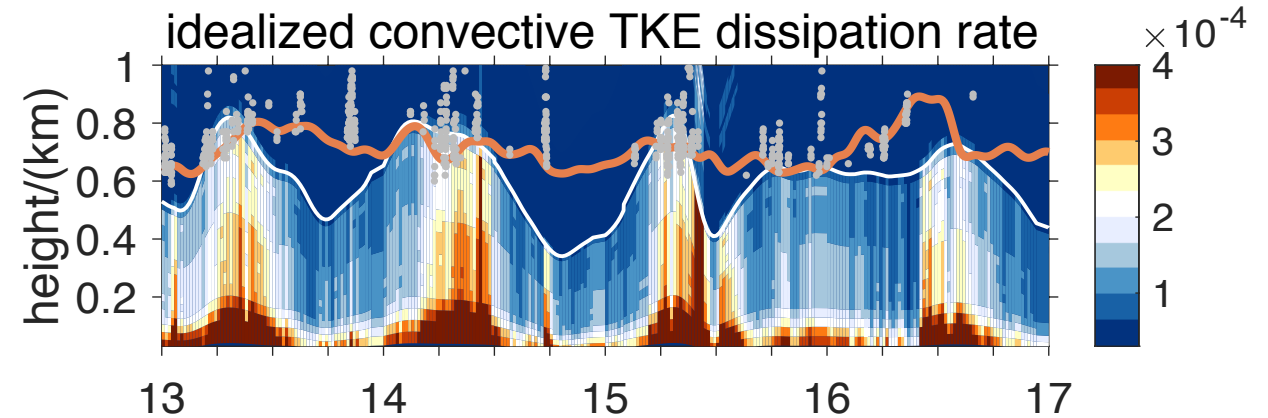


Diurnal SST drives turbulence and clouds in the **marine** atmospheric mixed layer

Simon P. de Szoeke

College of Earth, Ocean, and Atmospheric
Sciences, Oregon State University

Tobias Marke and Alan Brewer
NOAA Chemical Sciences Laboratory



A103: *Atmosphere, Ocean, and Land Processes in the Maritime Continent and Indo-Pacific I*

Thursday, **10 December 2020, 17:30 - 18:30 PST** (UTC-8)

<https://agu.confex.com/agu/fm20/meetingapp.cgi/Session/108424>

A103-05: Diurnal sea surface temperature drives turbulence in the tropical atmospheric mixed layer

Thursday, 10 December 2020, 17:46 - 17:50 PST (UTC-8)

<https://agu.confex.com/agu/fm20/meetingapp.cgi/Paper/705768>



Outline

1. Introduction

Previous work, Observations and methods

2. Results

- Warm afternoon SST increases buoyancy flux.
- Turbulent kinetic energy dissipation rate is proportional to buoyancy flux in marine convective mixed layers.
- These turbulent mixed layers form clouds when they reach the lifting condensation level.



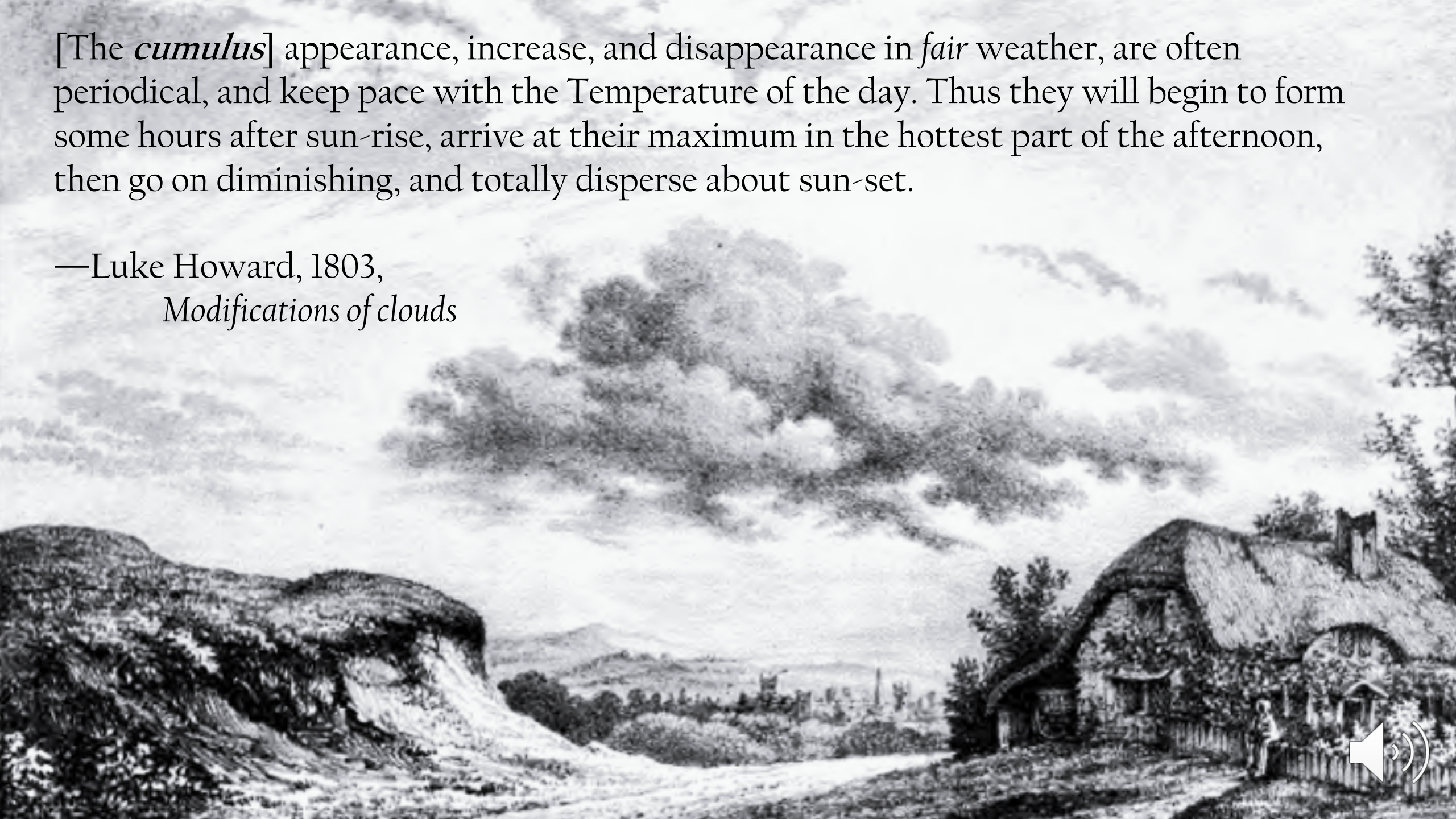
1. Introduction

- Afternoon convection generates cumulus clouds over land and ocean.
- Diurnal sea surface temperature (SST) warming (dSST)
 - Diurnal SST is warmer for weaker wind.
 - Its distribution varies among analyses.
 - Diurnal SST range $> 1\text{ }^{\circ}\text{C}$ covers vast and changeable areas \rightarrow 2% of Earth's surface.
- DYNAMO 2011 observations and methods



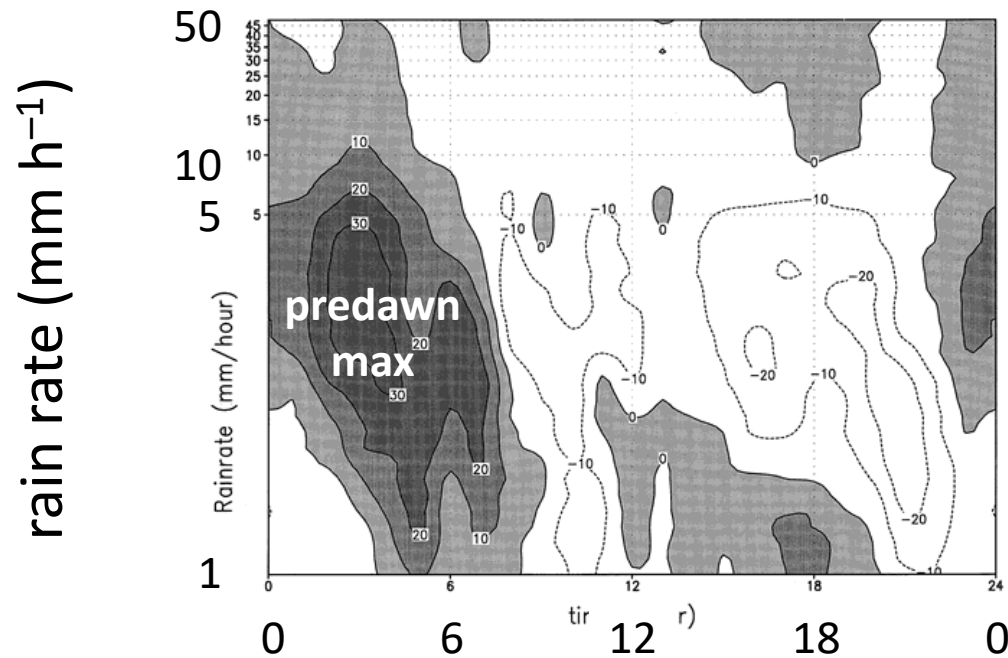
[The *cumulus*] appearance, increase, and disappearance in *fair* weather, are often periodical, and keep pace with the Temperature of the day. Thus they will begin to form some hours after sun-rise, arrive at their maximum in the hottest part of the afternoon, then go on diminishing, and totally disperse about sun-set.

