

The 64th Short-term Training Course for University Students

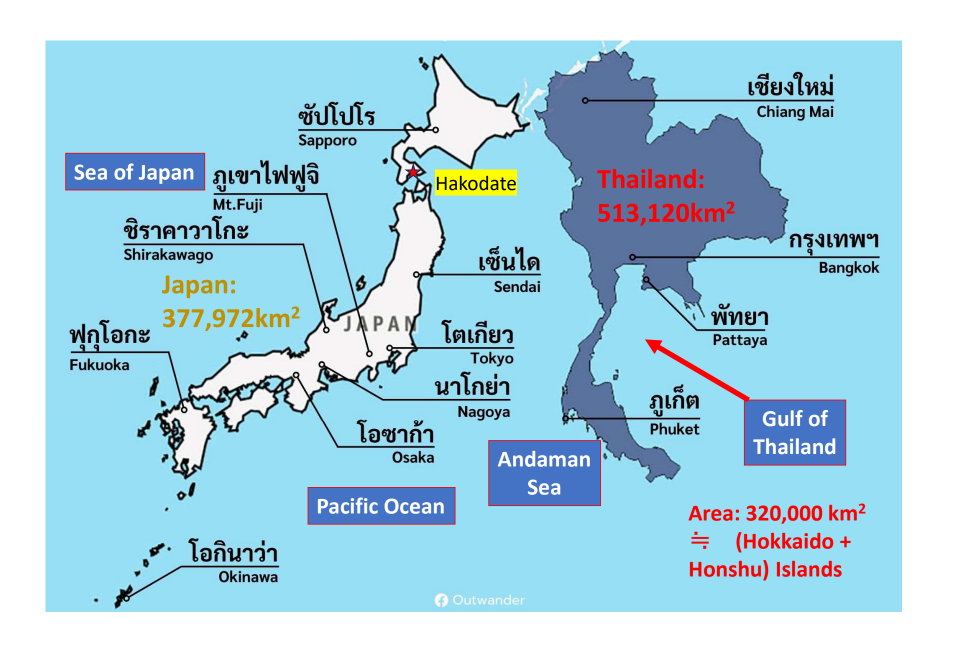
"Ecosystem-Based Fisheries for Sustainable Fisheries Resources Management"



Oceanography in the Gulf of Thailand

Hiroji Onishi

13th of May 2024, 13:00~14:00 onishi@fish.hokudai.ac.jp



13'N -10m 12'N -20m Cape Ca Mau -30m (Bai-bung) 11'N Vietnam 10'N 9.N -80m -80m **Kota Bharu** Malaysia -70m <u>1/</u> -80m 5'N 0 km 100 km 200 km 4'N 100'E 101'E 102'E 103'E 104'E

Gulf of Thailand

Many Tourist Spots





Many Fishing Products

Geographical Feature

Area: 320,000 km²

Length: 800 km

Width: 560 km

Max. Depth: 85 m

Ave. Depth: 58 m

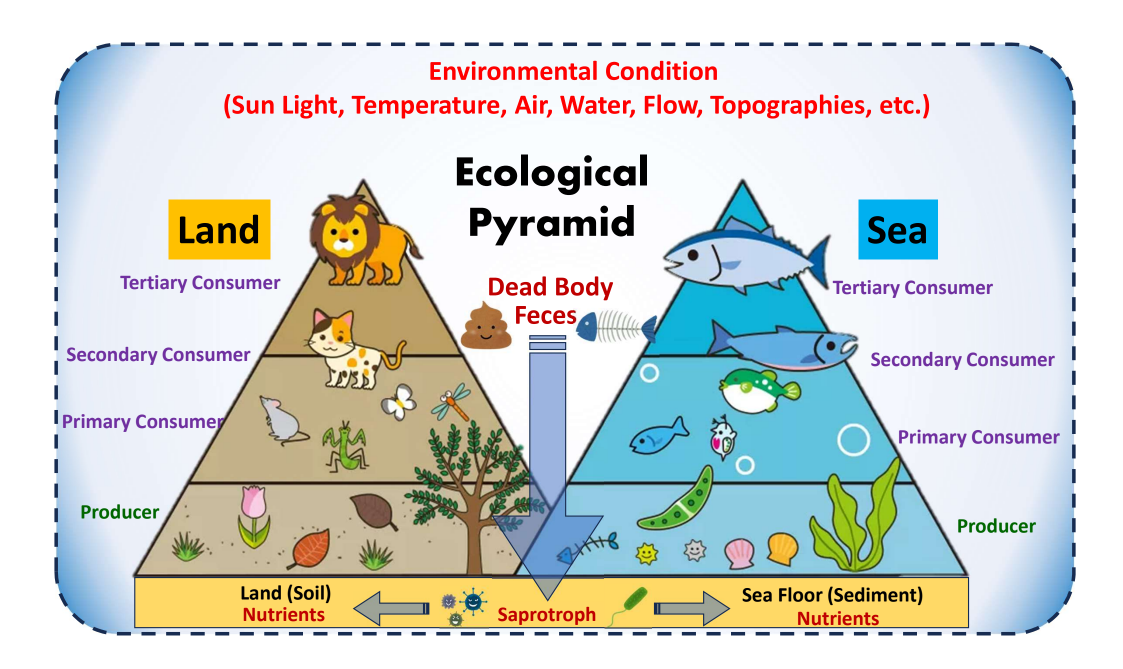
Water Vol.: 12,510 km³

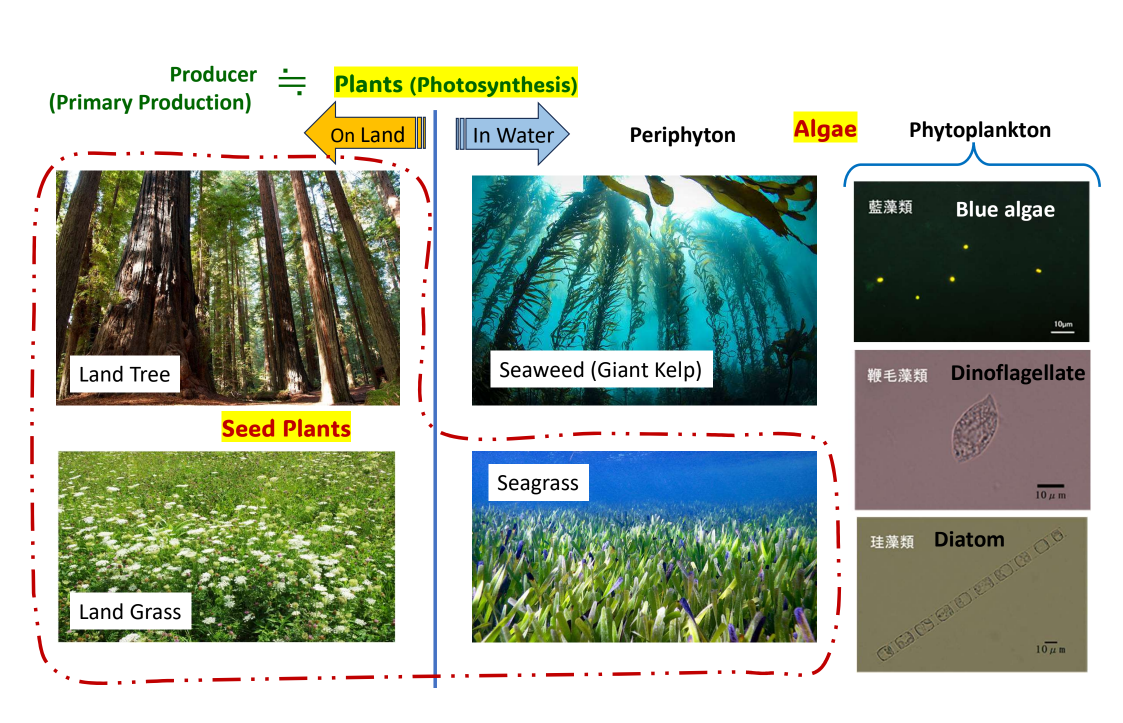
(Stansfield & Garrett 1997)

