

How are future climates projected under a global warming in a computer?

~Advantages of a high resolution model~

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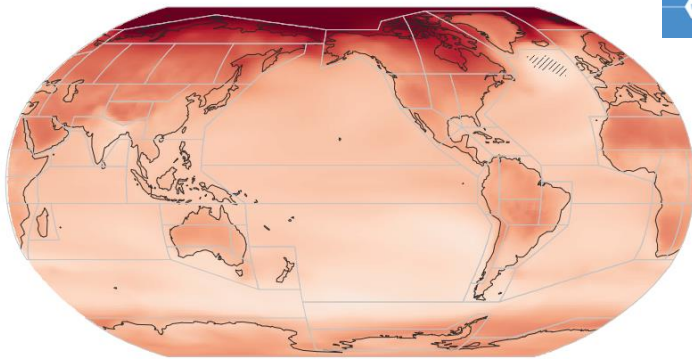
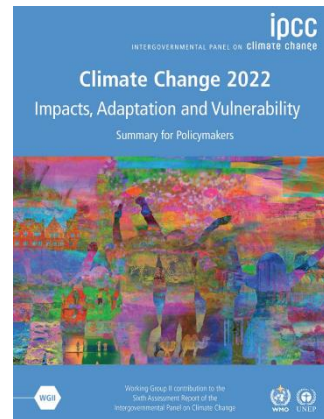
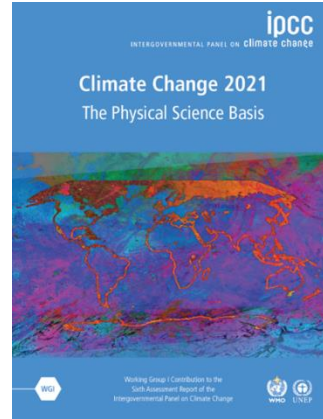
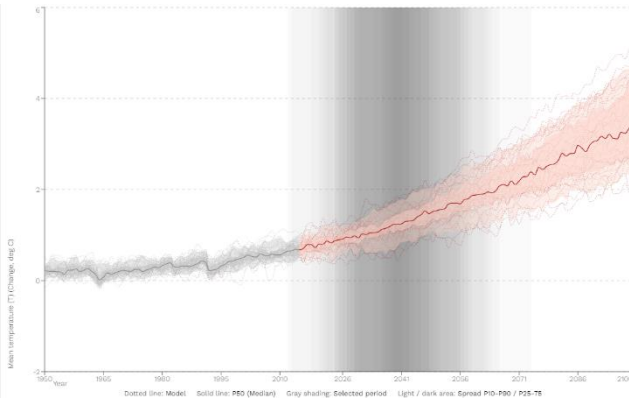
Meteorological Research Institute, Tsukuba, Japan

*advanced studies
of climate change
projection*

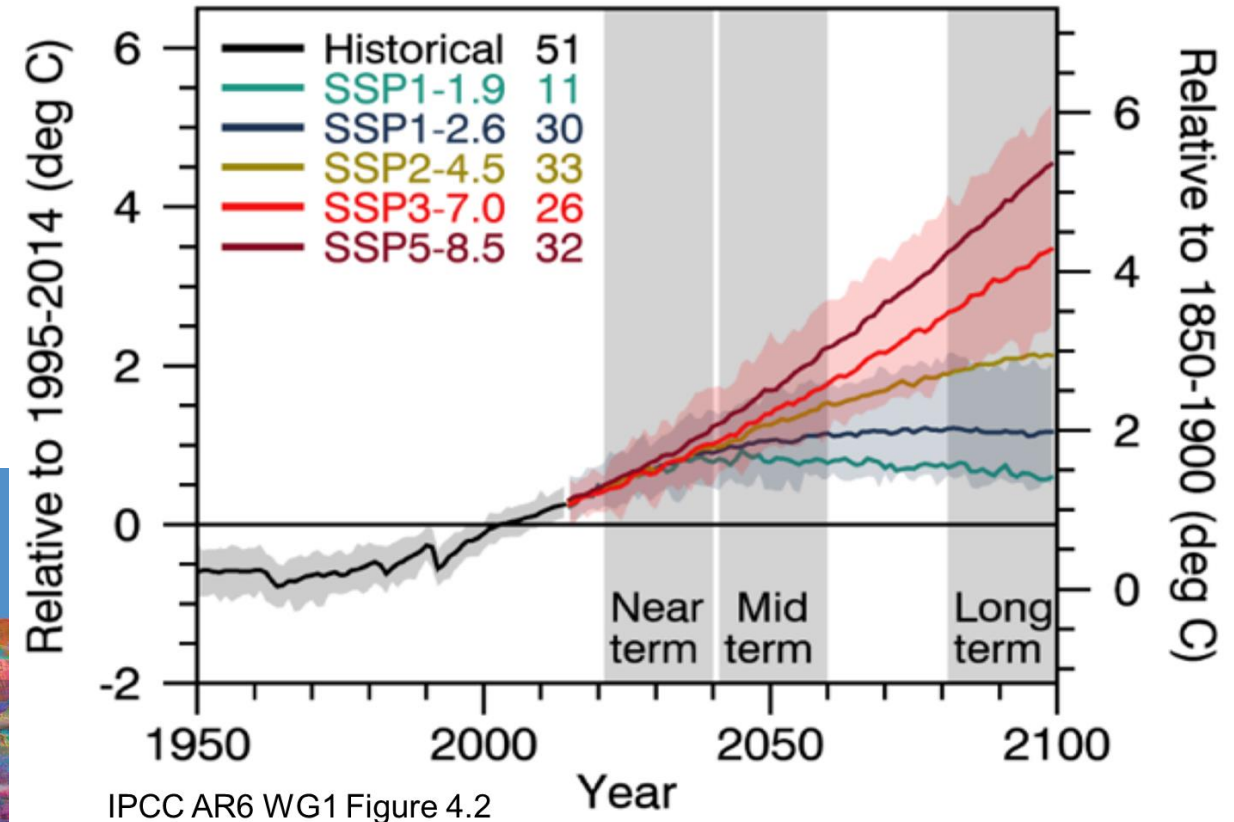


How is a future climate projected?

