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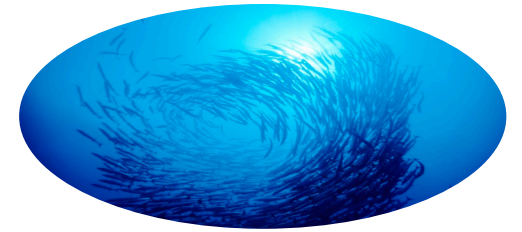
Marine heatwaves below the surface, a challenge to observe

Amandine Schaeffer

CLIVAR 2023

Coastal and Regional Oceanography Laboratory, Climate Change Research Center, UNSW school of Maths & Stats, Sydney.

Outline



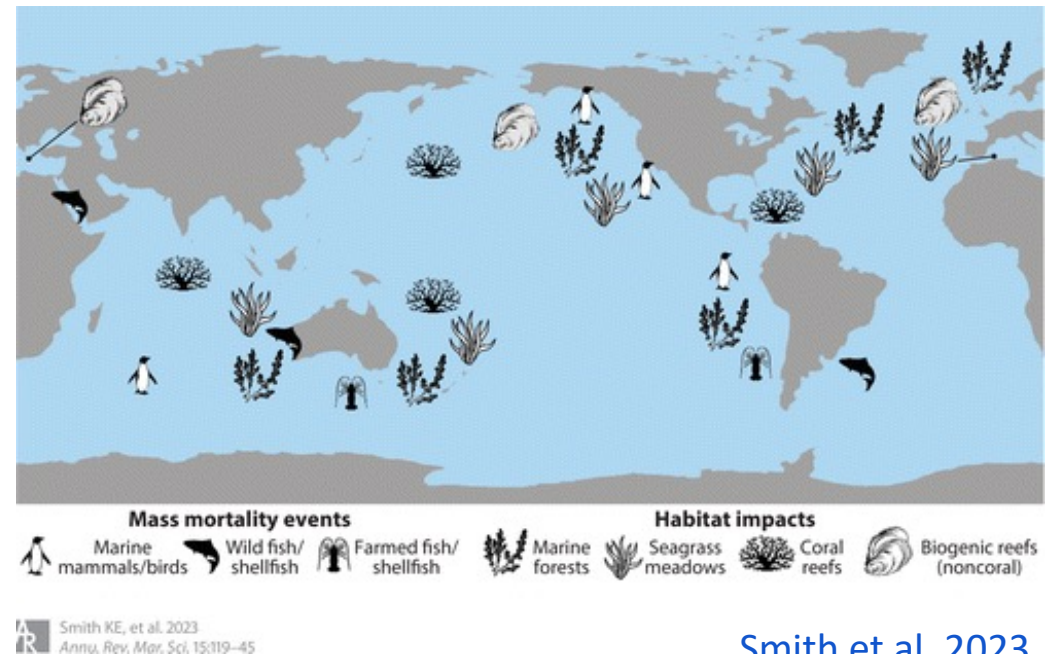
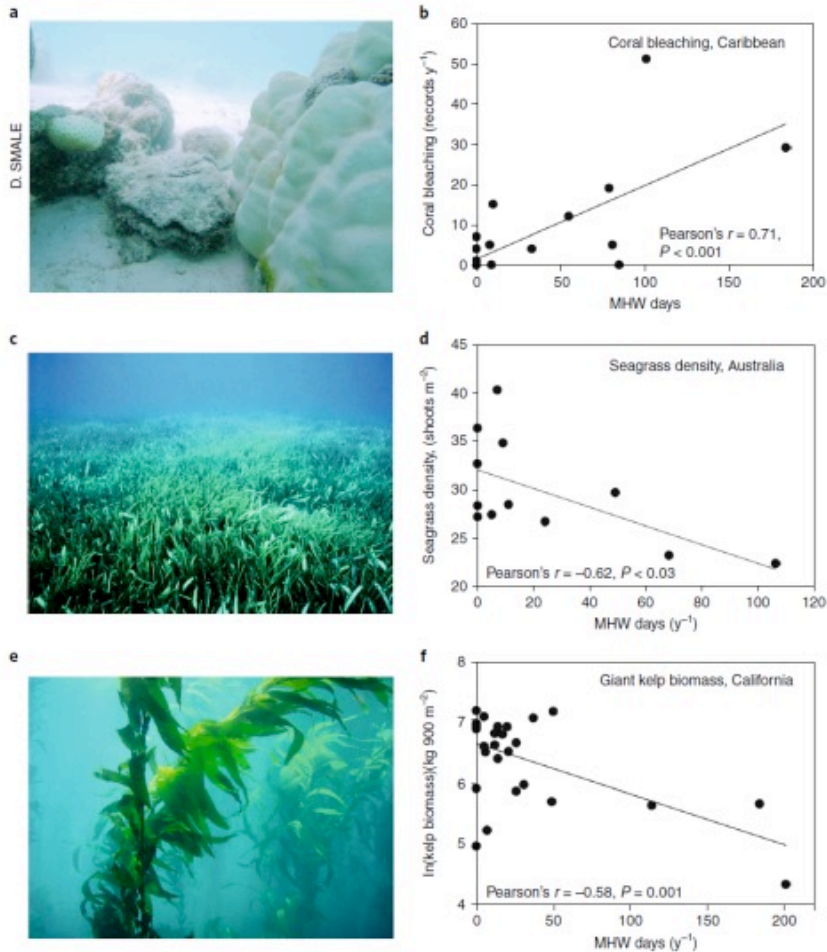
The vast majority of observational studies of marine heatwaves (MHWs) used satellite Sea Surface Temperature (SST), thanks to the great satellite dataset (gap free, hourly, over 40 years).

- **Why do we need sub-surface observations of MHWs?**
- **Why are they sparse? Many challenges.**
- **Where are we at?**

Conclusions.



Why do we need sub-surface information?



