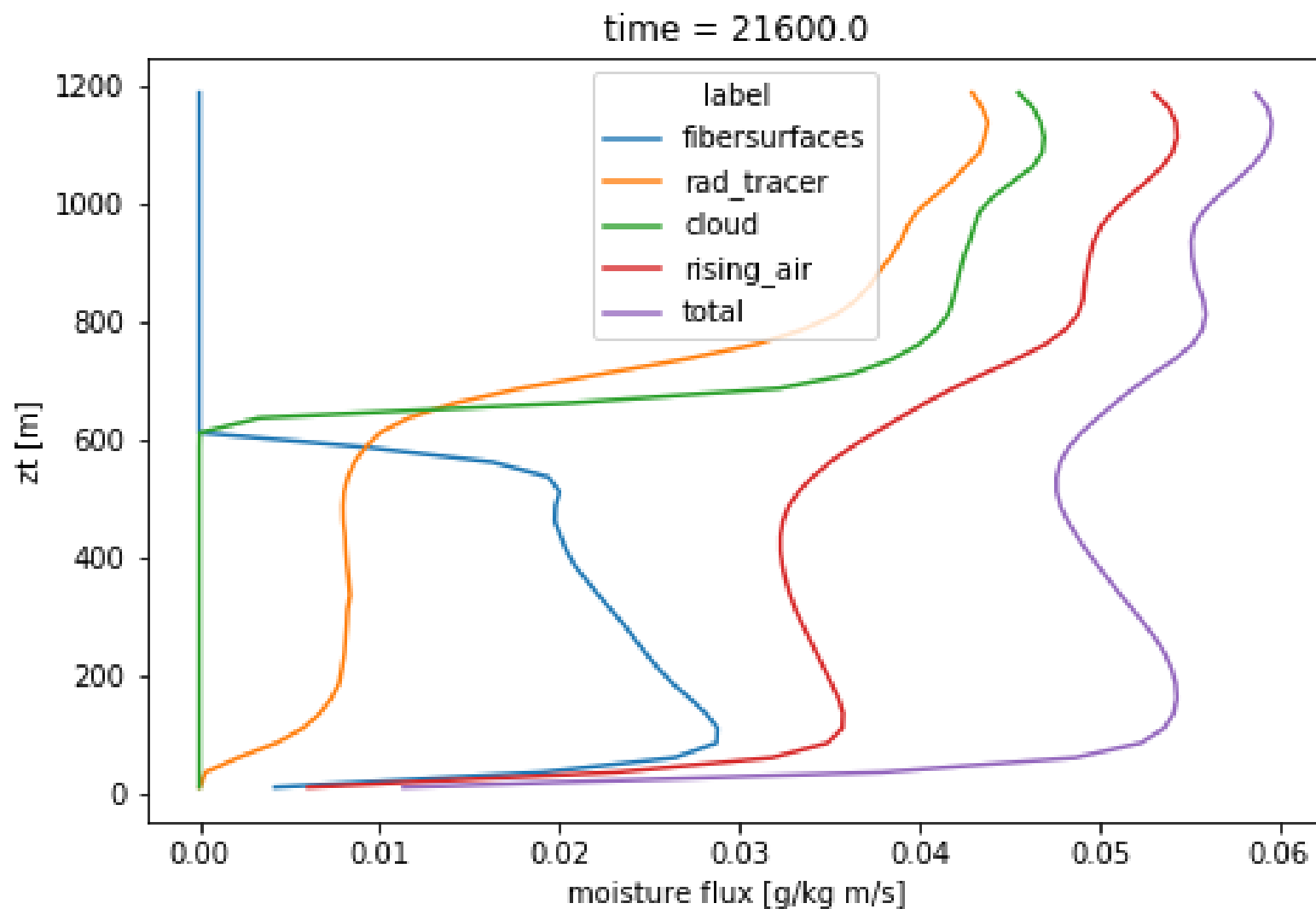
Summary

- Individual objects appear to create linear features in $\text{PDF}(q, \theta)$
- may ease modelling
- Near-surface and near-cloudbase regions appear as distinct linear regions in $\text{PDF}(\Delta q, \Delta \theta)$ (*not shown*) - suggests something about mixing with environment in these regions?
- Coherent structure cannot be uniquely defined using only limits on q and θ , a linear combination may provide limit but includes surface layer without coherent transport

Thank you!