IPCC AR6 WGI Interactive Atlas



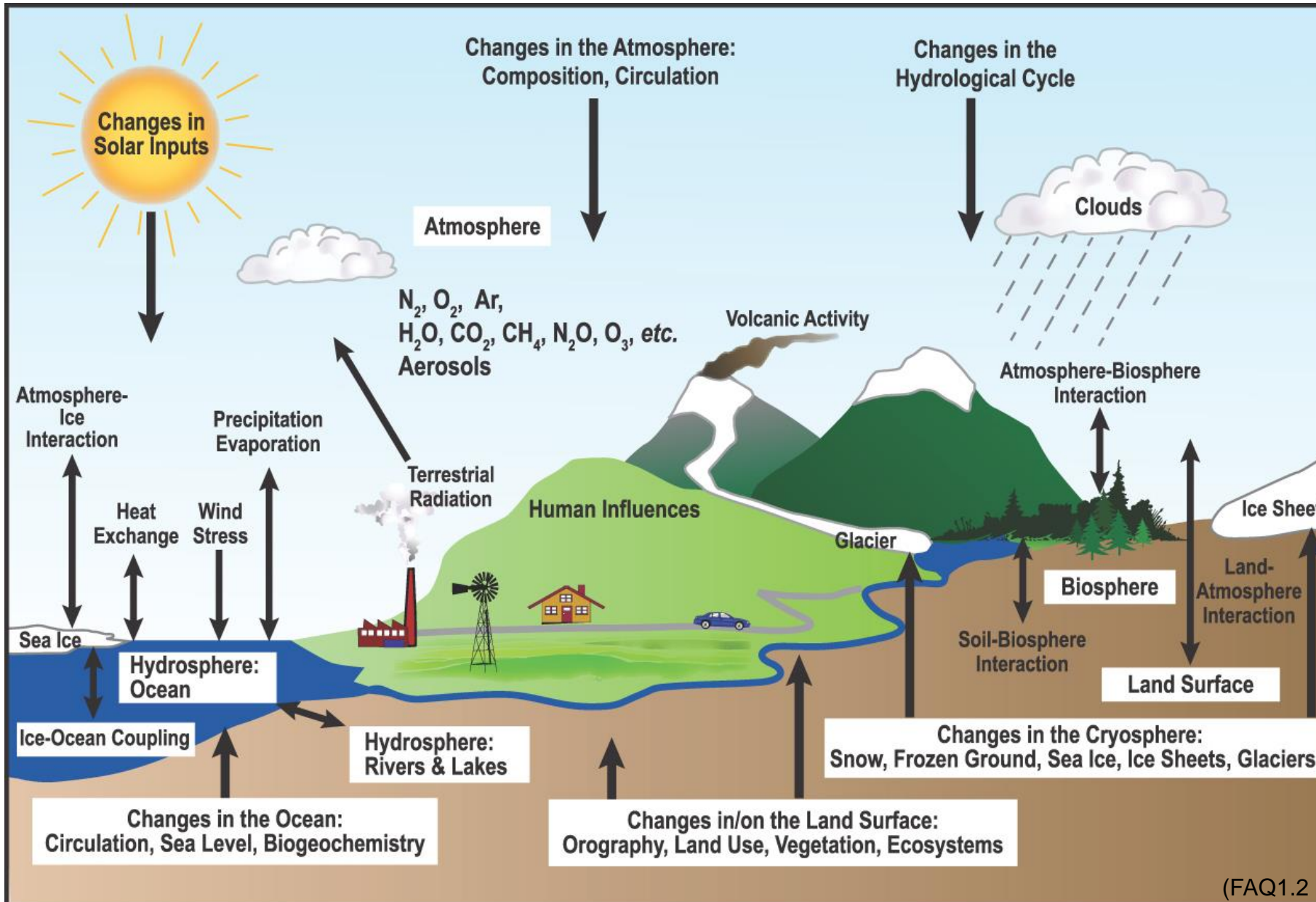
IPCC AR6 WGI Report



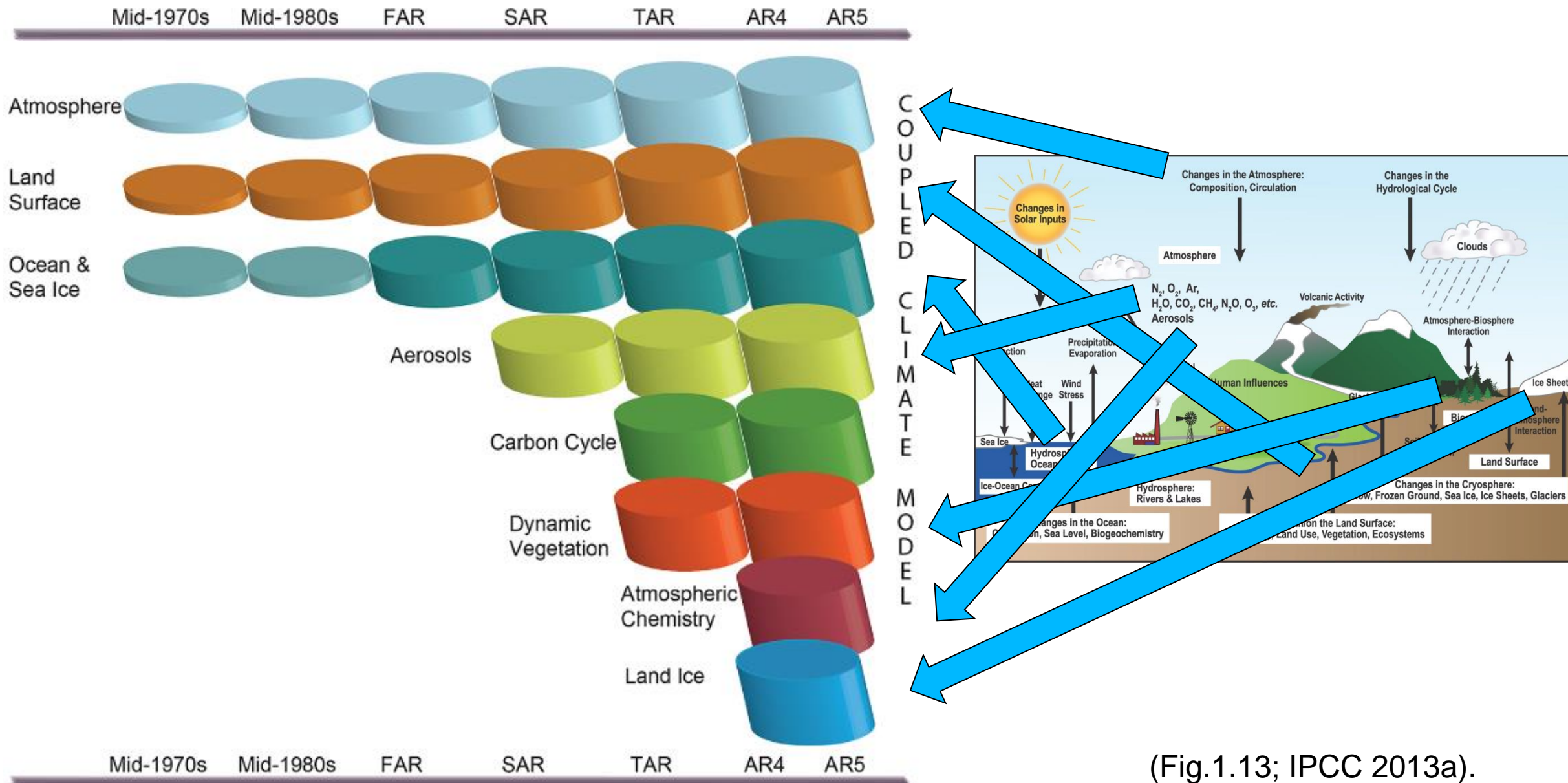
Today's contents

- Basics of future climate projections in a computer
- Advantages of a model with a higher horizontal resolution

Processes in the Earth System



Development of CGCMs



(Fig.1.13; IPCC 2013a).

Configuration of a GCM for future climate projections

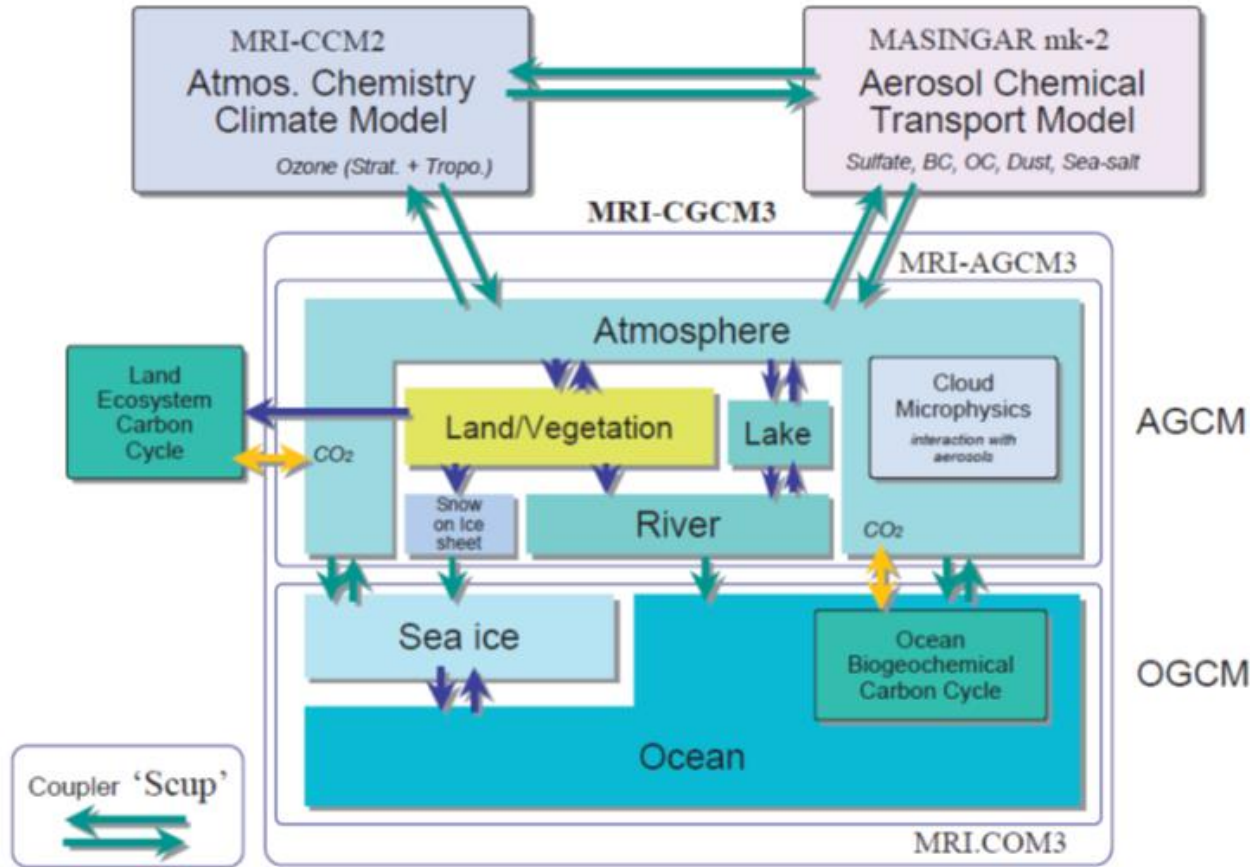
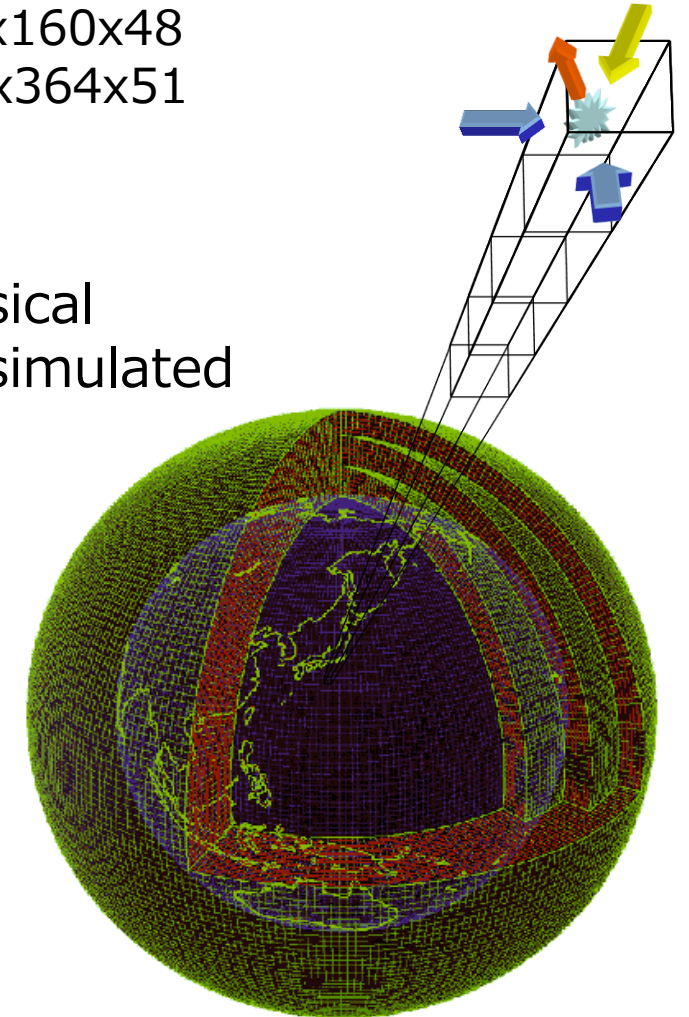


Figure 1 Configuration of the component models in MRI-ESM1. Green arrows denote data exchange with using Scup between the component models.

