A Quick Introduction to TMM

Tatsuro Tanioka

September 22, 2020

Abstract

This document goes through how to use the Transport Matrix Model (TMM) using computational resources at the University of Minnesota's Minnesota Supercomputing Institution (MSI). All the source codes and documents (including this tutorial) that Tanioka made to TMM is available at my github website (https://github.com/tanio003/tmm/tree/TT_Release).

Contents

1	Sett	ing up	1
	1.1	Flow Chart	1
	1.2	Steps	2
		1.2.1 Step 0: Logging into MSI and Mesabi	2
		1.2.2 Step 1: Installing and configuring PETSc	2
		1.2.3 Step 2: Downloading all the scripts and transport matrices	3
		1.2.4 Step 3: Compiling the model	4
		1.2.5 Step 4: Running the model	5
		1.2.6 Step 5: Processing the model outputs	6
		1.2.7 Step 6: Displaying the model outputs	7
2	Case	e Studies	8
	2.1	Study 1: Postindustrial CO ₂ uptake with MOPS+MIT2.8	8
	2.2	Study 2: Using MOBI+UVic to simulate isotope dynamics	
3	App	pendix 1	3
	3.1	Downloading PyFerret on MSI	3
	3.2	General reference for MOPS and MOBI	
	3.3	Paramters for MOBI (listed at control.in)	

1 Setting up

1.1 Flow Chart

Before you do anything, read "README.txt" by Samar Khatiwala at the following website: https://github.com/samarkhatiwala/tmm. I will go over each of these steps specifically aimed at audiences using the computational cluster *Mesabi*.

- 1. Installing and configuring PETSc
- 2. Downloading all the scripts and transport matrices into your own local directory
- 3. Compiling the model (we use the BGC model MOPS2 for this example)
- 4. Running the model
- 5. Processing the model outputs
- 6. Displaying the model outputs

1.2 Steps

1.2.1 Step 0: Logging into MSI and Mesabi

Open the terminal (assuming that you have a MAC or Linux environment) on your computer and log in to MSI with your x500 account:

```
$ ssh -Yt youremail@umn.edu
```

Log in to Mesabi:

```
$ ssh -X mesabi
```

Make a new directory called TMM2 in your home directory and enter into this directory. Everything related to TMM will go into this directory.

```
$ mkdir TMM2
$ cd TMM2
```

1.2.2 Step 1: Installing and configuring PETSc

Download the latest version of PETSc and save it in your TMM2 directory and unzip this package. If opened properly, you should see the new directory petsc-3.13.5.

```
$ wget http://ftp.mcs.anl.gov/pub/petsc/release-snapshots/petsc-lite-3.13.5.tar.gz
$ tar -xvf petsc-lite-3.13.5.tar.gz
$ ls
petsc-3.13.5
```

Import the required modules: (1) impi, (2) impi/intel, and (3) cmake. Also make sure that you are using python 3, not python 2 (= default for MSI).

```
$ module purge
$ module load intel
$ module load impi/intel
$ module load cmake
$ module load python3
$ module list
Currently Loaded Modulefiles:
1) intel/2018.release(default) 4) cmake/3.10.2(default)
2) intel/2018/release 5) python3/3.7.1_anaconda
3) impi/intel(default)
```

Set up \$PETSC_DIR to your petsc-3.13.5 directory. For your future uses, I would advise you to set \$PETSC_DIR in your .bashrc as well.

```
$ export PETSC_DIR=$HOME/TMM2/petsc-3.13.5
$ echo $PETSC_DIR
/.../TMM2/petsc-3.13.5
```

Configure PETSc. Although this part is quite tricky you can copy and use my config file

"reconfigure-arch-linux-c-opt.py". If the config file does not work properly, let me know and I can show you a way to compile without using this .py file.

```
$ cd petsc-3.13.5
$ cp ~/../tanio003/TMM2/petsc-3.13.5/config/reconfigure-arch-linux-c-opt.py config/
$ config/reconfigure-arch-linux-c-opt.py
```