Gulf of Thailand



South China Sea



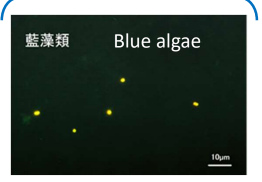


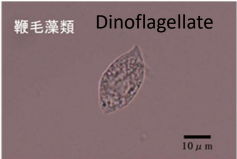
Plant on Land Sea alga / Seaweed **Frond Photonic Synthesis** Leaf Photonic Synthesis Intake Water & Nutrients **茎 Stalk** 茎状部 Styloid part 根 Root **Appressorium** Holding Land **Holding sea floor**

Intake Water & Nutrients

Why the phytoplankton is so small?

Phytoplankton

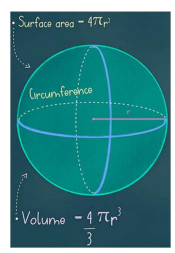






Area-to-Volume ratios

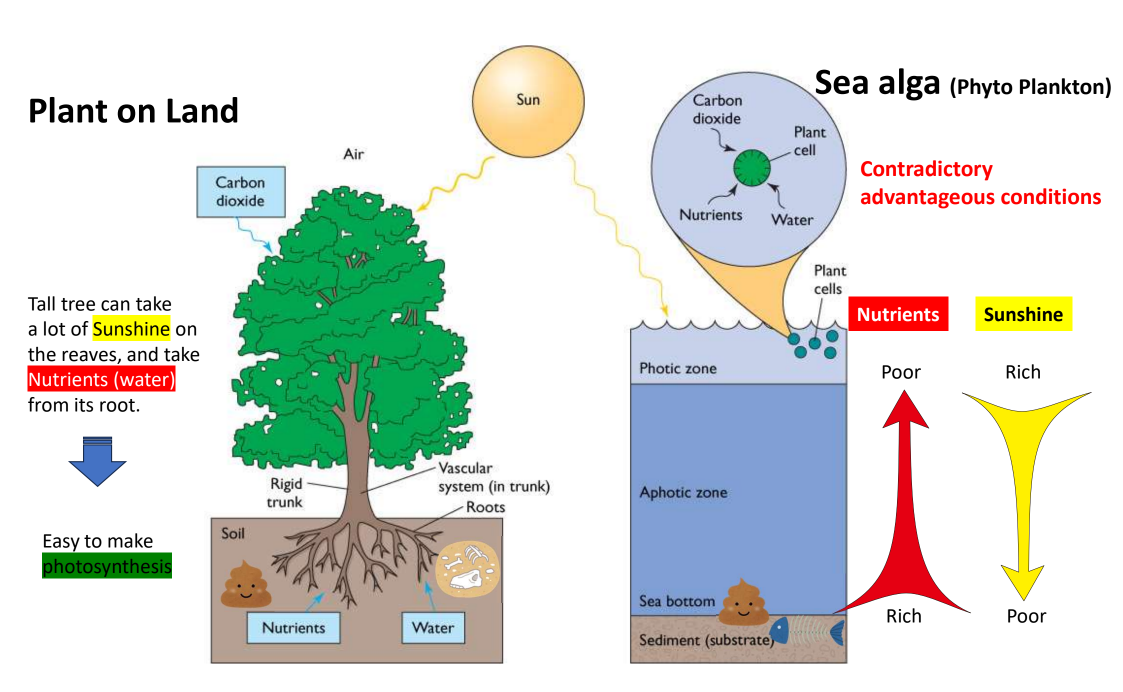
	Relative Size			
	Radius [L: unit]	1	2	4
	Area [L²: unit²]	1 ² = 1	2 ² = 4	4 ² = 16
	Volume [L³: unit³]	1 ³ = 1	2 ³ = 8	4 ³ = 64
	Area / Volume	1/1 = 1	4/8 = 1/2	16/64 = 1/4
	Conclusions	Most area per unit volume Most drag per unit volume Slowest rate of settling		Least area per unit volume Least drag per unit volume Fastest rate of settling
in La	keep staying surface layer rge surface area r unit volume	Sink Slower		Sink Faster