Atmosphere, land, and ocean are discretized:
Atmosphere: 320x160x48
Ocean: 360x364x51

Flows and physical processes are simulated for each grid



How these processes are implemented in a computer?

Navier-Stokes equation

$$\begin{cases} \rho \frac{\partial \mathbf{u}}{\partial t} + \rho(\mathbf{u} \cdot \nabla) \mathbf{u} - \nabla \cdot \boldsymbol{\sigma}(\mathbf{u}, p) = \mathbf{f} & \text{in } \Omega \times (0, T) \\ \nabla \cdot \mathbf{u} = 0 & \text{in } \Omega \times (0, T) \\ \mathbf{u} = \mathbf{g} & \text{on } \Gamma_D \times (0, T) \\ \boldsymbol{\sigma}(\mathbf{u}, p) \hat{\mathbf{n}} = \mathbf{h} & \text{on } \Gamma_N \times (0, T) \\ \mathbf{u}(0) = \mathbf{u}_0 & \text{in } \Omega \times \{0\} \end{cases}$$

Discretization of the equations above

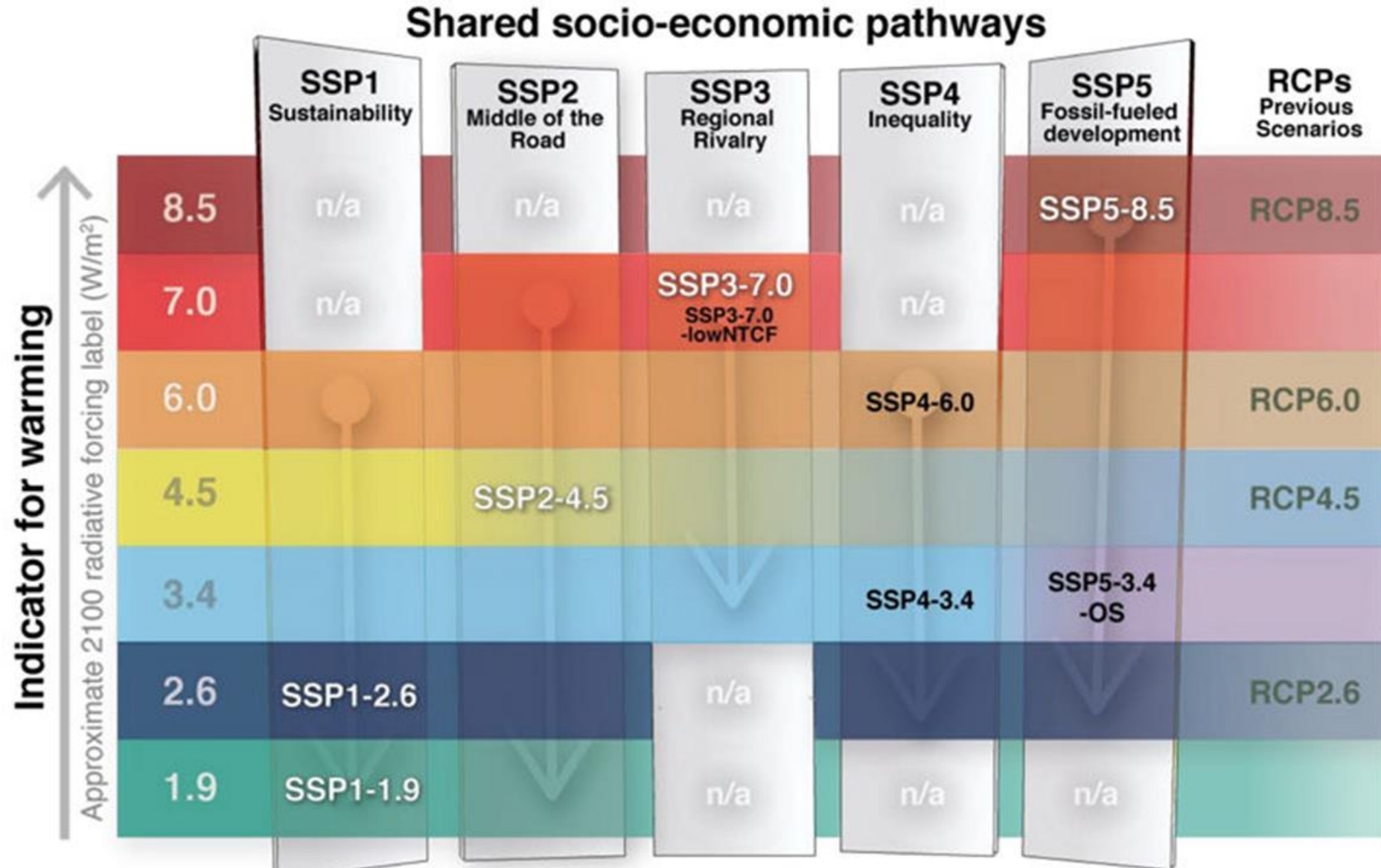
$$\frac{\partial u}{\partial t} \rightarrow \frac{u_j^{n+1} - u_j^n}{\Delta t}$$

$$\frac{\partial^2 u}{\partial x^2} = \frac{u_{j+1}^n - 2u_j^n + u_{j-1}^n}{\Delta x^2}$$

A code for a computer

```
do j=1,latg2_
  do i=1,lonf2_
    ftsea(i,j)=ftsea(i,j)+tsea(i,j)*weight(ifstep)
    fsheleg(i,j)=fsheleg(i,j)+sheleg(i,j)*weight(ifstep)
    ftg3(i,j)=ftg3(i,j)+tg3(i,j)*weight(ifstep)
    fzorl(i,j)=fzorl(i,j)+zorl(i,j)*weight(ifstep)
    fplantr(i,j)=fplantr(i,j)+plantr(i,j)*weight(ifstep)
    fcv(i,j)=fcv(i,j)+cv(i,j)*weight(ifstep)
    do il = 1, 4
      falbedo(i,j,il)=falbedo(i,j,il)+albedo(i,j,il)*weight(ifstep)
    enddo
    ff10m(i,j)=ff10m(i,j)+f10m(i,j)*weight(ifstep)
    fcanopy(i,j)=fcanopy(i,j)+canopy(i,j)*weight(ifstep)
    isl=nint(slmsk(i,j))+1
    islmsk(i,j,isl)=islmsk(i,j,isl)+1
    if(cvb(i,j).ne.cvb0) then
      fcvb(i,j)=fcvb(i,j)+cvb(i,j)*weight(ifstep)
      wcvb(i,j)=wcvb(i,j)+weight(ifstep)
    endif
  enddo
enddo
```

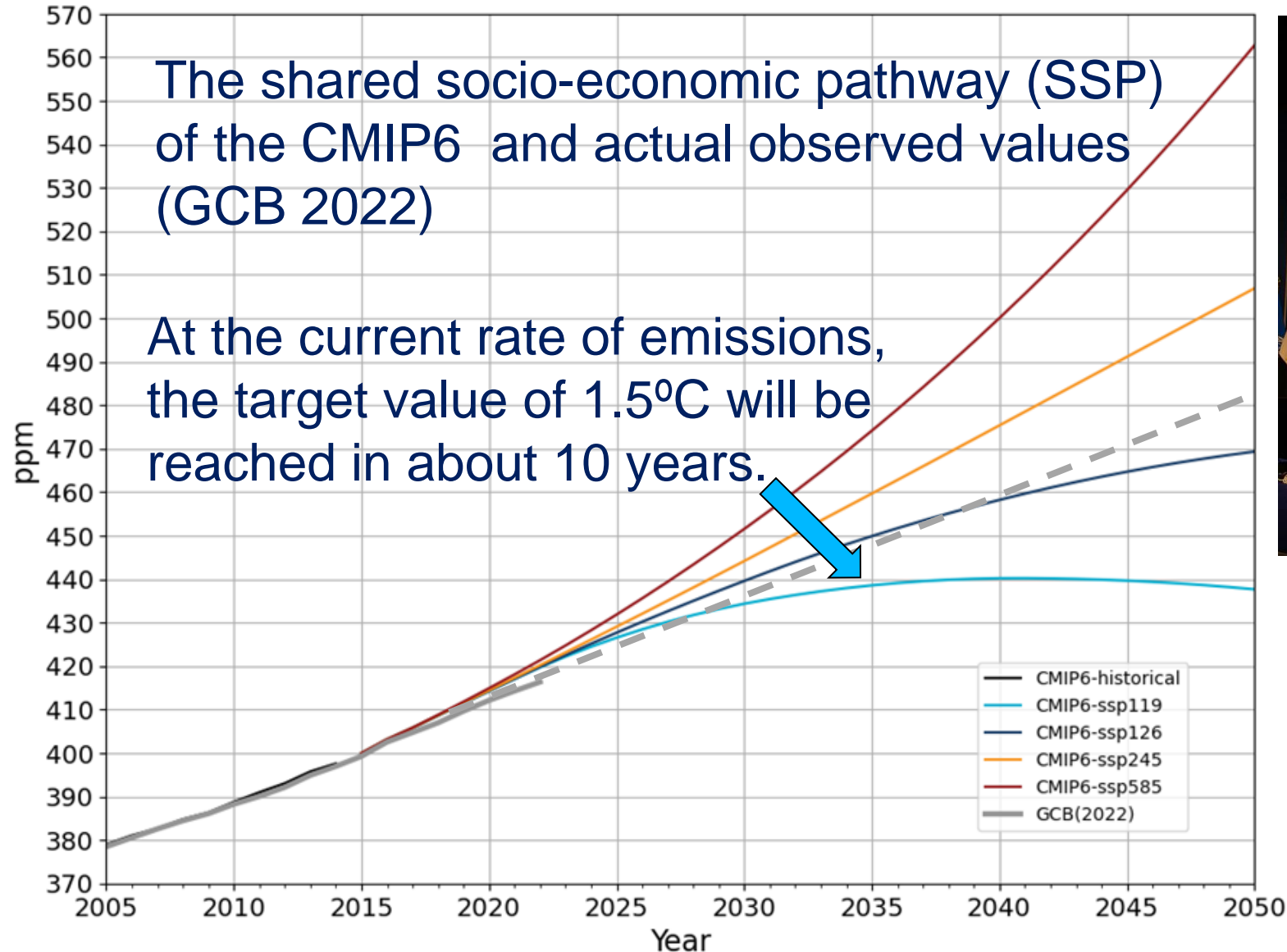

Emission scenario SSP



IPCC (2021) Cross Chapter Box 1.4, Figure 1.