Don't worry about some warning signs. It takes few minutes to compile. If it's compiled properly you should see the notice "Conifgure stage complete." Then build PETSc library:

```
$ make all
```

Building process takes about 15-30 minutes. If you're very lucky it will go through in a single shot. But in most cases, it fails during the middle of the process. Don't worry if it fails the first time. Simply type "\$ make all" again and hopefully it will finish building from where it left off. If built properly, you should see the message "Now to check if the libraries are working do:...". Then type,

```
$ make check
...
Completed test examples
```

If you get this far, you've managed to build the PETSc successfully and you're ready to go to the next step. If it failed, read the error messages, debug, and try again. **Building PETSc is harder than it looks** so you need to be patient.

As more of a technical note, the procedure above uses the Intel compilers and Intel MPI library. By loading the cmake, the PETSc build system can learn more about the host machine. In addition to taking advantage of compiler

optimizations and vectorization, the procedure above builds PETSc against the Intel Math Kernel Library (MKL) for BLAS, LAPACK and ScaLAPACK which gives a performance gain over the reference implementations. For the FORTRAN compiler, we specifically need to use mpiifort, and not mpif90 (the default compiler), because TMM codes are written in both F77 and F90. Also, since we don't require C++ for TMM we put the flag in the config file, --with-cxx=0. The reason we need to use MPI compilers, not regular gcc compilers, is because we want to run PETSc in a parallel mode (i.e., by using the command mpiexec in the runscript). For more details about building PETSc please check out https://www.mcs.anl.gov/petsc/documentation/installation.html.

1.2.3 Step 2: Downloading all the scripts and transport matrices

 First download Matlab scripts from http://kelvin.earth.ox.ac.uk/spk/Research/TMM/tmm_matlab_code.tar.gz and put into the first level of your TMM2 folder Path. You could also get my copy.

```
$ cp -r ~/../tanio003/TMM2/tmm_matlab_code $HOME/TMM2/
```

2. Download transport matrices and related data for the model of your choice:

http://kelvin.earth.ox.ac.uk/spk/Research/TMM/TransportMatrixConfigs/ and put into he first level of your TMM2 folder Path. You can download all 6 configurations but I warn you that MITgcm_ECCO_v4 and UVicKielIncrIsopycDiffTransient take a very long time. For the ones that I have you could also grab my copy (e.g., to copy MITgcm_ECCO):

```
$ cp -r ~/../tanio003/TMM2/MITgcm_ECCO $HOME/TMM2/
```

Alternatively, you can get download these TMM files from the web directly (e.g., to download MITgcm_ECCO):

```
$ wget kelvin.earth.ox.ac.uk/spk/Research/TMM/TransportMatrixConfigs/MITgcm_ECCO.tar
$ tar -xvf MITgcm_ECCO.tar
```

 Download miscellaneous data called OceanCarbon from http://kelvin.earth.ox.ac.uk/spk/Research/TMM/MiscData/. You can get my copy by:

```
$ cp -r ~/../tanio003/TMM2/OceanCarbon $HOME/TMM2/
```

4. Download source codes for TMM and models:

```
$ git clone https://github.com/tanio003/tmm
```

This directory (/TMM2/tmm) contains the source codes from Khatiwala's master branch ("master") and my public release branch ("TT_Release"). For our exercise, we will be using some of my new codes so you need to switch from the master branch to my branch in the newly created tmm directory:

```
$ cd tmm
(master) $ ls
driver HOWTO.txt LICENSE.txt models README.txt
(master) $ git checkout TT_Release
(TT_Release) $ ls
driver HOWTO.txt LICENSE.txt models README.txt Tutorial_MSI
```

Notice that in the branch TT_Release, there is a new directory Tutorial_MSI, which was not present in the master branch.

