Climate System II

(Winter 2021/2022)

11th lecture:

Regional and global changes

(Regional and global signals: Monsoons, Permafrost)

Gerrit Lohmann, Martin Werner

Tuesday, 10:00-11:45

(sometimes shorter, but then with some exercises)

https://paleodyn.uni-bremen.de/study/climate2021_22.html

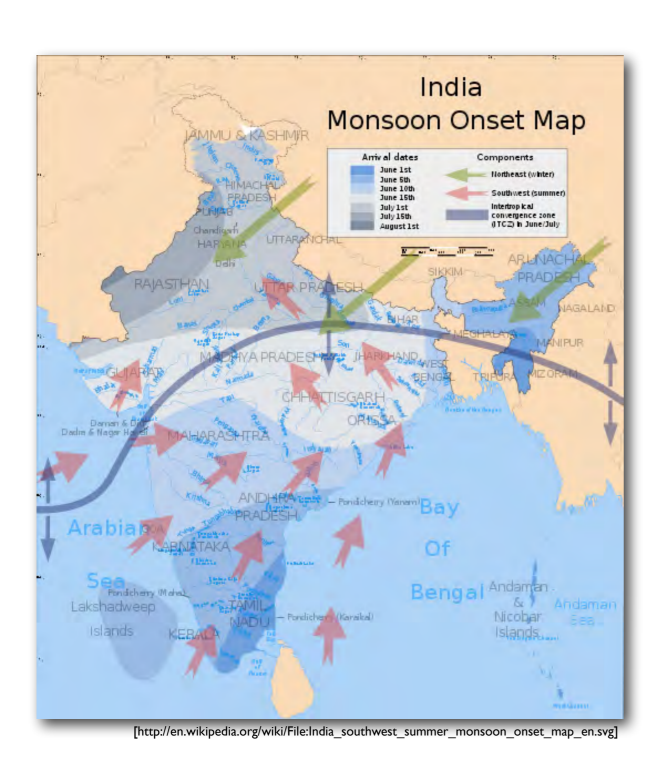
!! REMINDER !!

Exam Climate System II

https://terminplaner.dfn.de/kYMXM64MFR6p52Z1

Please sign up on the list if you want to take part in the exam.