Historical and future global mean CO₂

Global mean xCO₂



November 6-18, 2022 in Sharm el-Sheikh, Egypt



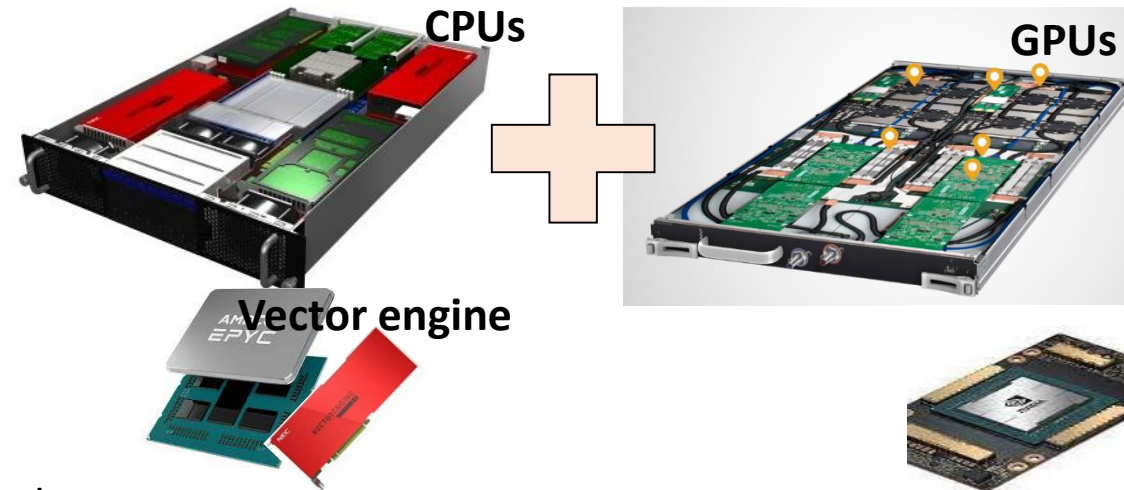
Given the current emissions rate and global efforts to reduce emissions, it is not very likely that SSP2-4.5 will be exceeded. COP27 reported an increase of 2.5°C by the end of the century. COP27 reported an increase of 2.5°C at the end of the century.

Supercomputer is essential for climate projections

Multi-architecture supercomputer based on AMD EPYC CPUs, combined with accelerators, Earth Simulator 4

- Cores: total 136,960 processor cores of AMD EPYC 7742 (Zen2)
- GPUs: 64 of Nvidia A100
- Memory: total 556.5 TB
- Performance: 19.5 PFLOPS
- Interconnection: 200 Gb/s
- Release: 2021

TOP 500
The List.
Rank #95
(#29)



Operational in Deutscher
Wetterdienst since 2019 as well

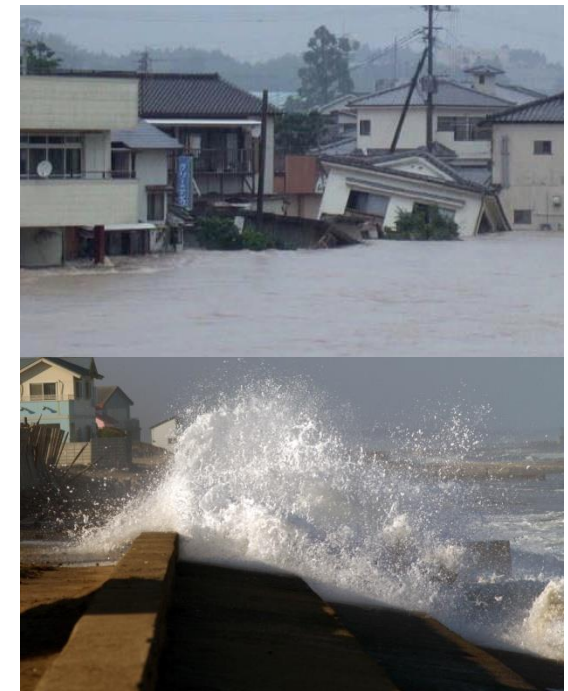
<https://www.r-ccs.riken.jp/en/fugaku/>

Needs for high-resolution models



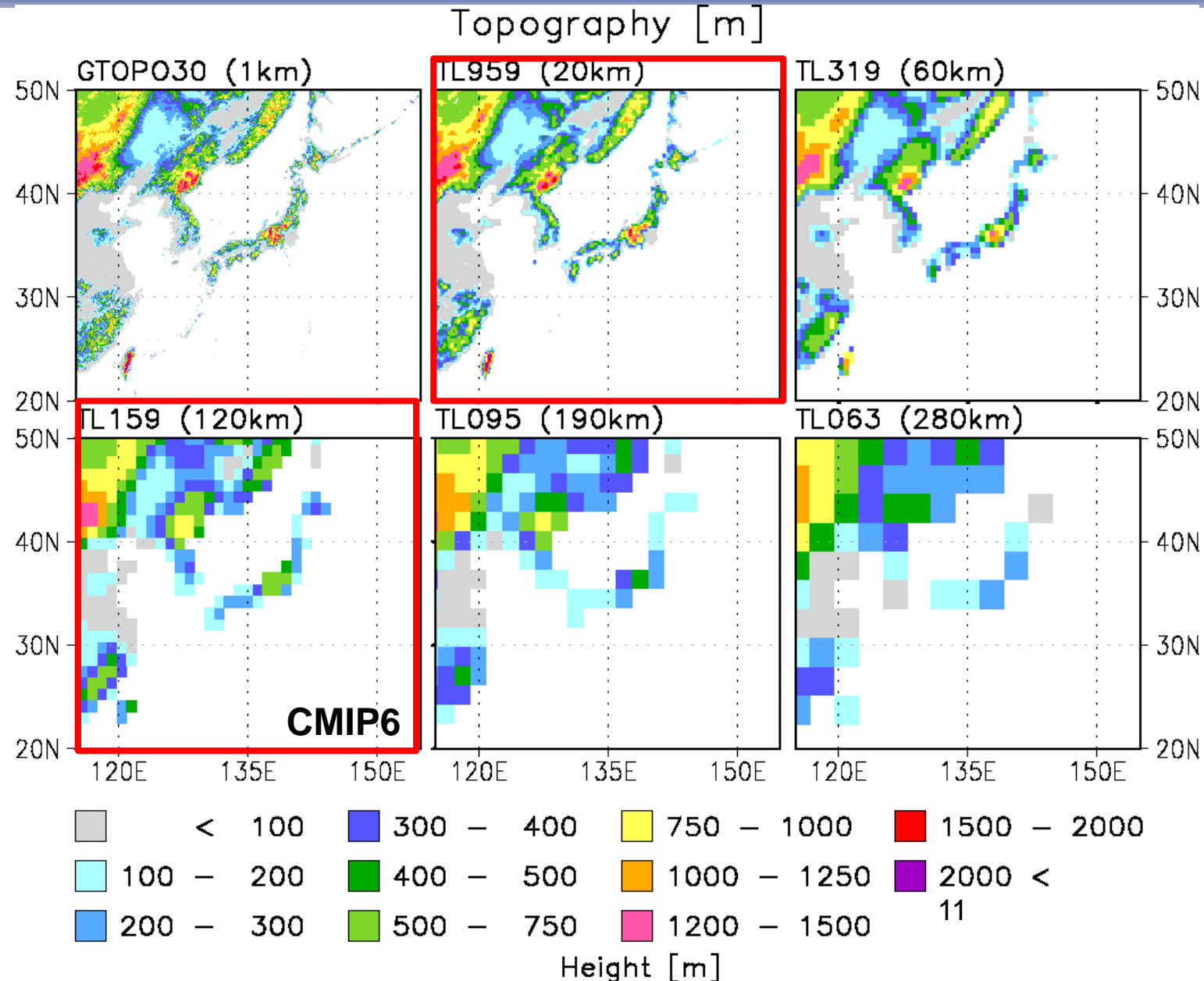
In order to make a progress in adaptation planning, we need

1. to project future weather extremes such as typhoon and heavy rainfall triggering natural disasters, and
2. to assess their impact on our lives.