(Optional) If you want to make start making your own changes to the source codes, I would suggest making a new branch in your local computer (e.g., yournewrepo), and leave master and TT_Release untouched.

```
(TT_Release) $ git checkout -b yournewrepo
(yournewrepo) $ git branch --show-current
yournewrepo
```

5. Set the environment variable TMMROOT to point to the top level of the TMM directory.

```
(TT_Release) $ export TMMROOT=$HOME/TMM2/tmm
(TT_Release) $ echo $TMMROOT
/home/.../TMM2/tmm
```

For your future convenience, I would advise you to set TMMROOT in your .bashrc as well so you don't need to set the variable every time you log in to MSI.

6. To synchronize your tmm folder with the remote repository (e.g., syncing TT_Release with my updates), use the git pull command your terminal. I suggest you do this regularly to keep your files up to date.

```
$ cd $TMMROOT
$ git checkout TT_Release
$ git pull origin TT_Release
```

1.2.4 Step 3: Compiling the model

Here, let's try compiling the biogeochemical MOPS. If you want to learn about the basic architecture of MOPS, read the model description paper by Kriest and Oschlies (2015) at https://gmd.copernicus.org/articles/8/2929/2015/.

For each model there are model-specific source codes
 (\$TMMROOT/models/current/mops2/src/); Matlab scripts
 (\$TMMROOT/models/current/mops2/matlab/) to generate input data and read model output; and run scripts and other runtime data such as namelists in
 \$TMMROOT/models/current/mops2/runscripts/.

First, we create a new run directory. I make a new base directory called "Runs" and in that directory, I make subdirectories for specific experiments. I call it Runs/MOPS/Test_spinup and copy here all the files needed.

```
$ cd ~/TMM2
$ mkdir -p Runs/MOPS/TMM_spinup
$ cd Runs/MOPS/TMM_spinup
$ cp -p $TMMROOT/models/current/mops2.0/src/Makefile .
$ cp -p -R $TIMMROOT/models/current/mops2.0/matlab/* .
$ cp -p $TMMROOT/models/current/mops2.0/runscripts/* .
```

2. Compile mops. Make sure that all the modules are loaded and \$PETSC_DIR is set correctly before you compile mops.

```
$ module load intel
$ module load impi/intel
$ module load cmake
$ make clean all
$ make mops
```

If compiled properly, you'd find a new executable "mops" created along with a bunch of objective .o files.

```
BGC_INI.o
                                       n7fluxes28.m
BGC_MODEL.o
CAR_CHEM.o
CAR_INI.o
                                       n7physics.m
                                        n7tracers28.m
                                       n7tracersavg28.m
                                       perry1996-runoff-noarctic_noname.txt
external_forcing_mops_biogeochem.o
                                       perry1996-runoff_noname.txt
insolation.o
load_output.m
                                       petsc_matvec_utils.o
load_output_time_avg.m
                                       petsc_signal_utils.o
load_pco2.m
                                       process_output.m
                                        runscript
make_input_files_for_mops_model.m
                                       tmm_external_bc.o
make_rivers.m
misfit_mops_biogeochem.o
                                       tmm_forcing_utils.o
                                        tmm_forward_step.o
mops_biogeochem_copy_data.o
                                        tmm_main.o
mops_biogeochem_diagnostics.o
                                       tmm_monitor.o
                                       tmm_profile_utils.o
mops_biogeochem_ini.o
mops_biogeochem_misfit.o
mops_biogeochem_model.o
                                       tmm timer.o
                                       tmm_write.o
mops_biogeochem_set_params.o
```