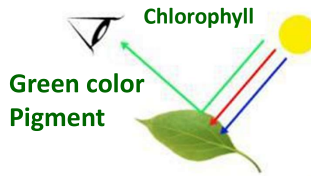


Sphere's Projected Area =πr²

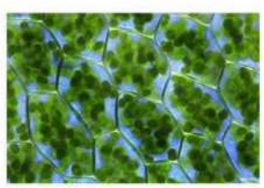
Surface Area =4 x πr²

Volume =4/3 x πr³ (≈Mass) when same density

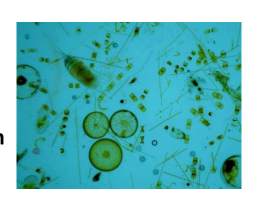


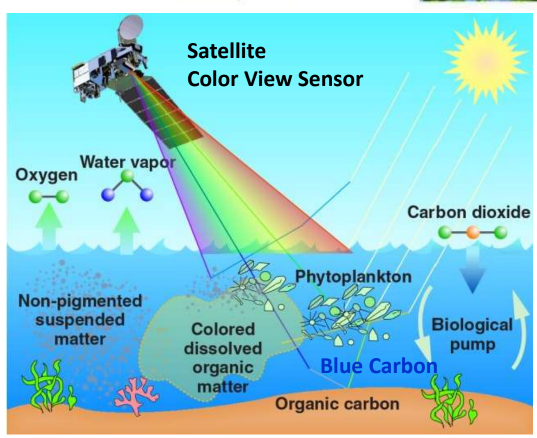


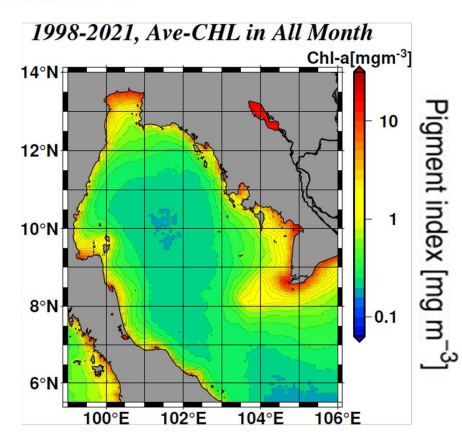
Plant's Leaf

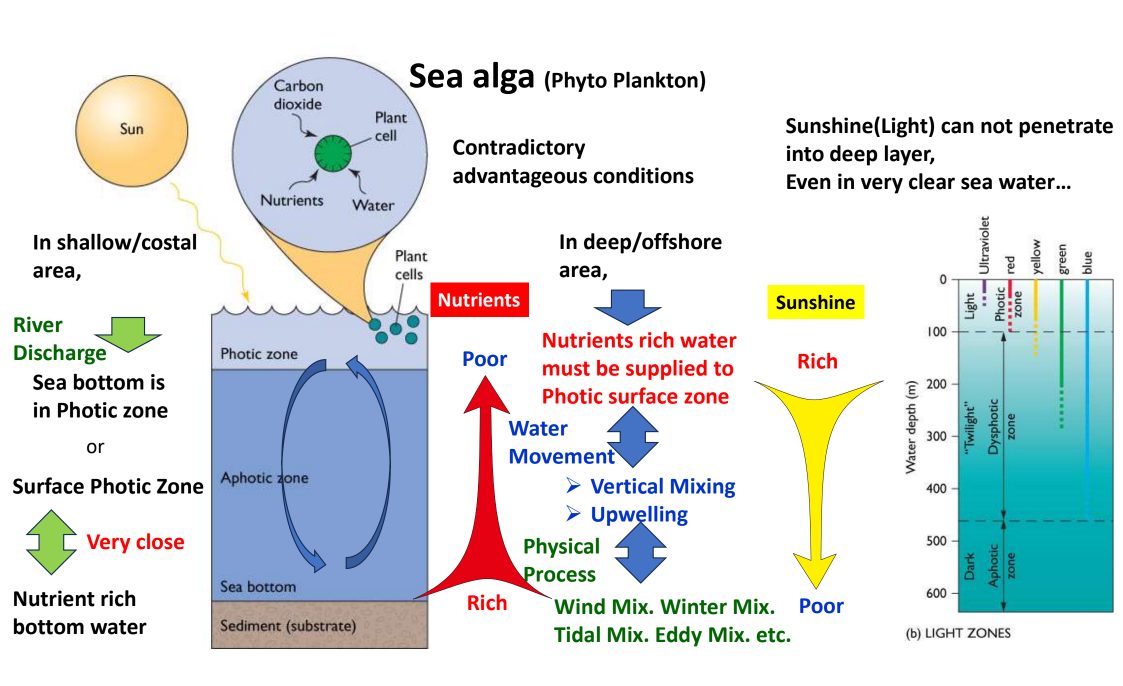


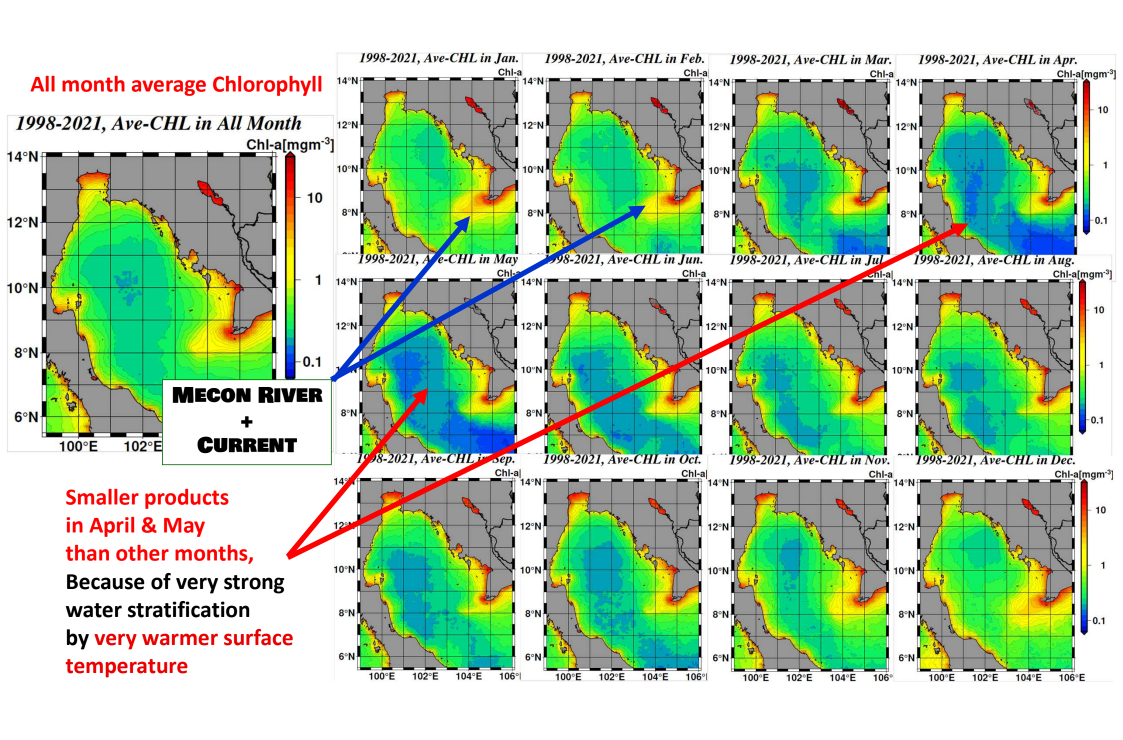
Phyto-Plankton









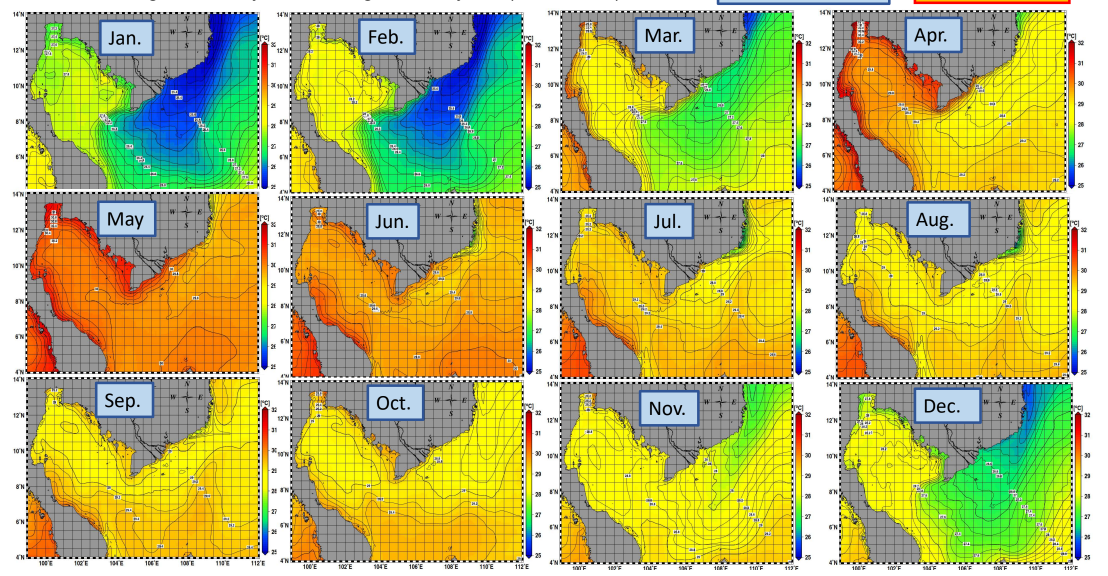




Averaged Monthly data through the 26 years (1993-2018)

Dec. Jan. Feb. ⇒ Cold water Apr. May

⇒ Hottest



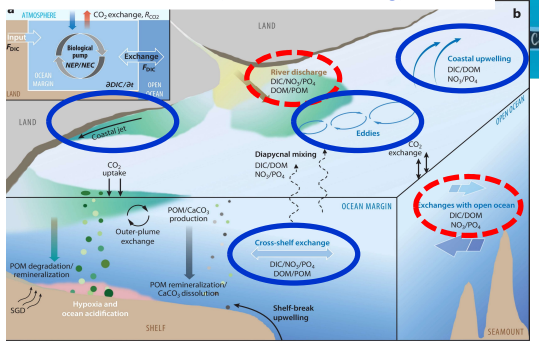
Water Stratification

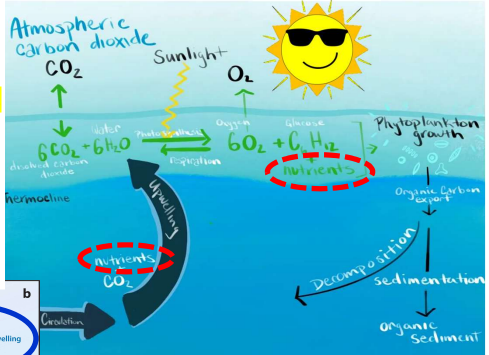


Wind and/or Cooling

For sustainable primary production (Phytoplankton growth), we must think....