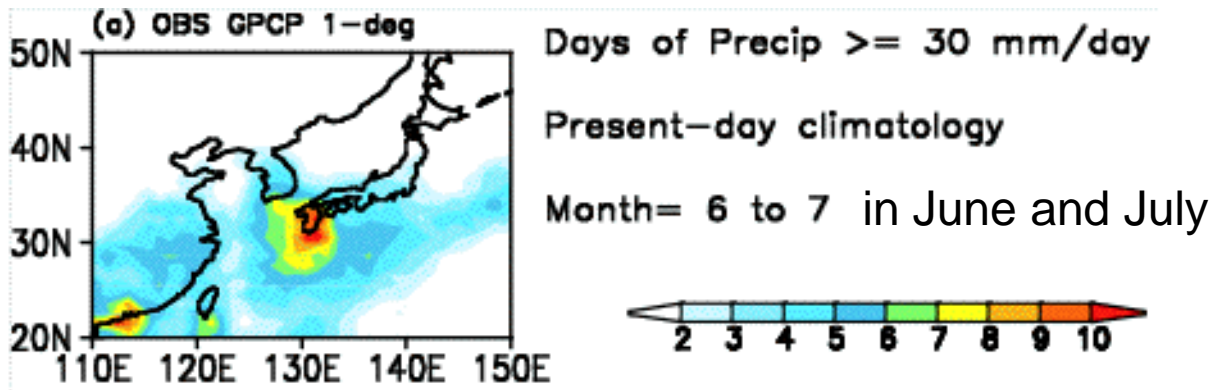
- representation of topography depends on resolution
- low resolution models often fail to reproduce precipitation systems such as tropical cyclones, stationary front systems, and blocking
- high resolution models generally have better mean climate

Topography dependent on resolutions

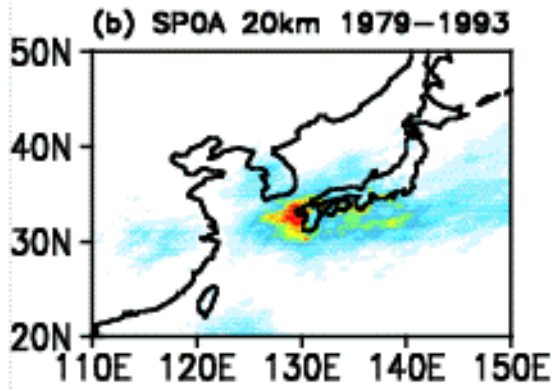


Days of precipitation greater than 30mm/day between resolutions

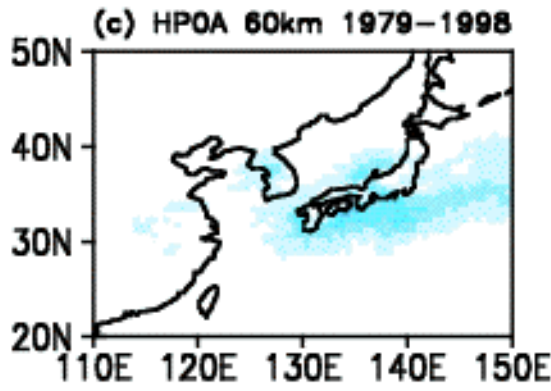
Observation
GPCP



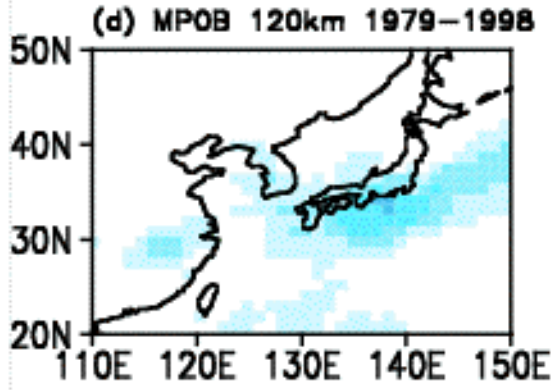
20km



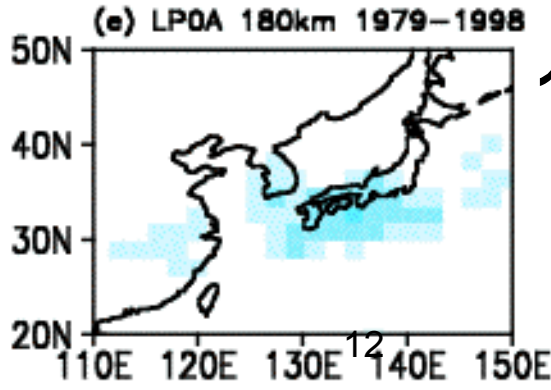
60km



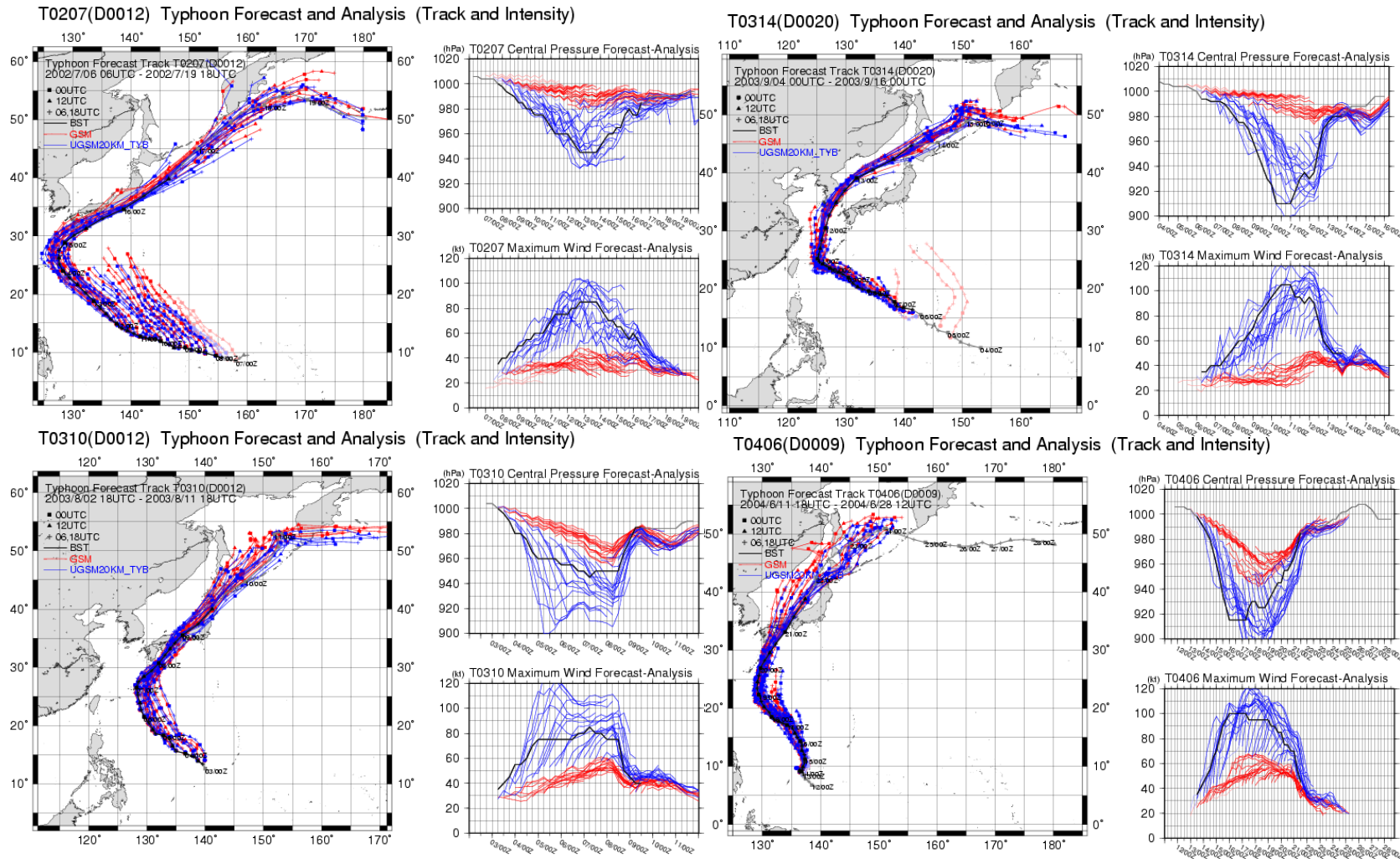
120km



180km



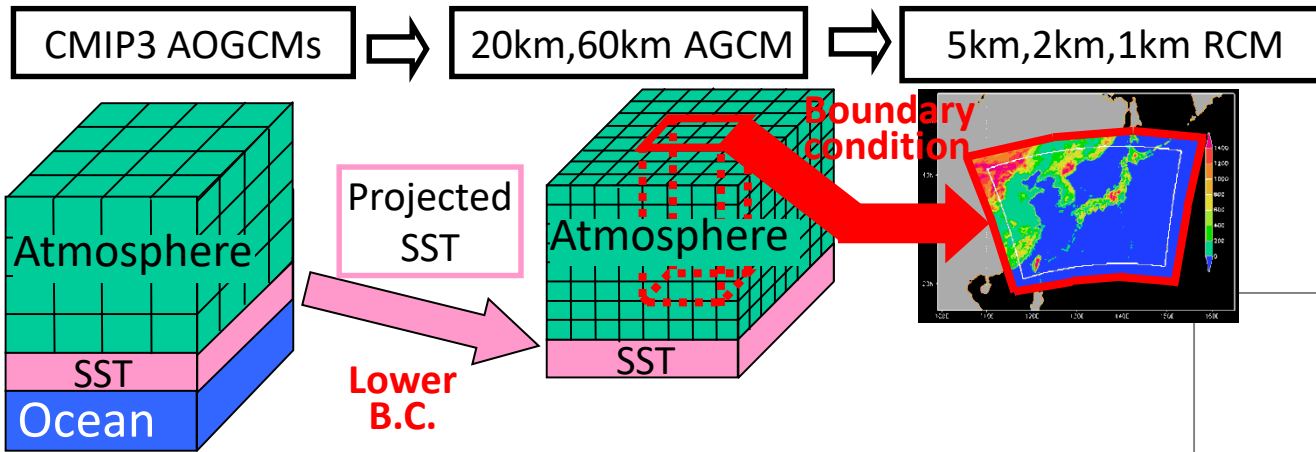
Typhoon prediction between 60km and 20km mesh models



Weak central pressure and weak max. wind speed in the 60km mesh model. Reproducibility in the 20km mesh model is better.