3. Edit the file make_input_files_for_mops_model.m. First thing to do is to make sure that variable base_path point to the right directory for the TMM configuration.

```
% make_input_files_for_mops_model.m

% Set toplevel path to GCMs configuration
% base_path = '/data2/spk/TransportMatrixConfigs/MITgcm_2.8 deg';
% base_path = '/data2/spk/TransportMatrixConfigs/MITgcm_ECCO';
% base_path = '/data2/spk/TransportMatrixConfigs/MITgcm_ECCO_v4';
base_path = '~/TMM2/MITgcm_2.8 deg';

addpath(genpath('~/TMM2/tmm_matlab_code'));% add tmm_matlab_code to the search path oceanCarbonBasePath = '~/TMM2/OceanCarbon'; % add OceanCarbon to the search path atmosDataPath = fullfile (oceanCarbonBasePath, 'AtmosphericCarbonData');
```

In the same matlab file, there are different switches (0 = no and 1 = yes). For this spin-up exercise, we **couple MOPS to a simple OCMIP-like carbon model** and **fix atmospheric** pCO₂ **at 280 ppm**. So set the switches as following:

```
% make_input_files_for_mops_model.m
...
periodicForcing=1
```

```
periodic Matrix = 1
dt=43200; % time step to use (43200s for ECCO and MIT2.8; 28800s for any other TMMs)
rearrangeProfiles=1
bigMat=0
writeFiles=1
writeTMs=1
useCoarseGrainedMatrix=0
writePCFiles=0
READ SWRAD=0
                                      % Read short-wave radiation?
useCarbon=1
                                      % Use simple inorganic carbon model?
useAtmModel=0
                                      % Use prognostic 1-box atmosphere?
pCO2atm_ini=280.0
                                      % Initial pco2?
                                      % Use prescribed pco2 pathway?
% Use DIC and Alk to calculate E-P?
useTimeVaryingPrescribedCO2=0
useVirtualFlux=1
empScaleFactor=1.0
                                      % Scaling factor for E-P (default = 1)
% Modified by Tatsuro Tanioka 200907 to allow for Atmospheric CO2 option % For a prescribed pCO2 run, useTimeVaryingPrescribedCO2=1 and choose a scenario
\% Available options: 'historical', 'RCP3PD', 'RCP45', 'RCP6' and 'RCP85
co2Scenario='RCP85';
```

Then open MATLAB and run make_input_files_for_mops_model.m

This creates a bunch of periodic forcing files (xxx_01, xxx_02,...), initial tracer concentrations (po4ini.petsc, no3ini.petsc,...), and binary files (.bin and .petsc) related to model geometry and forcing.

1.2.5 Step 4: Running the model

MSI systems use job queues to efficiently and fairly manage when computations are executed. The queuing system at MSI is called PBS (Portable Batch System) and to submit a job to a PBS queue users create PBS job scripts. PBS script contains information on the resources requested for calculation, as well as the commands for executing the calculation.

Below is the custom PBS script for submitting a new job to run MOPS2 using Mesabi. It's called runscript_msi and should be in the current directory already. Here is the first 11 lines:

```
1 #!/bin/bash -1
2 #PBS -l walltime = 06:00:00, nodes = 1:ppn = 24, pmem = 2580mb
3 #PBS -m abe
4 #PBS -j oe
5 #PBS -M tatsurobkkuk@gmail.com
6
7 cd $PBS_O_WORKDIR
8
9 module load intel
10 module load impi/intel
11 module load cmake
```

The first line defines which type of shell the script will be read. Here we will use the bash. The second line contains the PBS resource request. The current job will require about 6 hours, 1 node each with 24 processor cores (ppn), and 2580 megabytes of memory per core (pmem).

The two lines containing #PBS -m abe, and #PBS -M tatsurobkkuk@gmail.com. are both commands having to do with sending message emails to the user. The first of these lines instructs the PBS system to send a message email when the job aborts, begins, or ends. The second command specifies the email address to be used. Using the message emails is recommended because the reason for a job failure can often be determined using information in the emails. The seventh line sets the directory at which commands are executed and the lines 8-11 loads the necessary software modules.

