Development of ocean general circulation model to understand an aquaplanet climate and preliminary numerical experiment

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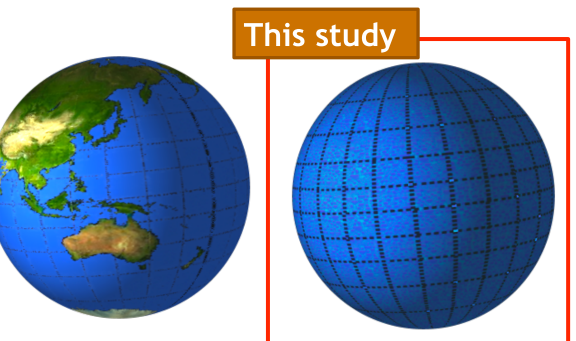
1. Introduction

• Exploring diversities of planetary climates

• As a number of extrasolar planets (exoplanets) have been discovered, their climates attract attention from more planetary atmospheric scientists. By numerical experiments, the distinctive futures is becoming(for example, Showman *et al.*, 2009). On exoplanet, if it has atmosphere and ocean, it is highly probable that their heat transports are important for determining and maintaining their climates. However, it is difficult to understand how they have an impact on planetary climates.

Aquaplanet experiment

 In order to help us the role of atmosphere and ocean, some numerical experiments of climates on an idealized planet, such as a planet globally covered ocean (aquaplanet), have been performed.



> <u>Summary</u>

- Some of planetary atmospheric scientists have been performing numerical experiments of aquaplanet climates to consider the role of atmosphere and ocean circulation on determining planetary climates.
- The author has been developing ocean and sea ice models, and couping these models to atmosphere model in order to explore aquaplanet climates. With the coupling model, we plan to examine solar constant dependence of the climates.
- Some fundamental features of ocean general circulation on an aquaplanet and the effects of sub-grid scale parameterization are investigated with the ocean model.

• Previous studies of aquaplanet climates Figure1: Schematic of (left) present Earth, and (right) aquaplanet

• Smith et al. (2006) is a first study of an aquaplanet climate with coupled atmosphereocean-sea ice model, and discussed the characteristics. Enderton *et al*.(2009) and Rose(2015) investigated solar constant dependence of the aquaplanet climate. However, in order to confirm the robustness of climate features they found, further studies(for example, resolution dependence or intercompariosn of results from different models) are

• This study

- Our research group (GFD-DENNOU club) has been developing atmospheric and ocean general circulation models, and sea ice thermodynamics model to simulate planetary climates. The author is mainly in charge of developing ocean and sea ice models, and coupling three models.
- In the near future, we plan to examine solar constant dependence of aquaplanet climates in our developing coupled model, and to consider the role of the atmosphere and ocean circulation on the climate.
- Here ocean general circulation in an aquaplanet configuration calculated with our ocean model is shown as preliminary result.

2. <u>Description of model</u>

• Dynamical core

Boussinesq primitive equations with a spectral Eulerian method
Parameterization of sub-grid scale processes

Mesoscale eddy mixing scheme (Redi, 1982; Gent and McWilliams, 1990)
Convective adjustment scheme (Marotzke, 1991)