Regional and global signals: Monsoons

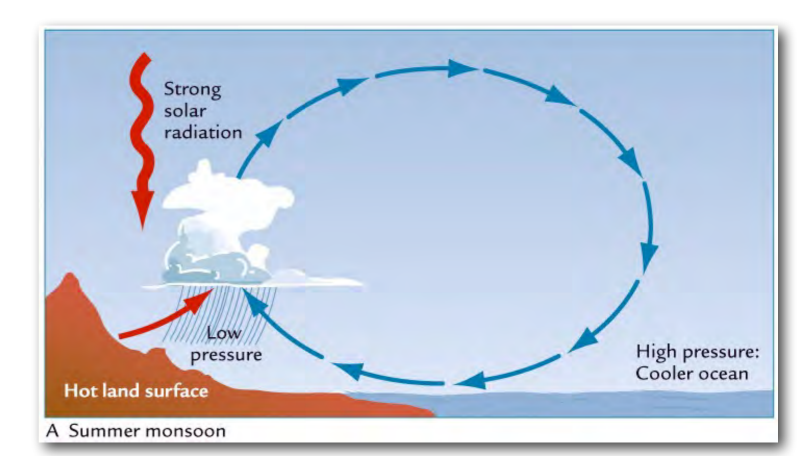


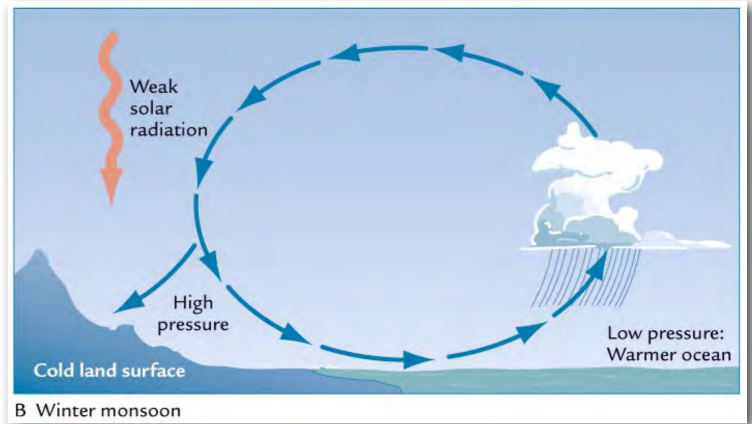




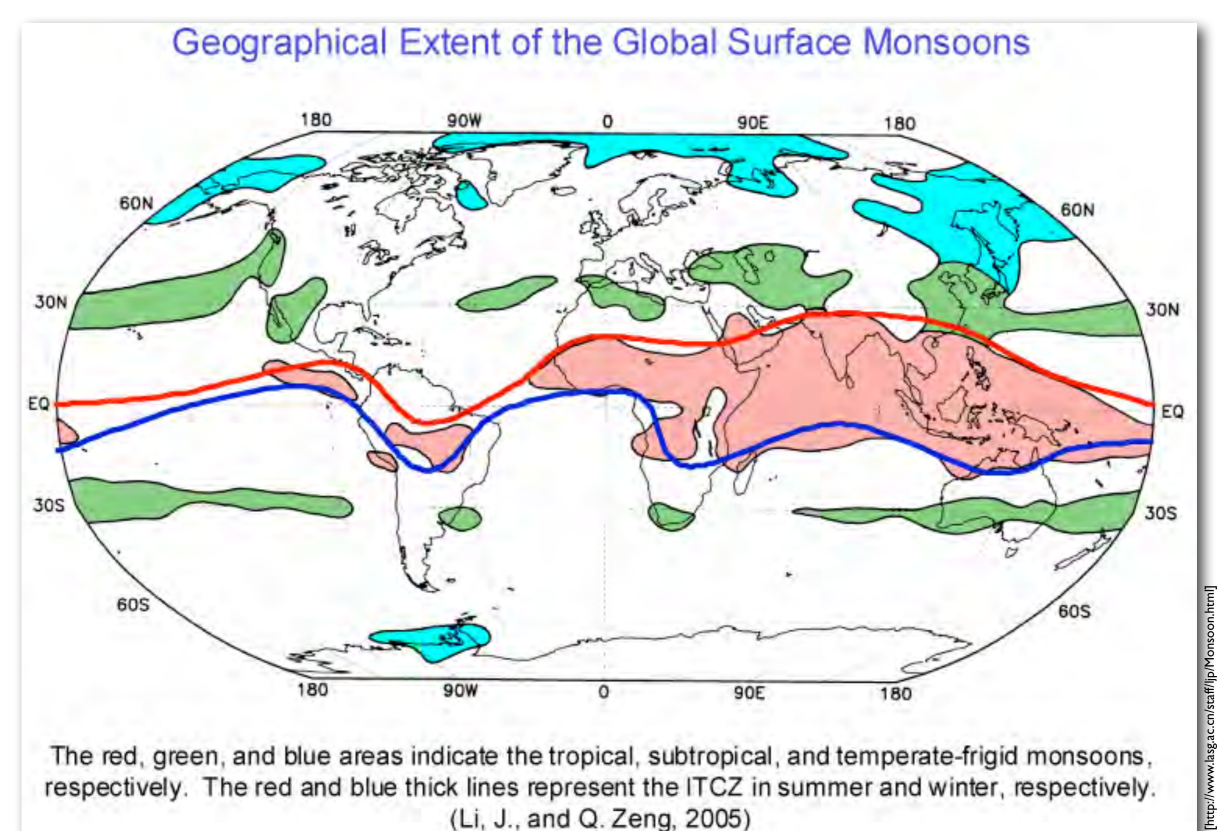
The monsoon circulation

- monsoon circulation driven by large seasonal temperature gradient between land surface and adjacent ocean water
- summer monsoon bring heavy convective rainfall events, winter monsoon cold, dry air to the land surfaces
- most strong summer monsoons occur in the Northern Hemisphere (larger land masses, plus high Tibetan mountains in Asia)



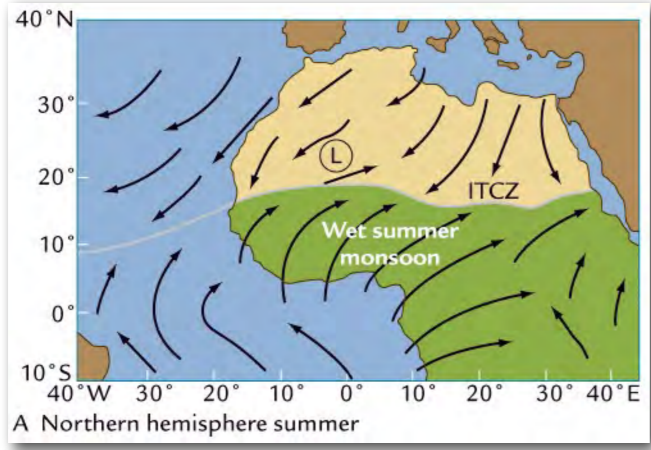


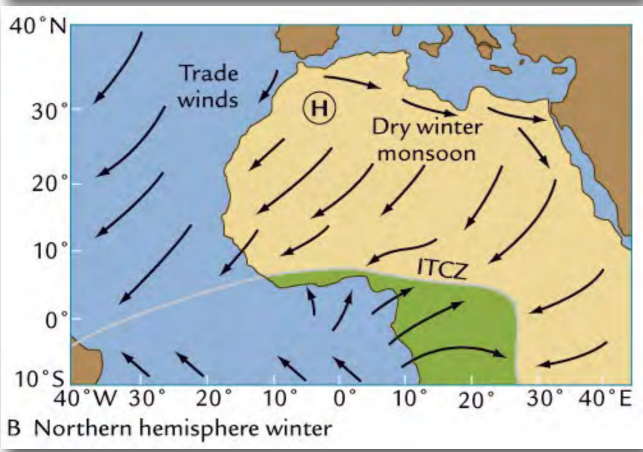
The global monsoon circulation

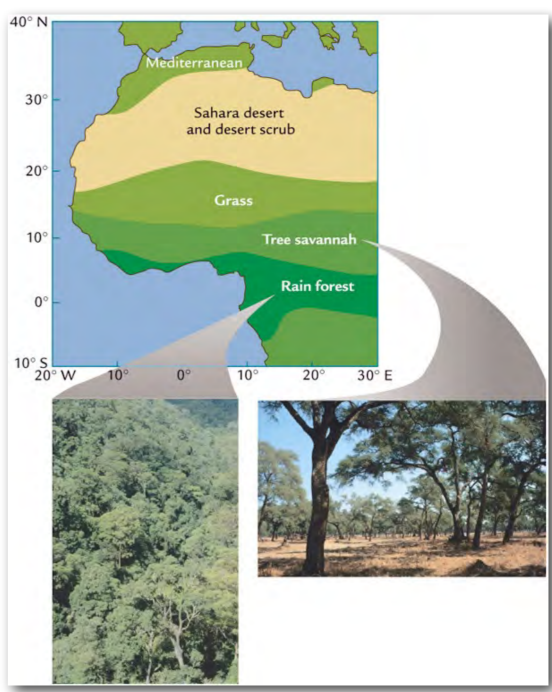


The red, green, and blue areas indicate the tropical, subtropical, and temperate-frigid monsoons, respectively. The red and blue thick lines represent the ITCZ in summer and winter, respectively. (Li, J., and Q. Zeng, 2005)