- ➤ Sun Energy ⇒Maybe too much in Thailand Photonic **Synthesis**
- $\triangleright CO_2 + H_2O \implies \dots$ Enough in sea water
- Nutrients Supply Only slightly controllable by human ⇒Water moving
 - ☐ River discharge (Human effects on Land)
 - Water stratification (Mixing)
 - ☐ Upwelling (Vertical moving)
 - ☐ Tides/Currents/Eddies (Horizontal moving)





If we fail in control nutrients supply...

If we fail in control nutrients supply...



2024, 2, 27 at Ban Sean Beach





2020

In Japan, there were disease caused by environmental contamination (4 Big Pollution Diseases)

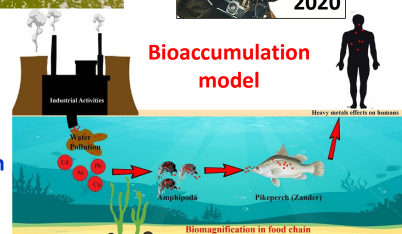
Itai-Itai Disease: 1910-

Minamata Disease: 1956-Yokkaichi Asthma: 1961-

Niigata Minamata Disease:1965-

Water pollution

- -> Polluted Plankton
- -> Polluted Fish
- -> Human Disease



In Japanese dictum,

「過ぎたるは、およばざるが如し」 Sugitaruha, Oyobazaruga, gotoshi

"Too much is as bad as too little."

In Thai,

ノックナイムハムライテンポートワ

"Little bird makes small nest"





Too clear sea water (poor nutrients), it is difficult to keep a productive ecosystem



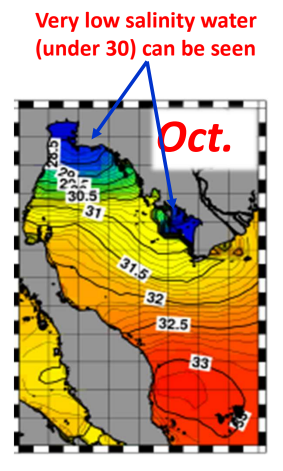
Too much nutrients
(overweight condition),
it is difficult to keep
a healthy ecosystem

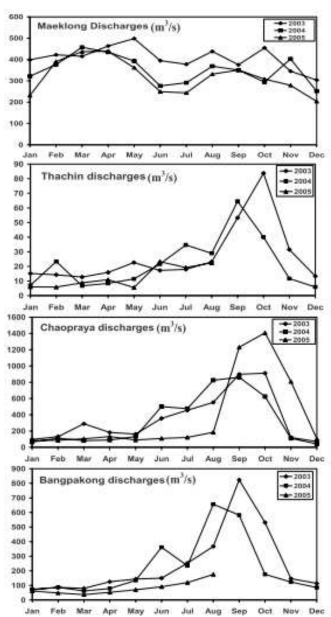
River Discharges

(Flow-out)

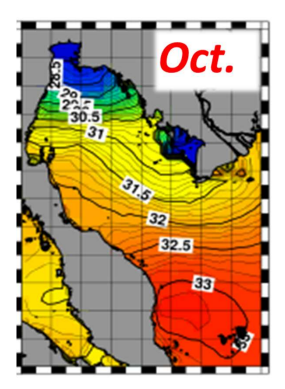


There are 4 big rivers flow out in the upper Gulf of Thailand

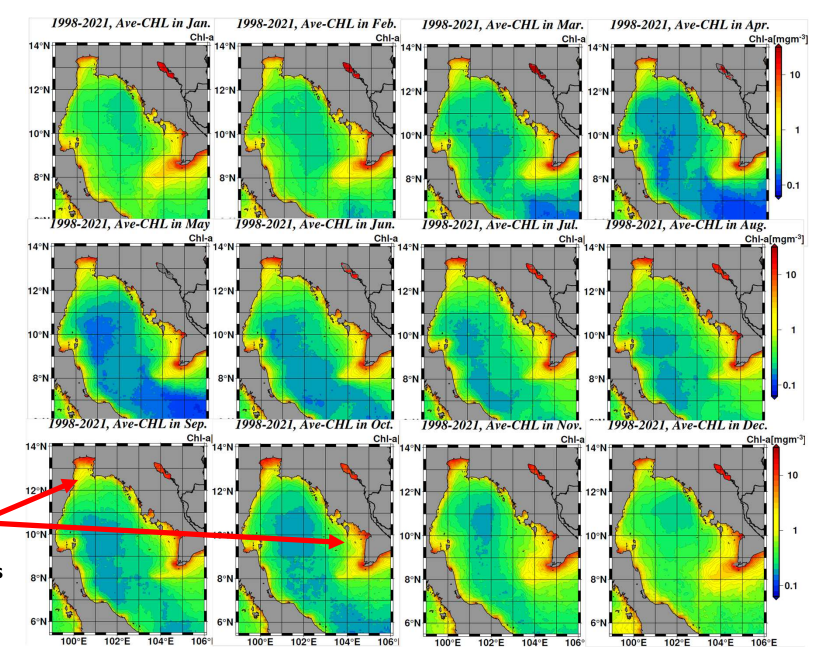




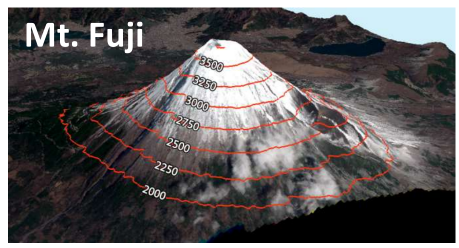
BURANAPRATHEPRAT et al. 2008

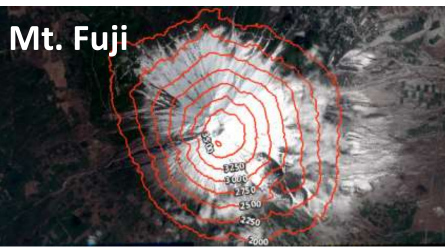


Non effect can be seen in lower salinity area by river discharge in September & October, Because in costal shallow area, there is enough nutrients by mixing



To understand about water distribution in the Gulf of Thailand,
Let's draw contour lines of water temperature...