—Luke Howard, 1803,
Modifications of clouds

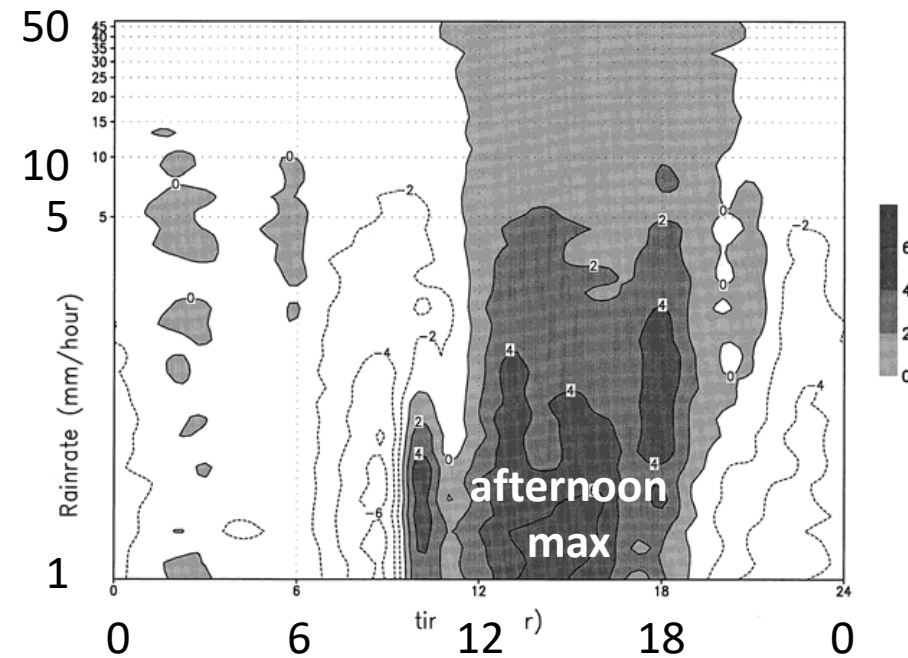


Ocean diurnal cycle of rain over ocean in **active** vs. **suppressed** intraseasonal phases

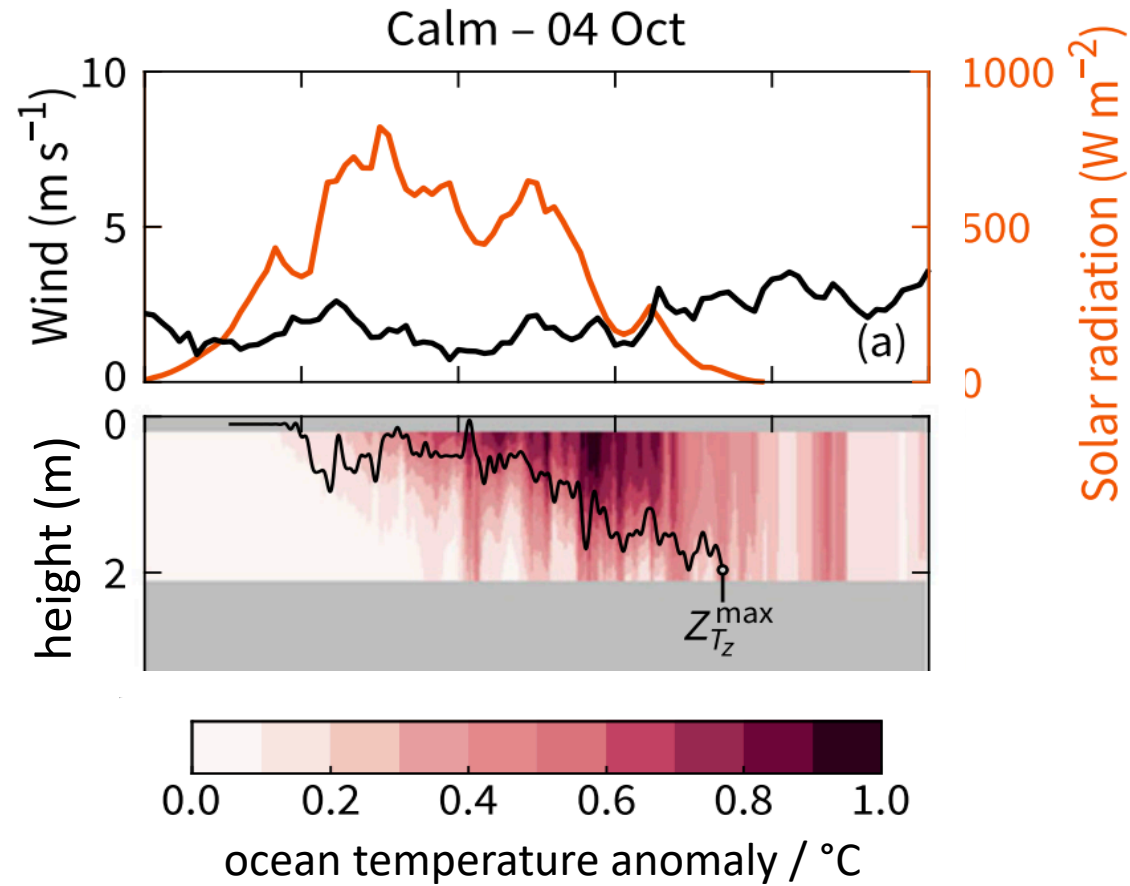
active raining clouds



suppressed raining clouds



Solar radiation warms top meter of ocean $\sim 1^\circ\text{C}$ over under calm winds.



SST warming is stronger for calm winds.

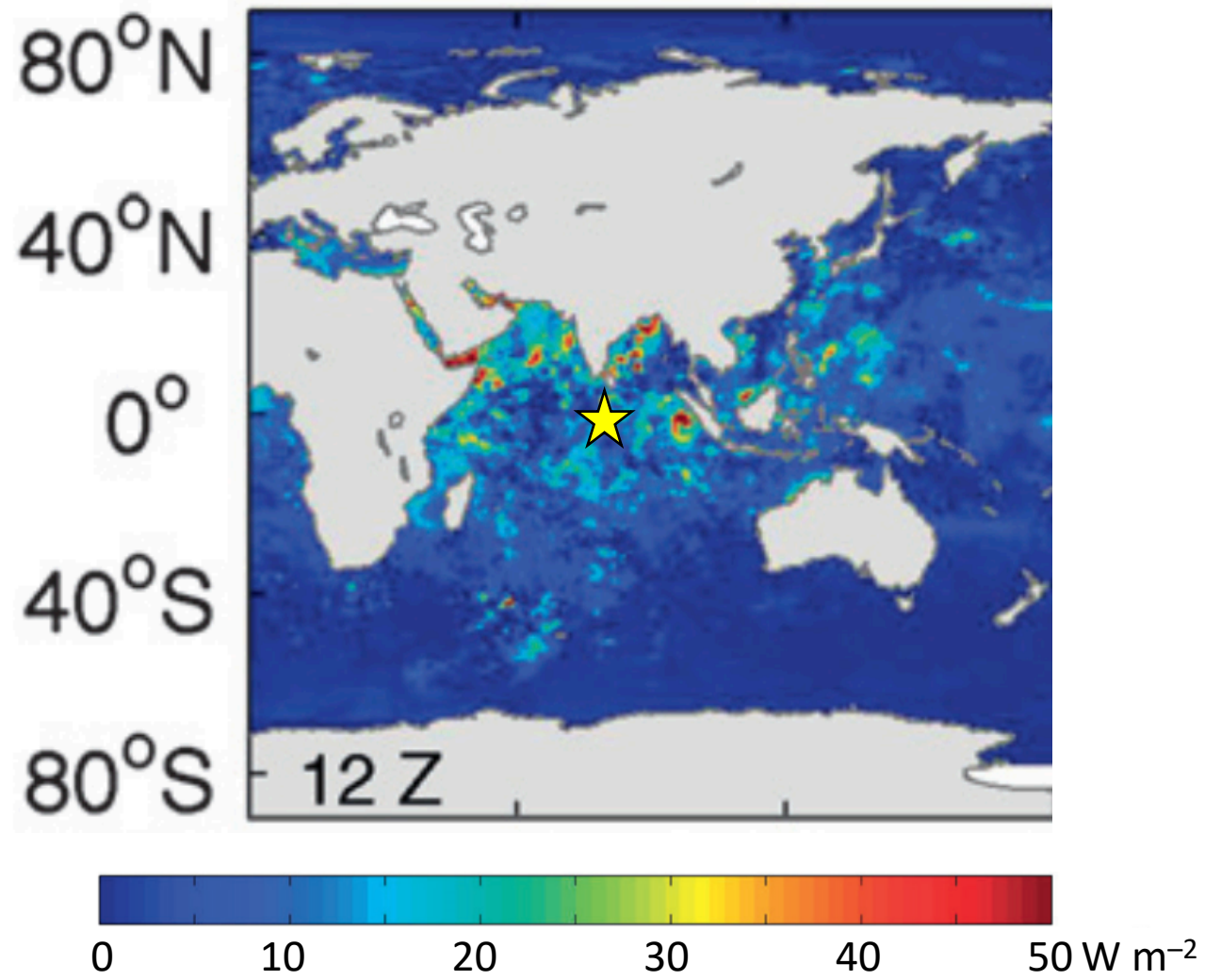
Diurnal SST range

- varies among analyses,
especially for strong cases.
- covers vast and changeable areas.
5% of days from tropical buoys have diurnal SST range $> 1\text{ }^{\circ}\text{C}$
(Prytherch et al. 2013)
→ Diurnal SST range $> 1\text{ }^{\circ}\text{C}$ covers 2% of Earth's surface.



Net heat flux anomalies from afternoon SST warming

Diurnal SST generates heat flux anomalies over oceans.