The follwing lines $(14\sim)$ contain the commands to execute and start a specific program. Different flags need to be change accordingly depending on the nature of experiments. For more information on different options available, read "HOWTO.txt" by S. Khatiwala located in \$TMMROOT.

```
# 360 days per year with a time step of 2 steps per day:
14 mpiexec -np 24 -hostfile $PBS_NODEFILE ./mops \  # number of cores , models
15 -numtracers 9 \  # number of tracers (i.e. state variables)
            -i po4ini.petsc, dopini.petsc, oxyini.petsc, phyini.petsc, zooini.petsc, detini.petsc,
no3ini petsc , dicini petsc , alkini petsc \ # files for initialization of BGC state
            -me Ae \ # the name of the explicit transport matrix
-mi Ai \ # the name of the implicit transport matrix
-t0 0.0 -iter0 0 \ # starting time[years] starting time[timesteps]: for initial run
-deltat_clock 0.001388888888888 \ # ocean timestep length[years]: 2 timesteps/day
             -max_steps 2160000 \
                                                                             # total number of timesteps to be evaluated (here 3000
             -write_time_steps 72000 \ # output frequency(in timesteps, here every 100 yrs)
            -o po4out.petsc,dopout.petsc,oxyout.petsc,phyout.petsc,zooout.petsc,detout.petsc,
no3out.petsc,dicout.petsc,alkout.petsc \ # files for output of 9 BGC state variables 24 -external_forcing \ # calculate BGC explicitly
             -use profiles \
                                                    # number of layers in euphotic zone (2 for MIT2.8, 6 for ECCO)
             -biogeochem_deltat 43200.0 -days_per_year 360.0 \ # ocean timestep[seconds]
            -burial_sum_steps 720 \ # sum burial over a period of 720 timesteps = 1 yr
-pco2atm 280.0 \ # use fixed pCO2 of 280 ppm
            -use_virtual_flux \ # use the global surface mean DIC and Alk to calculate E-P -periodic_matrix \ # use of periodic transport matrix
30
               matrix_cycle_period 1.0 -matrix_num_per_period 12 \ # the unit of time is year and
-matrix_cycle_period 1.0 -matrix_num_per_period 12 \ # the unit of time is year and # circulation has a periodicity of 1 year; monthly mean tranport matrix (12 TMs/year)

33 -periodic_biogeochem_forcing \ # periodic biogeochemical forcing

34 -periodic_biogeochem_cycle_period 1.0 -periodic_biogeochem_num_per_period 12 \

35 -num_biogeochem_steps_per_ocean_step 8 \ # the number of BGC timestep per ocean step

36 -separate_biogeochem_time_stepping \ # timestep BGC model separately from ocean step

37 -time_avg -avg_start_time_step 2159281 -avg_time_steps 60 \

38 timestep for avg_concentrations (for finel ways) avg_start_time_steps and the start of 
                                                     for avg concentrations (for final year); avg over 60 timestep = 1 month
# initial timestep
              -avg\_files -po4avg.petsc \ , dopavg.petsc \ , oxyavg.petsc \ , phyavg.petsc \ , zooavg.petsc \ , \\
detavg.petsc\ , no 3 avg.petsc\ , dicavg.petsc\ , alkavg.petsc\ \setminus
39 -calc_diagnostics -diag_start_time_step 2159281 -diag_time_steps 60 \
# initial timestep for diagnostic fluxes (for final year); avg over 60 timesteps = 1 month
40 -diag_files fbgc1.petsc_fbgc2.petsc_fbgc3.petsc_fbgc4.petsc_fbgc5.petsc_fbgc6.petsc_,
fbgc7.petsc \ # diagnsotic flux files names
                   > log
                                         # outputting to logfile
```

Currently BGC model writes the following 7 diagnostics into the different files:

- 1. fbgc1.petsc: primary production in each box [mmol P/m3/oceantimestep]
- 2. fbgc2.petsc: zooplankton grazing in each box [mmol P/m3/oceantimestep]
- 3. fbgc3.petsc: detritus sedimentation through upper boundary of each box [mmol P/m2/oceantimestep]
- 4. fbgc4.petsc: remineralization of detrius and DOP in each box [mmol P/m3/oceantimestep]
- 5. fbgc5.petsc: river runoff [mmol P/m3/oceantimestep]
- 6. fbgc6.petsc: nitrogen fixation [mmol N/m3/oceantimestep]
- 7. fbgc7.petsc: denitrification [mmol P/m3/oceantimestep]

To submit the job to the queue, type on the command line:

```
$ chmod u+x runscript_msi
$ qsub runscript_msi
```

To check your job status at MSI, type:

```
$ showq -u yourusername
```

1.2.6 Step 5: Processing the model outputs

When the run is completed, you should receive an email from MSI (if you set it so in the runscript). You should also check you log file and the bottom of the log file should say "Wall clock time xxx seconds". As the output files are binary and cannot be opened on its own, we have to convert from the binary format into either netcdf (.nc) or Matlab (.mat) files using Matlab scripts.

(Option 1, recommmended): To convert to .nc files you are going to use the following 5 scripts:

1. n7tracers28.m: This file converts each tracer snapshot .petsc file (e.g., po4put.petsc) into a single .nc file. The MATLAB syntax is:

```
>> n7tracers28('filename1.nc')
```

Make sure to set the basepath correctly and useCarbon=1 (when carbon model is used) and make sure that there is no .nc file with the same name already in the directory.

2. n7tracersavg28.m: This file converts each tracer time-averaged .petsc file (e.g., po4avg.petsc) into a single .nc file. The MATLAB syntax is:

>> n7tracersavg28('filename2.nc')

Make sure to set the basepath correctly and useCarbon=1 (when carbon model is used) and make sure that there is no .nc file with the same name already in the directory.

3. n7fluxes28.m: This file converts each diagnostic flux .petsc file (e.g., fbgc1.petsc) into a single .nc file. The MATLAB syntax is:

>> n7fluxes28('filename3.nc')

Make sure to set the basepath correctly and make sure that there is no .nc file with the same name already in the directory.

4. n7physics.m: This file makes single .c files with monthly mean temperature and salinity. The MATLAB syntax is:

>> n7physics('filename4.nc')

Make sure to set the basepath correctly and make sure that there is no .nc file with the same name already in the directory.

5. load_pco2.m: This file makes a global mean atmospheric pCO₂ file ("pco2.nc") and surface CO₂ air-sea flux file ("co2airseaflux.nc"). CO₂ is in ppm and CO₂ air-sea flux is in [mmol C/m2/timestep] (positive flux means CO₂ is going into the sea from air). The MATLAB syntax is

>> load_pco2

Make sure to set the basepath and the CO₂ run options correctly.

6. process_output.m (optinal): To run all 5 scripts at once, edit and use this file. The MATLAB syntax is

>> process_output

(Option 2): To convert to .mat files you are going to run 2 scripts:

- 1. load_output.m: This file converts each tracer snapshot .petsc file (e.g., po4put.petsc) to .mat file. Make sure to edit the base_path and add tmm_matlab_code to search path in lines 2 and 3.
- 2. load_output_time_avg.m: This file converts each tracer average concentration .petsc file (e.g., po4avg.petsc) to .mat file. Make sure to edit the base_path and search path correctly.
- 3. Unfortunately I don't have scripts for creating .mat diagnostic flux files, physics files, and CO_2 files. But this should not be too hard to do and all you have to do is to modify other .m files.