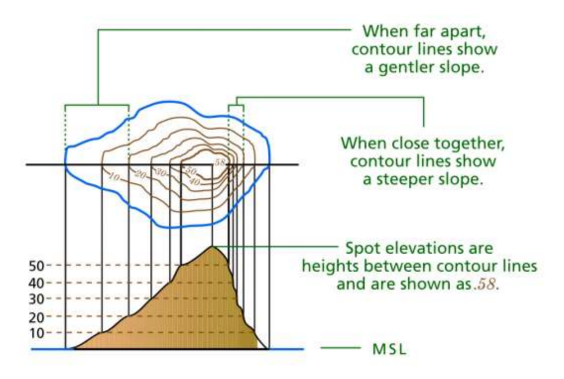




Contour Line:

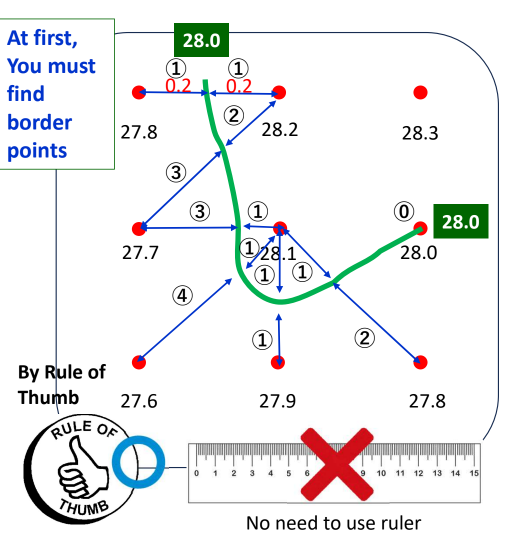
a line drawn on a map connecting points of equal height

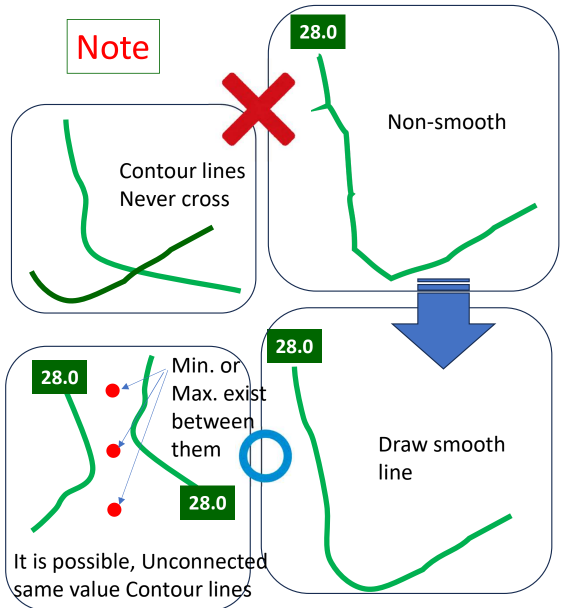
On Temperature map ⇒ Equal Temperature
On Salinity map ⇒ Equal Salinity
Close together Contour lines ⇒ Front area

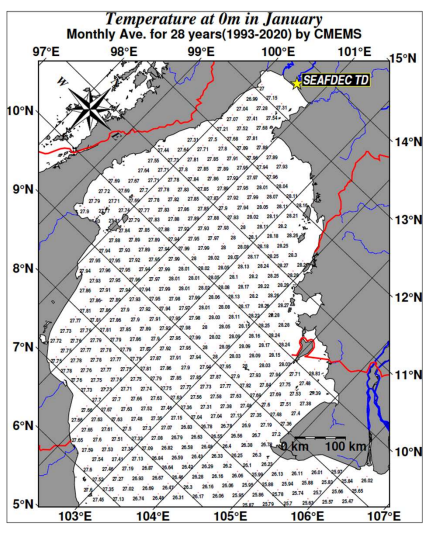


: Grid Point/Observation Point

27.8 : Numerical Value at the Point (Temperature: °C)





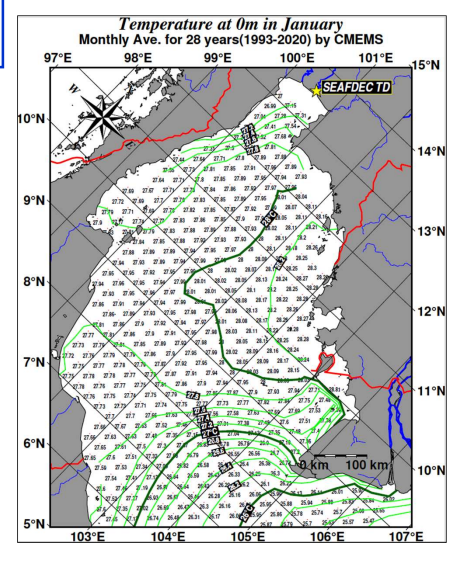


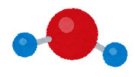
Let's draw counter lines



As a first step, Draw 1 °C interval (26, 27, 28 °C)

Next step, Draw 0.2 °C interval (x.2, x.4, x,6, x.8 °C)



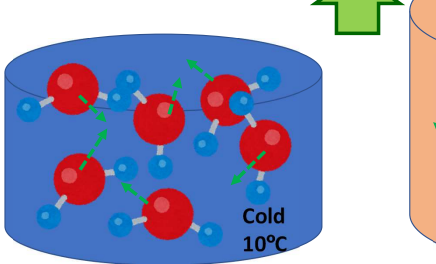


H₂O molecule

Moving Speed

At same weight (mass),
Warmer water is bigger volume
(Water level is higher)

Warmer condition => Higher Sea Surface



Warm 20°C

By Global warming Sea water level is rising...

Molecules: Low speed moving
Spans between molecules is narrow
High content of molecules

 \Rightarrow

High Density

 \Rightarrow

Heavy Weight/Volume

Molecules: High speed moving Spans between molecules is wide Low contest of molecules

 \Rightarrow

Low Density

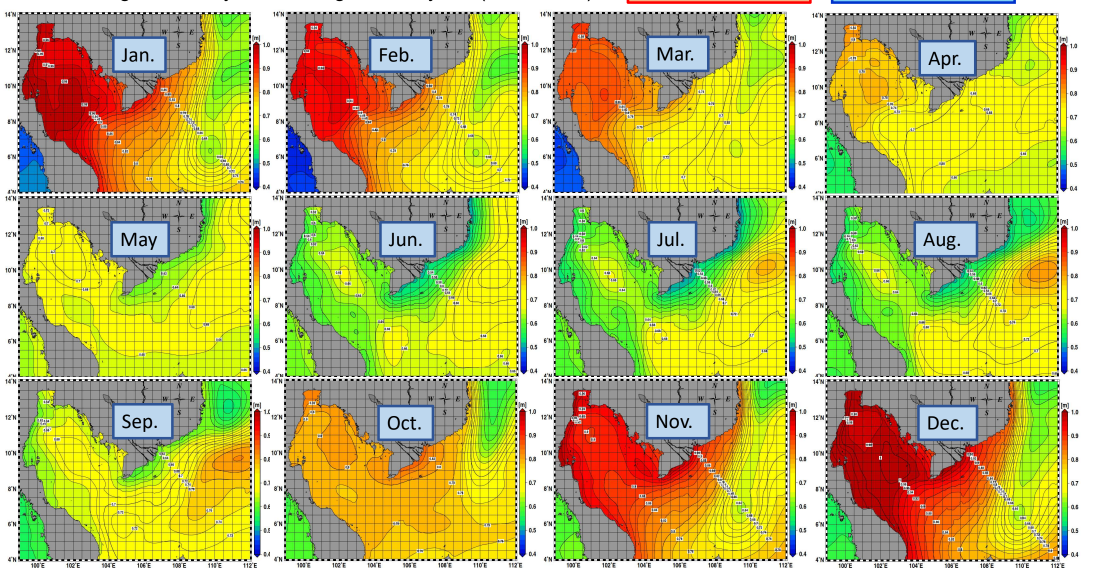
 \Rightarrow

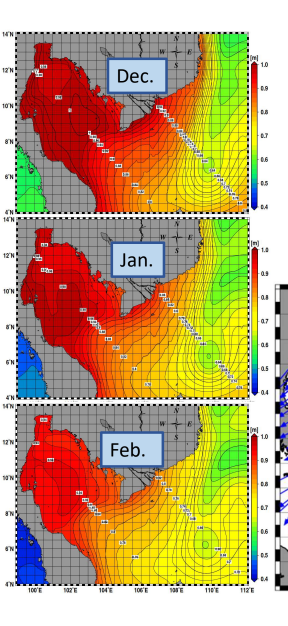
Light Weight/Volume

Sea Surface Height(m)