[Smith et al, 2023](#)

“Biological Impacts of Marine Heatwaves”

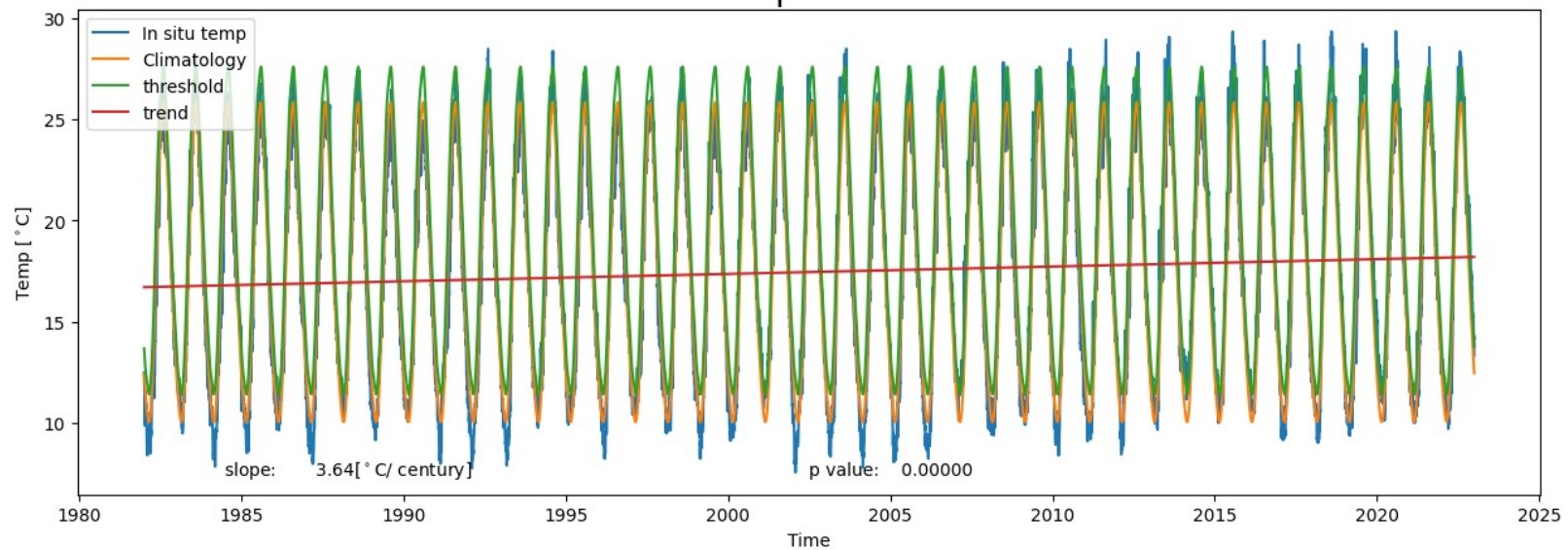
[Smale et al., 2019](#) “Marine heatwaves threaten global biodiversity and the provision of ecosystem services”

Why are sub-surface observations of MHWs sparse?

Detecting extreme events

MHW are extreme events!

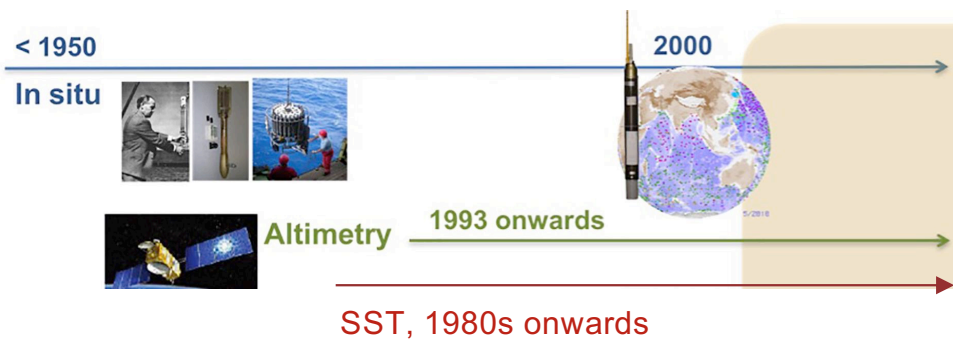
1. Pick a time series
2. Set the baseline period
3. Chose a threshold value
4. Detect consecutive days
5. Calculate metrics



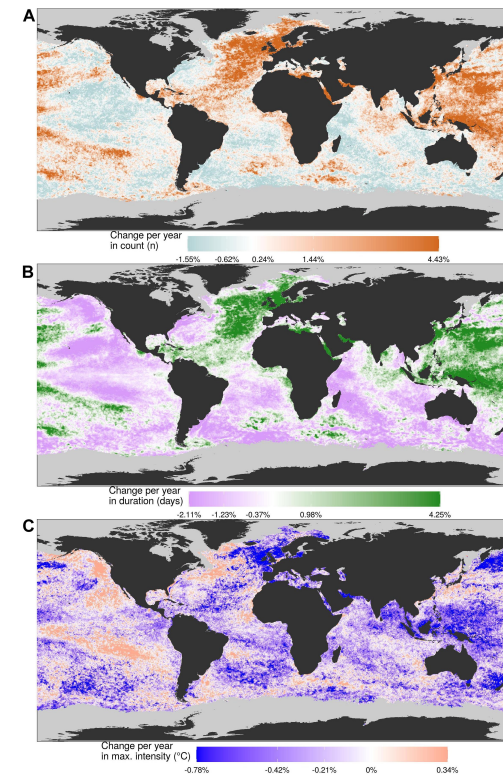
Why are sub-surface observations of MHWs sparse?

Challenge 1:

- Long time-series for the baseline
- Considering the seasonal variability
- > need decade(s) of daily observations.