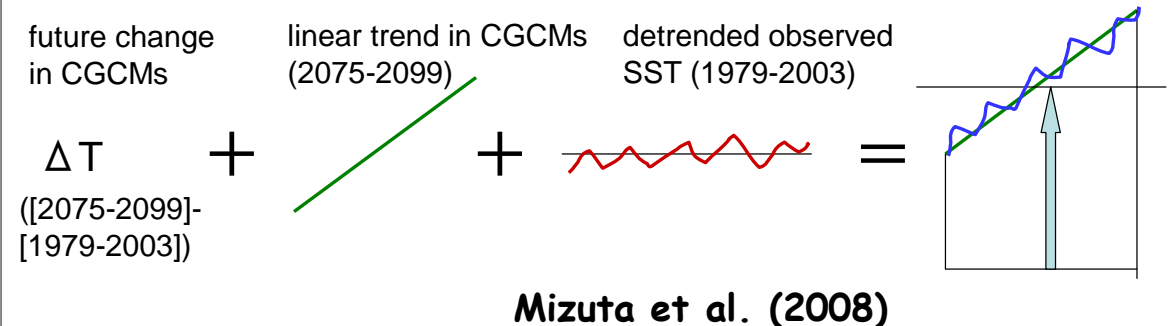
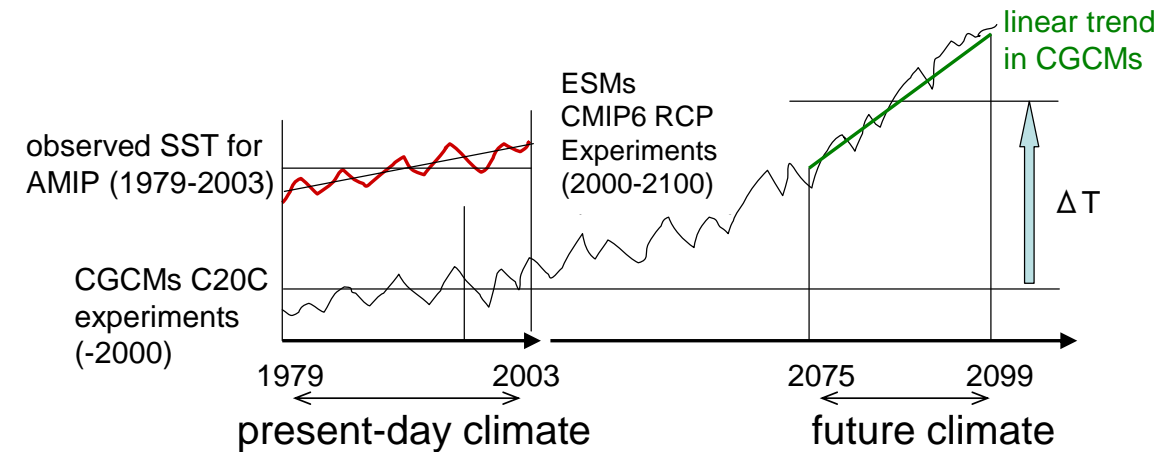
60km mesh model (Red line)
20km mesh model (Blue line)

Time-Slice Experiments with high-horizontal resolution



AGCM/RCM is a climate model version of the JMA operational NWP models

- Present-day climate experiment (1979-2003)
 - the observed sea surface temperature (SST) and sea-ice concentration
- Future climate experiment (2075-2099)
 - the warming in the SST for the CMIP5/6 multi-model ensemble mean is added to the observed SST



Future climate projections

June-Aug Precipitation in a future climate

Dr. Kusunoki

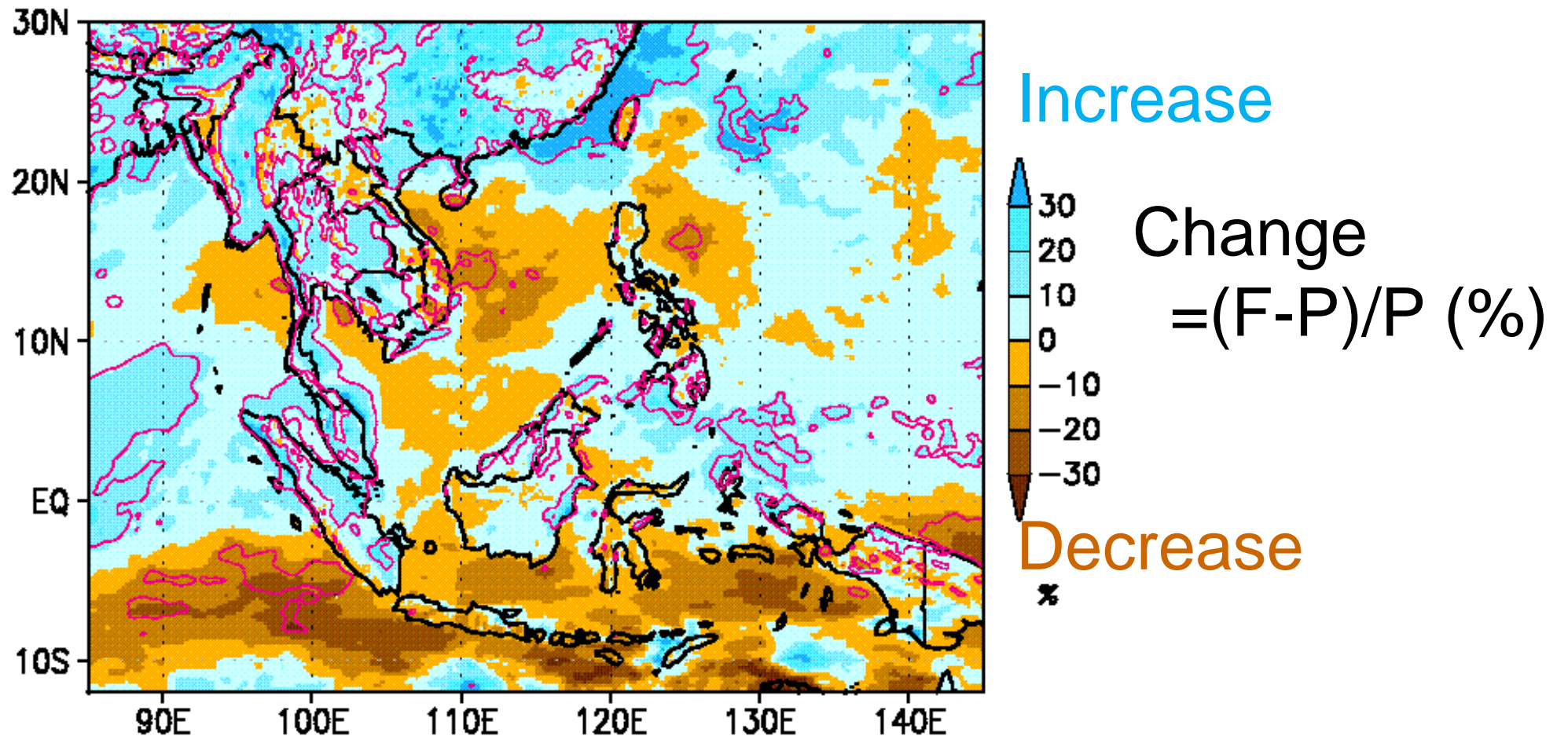
Precipitation Change ratio (%) Month=6 to 8

Present SPOA: 1979–2003

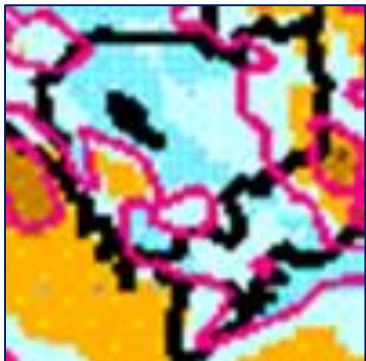
Future SF0A: 2075–2099

Contour: 95% significant

Future: 2075-2099

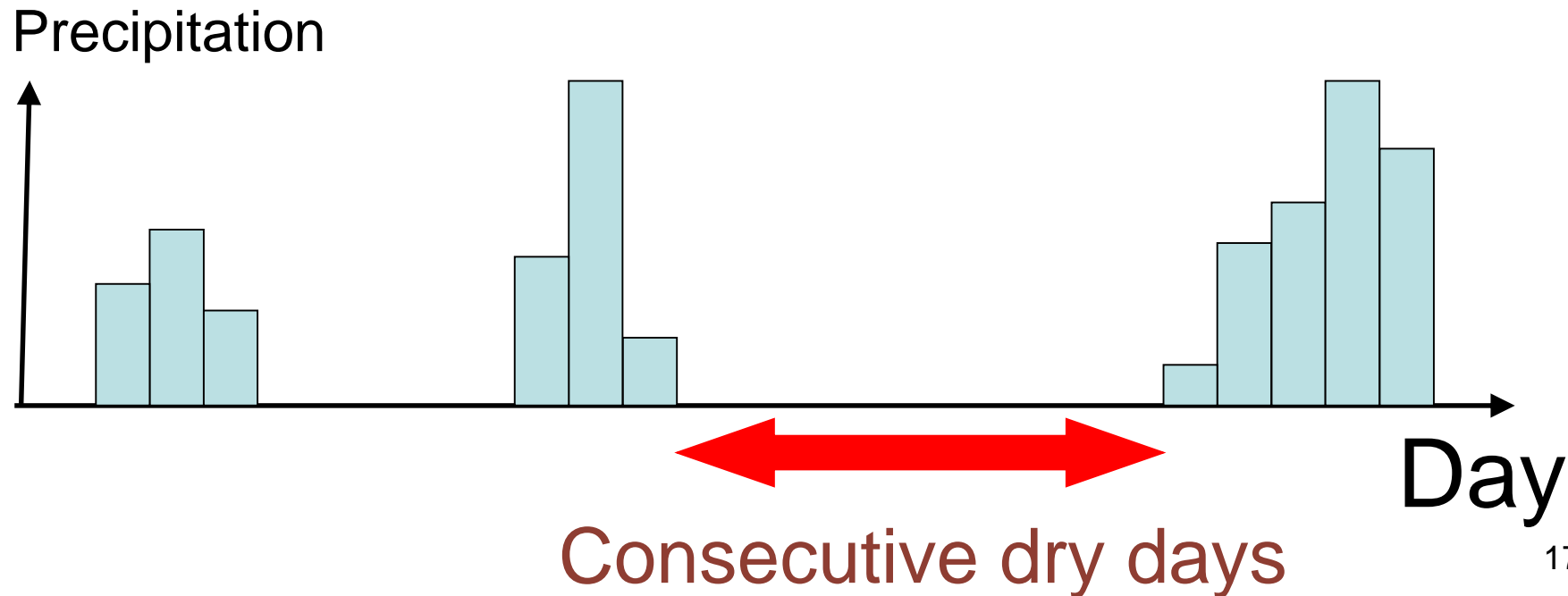


Cambodia



Maximum number of consecutive **dry days** (CDD)

