# universität leipzig

Climate Dynamics (Summer Semester 2018)

1. Mülmenstädt

Today's Lecture (Lecture 9): Land, biosphere, cryosphere

#### Reference

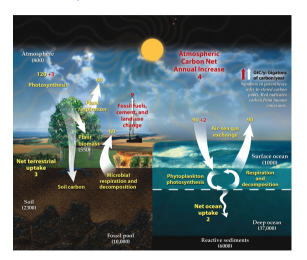
- ▶ UNEP Global Outlook for Ice and Snow (2007)
- ▶ IPCC AR5
- ► NSIDC
- ▶ (all linked from course web page)

## 2.6 - Land, biosphere

- ▶ Land is a sink of atmospheric momentum
- Orography shapes circulation (stationary Rossby waves)
- Land-sea temperature contrast shapes circulation
- Land and ocean are a source/sink of sensible and latent heat
- Land and ocean are a source of aerosol
- Land and ocean are a source/sink of trace gases

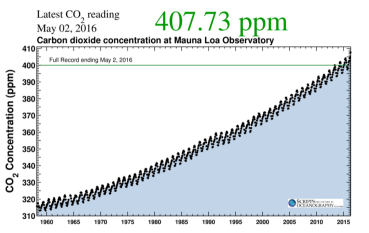
### 2.6 - Land, biosphere

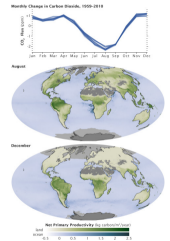
### Carbon cycle and carbon reservoirs



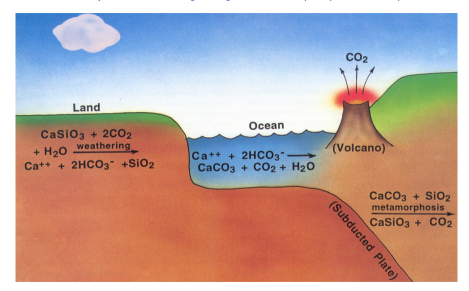
- ► Carbon reservoirs are large, but cycling is slow
- Anthropogenic carbon fluxes are small compared to the natural fluxes
- But the flux imbalance is large compared to the natural flux imbalance
- Only about 50% of emitted anthropogenic carbon remains in the atmosphere in the short term

# The fast carbon cycle – seasonal cycle of biological primary productivity





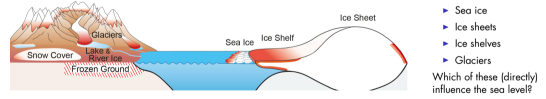
The slow carbon cycle: weathering, biogeochemical pump, metamorphism, volcanoes



# 2.7 - Cryosphere

- ▶ The cryosphere acts as a reservoir for water, which is released on short (annual) and long (> millennial) time scales
- ▶ Freezing and melting are strong local influences on ocean salinity
- ► Albedo of ice affects shortwave flux into ocean
- ▶ Low thermal conductivity insulates ocean from atmosphere

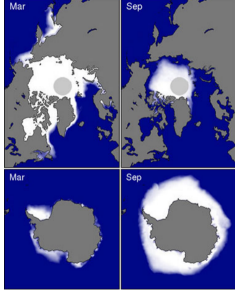
### Components of the cryosphere



#### Sea ice

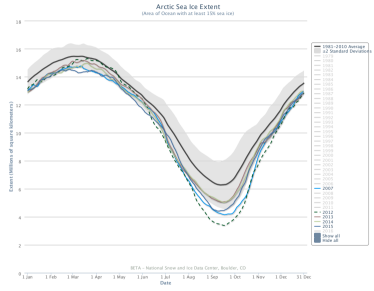
- Annual cycle of freezing and melting
- First-year and multi-year ice; ice thickness, persistence through melt season
- ► Ice albedo (depends on snow cover)
- Polynyas as source of sensible and latent heat

# Annual cycle of sea ice extent

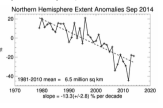


- Arctic sea ice occupies the Arctic Ocean, including the pole; partly persists for multiple years
- Antarctic sea ice forms equatorward of the Antarctic continent and consists mostly of first-year ice
- ► Freezing of the Arctic Ocean restricts moisture flux → Arctic sea ice is polar desert with low snow cover (bare ice albedo: 0.5)
- Southern Ocean provides moisture source for snowfall on Antarctic sea ice (snow-covered ice albedo: 0.9)

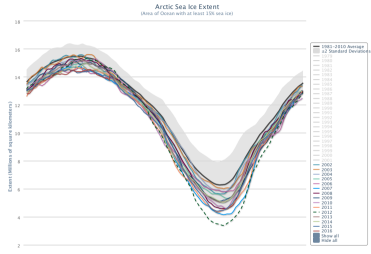
# Annual cycle of arctic sea ice extent



- Annual cycle is much larger than interannual variability
- Interannual variability is also large compared to the trend
- The trend is very large compared to zero (anomaly sign is the same year after year)



# Annual cycle of arctic sea ice extent

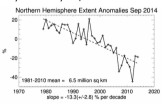


Date

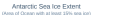
1 Nov

1 Dec 31 Dec

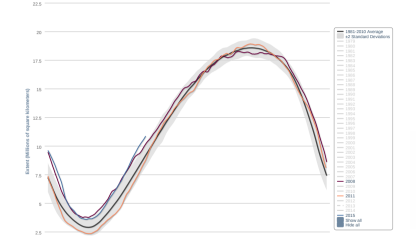
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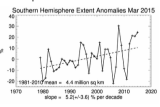
# Annual cycle of antarctic sea ice extent