[Adapted from Meyssignac et al, 2019](#)

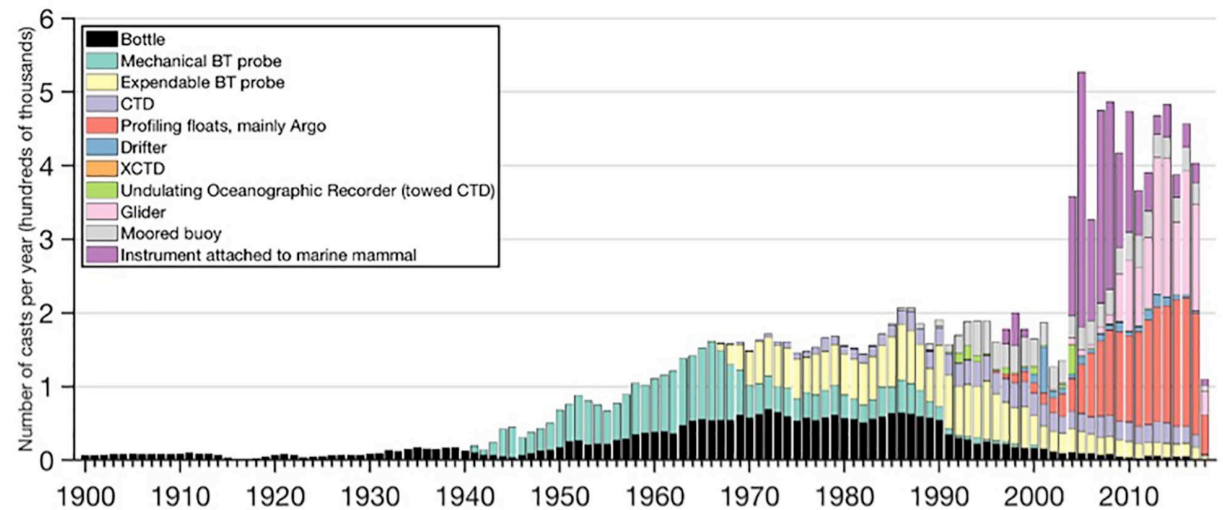


[Schlegel et al., 2019](#) Global map showing changes in MHW detection as the time series at each pixel is shortened from 30 to 10 years.

Why are sub-surface observations of MHWs sparse?

Challenge 2:

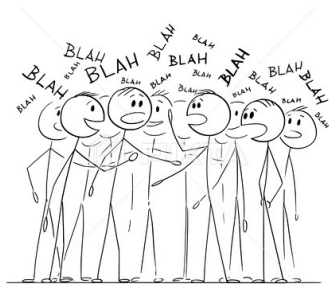
- Observations are discrete, have QC issues, instrument failures, turnaround times etc...
 - Need to consider varying number of observations over decades because of underlying ocean warming.
 - Need to consider the differences between observation platforms
- > remove linear trend, sub-sample.



[Meyssignac et al, 2019](#)

Platform-specific pros and cons

Platform type	Variables measured	Horizontal resolution & coverage	Vertical resolution & coverage	Temporal resolution & coverage
Remote-sensed Altimetry	SSH, geostrophic V	~0.25°, global	/	Days, 3 decades
Remote-sensed SST, ocean colour	T, chl-a	km, global	/	Hours/day, 4 decades



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IMOS Integrated Marine Observing System



IMOS undertakes systematic and sustained observing of Australia's marine estate



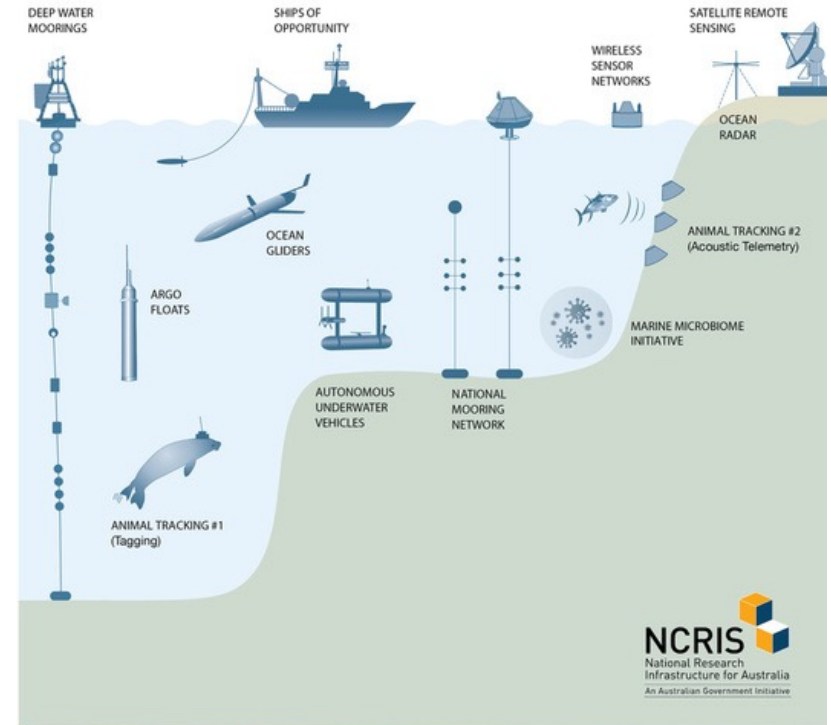
Operates a portfolio of platform-based Facilities to acquire ocean observations



Plans its operations through internationally peer-reviewed science processes



Engages with users across universities, governments and industries to drive uptake and impact



www.imos.org.au

NCRIS
National Research Infrastructure for Australia
An Australian Government Initiative

Platform-specific pros and cons



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Remote-sensed • Altimetry	SSH, geostrophic V	~0.25°, global	/	Days, 3 decades
Remote-sensed • SST, ocean colour	T, chl-a	km, global	/	Hours/day, 4 decades
Moorings	T, S, V ...	/	m, 100s m	Minutes, years
CTDs, bottle samples	T, S, chl-a, DO, CDOM, (nutrients)...	/ (or arrays)	m, 100s m	/ (or sampling strategy)
ARGO floats	T, S, (bio: chl-a, DO, CDOM, pH, Nitrate)	100s km, global-ish	m, 2 km	Weeks (10-day cycle), years
Animal tagging (CTD)	T, S, chl-a, DO, CDOM	10s km, regional	m, 100s m	Weeks, years
Gliders AUV (triauxus)	T, S, chl-a, DO, CDOM (V)	km*, 10s kms	m, max 1km	Hours*, Weeks (or sampling strategy)