where “**dry day**”: day of precipitation < 1 mm/day



Change in consecutive dry days in a future climate

Dr. Kusunoki

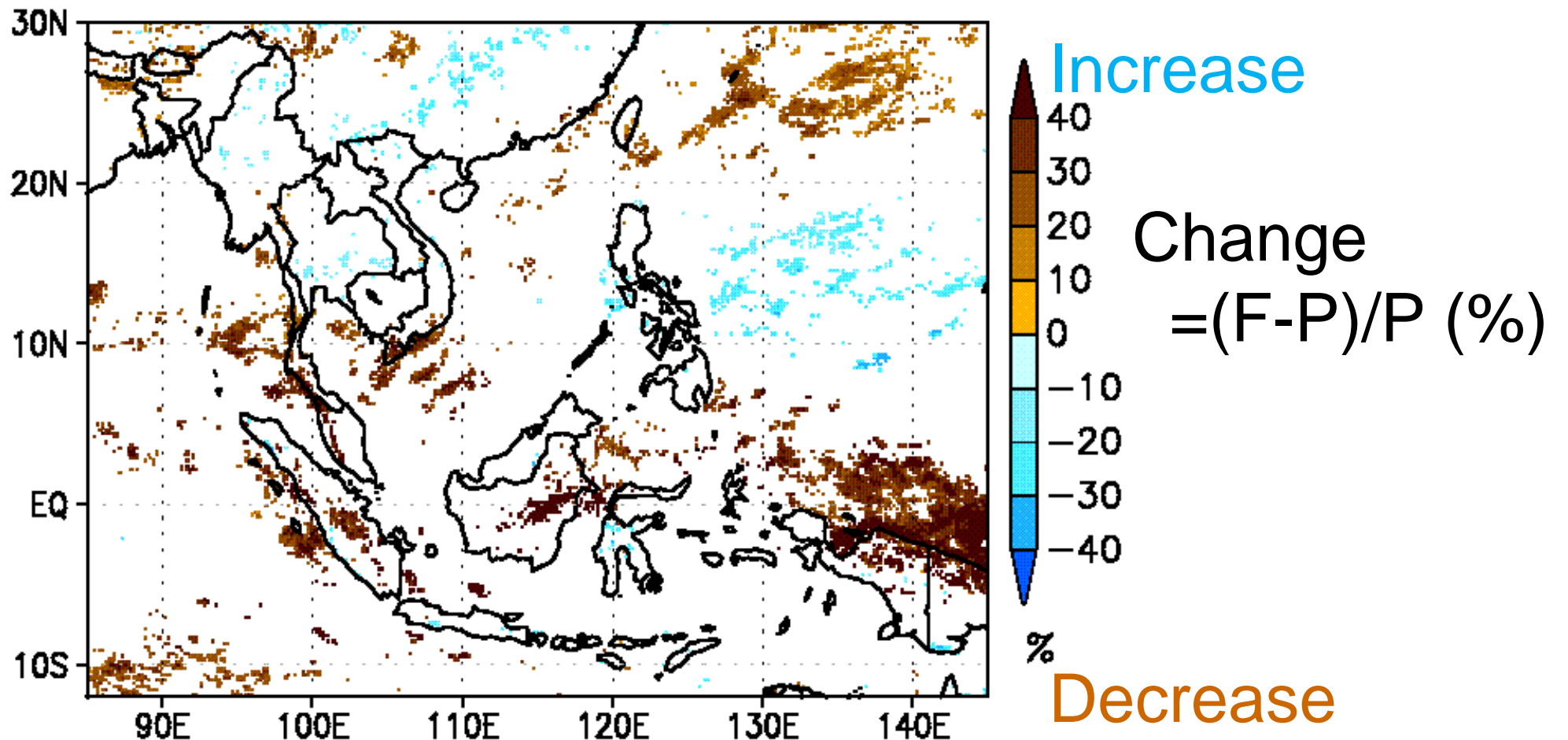
Consecutive Dry Days (CDD) change (%)

Present SPOA: 1979–2003

Future SF0A: 2075–2099

Color: 95% significant

Future: 2075-2099



Cambodia



Simple daily precipitation intensity index (SDII)

Dr. Kusunoki

$$\text{SDII} = \frac{\text{Annual total precipitation}}{\text{Number of rain day}}$$

where “rain day”: day of precipitation ≥ 1 mm/day

Change in precipitation intensity in a future climate

Dr. Kusunoki

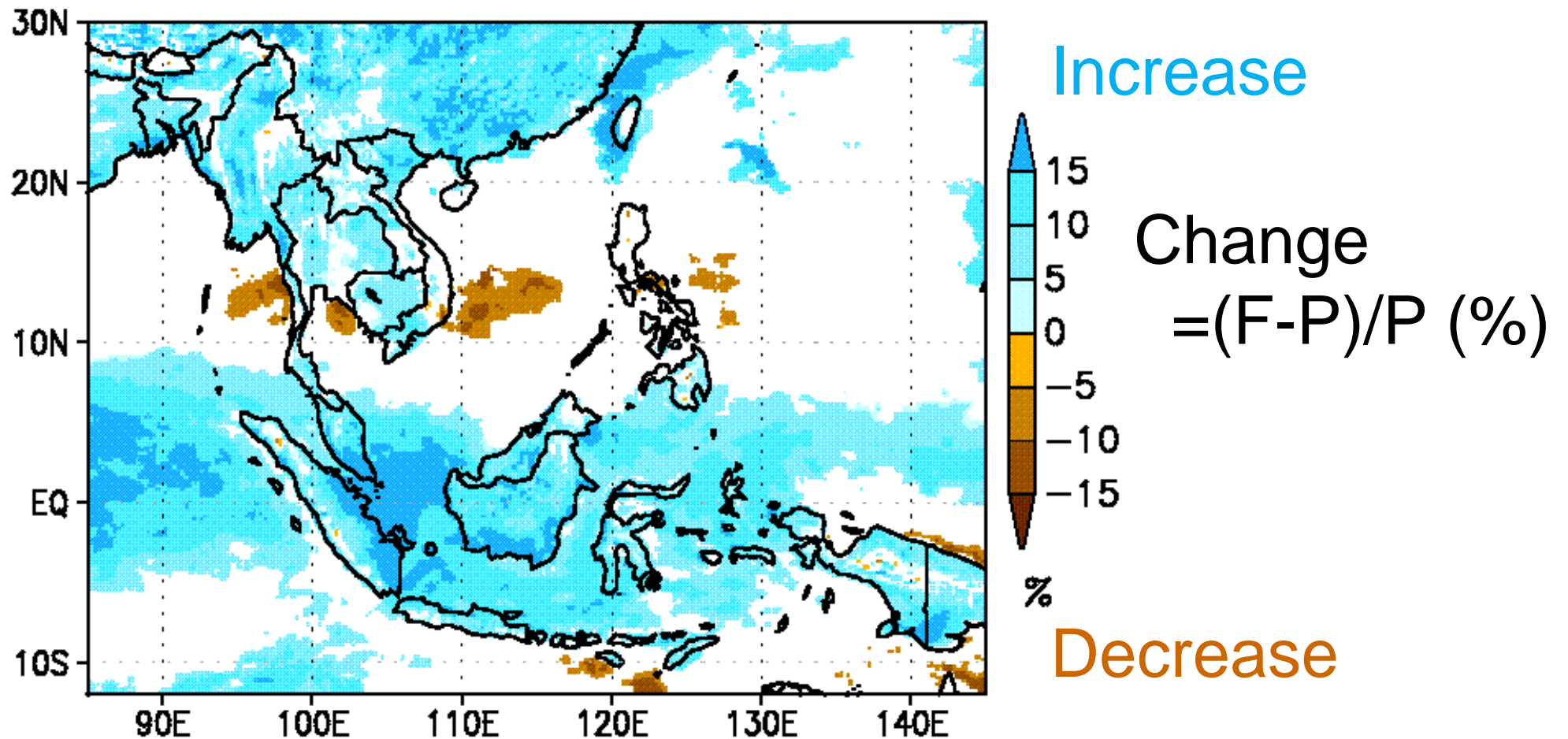
Simple Daily precip Int Index (SDII) change (%)