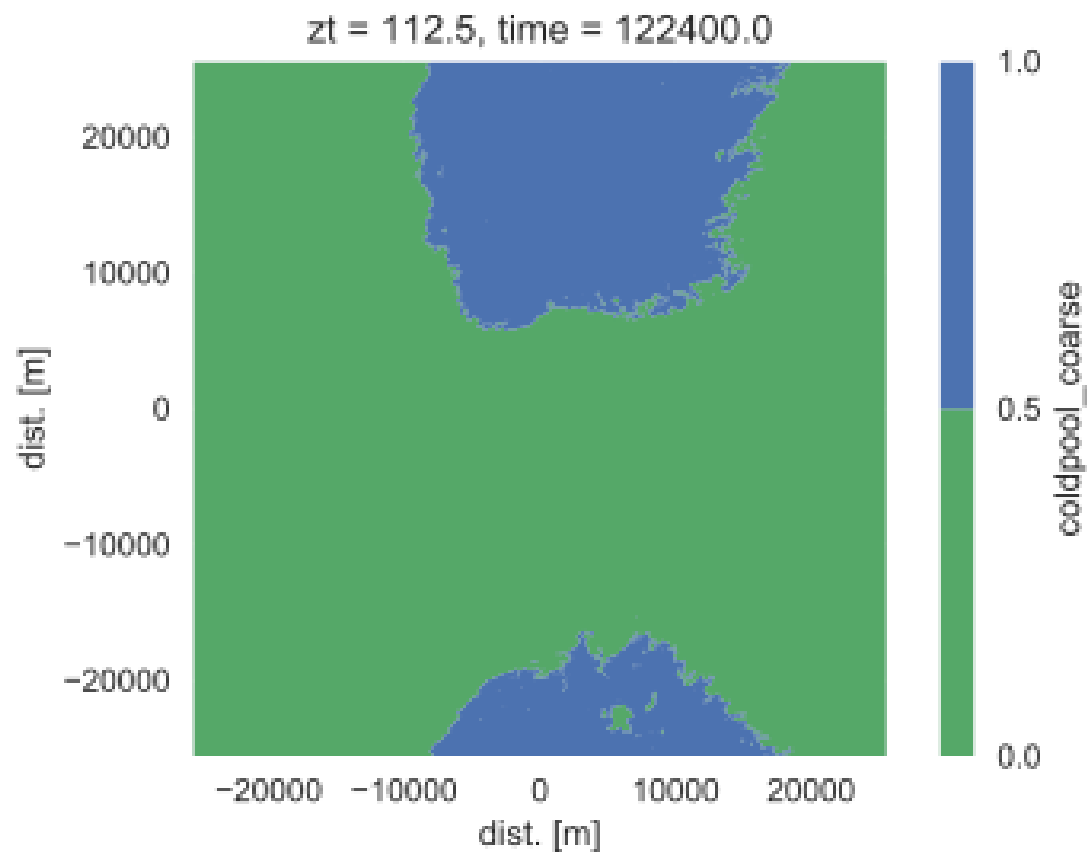
Questions?