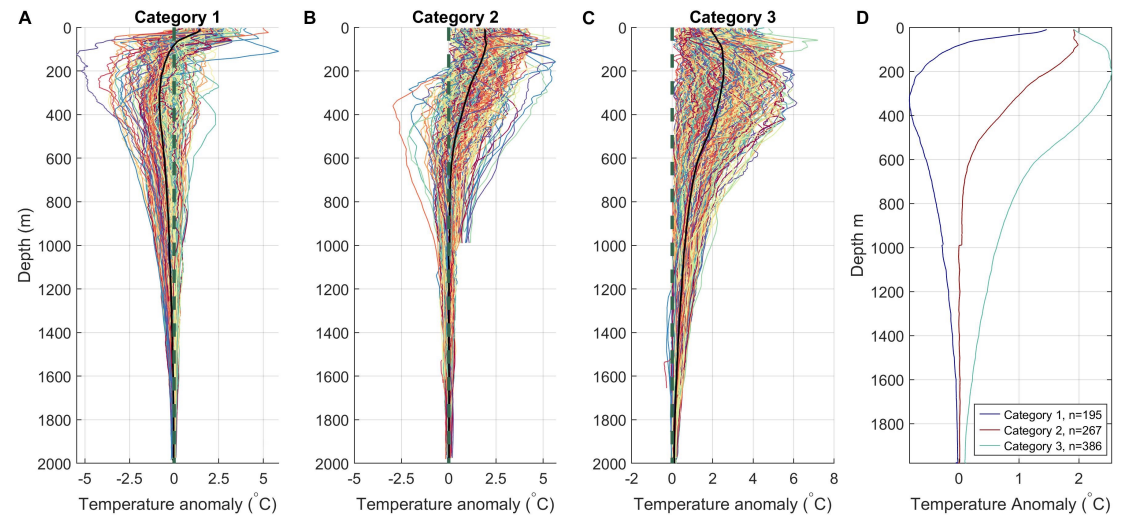
* Gliders move in space and time

Where are we at?

Vertical anomalies associated to surface MHWs

Example ([Elzahaby et al. \(2019\)](#)):

ARGO floats (anomalies from the mean)
-> **temperature anomalies during SST MHWs**
shallow events [0–150 m],
intermediate events [150–800 m],
deep events [>800 m]: more than expected
($>45\%$), dominating MHWs in winter in
warm core eddies.



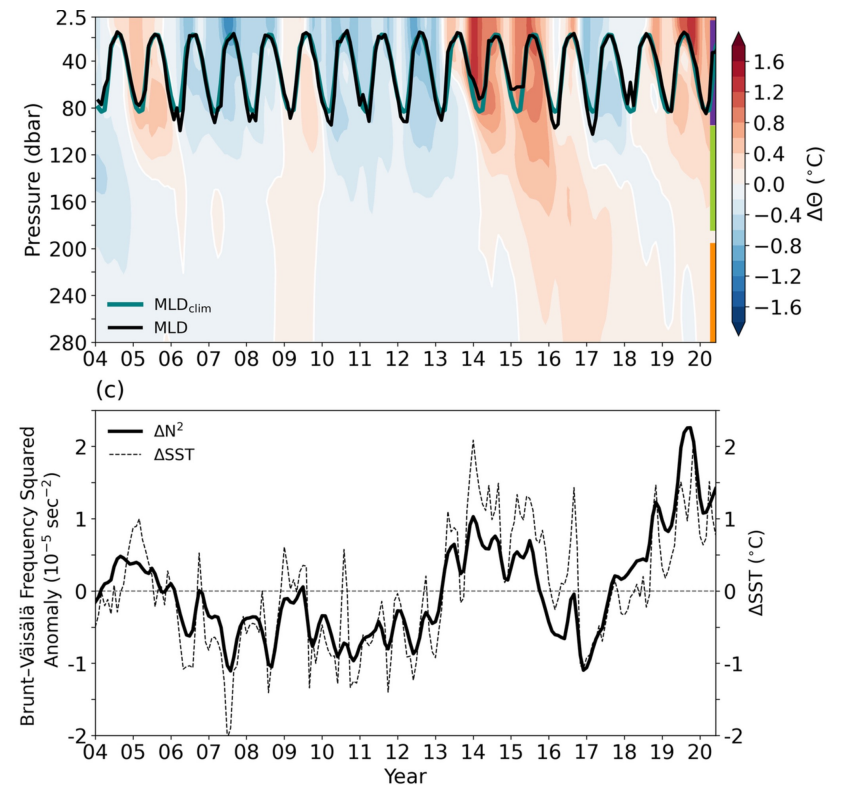
Where are we at?

Vertical anomalies associated to surface MHWs

Example ([Scannel et al., 2020](#)):

ARGO gridded monthly 1° -> temperature anomalies after SST MHWs

-> Propagation of heat downward, and persistence of subsurface heat (possible seasonal reemergence).