The North African monsoon circulation





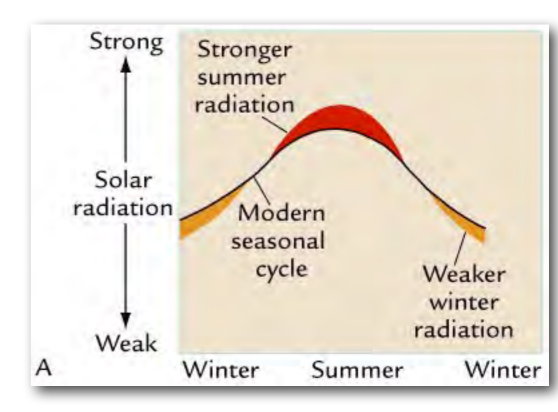


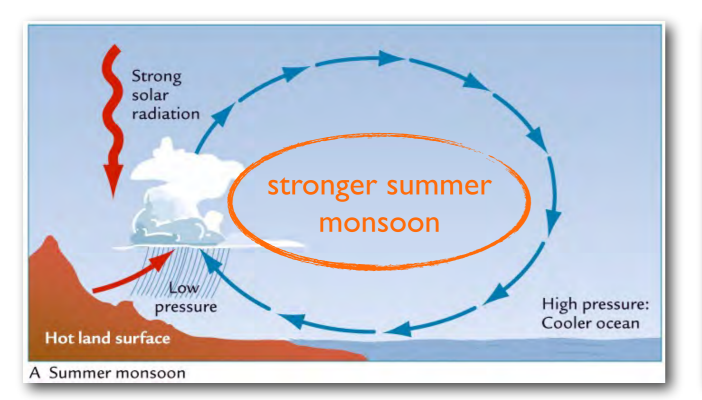
[from: Ruddiman, 2008]

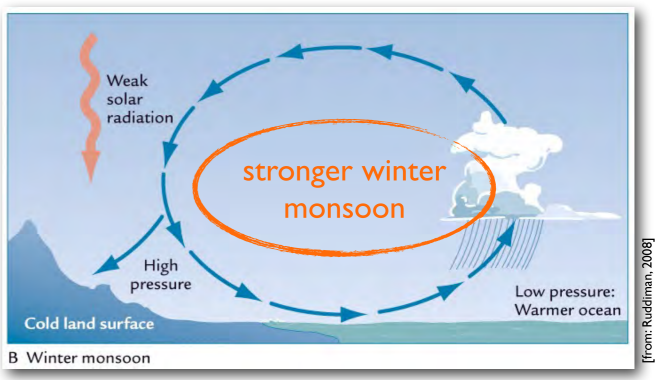
Orbital-scale control of monsoon circulation

orbital monsoon hypothesis (J. Kutzbach, early 1980s)

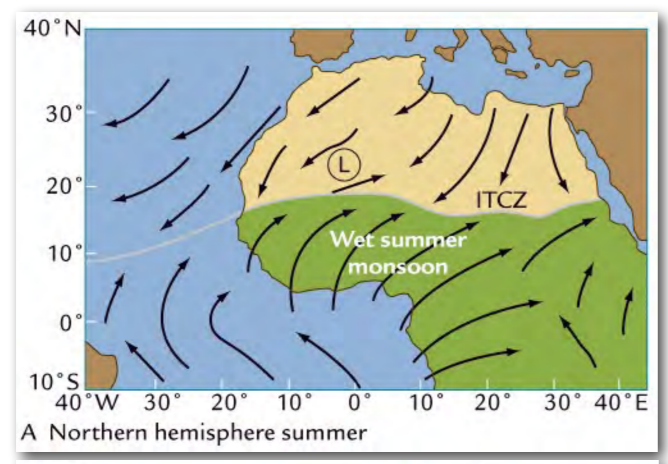
- stronger summer insolation caused by orbital changes should cause stronger summer monsoon
- vice versa for winter monsoon
- annual precipitation effects don't cancel each other out, as normal winter monsoon is often very dry, already
 summer monsoon changes dominate annual signal (nonlinear response of the climate system)

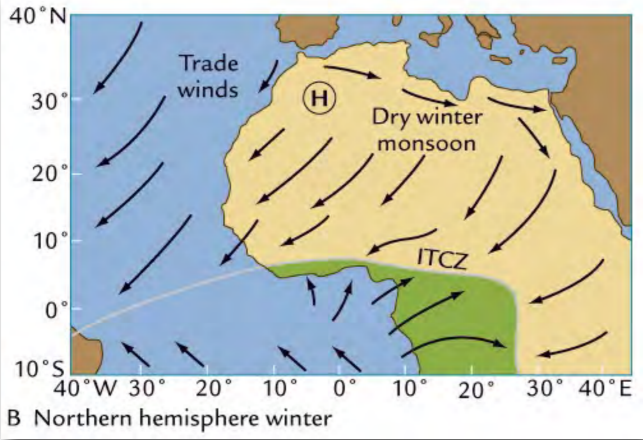




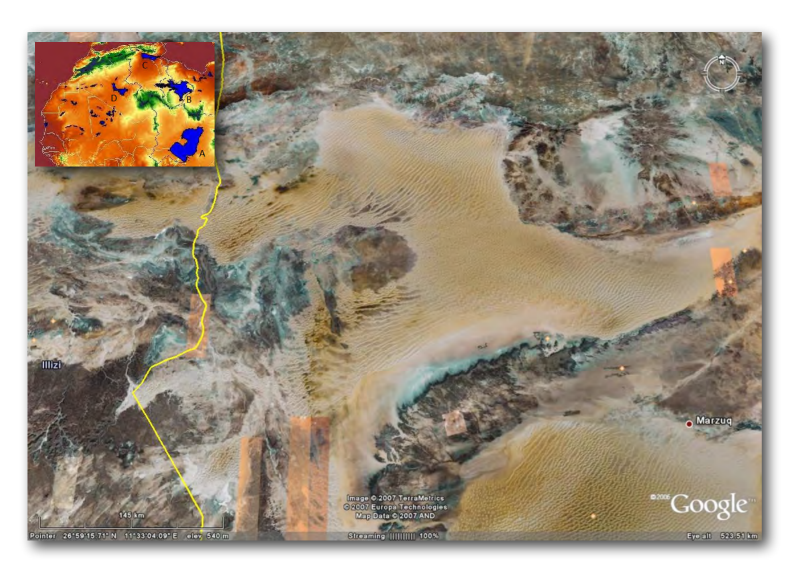


[from: Ruddiman, 2008]