Clayson and Bogdanoff 2013



DYNAMO research cruise

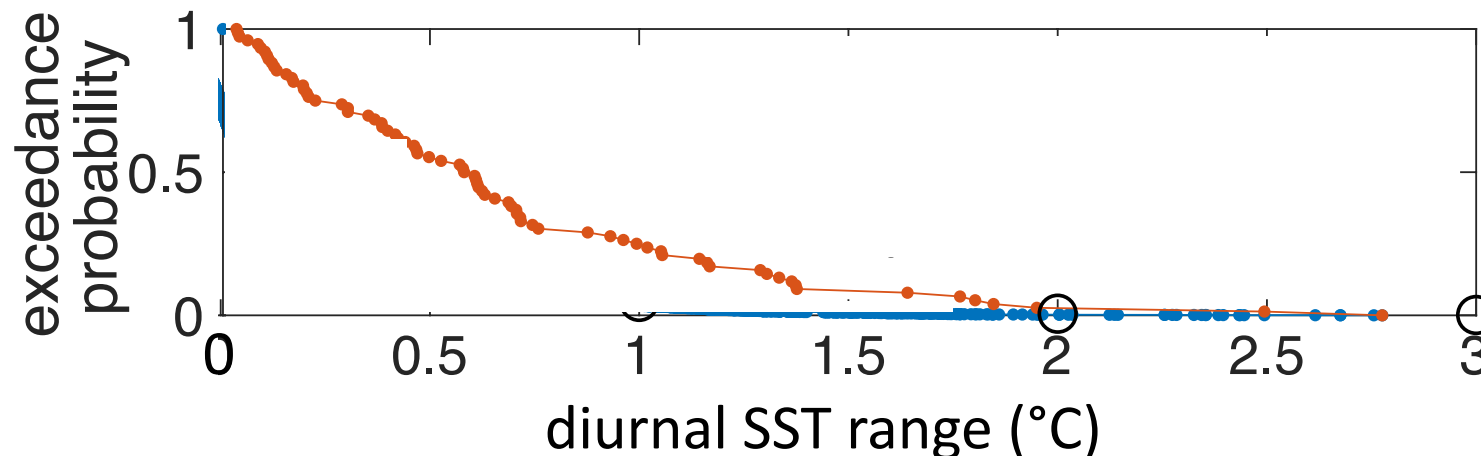
Indian Ocean, equator, 80.5 °E

October 2011 – January 2012

Observations:

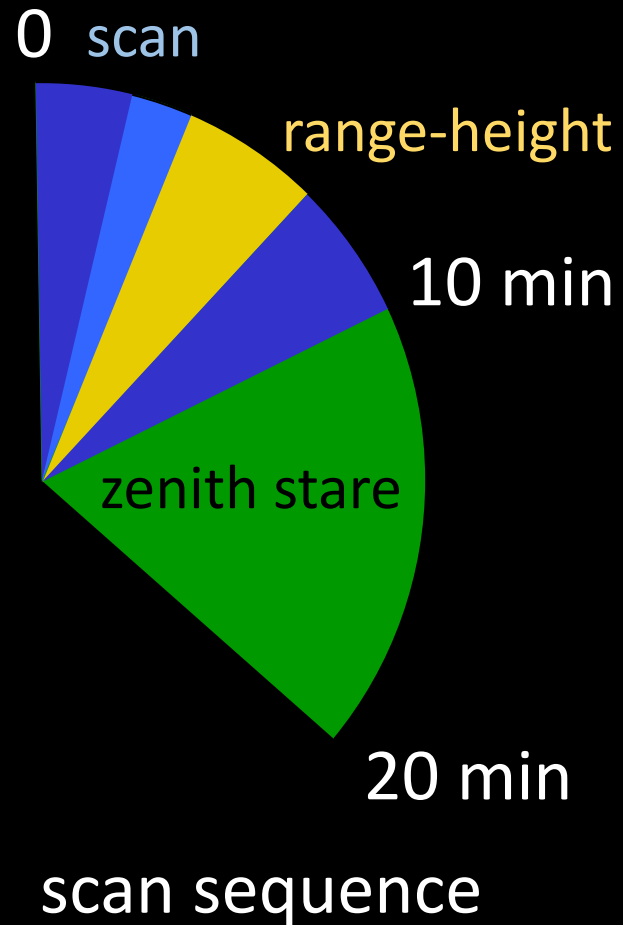
- Surface meteorology, SST, radiative and turbulent fluxes
- Doppler lidar measures radial air velocity sampled at 2 s^{-1}
- Clouds from lidar ceilometer

Of 77 days, 7 days have SST range $> 1.5 \text{ °C}$.