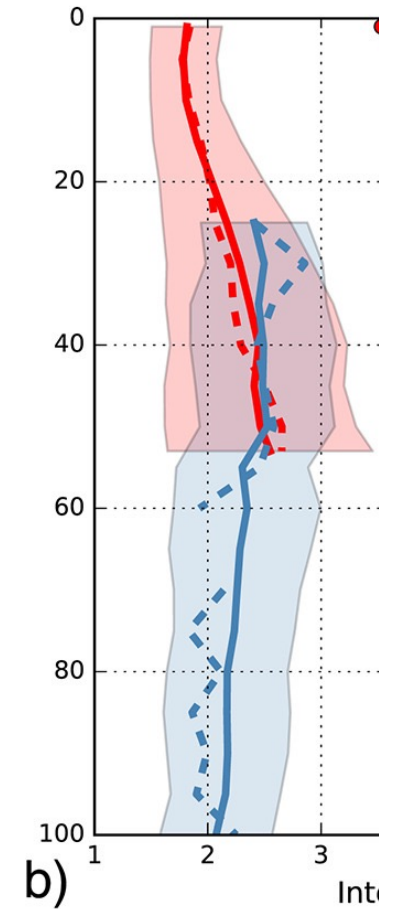
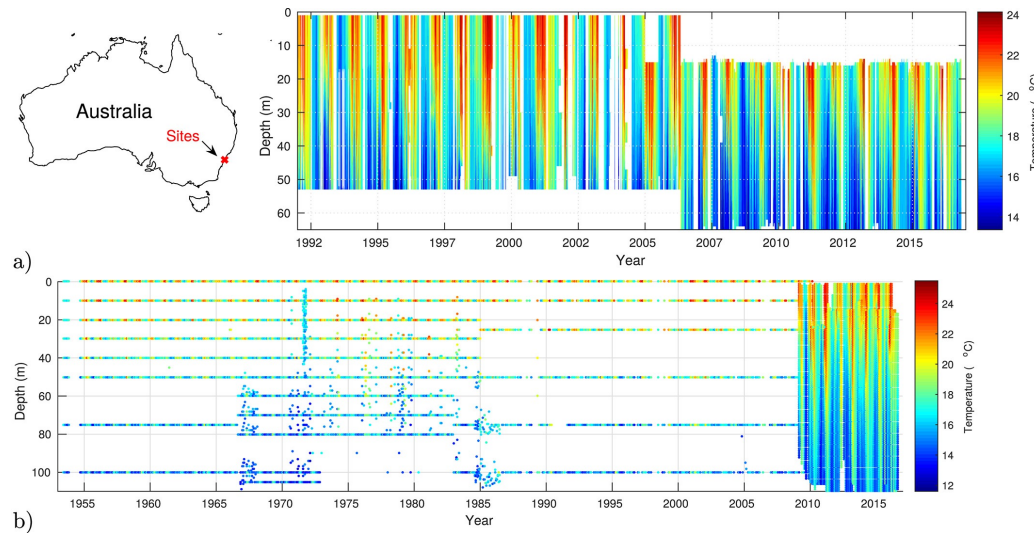
Where are we at?

MHWs independently from the surface

Example ([Schaeffer et al. \(2017\)](#)):

Coastal moorings off Sydney

Maximum intensity sub-surface ~ 50 m depth at both sites, linked to thermocline depth.
Sub-surface MHWs usually during weak stratification and downwelling winds.



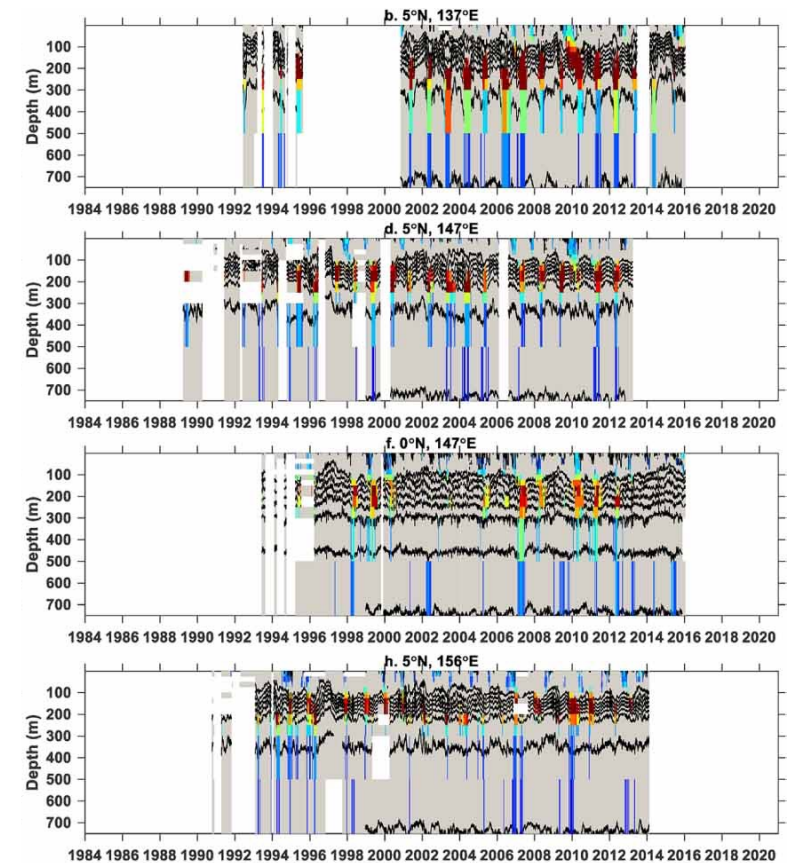
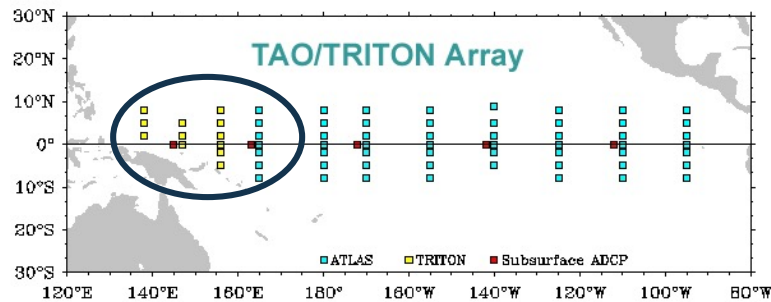
Where are we at?

MHWs independently from the surface

Example ([Hu et al., 2021](#)):

Tropical western Pacific Ocean 19 moorings (50–300 m depth)

The ensemble mean intensity of these subsurface MHWs reaches a maximum of about 5.2 °C at 150 m, and the ensemble mean duration of the subsurface MHWs is about 13–22 days with a mean of about 17 days.



Where are we at?