sea ice

60 80

-40 -20

latitude

Figure 3: Meridional

distribution of surface (a) stress

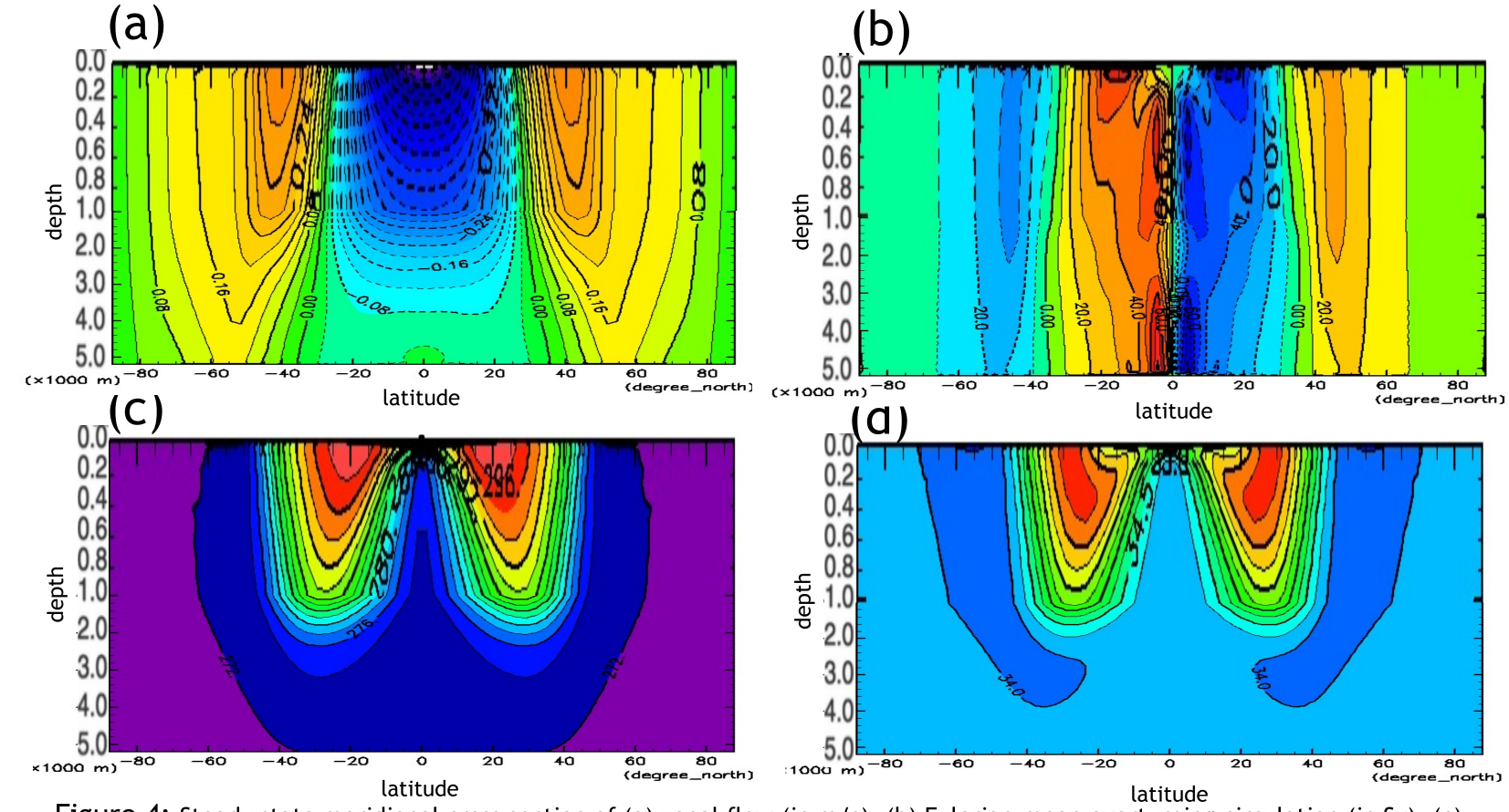
(in N/m²), (b) temperature (in K)

and (c) salinity (in psu).

degree_north)

4. Ocean ciruculation on an aquaplanet represented in the model

<u>Control experiment</u>



Sea ice processes

• Three layer thermodynamics model (Winton, 2000)

Figure 2: Schematic figure for (left) a model grid, and (right) processes included in the model.

in the ocea

3. Experiment design

Numerical experiments of zonal symmetric (independent of longitude) general circulation is performed.

Purpose

- To validate our developing ocean model
- To understand fundamental features of ocean general circulation on an aquaplanet
- To evaluate the effects of sub-grid scale parameterizations

• Set-up

• The computation domain is a meridional cross section whose

Figure 4: Steady state meridional cross section of (a) zonal flow (in m/s), (b) Eulerian-mean overturning circulation (in Sv), (c) potential temperature (in K) and (d) salinity (in psu).

- Strong zonal flow and weak meridional overturning circulation are found.
- Thermocline and halocline are deeper than the ocean which has shores.
- These are fundamental features of ocean general circulation on an aquaplanet found by previous studies (Smith *et al.*, 2006; Marshall *et al*. 2007).

• <u>Constant-density experiment</u>

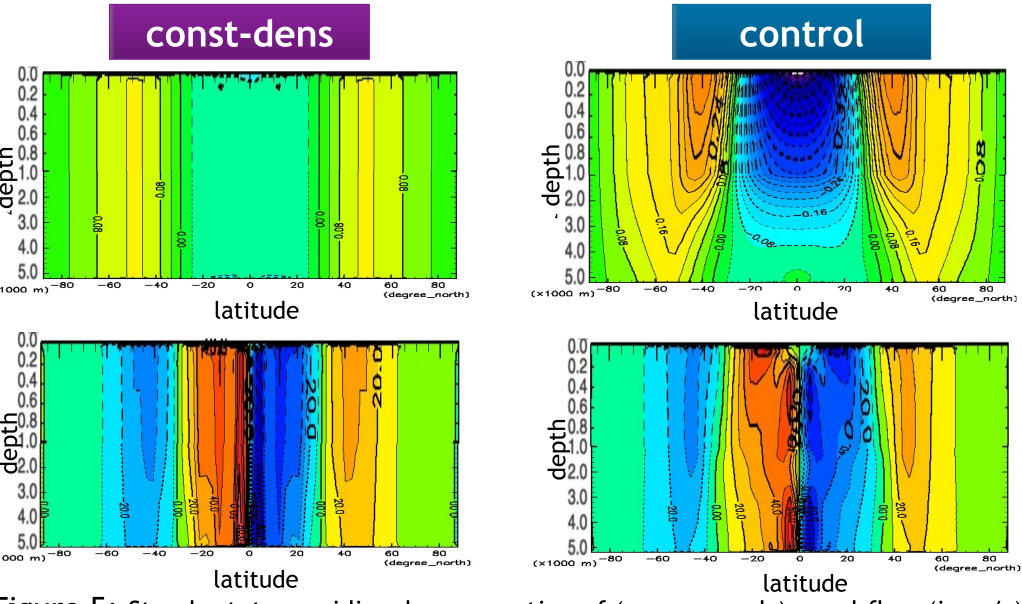


Figure 5: Steady state meridional cross section of (upper panels) zonal flow (in m/s), (lower panels) Eulerian-mean overturning circulation (in Sv)

- Effects of subgrid-scale parameterization
- The structure of zonal flow dependent on ocean depth relates to horizontal variation of density field. The density variation seems to influence the structure of meridional overturning circulation at low latitudes, but does not at midlatitudes and high latitudes.

