

Kamodo Installation Instructions

In conda command prompt:

1. Move to the directory where you want the Kamodo package to be stored.

1*. If you wish to create a new environment, use this command; otherwise, skip this step:

conda create -n Kamodo_env python=3.7

2. Add the packages needed by the CCMC readers to the desired environment (replace 'Kamodo_env' with your environment name):

conda install -n Kamodo_env -c conda-forge netCDF4 xarray dask astropy ipython jupyter

3. Activate the desired environment.

conda activate Kamodo_env

4. Install remaining dependencies:

python -m pip install --upgrade spacepy

python -m pip install hapiclient

5. Download Kamodo to the current directory:

git clone <https://github.com/nasa/Kamodo.git>

6. Install the Kamodo package. (Check the directory structure before using this command. The ./Kamodo directory should contain the kamodo_ccmc directory.)

python -m pip install ./Kamodo

Testing commands from ipython or notebook session:

```
from kamodo import Kamodo
k = Kamodo()
import kamodo_ccmc.flythrough.model_wrapper as MW
MW.Model_Variables('OpenGGCM_GM')
```

Correct output:

The model accepts the standardized variable names listed below.

```
-----
B_x : ['x component of magnetic field', 0, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'nT']
B_y : ['y component of magnetic field', 1, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'nT']
B_z : ['z component of magnetic field', 2, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'nT']
B1_x : ['x component of magnetic field (on grid cell faces)', 3, 'GSE', 'car', ['time', 'x', 'x', 'x'], 'nT']
B1_y : ['y component of magnetic field (on grid cell faces)', 4, 'GSE', 'car', ['time', 'y', 'y', 'y'], 'nT']
B1_z : ['z component of magnetic field (on grid cell faces)', 5, 'GSE', 'car', ['time', 'z', 'z', 'z'], 'nT']
E_x : ['x component of electric field (on grid cell edges)', 6, 'GSE', 'car', ['time', 'x', 'x', 'x'], 'mV/m']
E_y : ['y component of electric field (on grid cell edges)', 7, 'GSE', 'car', ['time', 'y', 'y', 'y'], 'mV/m']
E_z : ['z component of electric field (on grid cell edges)', 8, 'GSE', 'car', ['time', 'z', 'z', 'z'], 'mV/m']
V_x : ['x component of plasma velocity', 9, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'km/s']
V_y : ['y component of plasma velocity', 10, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'km/s']
V_z : ['z component of plasma velocity', 11, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'km/s']
N_plasma : ['plasma number density (hydrogen equivalent)', 12, 'GSE', 'car', ['time', 'x', 'y', 'z'], '1/cm**3']
eta : ['resistivity', 13, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'm**2/s']
P_plasma : ['plasma pressure', 14, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'pPa']
J_x : ['x component of current density', 15, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'muA/m**2']
J_y : ['y component of current density', 16, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'muA/m**2']
J_z : ['z component of current density', 17, 'GSE', 'car', ['time', 'x', 'y', 'z'], 'muA/m**2']
```