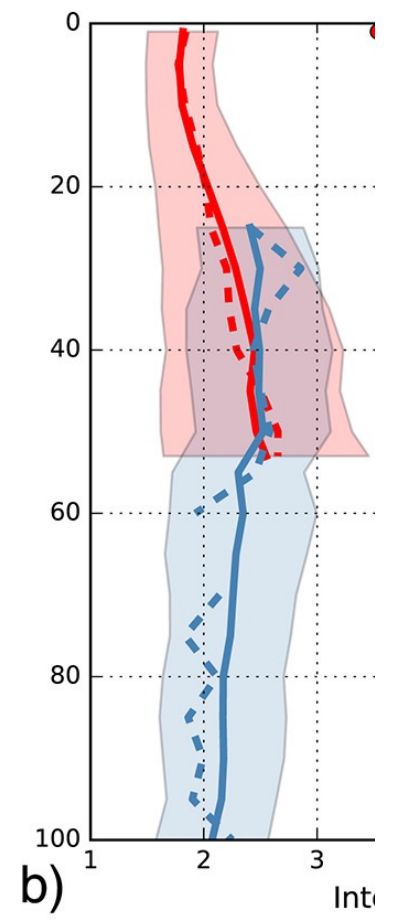
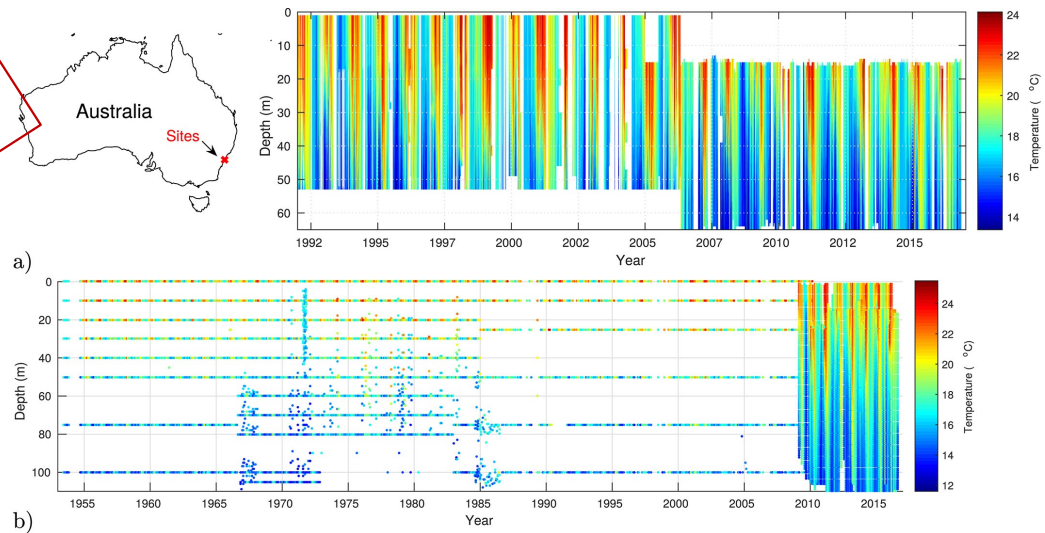
MHWs independently from the surface

Example ([Schaeffer et al. \(2017\)](#))

Coastal moorings

Maximum intensity sub-surface ~50 m depth at both sites, linked to thermocline depth.

Note:
Port Hacking climatology 1953 – 2016
MHWs: 2010-2016
(we can do better!)



Where are we at?

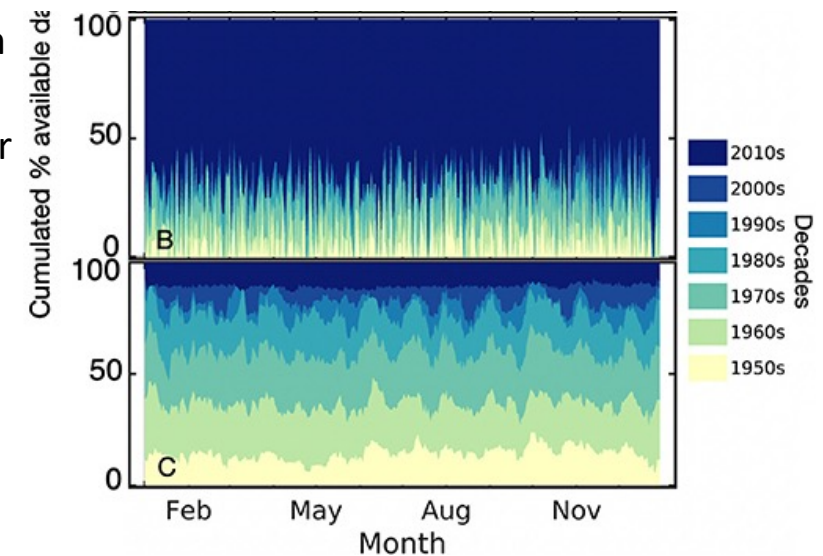
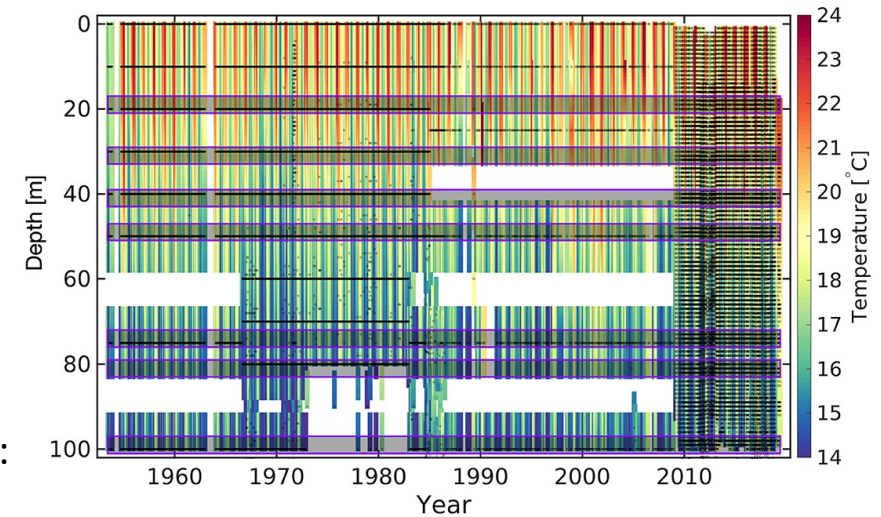
Creating unbiased climatology

Example ([Hemming et al., 2020](#)):

The Port Hacking National Reference Station off South East Australia:

- bottle data collected typically every 1 to 4 weeks at discrete depths between 1953 and 2010
- since 2009 near-monthly vertical profiling CTD profiles and 5 min moored data at various depths
 - > 70% of data for a given day of the year but ~ 1/7 of the 66 year record.