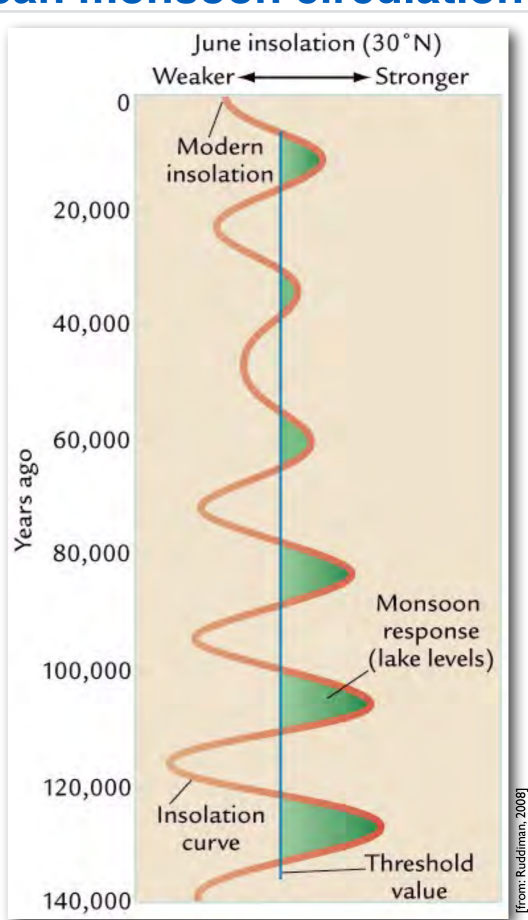


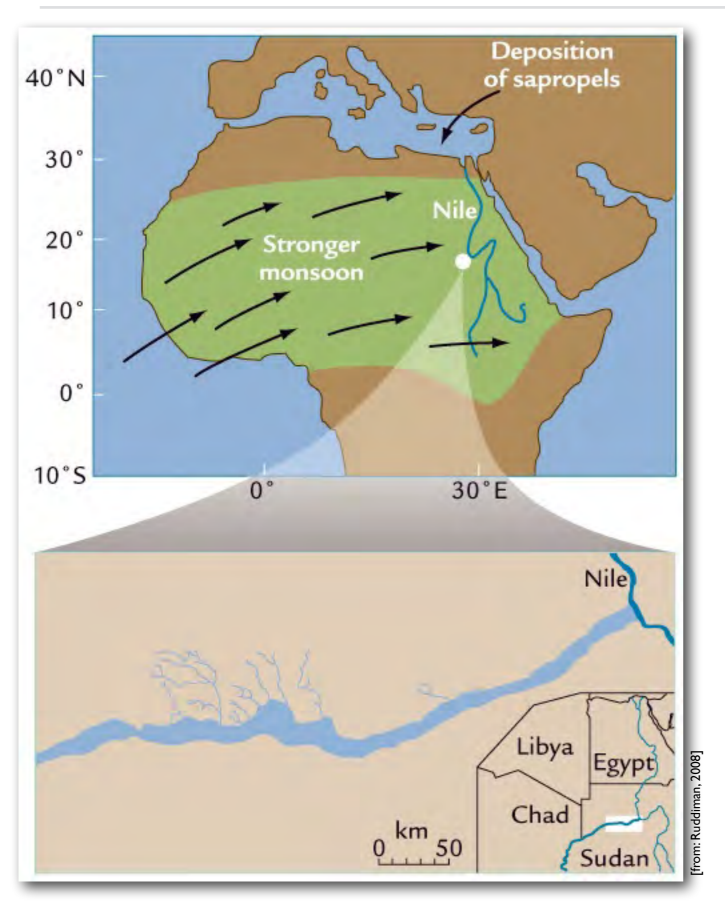
- 1st test of North African orbital monsoon hypothesis:
 - if summer monsoon brings more rain, there should have been more lakes in Northern Africa
 - old lake-beds should still be found
 - dating of lake sediments should be consistent with past times of high summer insolation values



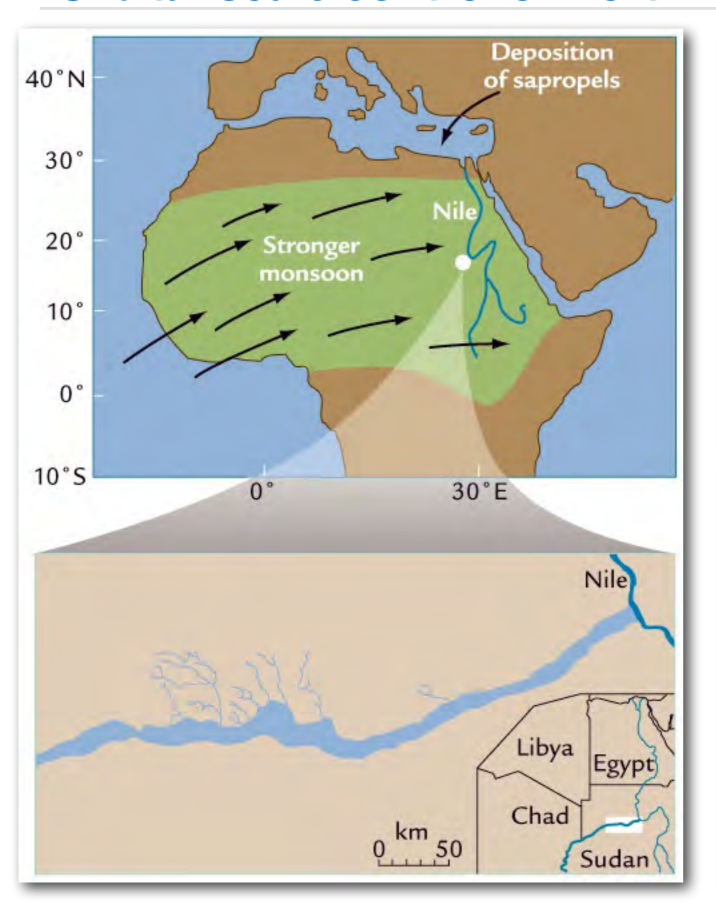
The site of Lake Megafezzan as it appears today. All that remains is sand. (Image from Google Earth)