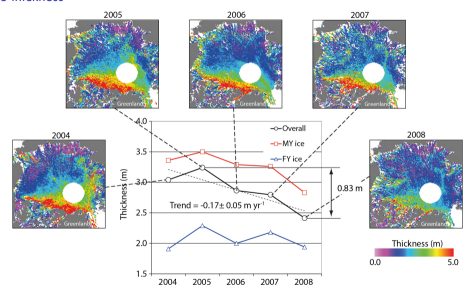
- Annual cycle is much larger than interannual variability
- Interannual variability is also large compared to the trend
- The trend is small (anomaly sign is often different between years) and positive



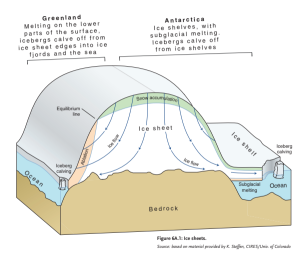
RETA - National Snow and Ice Data Center, Boulder, CO

n 1 Feb 1 Mar 1 Ápr 1 May 1 Jun 1 Jul 1 Aug 1 Sep 1 Öct 1 Nov 1 Dec 31 Dec Date

# Ice thickness

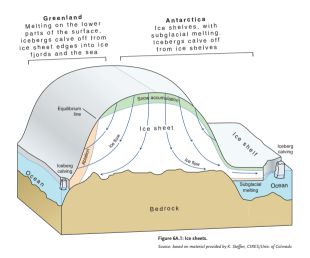


#### Continental ice sheets and ice shelves



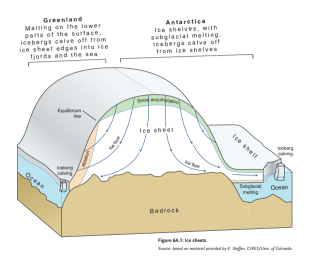
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- In the present-day climate, there are two: Greenland and Antarctica

### Continental ice sheets and ice shelves



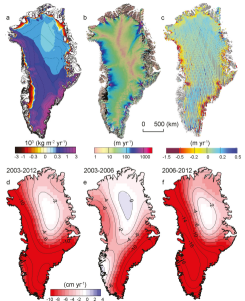
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- Whether their mass increases or decreases (the mass balance) depends on snow accumulation rate (mass source) and melting and iceberg calving (mass sinks).
- Depending on temperature, warming can result in mass gain (due to increased snow fall) or mass loss (melting, faster ice flow, reduced back pressure from collapsed ice shelves)

### Continental ice sheets and ice shelves



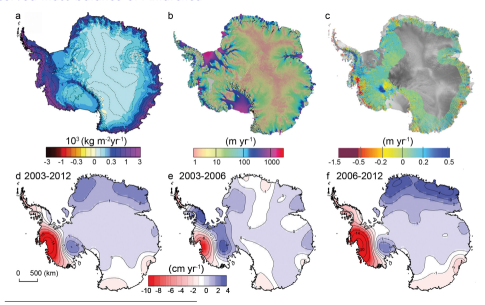
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- Equivalent sea level rise is 60 m (Antarctica) and 7 m (Greenland); crucial to know whether, when, and how much of the ice sheets will melt
- Dynamics depend on basal lubrication (difficult of observe), but satellite gravimetry and altimetry provide the flow field (since ca 2000, with gaps)

## Observed mass balance of Greenland

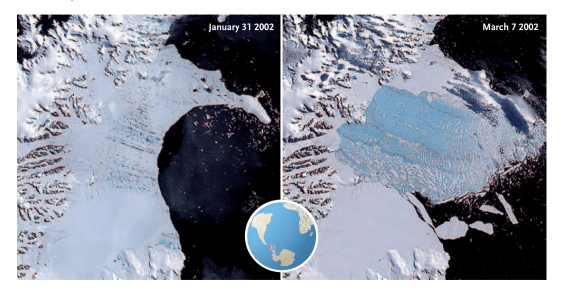


- a Model-derived accumulation
- b Flow speed (satellite)
- c Elevation change (satellite)
- d Ice loss (cm water yr<sup>-1</sup>, gravimetry), 2003–2012
- e Ice loss (cm water  $yr^{-1}$ , gravimetry), 2003–2006
- f lce loss (cm water  $yr^{-1}$ , gravimetry), 2006–2012

# Observed mass balance of Antarctica



# Ice shelf collapse (Larsen B, 2002)

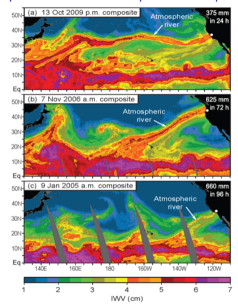


# **Glaciers** a) Before climate change Valley Glacies Mountain Glacier Small Glacier Mass Budget [Gt yr1] Area [km²] c) After readjustment to climate change

- ► Sea level equivalent is small (< 1 m)
- ▶ But the are an important water source in tropics and subtropics
- Universally in decline, with very few exceptions
- ▶ Glacier response lags warming, so further decline is committed

50,000 95 % confidence

# Importance of the subtropical and tropical snow pack for water supply



- $lackbox{Seasonal variation of precipitation} 
  ightarrow ext{water storage required}$
- Example: atmospheric rivers and the importance of snow pack for water supplies in California