Solution: ratio of 6:1 between bottle and mooring years.

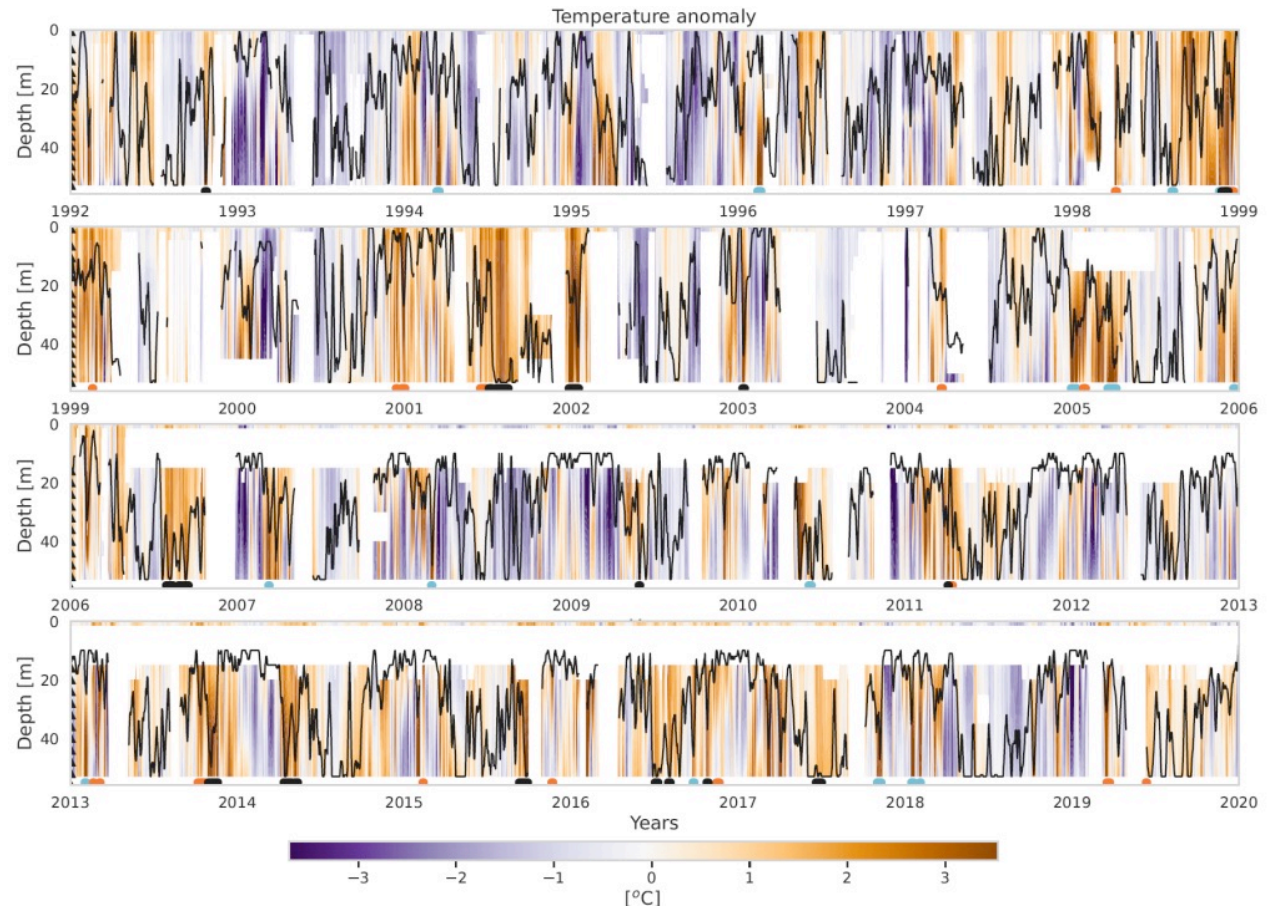


Where are we at?