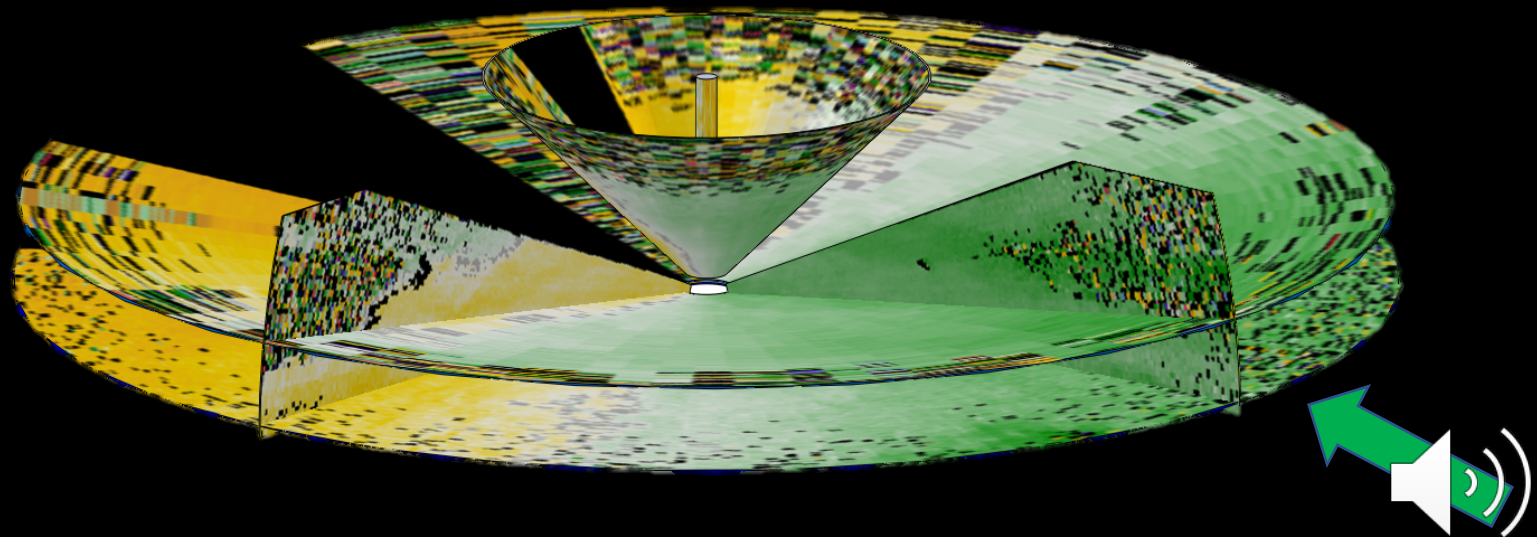
NOAA ESRL Chemical Sciences Laboratory

High Resolution Doppler Lidar

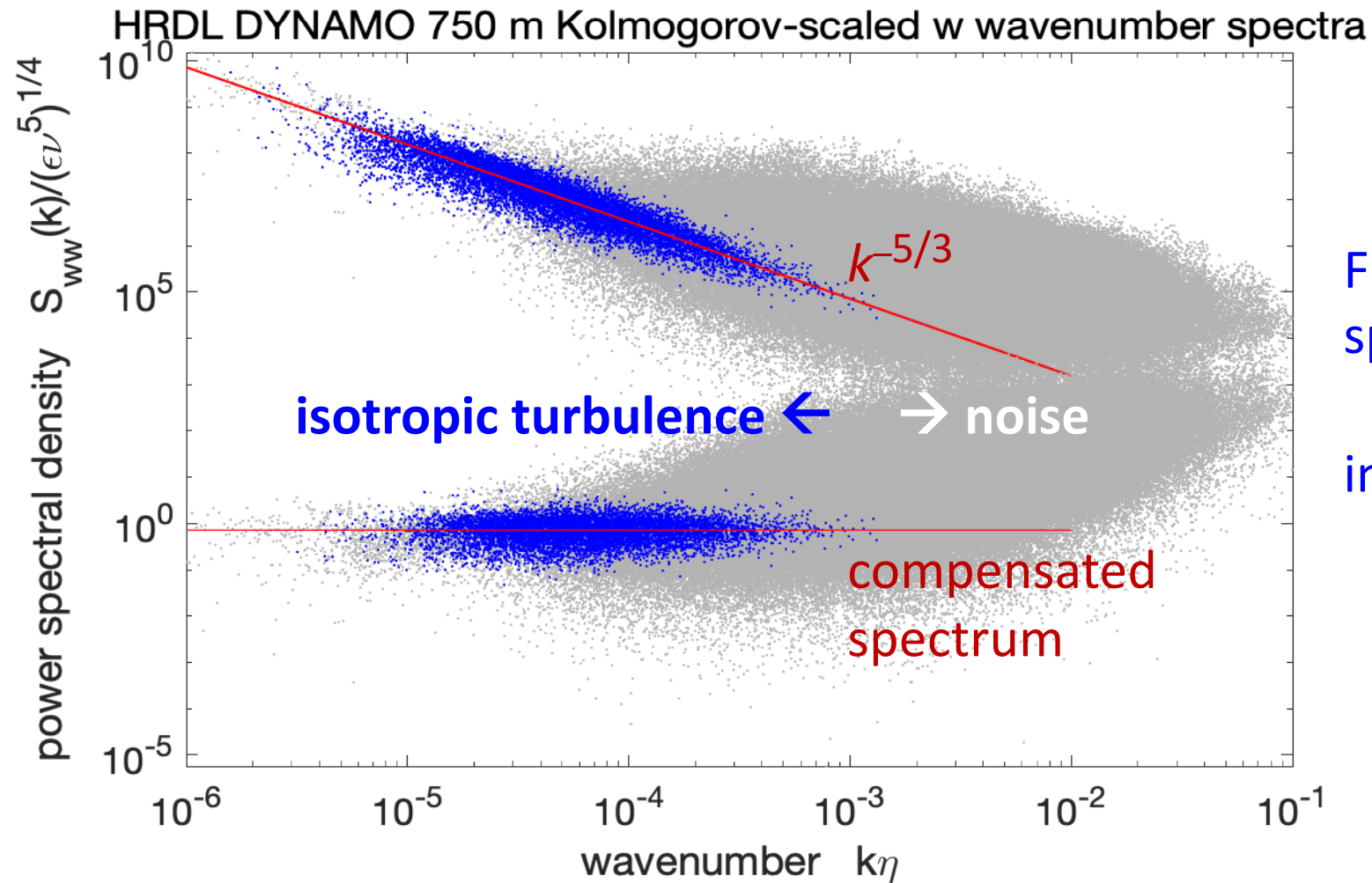


2 s^{-1} sampling frequency

30 m range resolution



Method: zenith-stare vertical velocity spectra → TKE dissipation rate ϵ



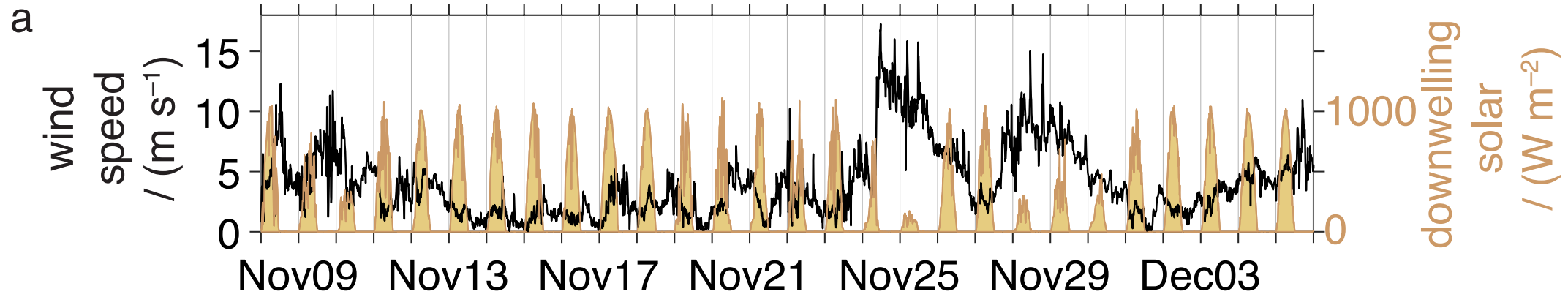
Find ϵ from
spectral estimates
 $S(k) = C\epsilon^{2/3}k^{-5/3}$
in isotropic turbulence.



2. Results

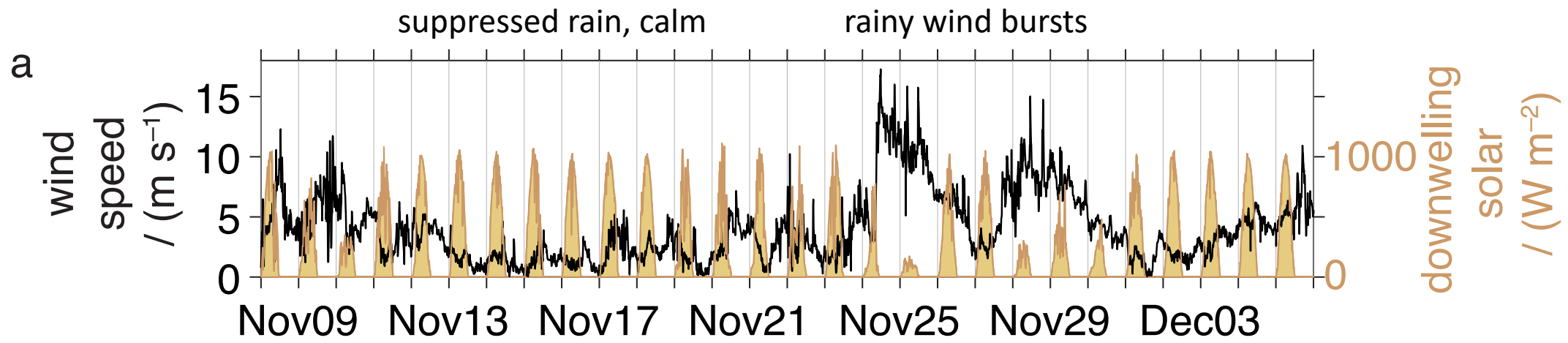
- Warm afternoon SST modulates buoyancy flux.
- Turbulence kinetic energy (TKE) dissipation rate in diurnally-varying marine convective mixed layers is proportional to surface buoyancy flux.
- Mixed layers form clouds when they reach the lifting condensation level.





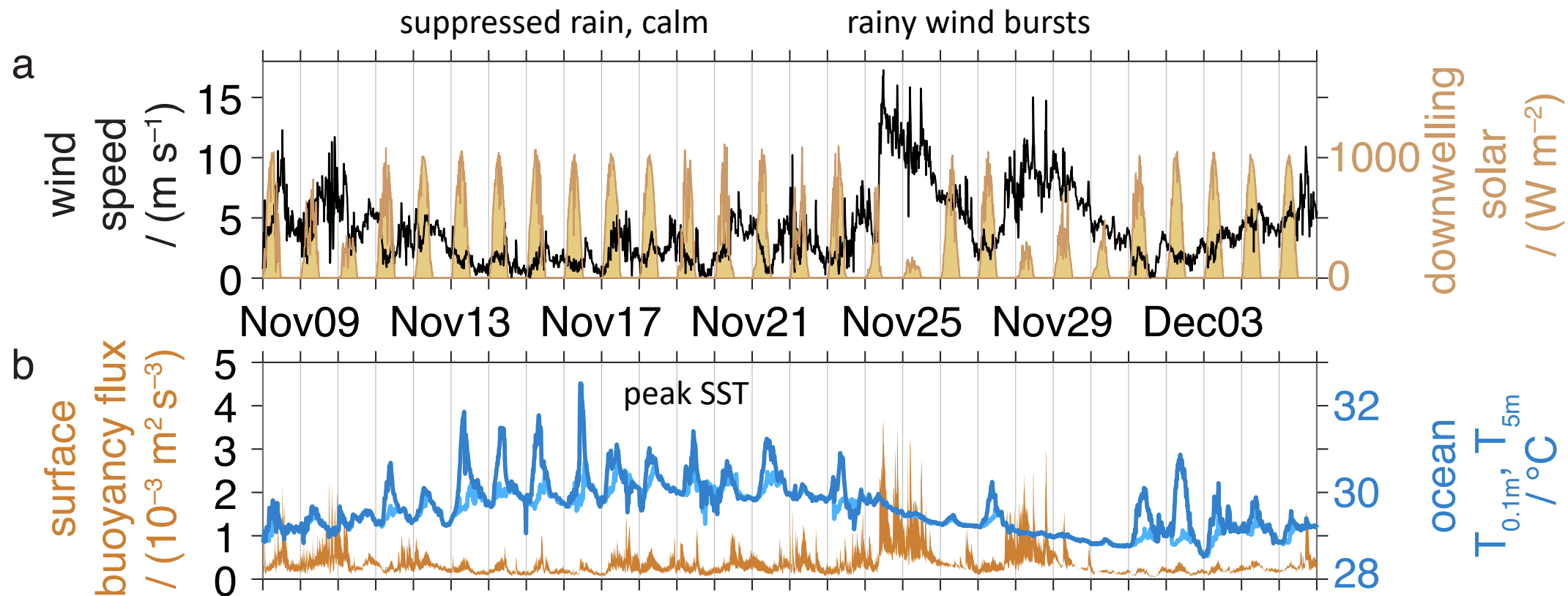
November 2011 DYNAMO research cruise, central Indian Ocean