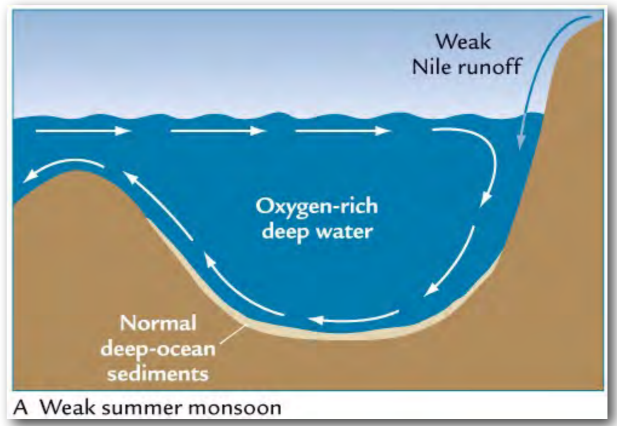
(from: http://climatesanity.wordpress.com/category/mega-lakes/)

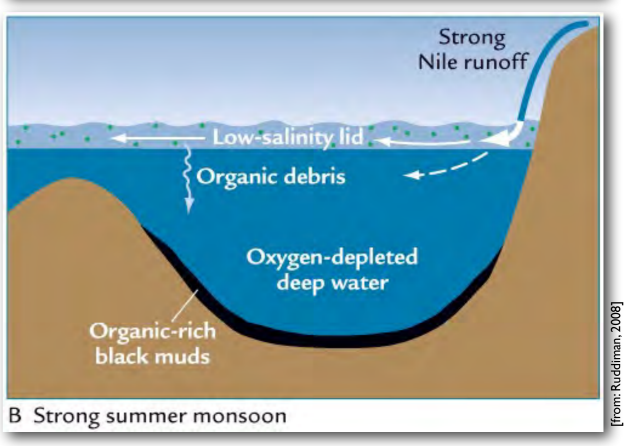


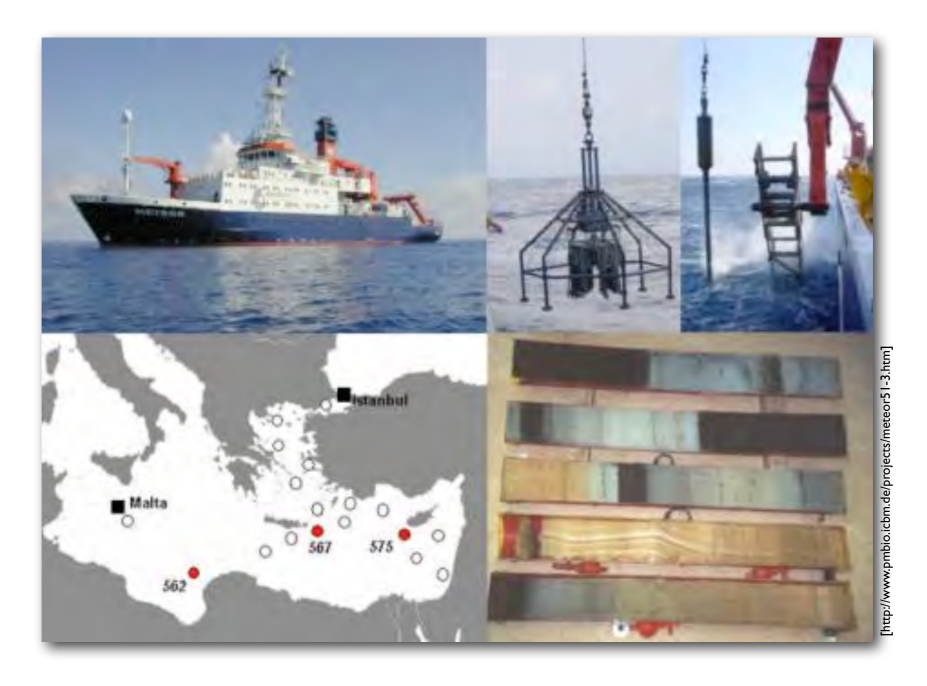


- 2nd test of North African orbital monsoon hypothesis:
 - if summer monsoon brings more rain, the Nile transports more fresh to the Mediterranean Sea
 - the circulation of the Eastern Mediterranean Sea should change
 - deep ocean should loose its oxygen
 - organic-rich black muds should be deposited (so-called sapropels)