Averaged Monthly data through the 26 years (1993-2018)

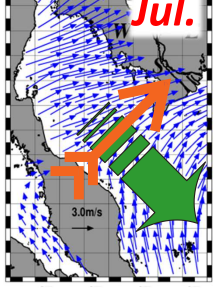
Nov. Dec. Jan. Feb. ⇒ High Level Jun. Jul. Aug. Sep. ⇒ Low Level





SW Monsoon wind

Outward Ekman Transport

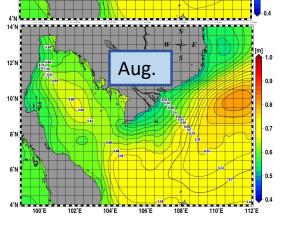


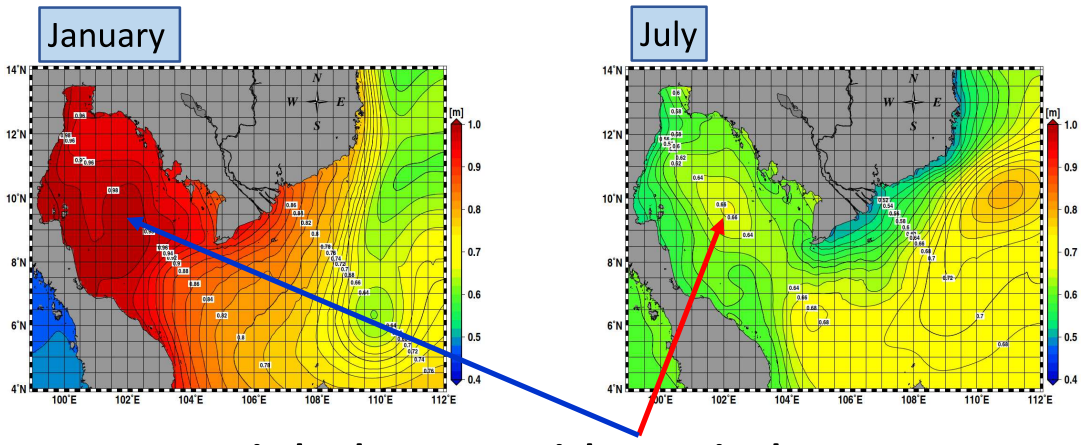
10'N

Dec.

Inward Ekman Transport

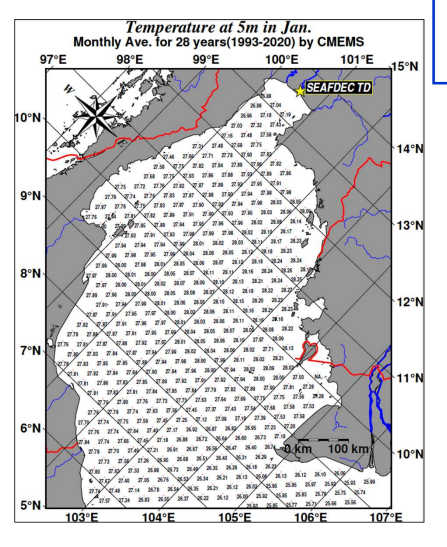
NE Monsoon wind





Even in both season, Highest point locates at central area in the Gulf.

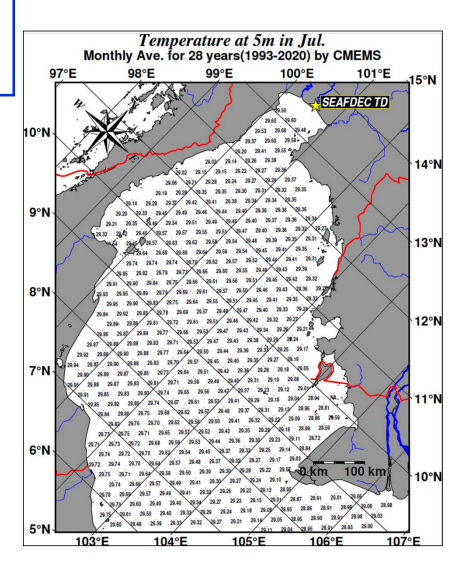
5m depth in January



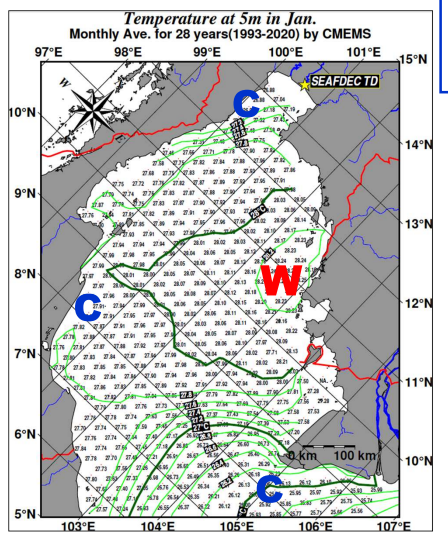
Let's try again draw counter lines



5m depth in July



5m depth in January



Let's try again draw counter lines



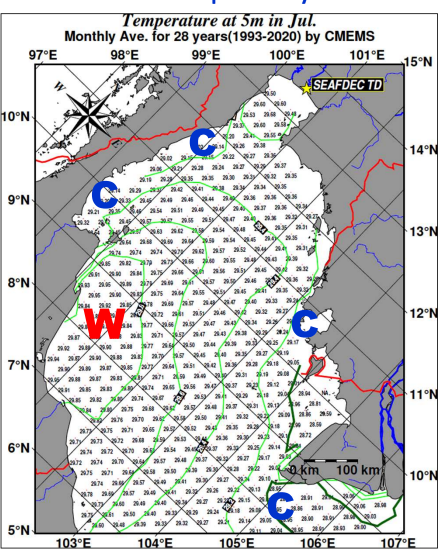
Temperature values are different.
In the central area,
Warmest point exists.

In the costal area, Colder points exist.