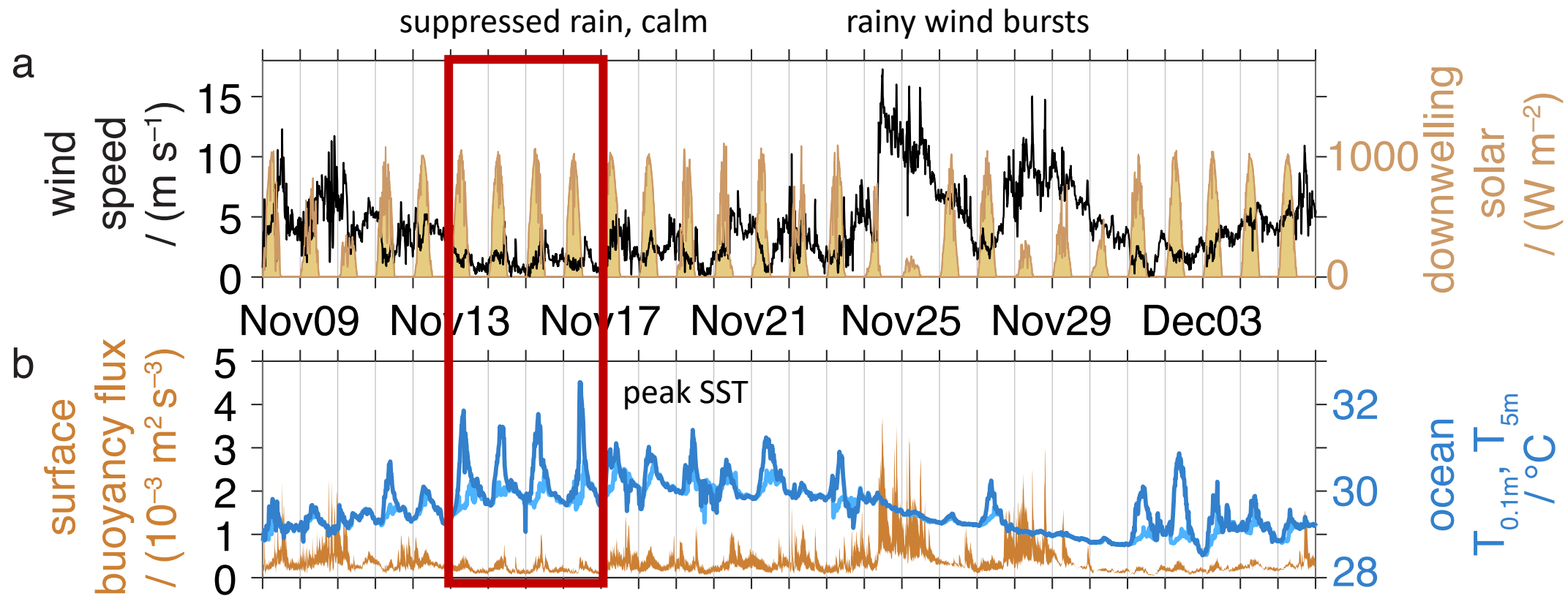
November 2011 DYNAMO research cruise, central Indian Ocean





November 2011 DYNAMO research cruise, central Indian Ocean



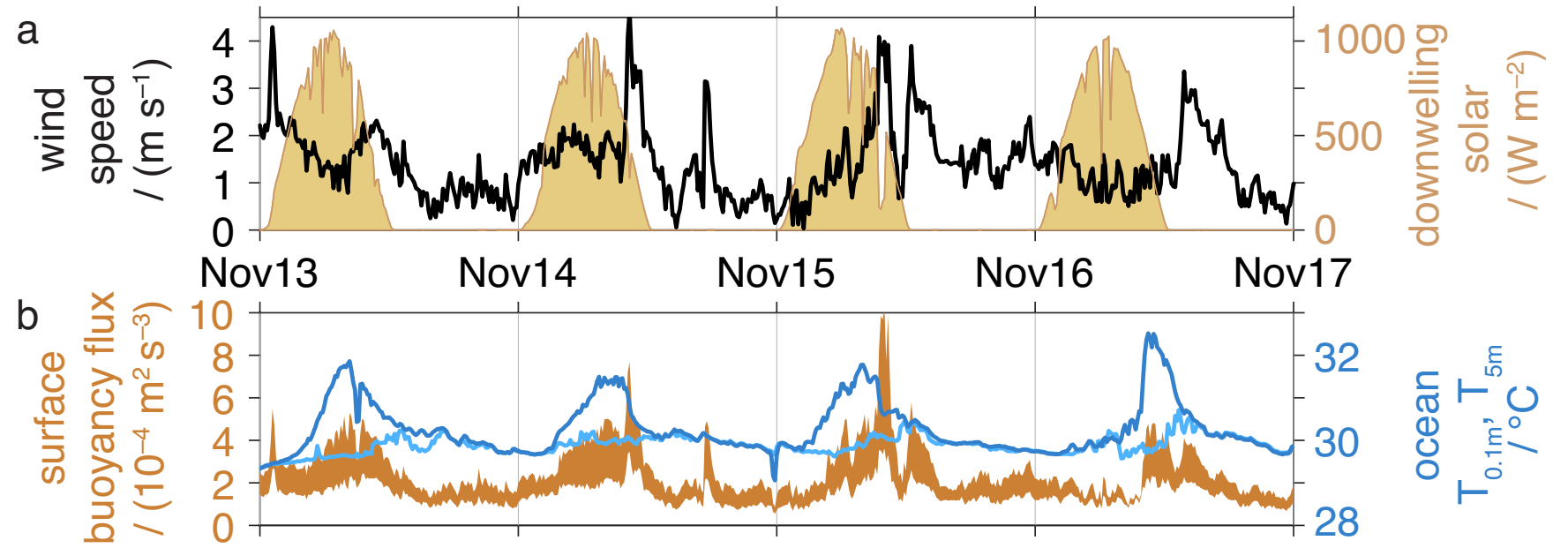


Suppressed rain, strong diurnal cycle of SST Nov 13-17

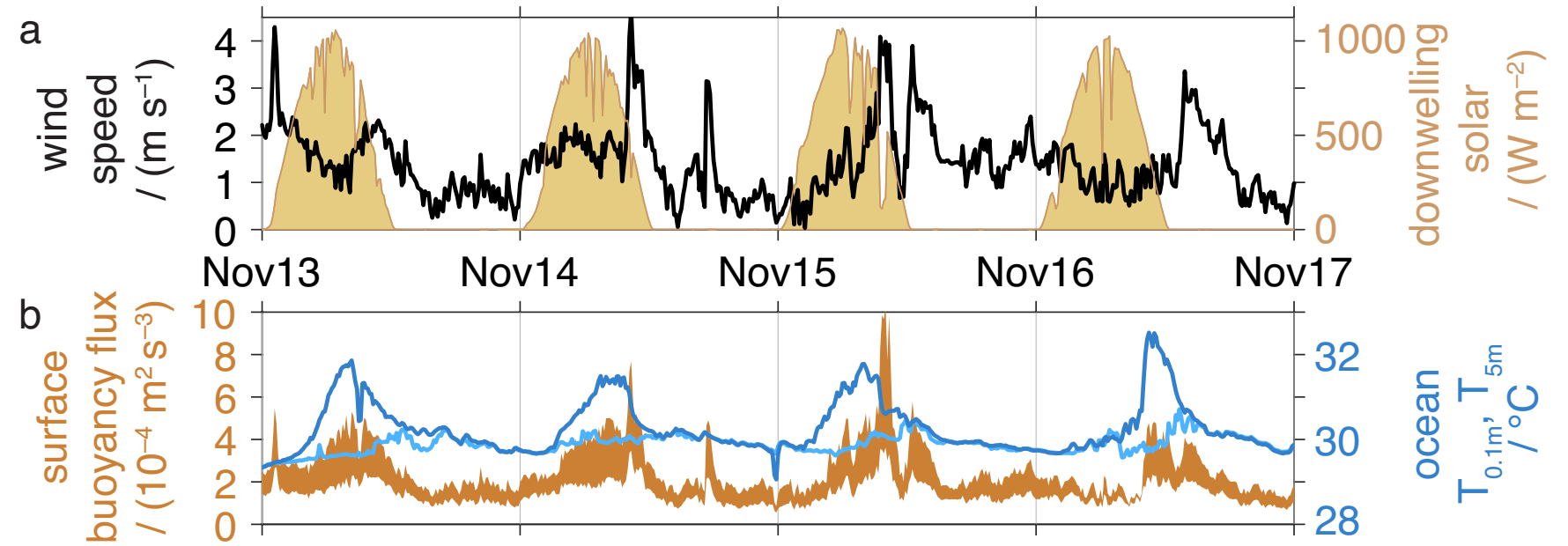
November 2011 DYNAMO research cruise, central Indian Ocean