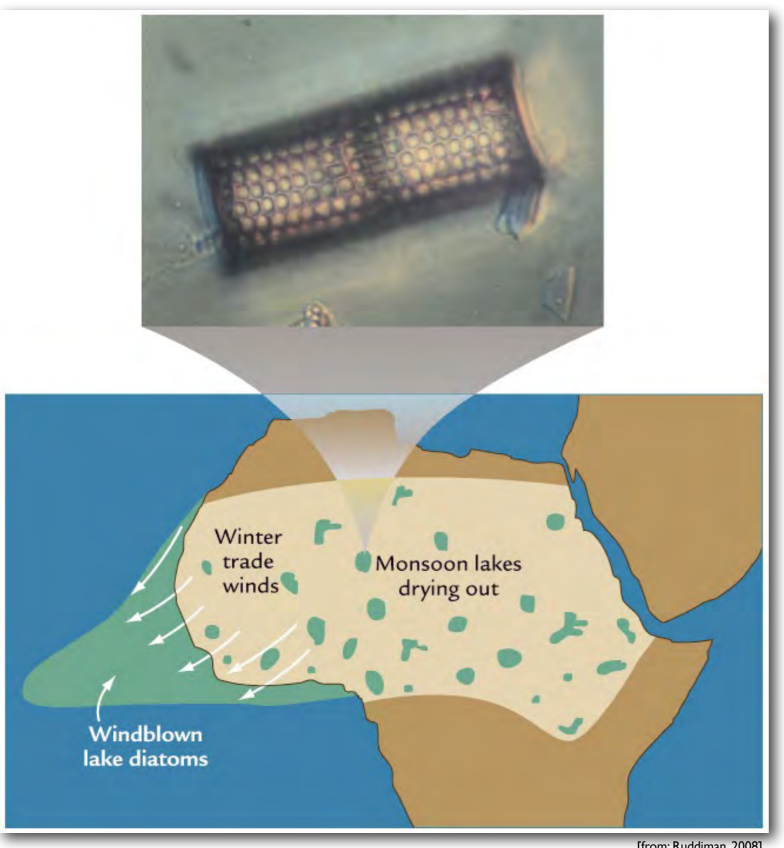






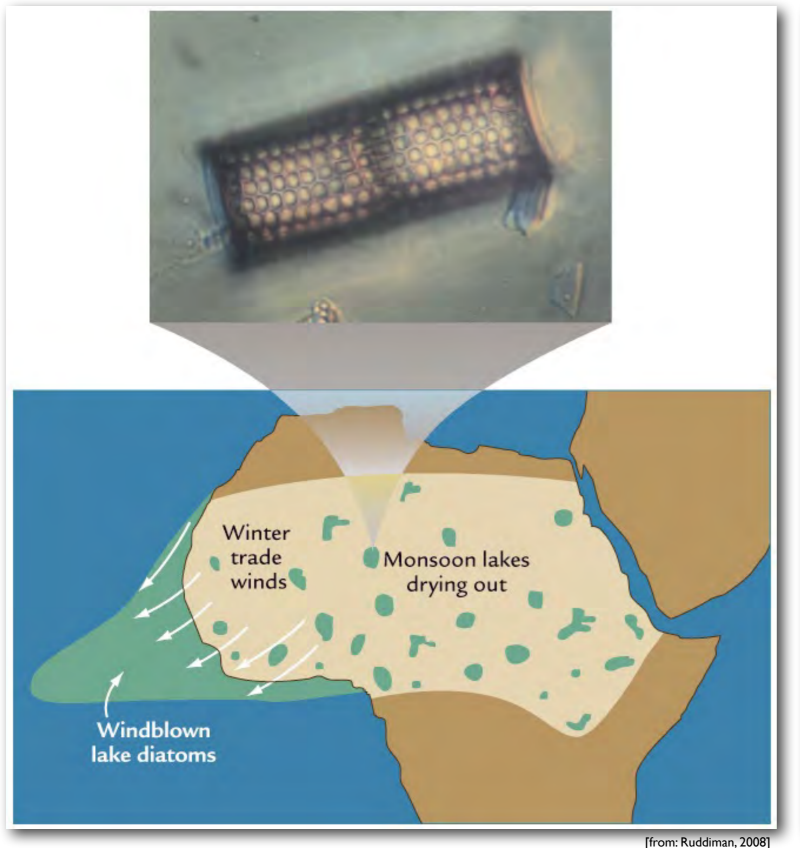


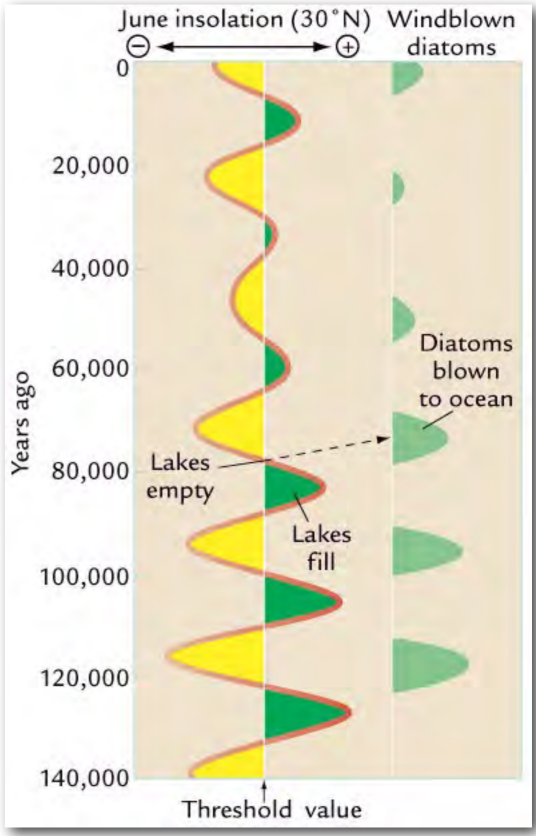
 Sapropels are found in marine sediment cores from the Eastern Mediterranean Sea and their occurrence coincides with periods of strong summer insolation



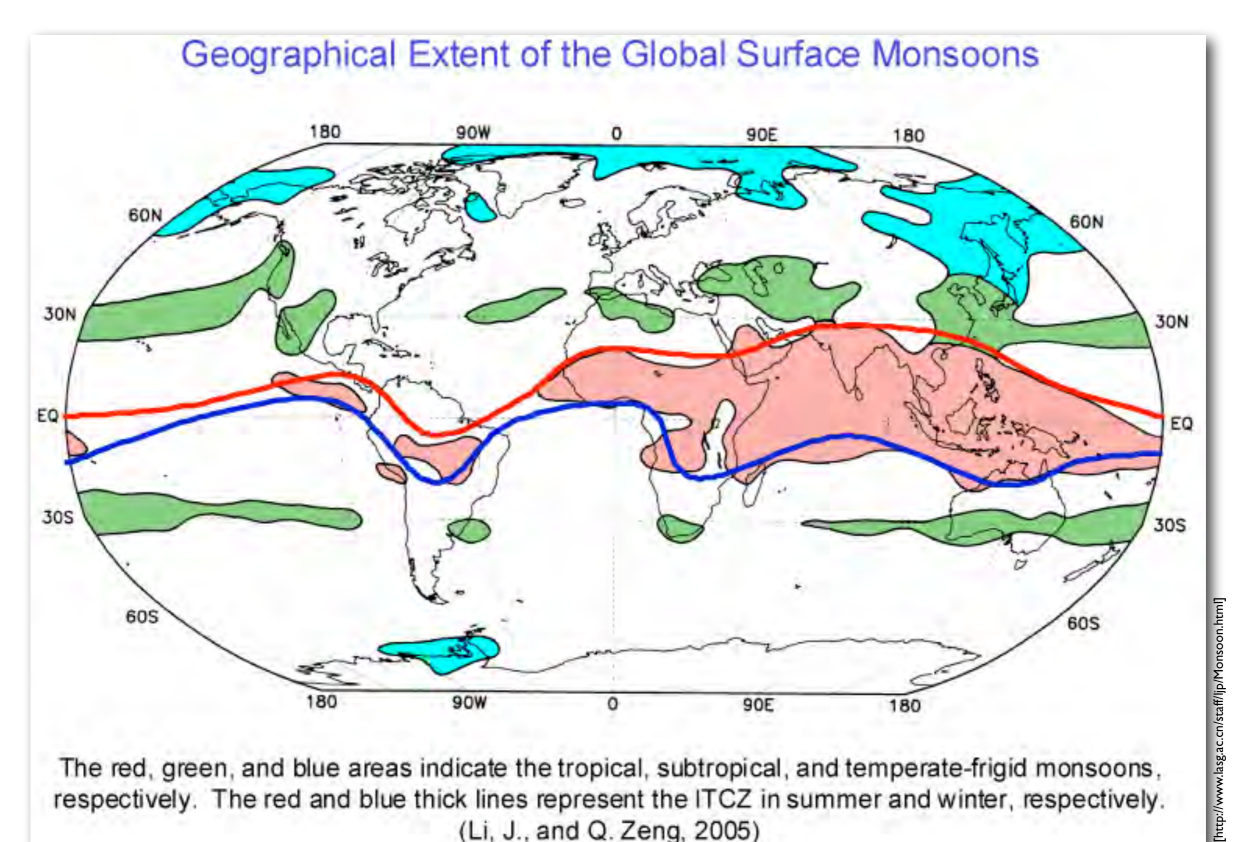
- 3rd test of North African orbital monsoon hypothesis:
 - if monsoon lakes dry out, the shells of fresh-water organisms (e.g., diatoms) are exposed to surface winds
 - small shells & shell particles are blown westwards into the Atlantic
 - marine sediments should contain these shells
 - the drying and sediment deposition should occur after the intervals of strongest monsoon activity