- bottom is flat, and the depth is 5.2 km. The grid interval is about 300 km horizontally, and 90 m vertically.
- The values of planetary radius and rotation rate are same as present Earth's one.
- Boundary conditions
 - At the sea surface, surface stress, temperature and salinity³⁴⁰ obtained from previous study of aquaplanet experiment (Marshall *et al.*, 2007) are imposed(See right figures).
 - At the bottom, no-slip condition for flow and no flux condition for both of heat and salinity are imposed.
- Experiment series

name	GM	CA	remarks
control	0	0	a standard case for comparison
const-dens	×	×	The density field always has a constant value everywhere.
noSGSParam	×	×	The case is same as control except both of GM and CA are not used.
convOnly	×	0	The case is same as control except GM is not used.
(GM: mesoscale eddy mixing scheme, CA: convective adjustment scheme)			

• For all four cases, the ocean model is integrated to equilibrium state.

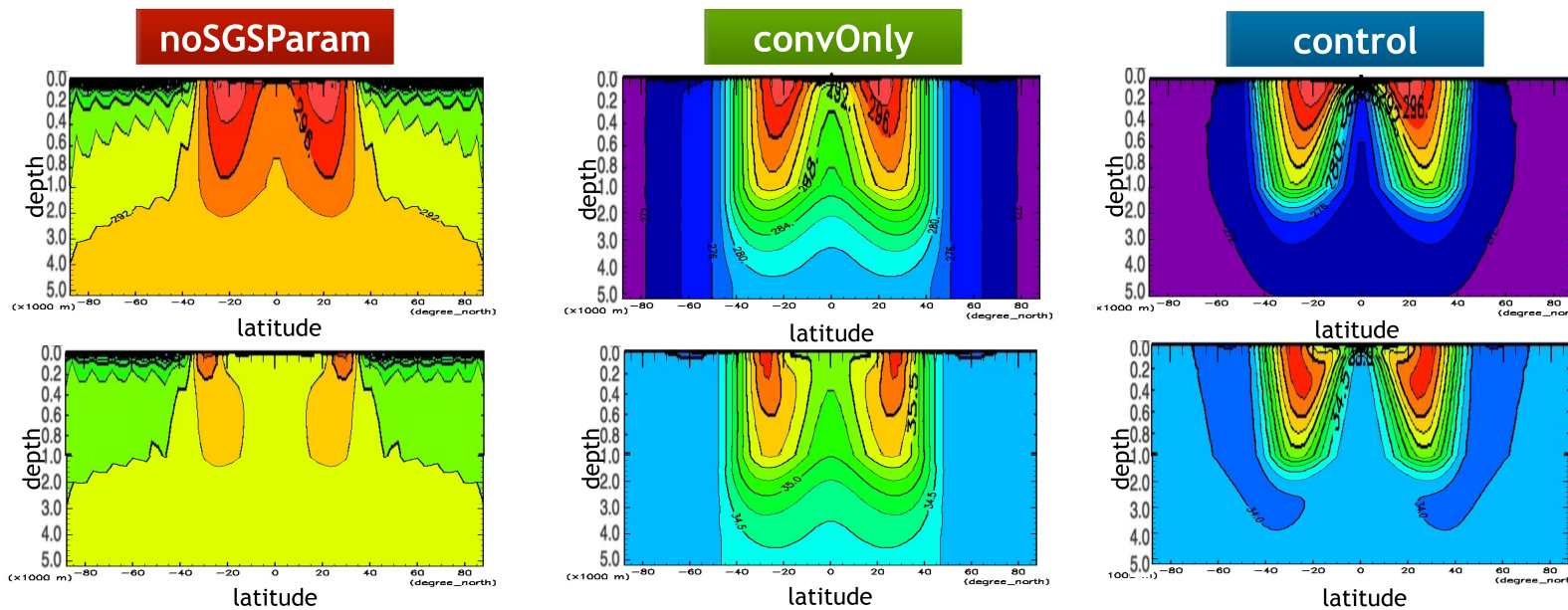


Figure 6: Steady state meridional cross section of (upper panels) potential temperature (in K) and (lower panels) salinity (in psu).

- The comparison between noSGSParam and convOnly cases shows that convective adjustment scheme play a role in efficient vertical mixing due to convection at high latitudes.
- The comparison between **convOnly** and **control** cases shows that mesoscale eddy mixing scheme maintains the sharp vertical gradients of thermocline and halocline.