Diurnal SST days, Nov 13-17



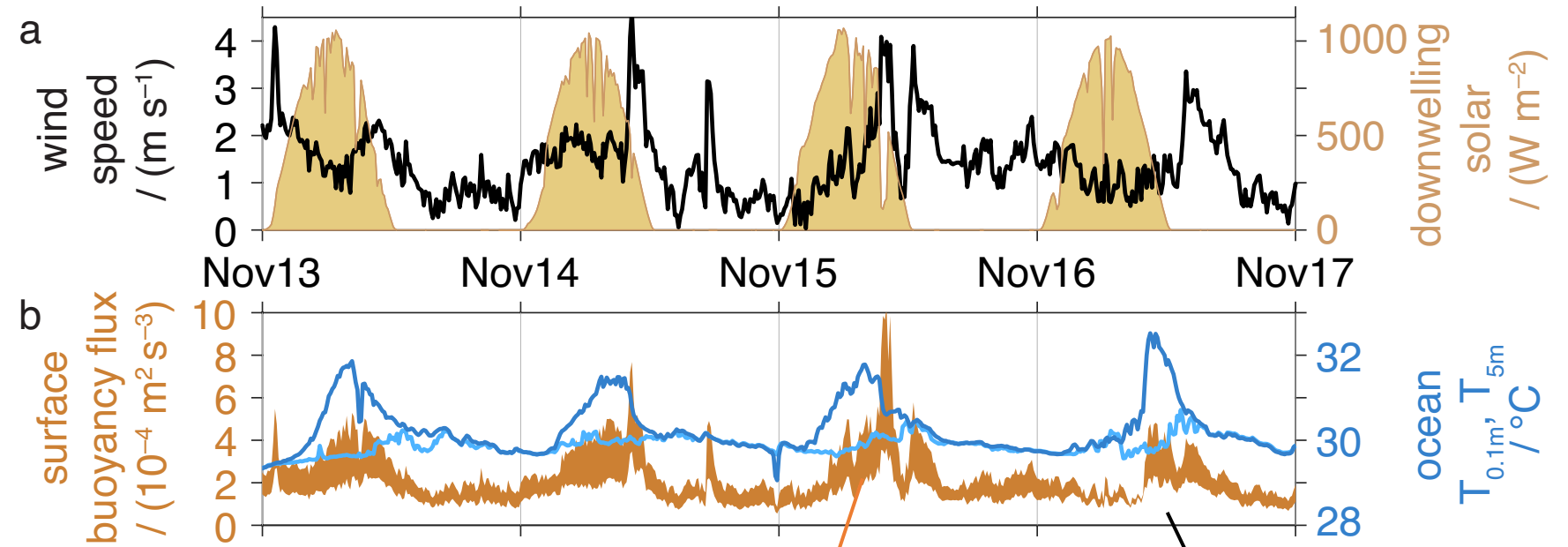
Diurnal SST days, Nov 13-17



- Correlation coefficient $R(\text{SST}, B) = 0.7$



Diurnal SST days, Nov 13-17

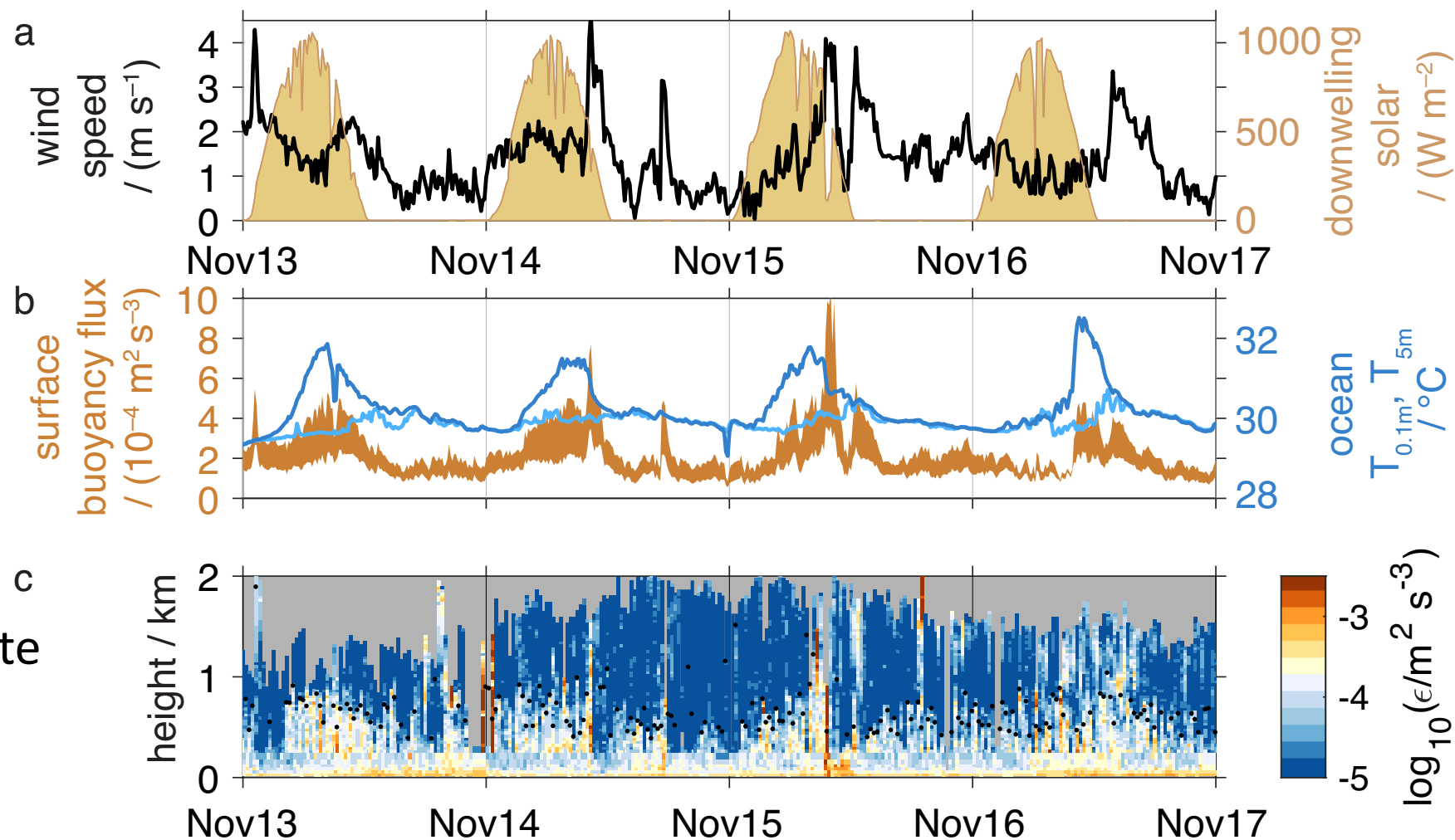


$$B(0) = \frac{g}{T_v} \overline{w'T'_v} = \frac{g}{T_v} [\overline{w'T'}(1 + \beta q) + \overline{w'q'}\beta T]$$

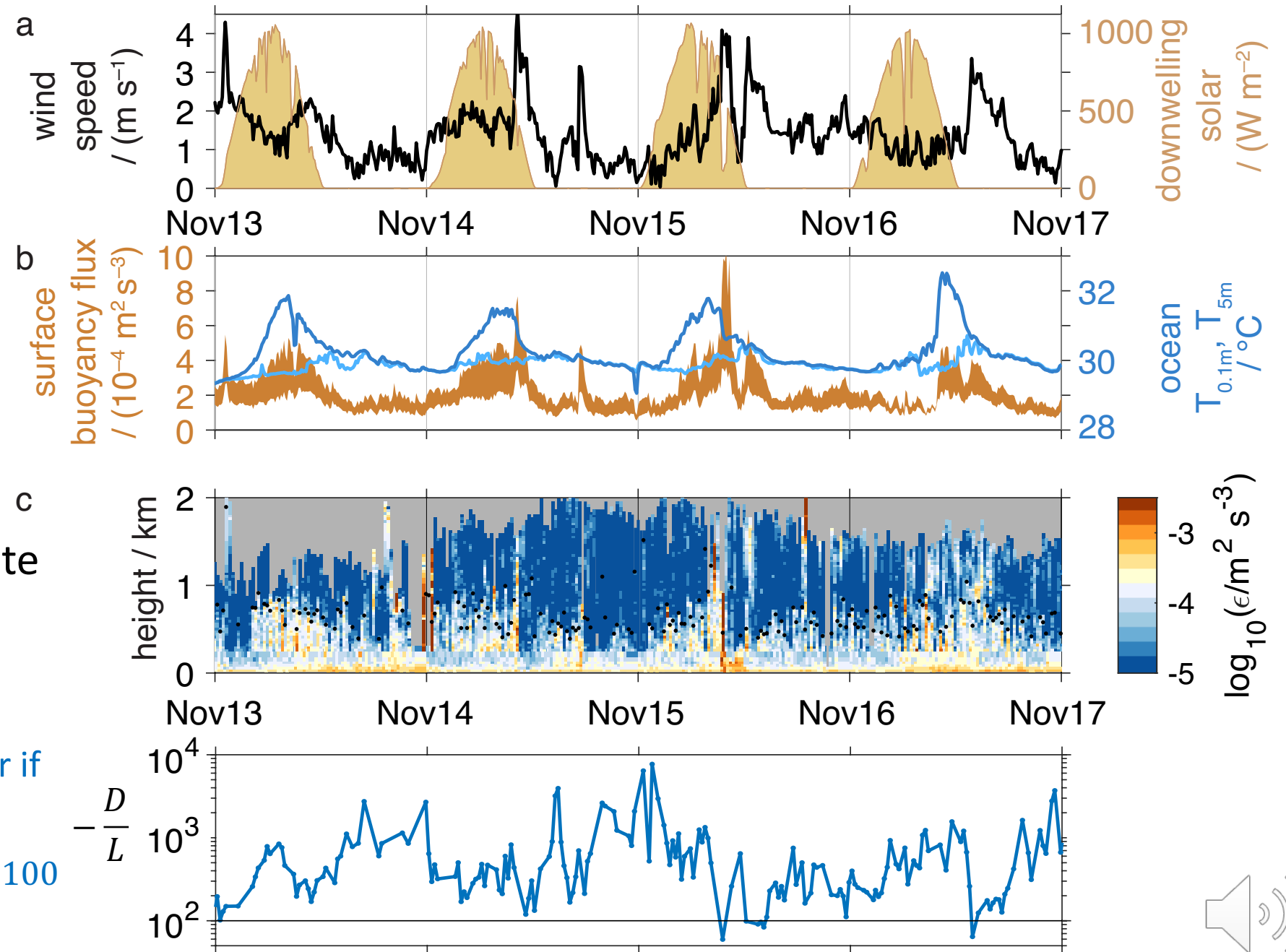
- Correlation coefficient $R(\text{SST}, B) = 0.7$
- Flux of temperature and water vapor contribute to buoyancy flux (Chou and Zimmerman 1989, Thompson et al. 2019).
- Here, the water vapor part varies more.