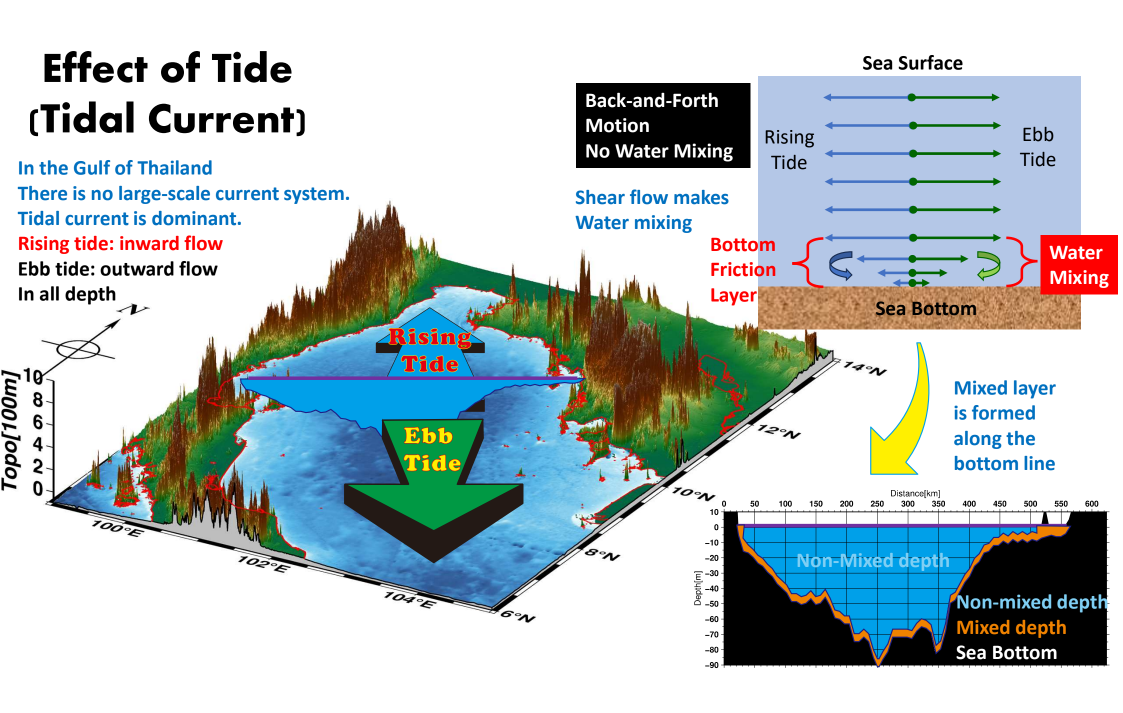
In both season,
Warmer & High level
Water exist at the center

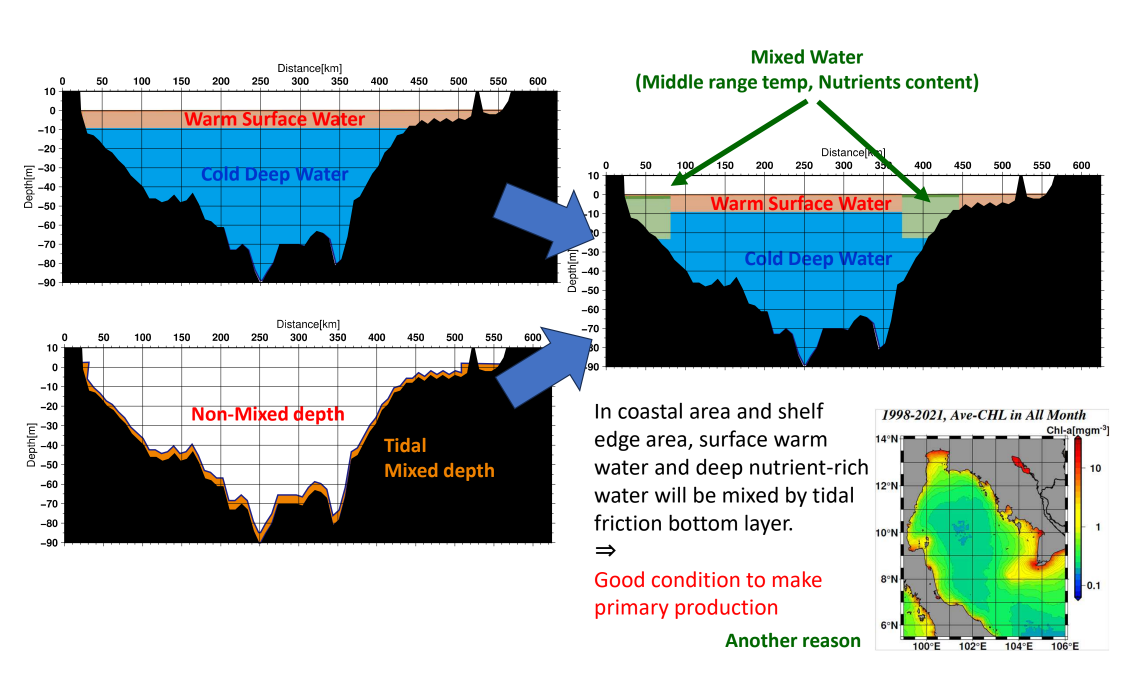


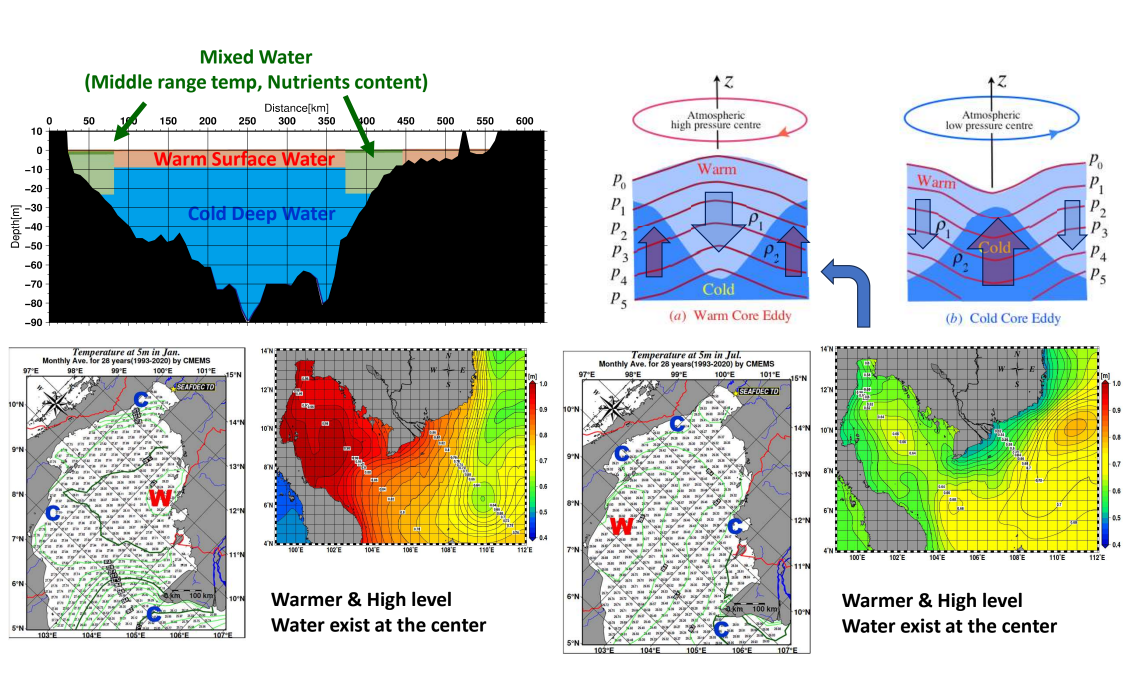
5m depth in July



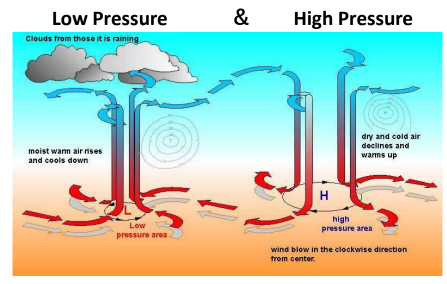
We must think about tidal motion effects







Effect of Eddies Clockwise Eddies are dominant **Typical Flow Pattern NE** monsoon **SW** monsoon 13'N 12'N km 100 km 200 km km 100 km 200 km (b) (a) Upwelling Downwelling Depth