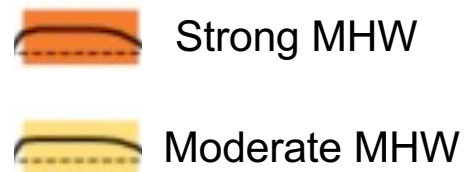
Sub-surface MHWs

Example (Schaeffer et al., in review):
coastal mooring ORS065

Temperature anomaly measurements ORS065, SST, with Mixed Layer Depth

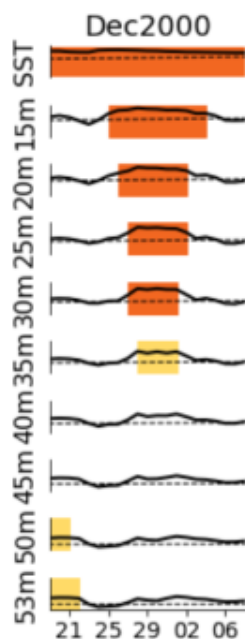


Where are we at? Sub-surface MHWs

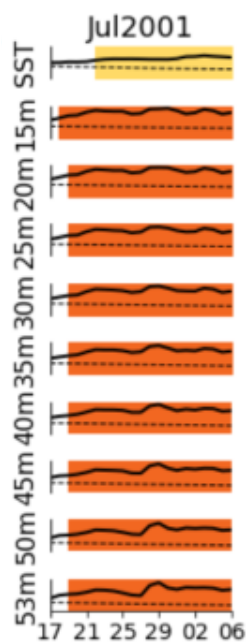


Example (Schaeffer et al., in review): coastal mooring ORS065

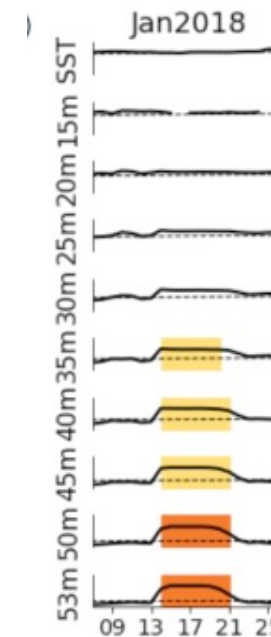
Shallow MHW



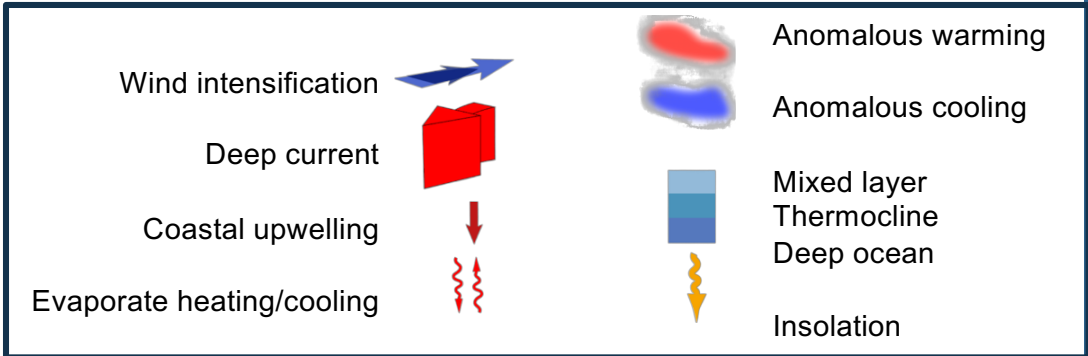
Extended MHW



Sub-surface MHW (no surface signature!)

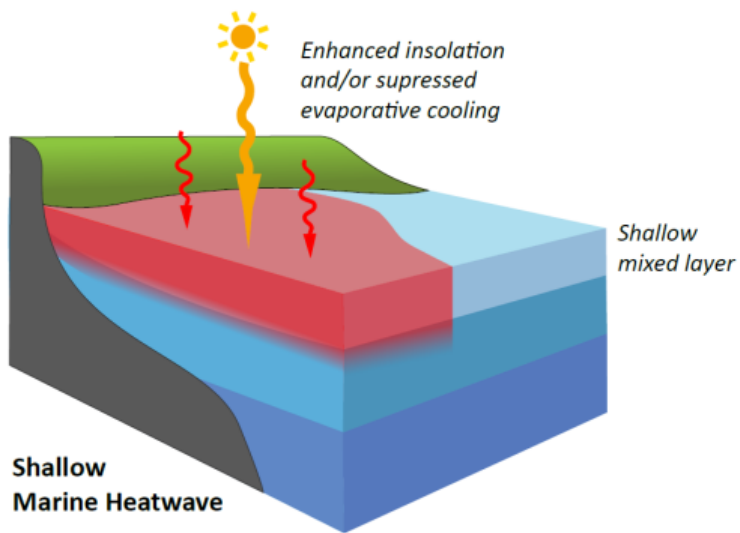


Where are we at? Sub-surface MHWs



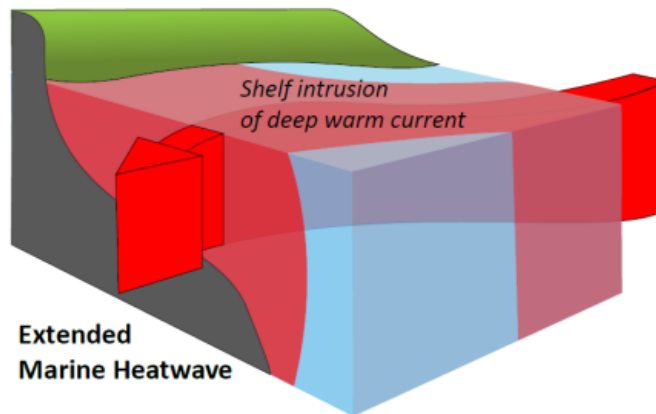
Example (Schaeffer et al., in review): coastal mooring ORS065

Shallow MHW



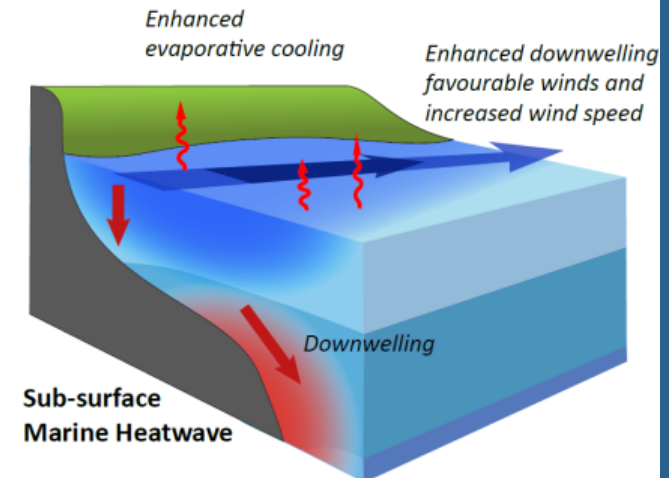
STRONGLY STRATIFIED PERIODS

Extended MHW



WEAKLY STRATIFIED PERIODS

Sub-surface MHW (no surface signature!)



STRONGLY STRATIFIED PERIODS

Conclusion

Don't ignore the sub-surface because it's convenient,
It's all about the thresholds to define extremes
-> we need more long-term sustainable observations in the sub-surface.