Present SPOA: 1979–2003

Future SF0A: 2075–2099

Color: 95% significant

Future: 2075-2099

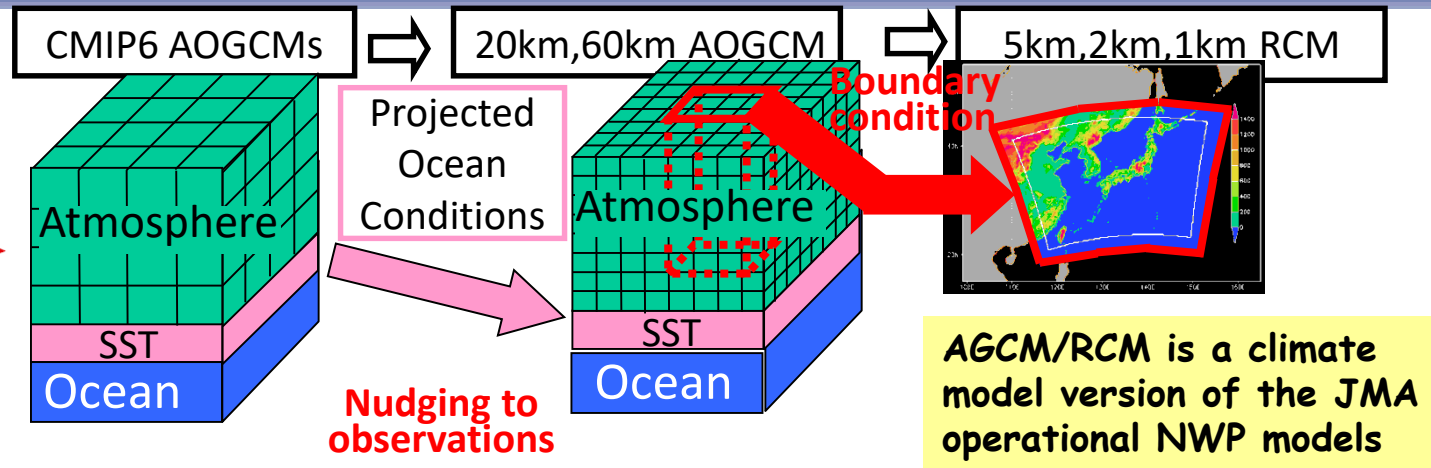


Cambodia

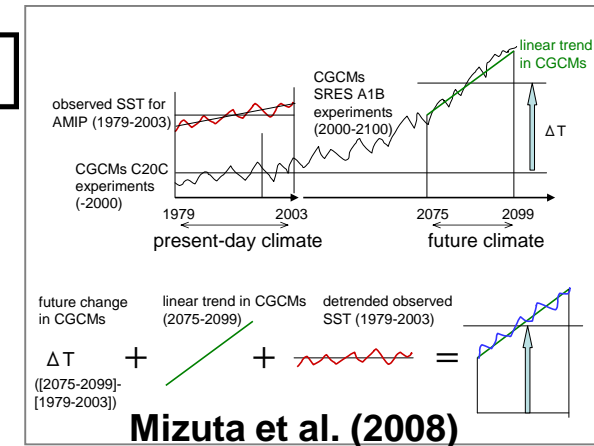
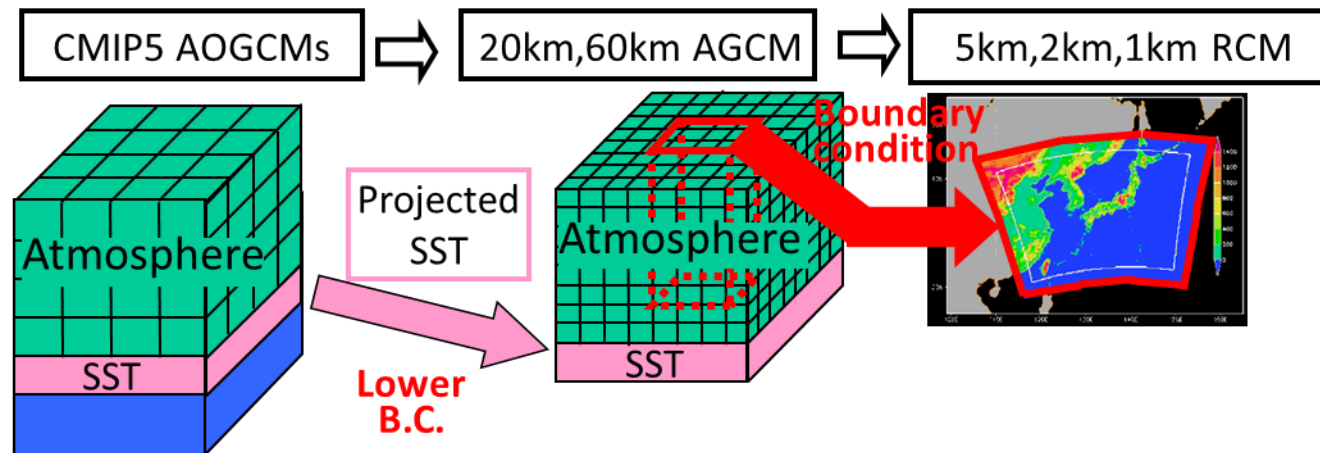


SENTAN Theme-3: future climate projections in Japan

Time-sequential experiments
AOGCM
• (1950-2100)



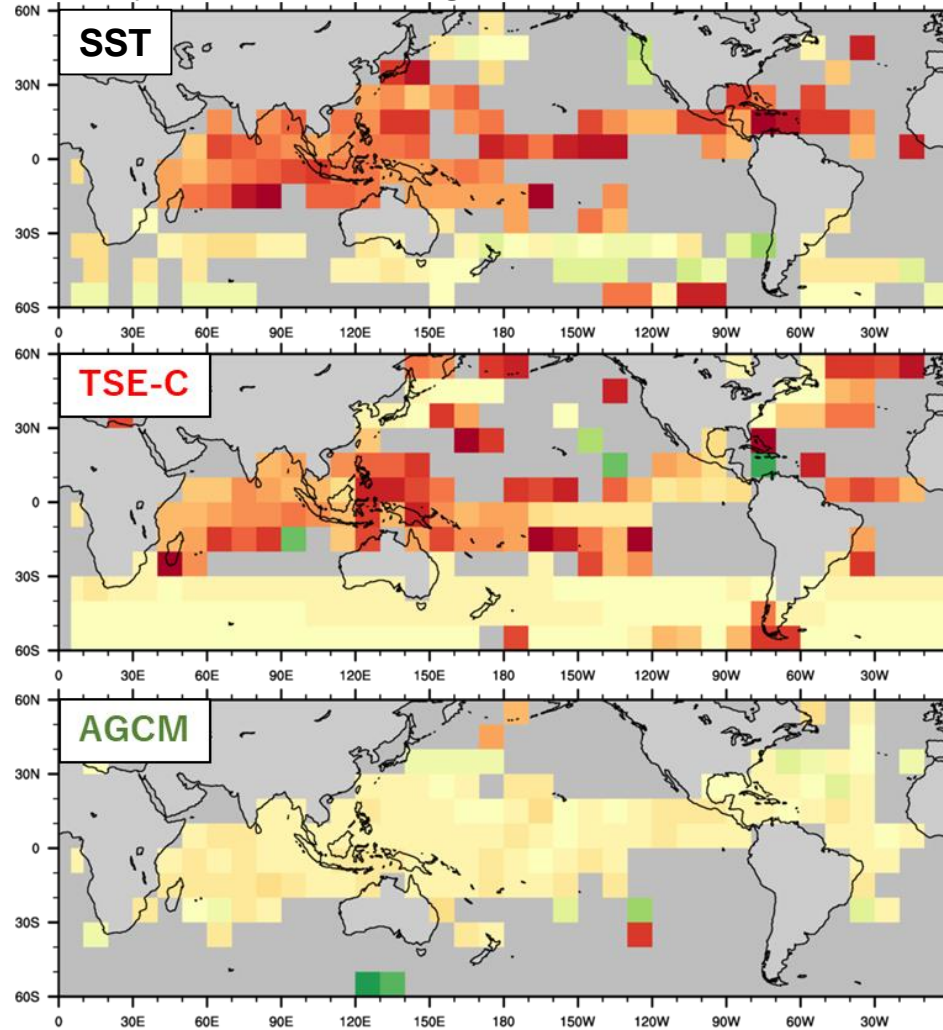
Time-sliced experiments
AGCM
• Present-day climate (1979-2003)
• Future climate (2075-2099)



DDS under the CMIP6 conditions can be performed now!

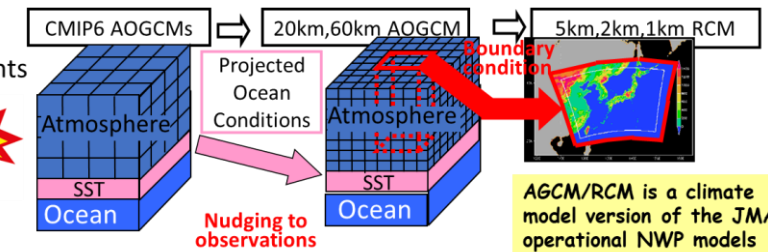
Improvement in interactions btw atmosphere and oceans

Number of days when the lag correlation reaches the maximum



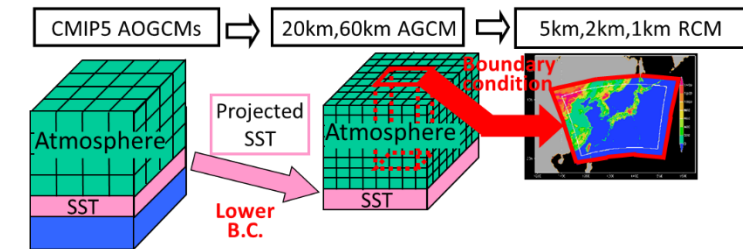
Time-sequential experiments
AOGCM

- (1950-2100)



Time-sliced experiments
AGCM

- Present-day climate (1979-2003)
- Future climate (2075-2099)



DDS under the CMIP6 conditions can be performed now!



Please contact me if you are interested in analyzing future climate in Cambodia.



Thank you for your attention