Decomposition of moisture flux flux

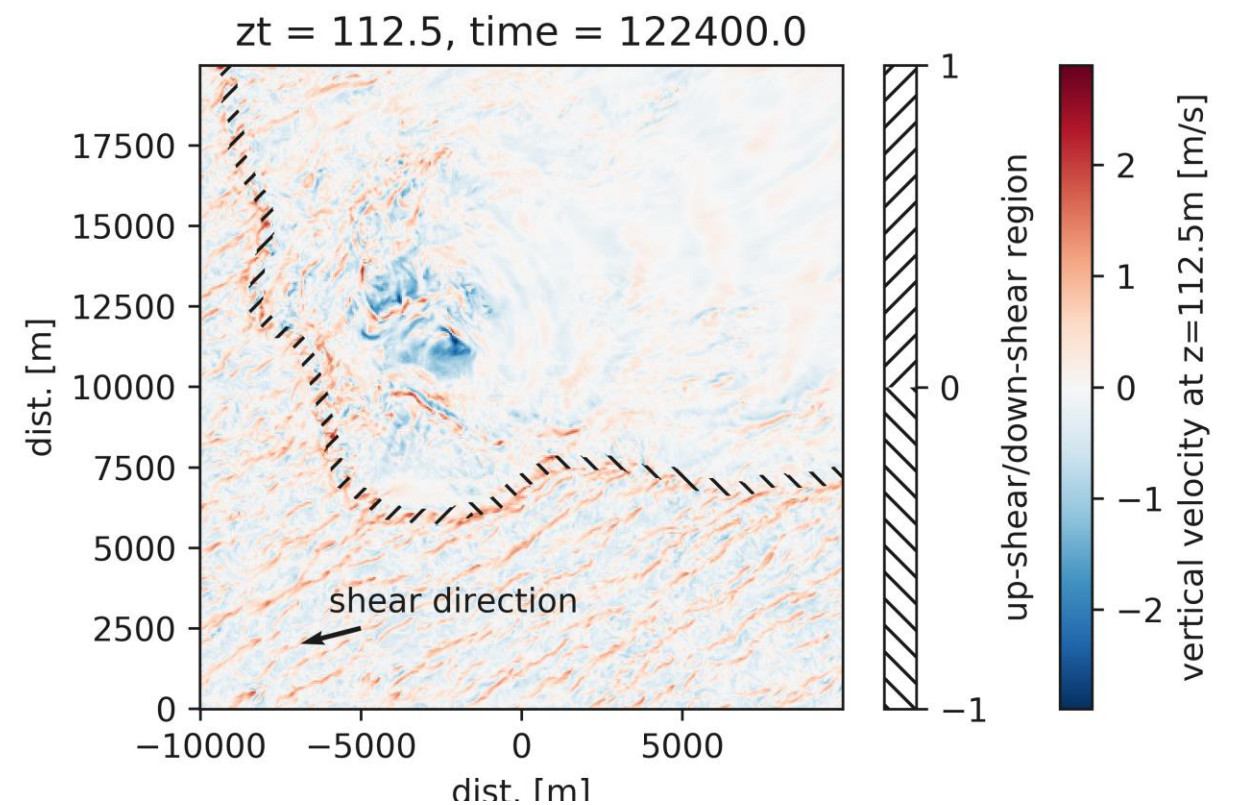


- Radioactive tracer flux near-constant with height
- Flux from region selected by fibersurfaces much larger than rad tracer – includes local transport

Example: coldpool influence on boundary layer structures



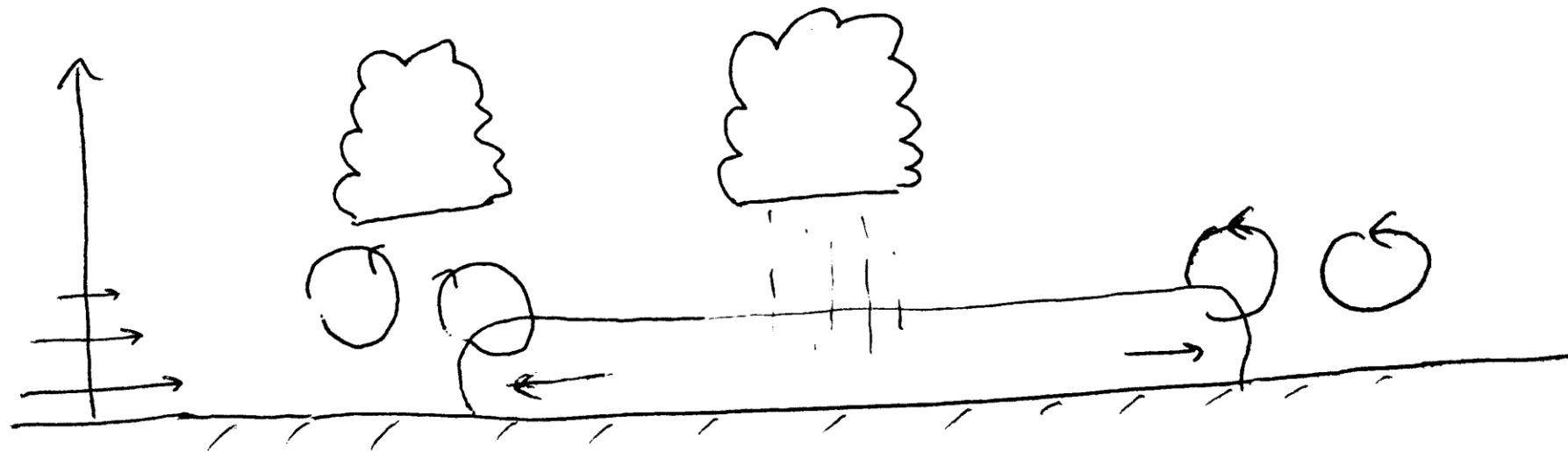
Using density anomaly ($\theta_v' < -0.1K$)
to define coldpool region