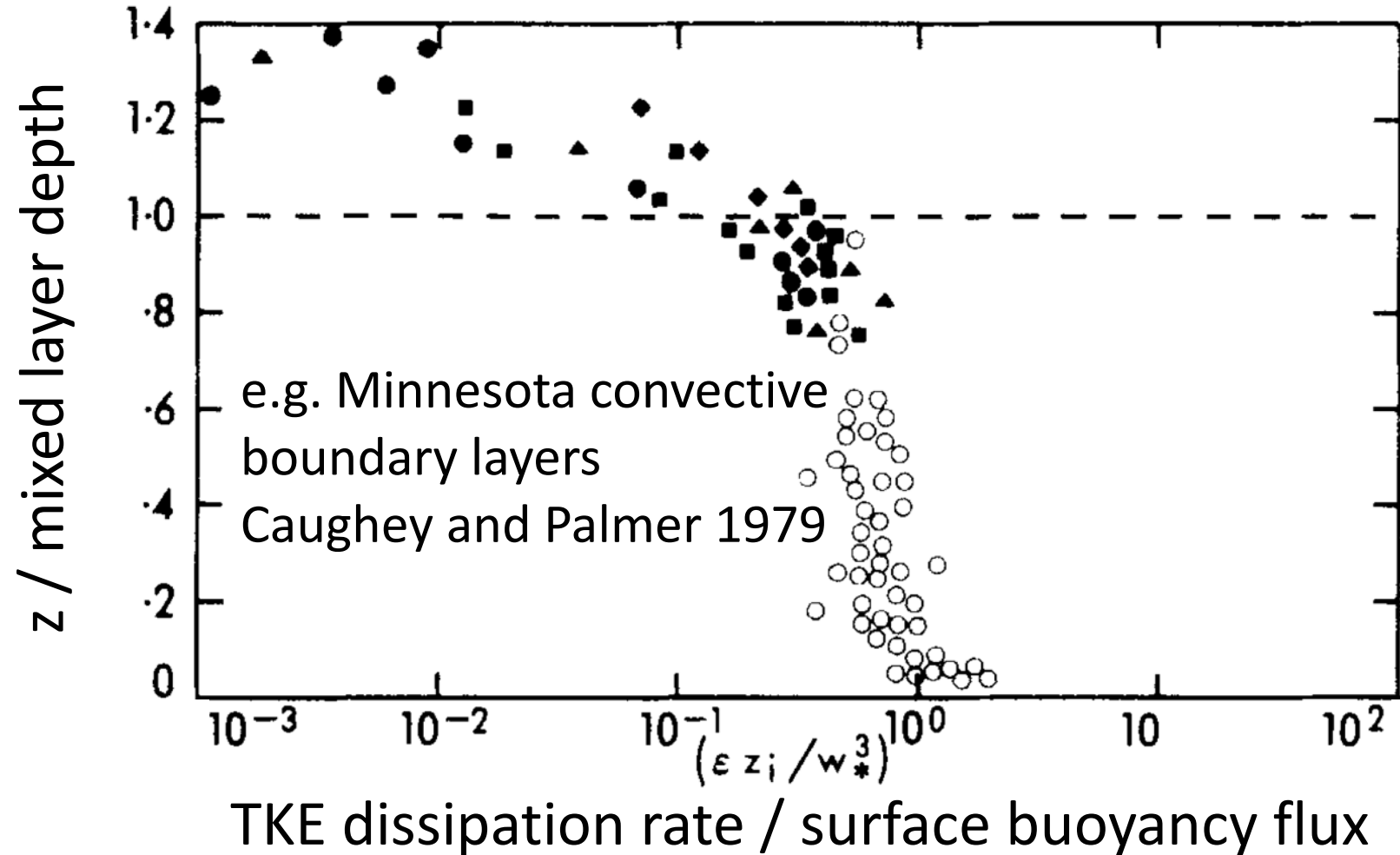
Diurnal SST days, Nov 13-17



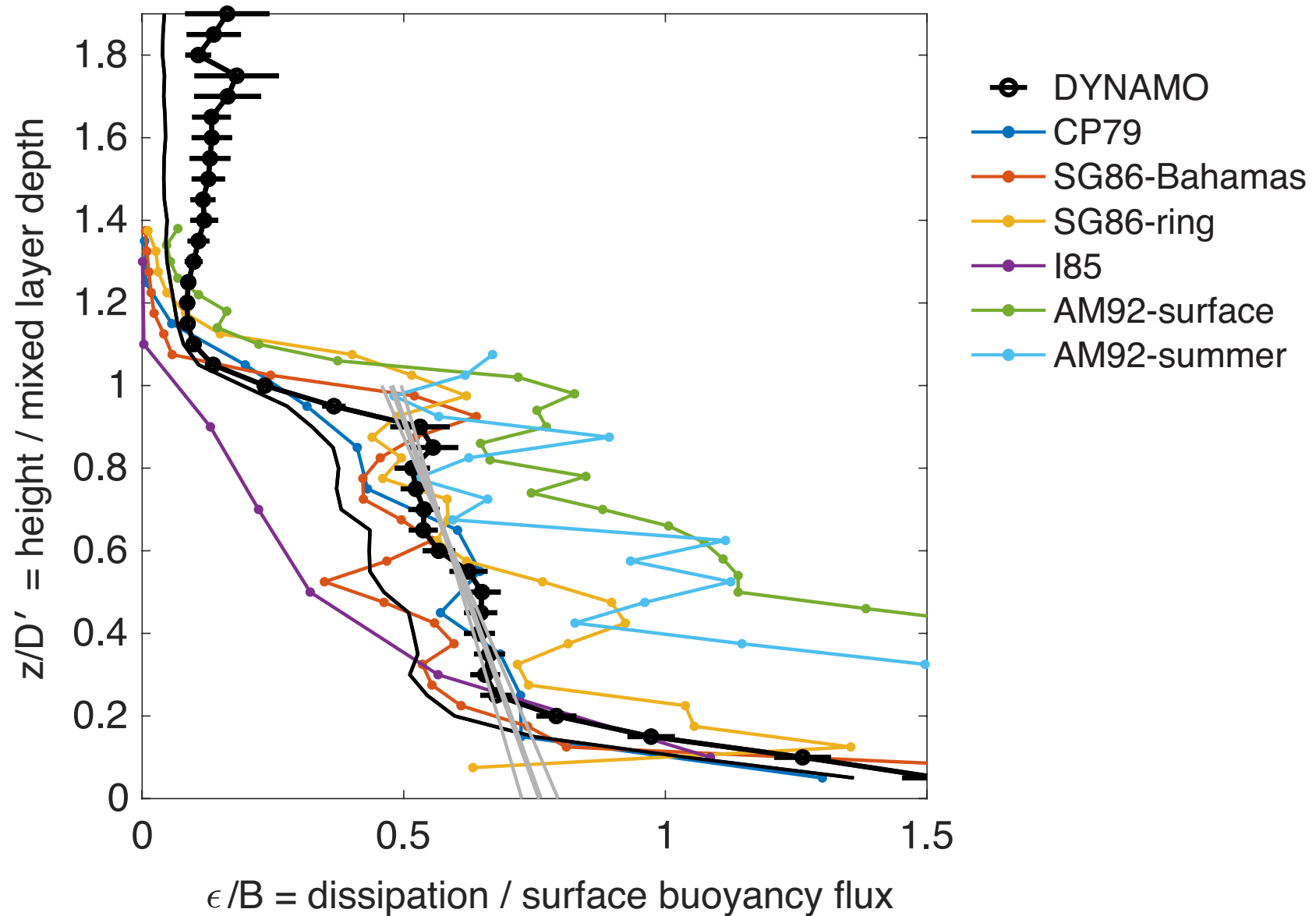
Diurnal SST days, Nov 13-17



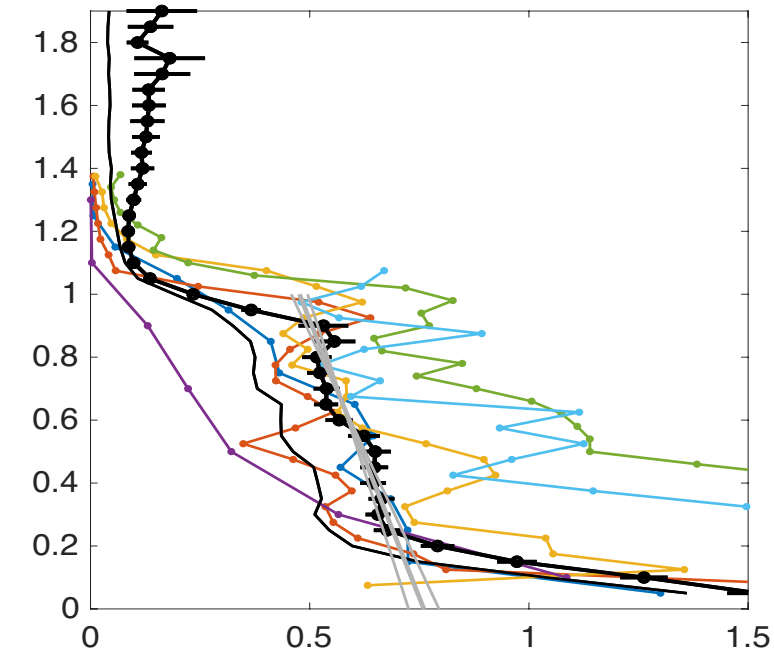
Buoyancy flux scales turbulence dissipation rate for convective mixed layers



Composite scaled TKE dissipation rate

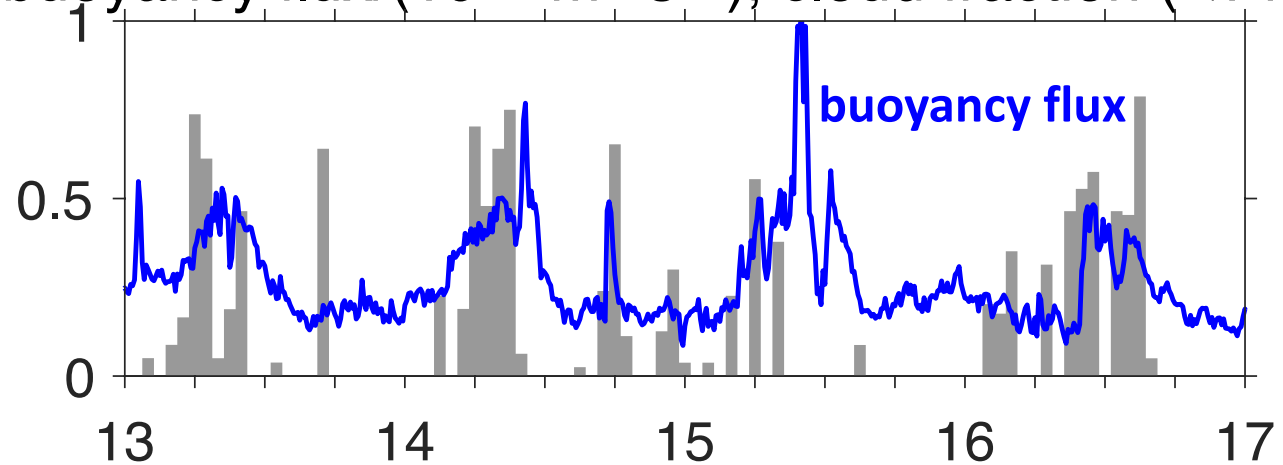


Multiply composite profile of ϵ by
buoyancy flux time series
and scale by the mixed layer depth.