[from: Ruddiman, 2008]





Orbital-scale control of monsoon circulation



The red, green, and blue areas indicate the tropical, subtropical, and temperate-frigid monsoons, respectively. The red and blue thick lines represent the ITCZ in summer and winter, respectively. (Li, J., and Q. Zeng, 2005)

Millennial- and orbital-scale changes in the East Asian monsoon over the past 224,000 years

Yongjin Wang¹, Hai Cheng^{1,2}, R. Lawrence Edwards², Xinggong Kong¹, Xiaohua Shao¹, Shitao Chen¹, Jiangyin Wu¹, Xiouyang Jiang¹, Xianfeng Wang² & Zhisheng An³

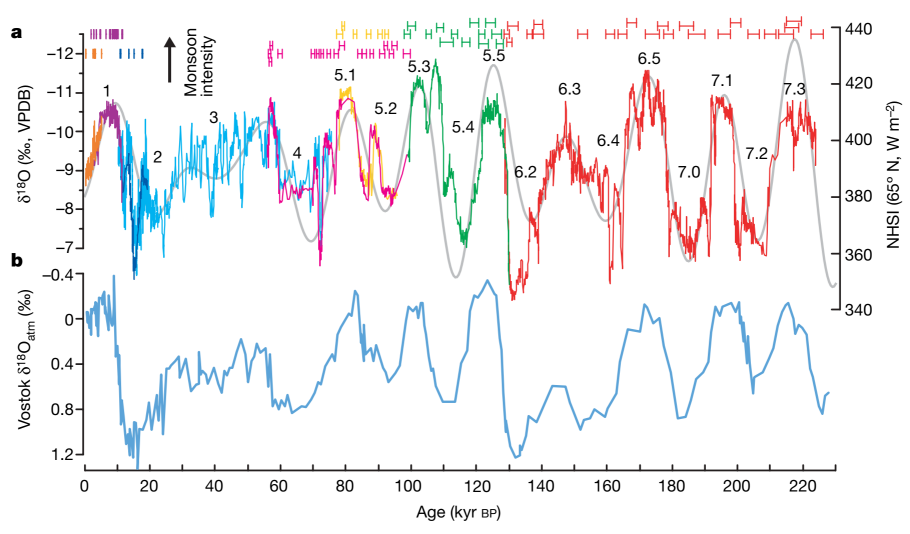


Figure 1 | Comparison of Sanbao/Hulu δ^{18} O records with NHSI and atmospheric δ^{18} O record over the past 224 kyr BP. a, Time versus Sanbao δ^{18} O records (red, stalagmite SB11; green, SB23; yellow, SB25-1; pink, SB22; dark blue, SB3; purple, SB10 and orange, SB26) and Hulu cave (blue)², and NHSI (Northern Hemisphere summer insolation, 21 July) at 65° N¹⁰ (grey).

For comparison, the Hulu δ^{18} O record is plotted 1.6‰ more negative to account for the higher Hulu values than Sanbao cave (see Supplementary Fig. 4). The 230 Th ages and errors (2σ error bars at top) are colour-coded by stalagmites. Numbers indicate the marine isotope stages and substages. **b**, The atmospheric δ^{18} O record from Vostok ice core, Antarctica²⁸.

NATURE | Vol 451 | 28 February 2008

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Insolation-driven changes in atmospheric circulation over the past 116,000 years in subtropical Brazil

Francisco W. Cruz Jr^{1,2}, Stephen J. Burns¹, Ivo Karmann², Warren D. Sharp³, Mathias Vuille¹, Andrea O. Cardoso⁴, José A. Ferrari⁵, Pedro L. Silva Dias⁴ & Oduvaldo Viana Jr²

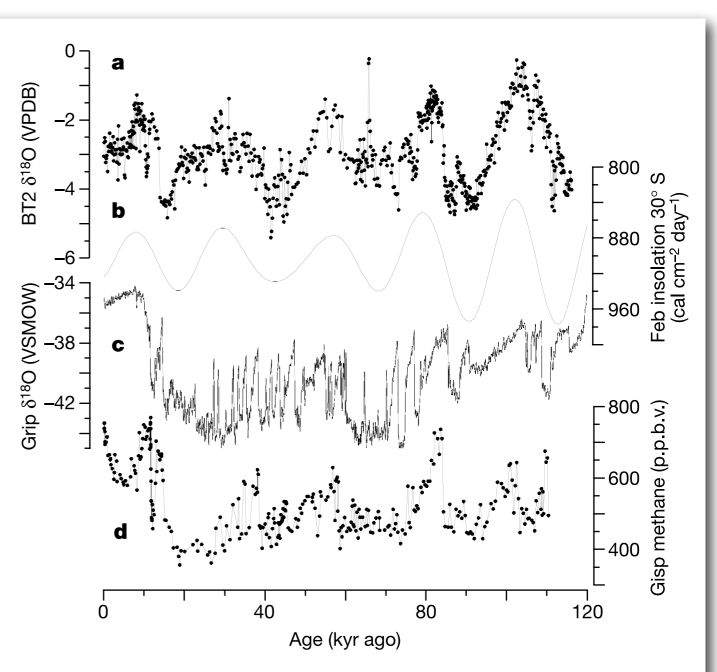


Figure 2 Stable oxygen isotope profile for stalagmite BT2. The BT2 profile (**a**) is compared with February solar insolation for 30° S (**b**), oxygen isotopes of the NGrip ice core from Greenland (**c**), and atmospheric methane concentrations from the Greenland ice core (**d**).