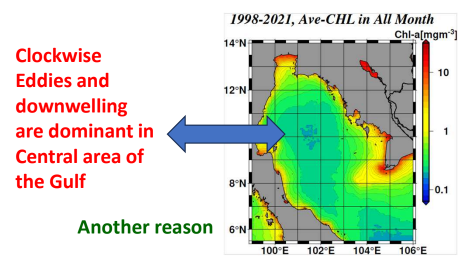


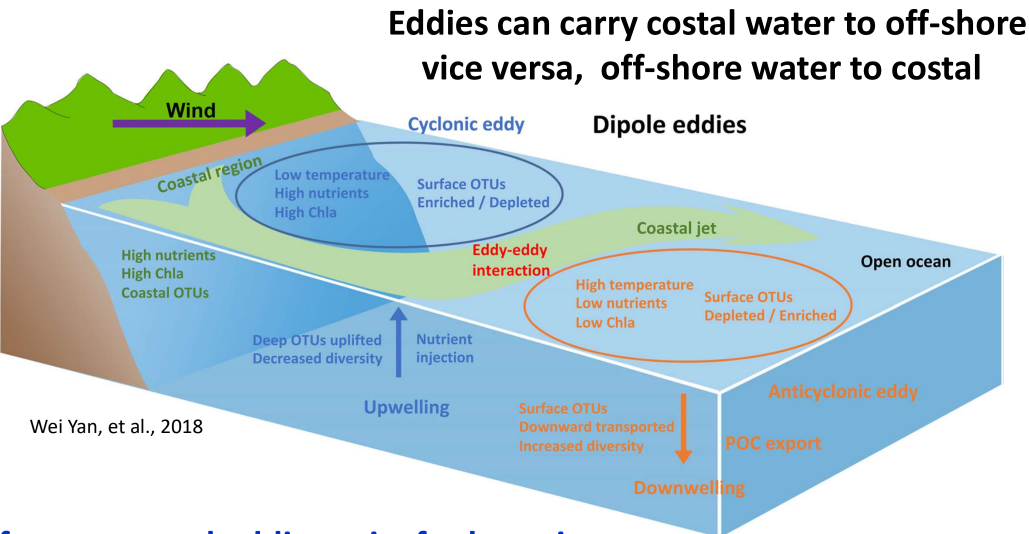
Upward Air-flow

Lifted-up moisture-air makes cloud & rain

Downward Air-flow

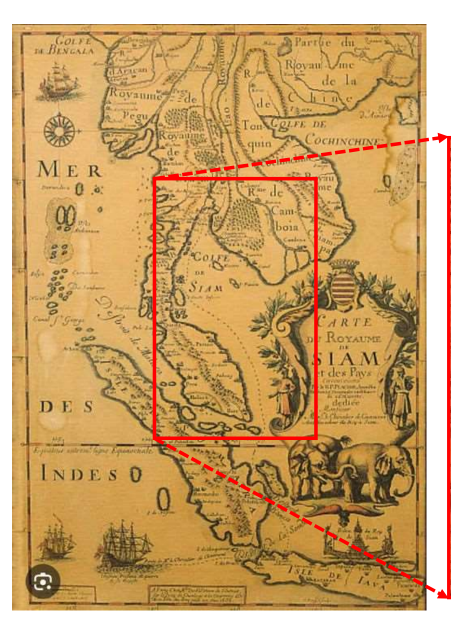
Downward dry-air makes fine weather





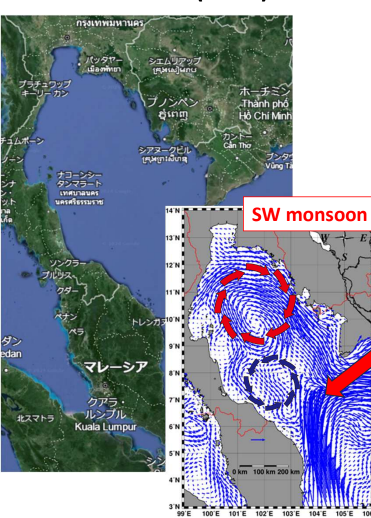
If strong costal eddies exist for long time...

It makes effect to costal topography...

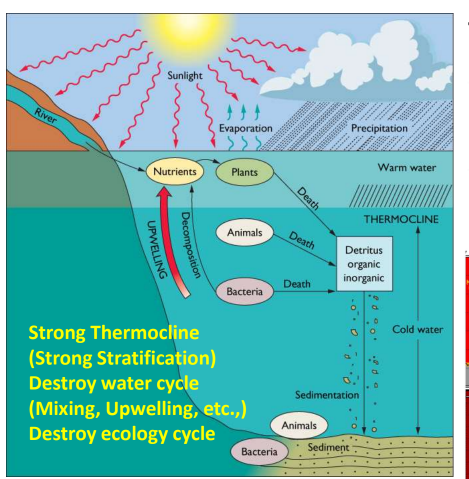


Gulf of Siam **A.D.1686 (2229)**

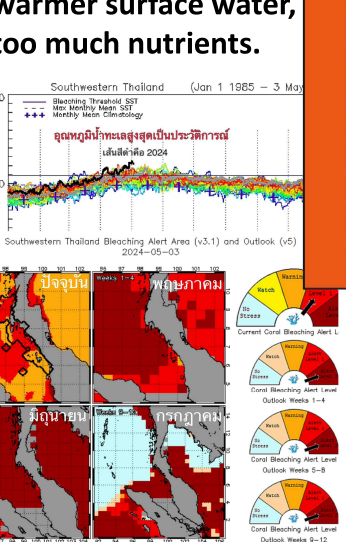
Erosion Growth Gulf of Thailand Present 2024 (2567)

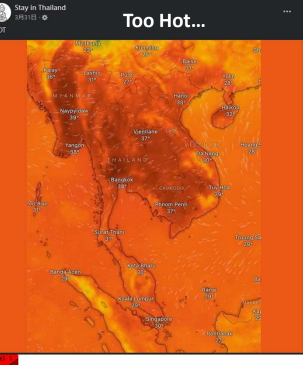


Healthy ecology cycle....will be destroyed by too



warmer surface water, too much nutrients.





Coral bleaching Alert level Over 32°C sea water

By Global warming Sea water level is rising ...



Thailand will melt?





Flooding in Bangkok at High Tide (2021 Nov.)

Road at front of SEAFDEC/TD 2024/1/25

Bangkok will move?

By Dr. Koki Abe

In 2005, Capital city of MYANMAR, has moved from Yangon to Nay Pyi Taw.

Most of reasons... Military government...

One of reasons... **High tide disaster of Cyclone**

MYANMAR o Nay Pyi Taw o Yangôn

In 2024, Capital city of Indonesia, Jakarta will move to East Kalimantan.

A lot of area of Jakarta, is under 0m height

Jakarta, 2007 Feb.





Summary of my lecture

- ➤ In the sea, Phyto Plankton is in contradictory advantageous conditions (Surface rich Sunshine ⇔ Deep rich Nutrients).
- Water movement (Mixing, Upwelling, Tide, Eddy, River Discharge, etc.) must be need to solve this contradictory condition.
- Too warmer surface condition, Too strong water stratification,
- ⇒ Stop water mixing, Stop nutrient supply, Stop primary production
- ⇒ Water level: rise, Flooding risk: higher (NE monsoon season)
- Too much nutrient supply by river discharge from human effects
- ⇒ Too heavy bloom, Red tide, Blue-Green Algae, etc.



Thank you very much!



ขอบคุณมากครับ

コップン マーク クラッ

Good Luck!

ใชคดีนะ

チョーク ディーナ

See you again.

พบกันใหม่นะ

ポップガンマイナ