Using mean direction of ambient
shear and coldpool edge orientation
to identify up-shear/down-shear
edge

RKW-theory (precipitating clouds)

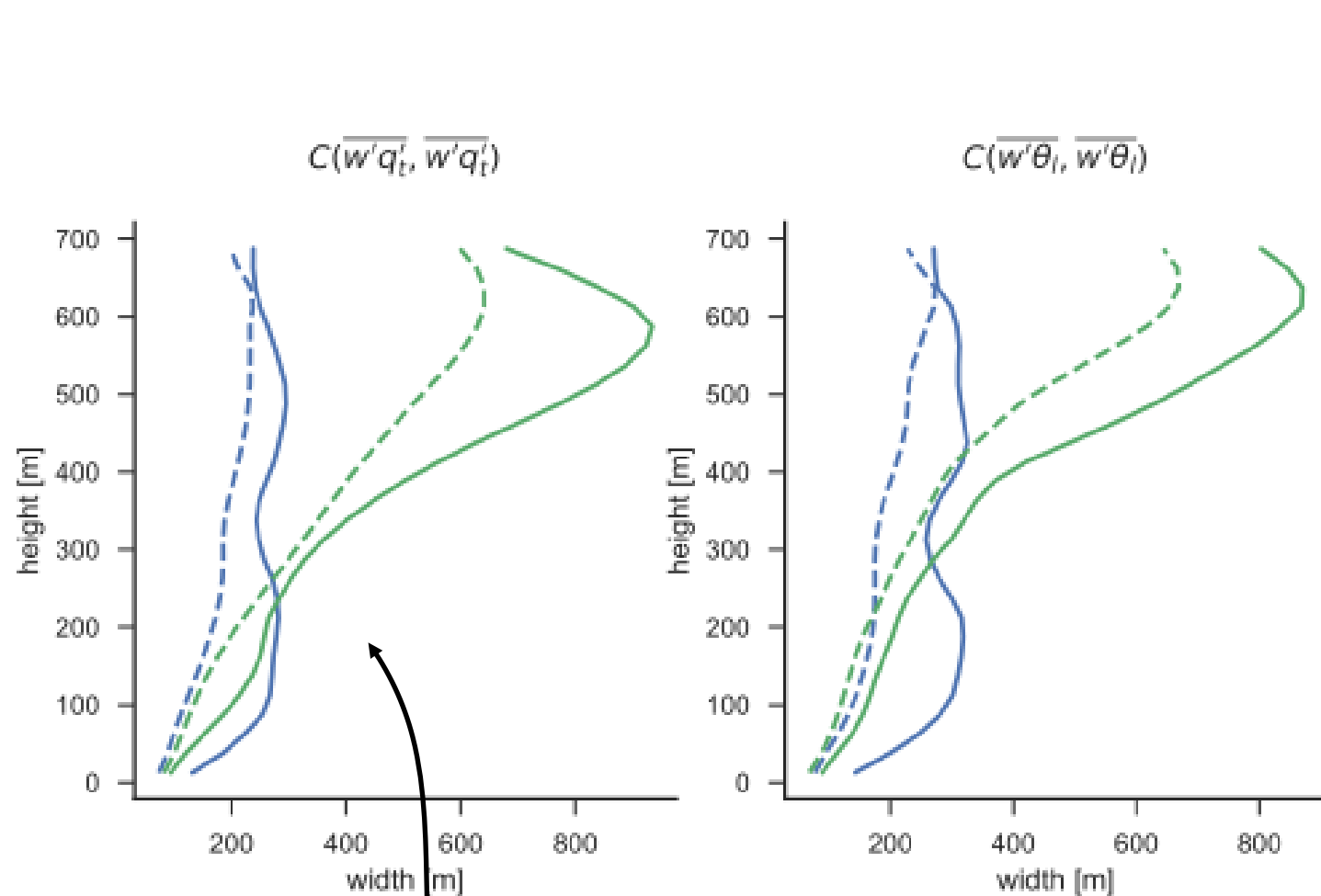
Rotunno, Klemp & Weisman 1980s



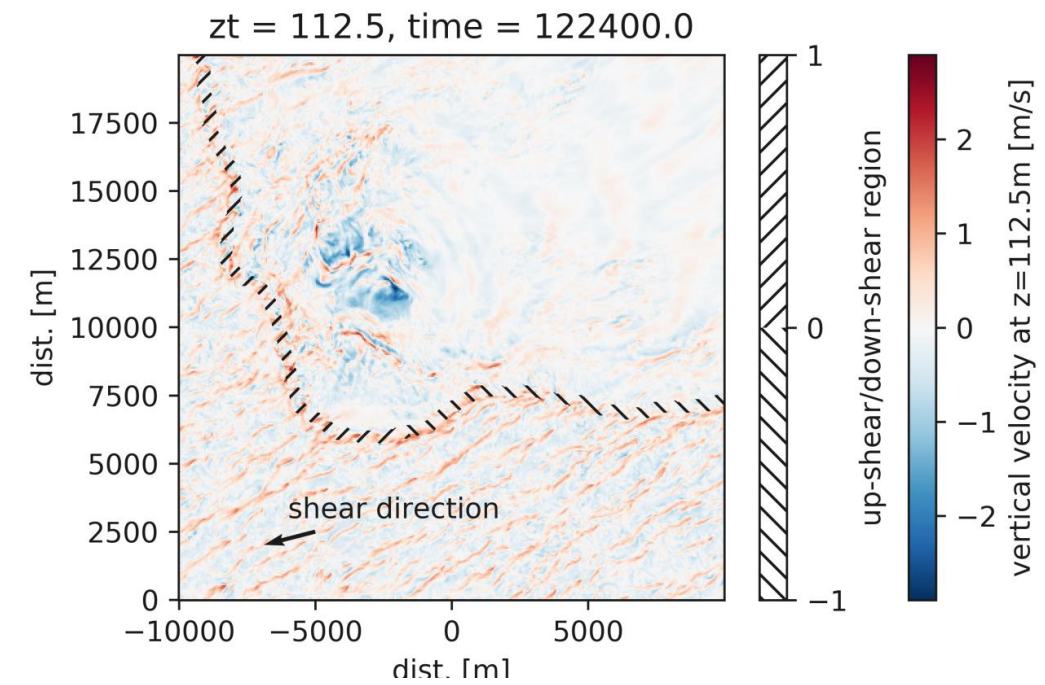
- Evaporation of rain creates density current
- At edge of spreading current (gust front) air is lifted, inducing local vorticity
- When combined with shear of opposite vorticity convection is more strongly forced, can trigger new clouds or self-reinforce existing (super-cells)

Coherence length of BL structures

Upshear and downshear coldpool edge



— coldpool_edge_downshear principle — coldpool_edge_upshear principle - - - coldpool_edge_upshear perpendicular
- - - coldpool_edge_downshear perpendicular



Flux-carrying structures appear larger on up-shear side

Cumulant scales for rad tracer