ϵ/B = dissipation / surface buoyancy flux

buoyancy flux/ $(10^{-3} \text{ m}^2 \text{ s}^{-3})$, cloud fraction ($<1 \text{ km}$)

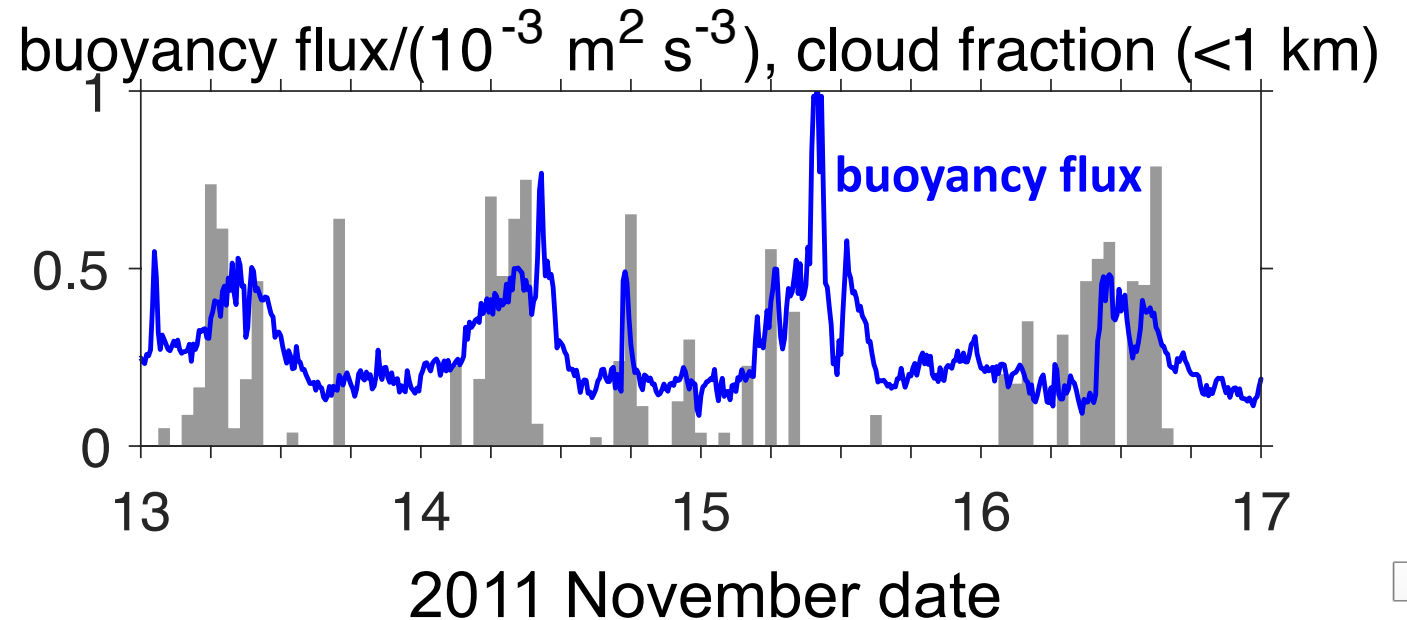
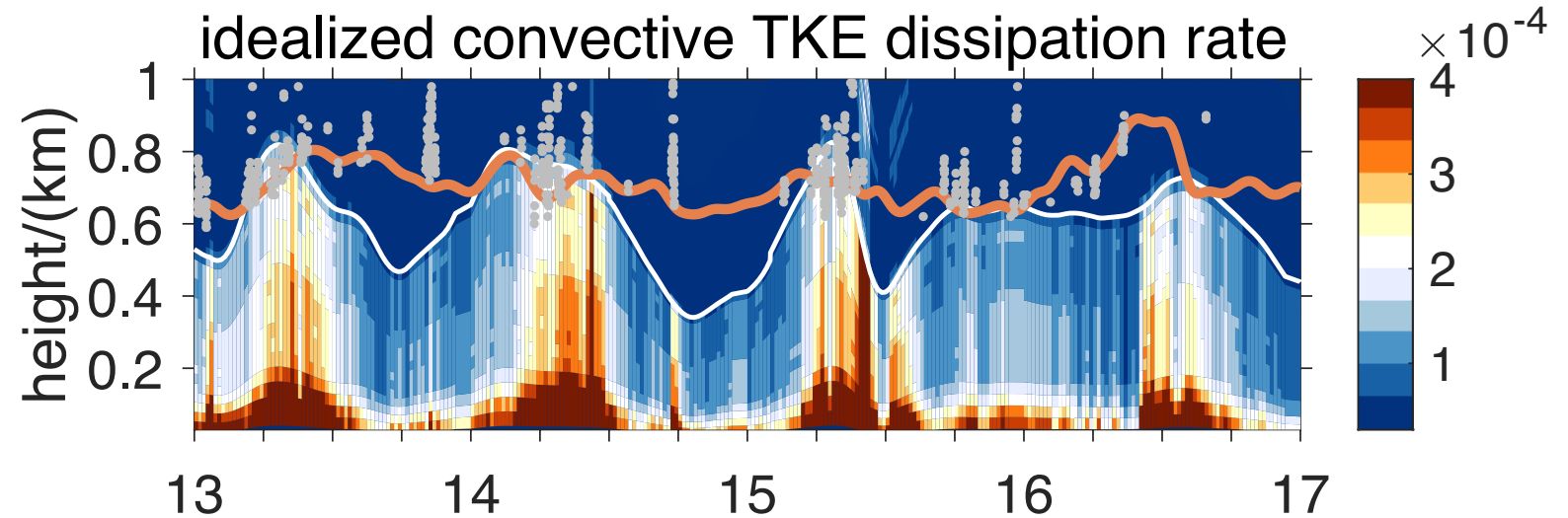


2011 November date



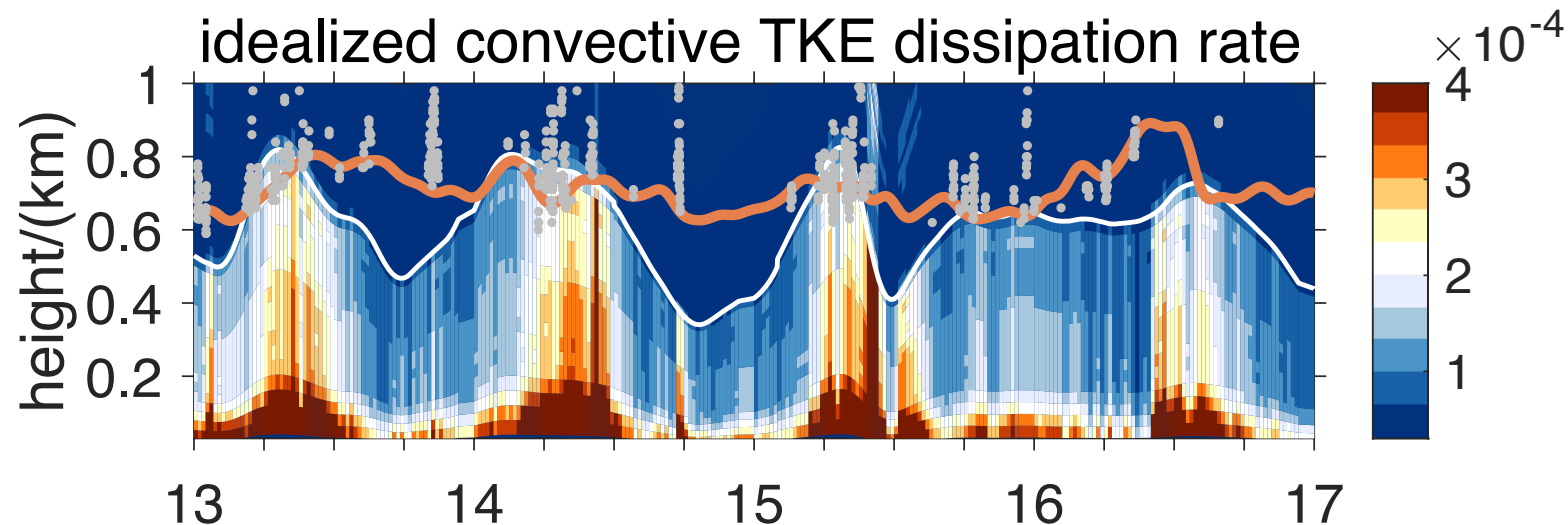
Convective mixed layer deepens in the afternoon.

Generates clouds at the lifting condensation level (LCL).



Summary

1. Warm afternoon SST increases buoyancy flux.
2. Turbulent kinetic energy (TKE) dissipation rate in marine convective mixed layers is proportional to surface buoyancy flux, like previous experiments.
3. Mixed layers reach the lifting condensation level and form clouds.



Thank you for your attention

Go to the Session...

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Find our manuscript...

de Szoeke, S. P., T. Marke, and W. A. Brewer, 2020: Diurnal ocean surface warming drives convective turbulence and clouds in the atmosphere, *Geophys. Res. Lett.* in revision <https://www.essoar.org/doi/abs/10.1002/essoar.10504549.1>