[https://www.eskp.de/klimawandel/kohlenstofffreisetzung-aus-sibirischen-permafrostboeden-935527/

What is permafrost?

- permanently frozen ground
 - temperature of the ground remains under zero degrees Celsius for at least two consecutive years
- material: rock, sediment or soil
 - can contain varying quantities of ice
- can reach far down into Earth
 - North-East Siberia: up to 1.7km

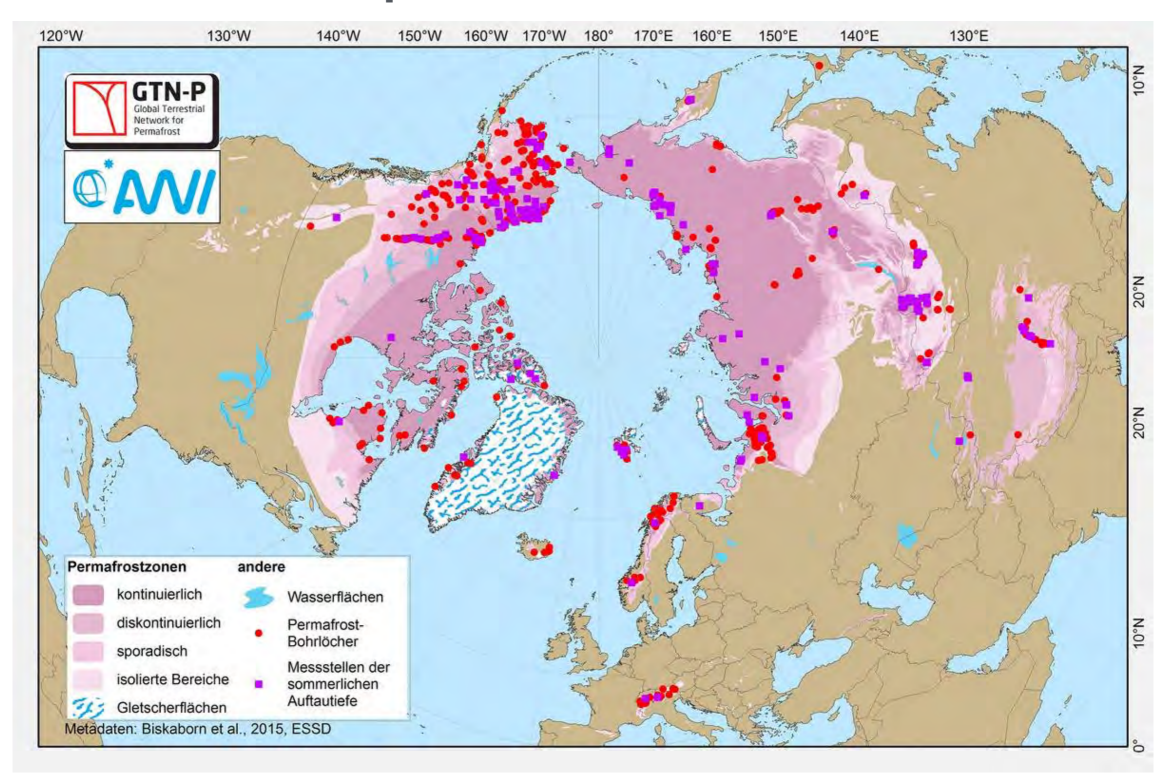


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- can be recognised by typical patterning of their surface formed by repeated deep freezing in winter
- often, there is an active layer of soil above the permafrost (15-100cm), which is thawing in summer

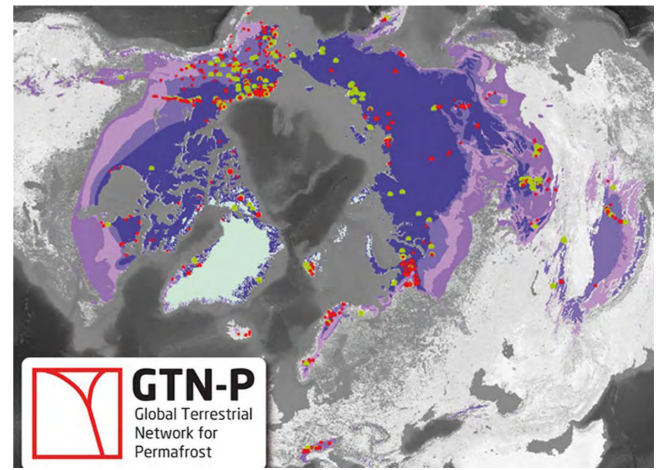


Where can we find permafrost?



Is permafrost thawing?

- climate warming leads to warming of permafrost areas
 - polar amplification leads to even stronger warming in high northern latitudes
- permafrost areas are already warming since several decades
 - between 2007 and 2016: approx. 0.3°C warming
- warming is directly measured in more than 150 boreholes in permafrost regions





[https://www.awi.de/en/focus/permafrost/permafrost-an-introduction.html

Consequences of permafrost thawing

- permafrost contains high amounts of organic materials
- warming leads to increased microbe activities
- by such decomposition processes, high amounts of CO₂ and CH₄ might be released in the future
 - exact amount is still debated
- thawing also leads to changes in the surface structure and albedo
 - liquid waters are darker than ice, will take up more heat and increase the waring effect
- thawing consequences have a "positive feedback" to further thawing
 - quantifying all effects is complicated and a strong focus of current research



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End of lecture.

Slides available at:

https://paleodyn.uni-bremen.de/study/climate2021_22.html