

①

MIROC-DOC / model_description

Watch 2 Star 0 Fork 0

Code Issues 8 Pull requests 1 Actions Projects Wiki

develop had recent pushes 5 minutes ago [Compare & pull request](#)

master [Go to file](#) [Add file](#) [Code](#)

Switch branches/tags

Find or create a branch...

Branches

master (default)

develop

feature/shallowconv

[View all branches](#)

on Jun 2 540

Initial version (Latest) on Oct 26, 2020

Releases 2

+ 1 release

Packages

No packages published [Publish your first package](#)

Contributors 11

②

MIROC-DOC / model_description

Watch 2 Star 0 Fork 0

Code Issues 8 Pull requests 1 Actions Projects Wiki

develop [model_description / describe /](#) [Go to file](#) [Add file](#) [...](#)

This branch is 6 commits ahead of master. [Contribute](#)

kanonundgigue doi was added on Jun 2 History

..

.gitignore change directory name from draft to describe 3 months ago

AO-coupler.pdf change directory name from draft to describe 3 months ago

AO-coupler.tex change directory name from draft to describe 3 months ago

Model-Grid.md change directory name from draft to describe 3 months ago

Model-Grid.tex change directory name from draft to describe 3 months ago

Prad_Fig1.png change directory name from draft to describe 3 months ago

Prad_Fig2.png change directory name from draft to describe 3 months ago

③

MIROC-DOC / model_description

Watch 2 Star 0 Fork 0

Code Issues 8 Pull requests 1 Actions Projects Wiki

develop [model_description / describe / a-intro.md](#) [Go to file](#) [...](#)

harukahotta change directory name from draft to describe Latest commit: 188451e on Apr 13 History

1 contributor

121 lines (75 sloc) 8.2 KB [Raw](#) [Blame](#) [Edit this file](#)

Features and Structure of the Model

Basic Features of the Model.

The MIROC6 AGCM is a numerical model for describing the global three-dimensional atmosphere based on physical laws and calculating the time evolution of the system as an initial value problem or a boundary value problem.

The data to be inputted are as follows.

- Initial data for each prognostic variable (horizontal wind speed, temperature, surface pressure, specific humidity, cloud liquid water content, etc.)

④

model_description / describe / a-intro.md in develop [Cancel changes](#)

[Edit file](#) [Preview](#) [Spaces](#) 2 [Soft wrap](#)

1 ## Features and Structure of the Model

2

3 ### Basic Features of the Model.

4

5 The MIROC6 AGCM is a numerical model for describing the global three-dimensional atmosphere based on physical laws and calculating the time evolution of the system as an initial value problem or a boundary value problem.

6

7 The data to be inputted are as follows.

8

⑤

Commit changes ページ最下部の

Update a-intro.md

Add an optional commit message (optional)

☒ Commit directly to the develop branch.

☐ Create a new branch for this commit and start a pull request. [Learn more about pull requests.](#)

[Commit changes](#) [Cancel](#)