1.2.7 Step 6: Displaying the model outputs

(Option 1): To view .nc files, I recommend the software *Ferret* developed by NOAA. It is already installed in MSI, and to launch Ferret, type on the command line:

```
Z00 1:128 1:64 1:15 1:31

DET 1:128 1:64 1:15 1:31

N03 1:128 1:64 1:15 1:31

DIC 1:128 1:64 1:15 1:31

ALK 1:128 1:64 1:15 1:31
```

I won't go into too much detail here but to learn more about Ferret, visit NOAA's website and take a tutorial at https://ferret.pmel.noaa.gov/Ferret/documentation/ferret-tutorials. You can make all kinds of graphs and figures with Ferret.

(Option 2): If you want to visualize .mat files, I recommend the MATLAB package m_map. Again, I would not go into much detail here but if you want to learn about it, download the package and take the tutorial from the developer's website: https://www.eoas.ubc.ca/~rich/map.html. Compared to Ferret, you have more freedom for customizing graphs but the downside is that you are going to have to write much longer codes.

2 Case Studies

2.1 Study 1: Postindustrial CO₂ uptake with MOPS+MIT2.8

In the first case study, we will simulate postindustrial CO₂ uptake using MOPS and MITgcm2.8 under IPCC's RCP8.5 scenario from 1765 to 2265. We are going to do the continuous run from the spinup run (Section 1) so make sure that you have completed that run before you proceed.

1. Update source codes in your tmm directly by doing git pull from the remote repository.

```
$ cd $TMMROOT
$ git checkout TT_Release
$ git pull origin TT_Release
```

2. Make a new run directory. Let's call it Test_co2historyRCP85 and copy all the files needed into this directory.

```
$ cd ~/TMM2
$ mkdir -p Runs/MOPS/TMM_co2historyRCP85
$ cd Runs/MOPS/TMM_co2historyRCP85
$ cp -p $TMMR00T/models/current/mops2.0/src/Makefile .
$ cp -p -R $TMMR00T/models/current/mops2.0/matlab/* .
$ cp -p $TMMR00T/models/current/mops2.0/runscripts/* .
```

3. Compile mops as we have done in the spinup run. Don't forget to load modules and make sure that environmental variables \$TMMROOT and \$PETSC_DIR are set up properly.

```
$ make clean all
$ make mops
```

4. Copy the file pickup.petsc from the spinup run directory into the current working directory. This petsc files contains the tracer concentrations from the final year of the run and is required for the continuous run.

```
$ cp ../Test_spinup/pickup.petsc .
```

Also, copy the file pickup_runoff.bin from the spinup run directory. This binary file contains the global sedimentation from the final year of the previous run.

```
$ cp ../Test_spinup/pickup_runoff.bin .
```

5. Edit the input generation file (make_input_files_for_mops_model.m). The key here is to set useTimeVaryingPrescribedCO2=1 and choosing the appropriate co2Scenario, in this case RCP85.

```
% make_input_files_for_mops_model.m

% Set toplevel path to GCMs configuration
% base_path = '/data2/spk/TransportMatrixConfigs/MITgcm_2.8 deg';
% base_path = '/data2/spk/TransportMatrixConfigs/MITgcm_ECCO';
% base_path = '/data2/spk/TransportMatrixConfigs/MITgcm_ECCO_v4';
base_path = '~/IMM2/MITgcm_2.8 deg';

addpath(genpath('~/IMM2/tmm_matlab_code'));% add tmm_matlab_code to the search path oceanCarbonBasePath = '~/IMM2/OceanCarbon'; % add OceanCarbon to the search path atmosDataPath = fullfile (oceanCarbonBasePath , 'AtmosphericCarbonData');
...
```

```
READ SWRAD=0
                                   % Read short-wave radiation?
                                   % Use simple inorganic carbon model?
useCarbon=1
                                   % Use prognostic 1-box atmosphere?
useAtmModel=0
pCO2atm_ini=280.0
                                   % Initial pco2? (will be ignored as useAtmModel=0)
useTimeVaryingPrescribedCO2=1
                                   % Use prescribed pco2 pathway?
                                   % Use DIC and Alk to calculate E-P?
% Scaling factor for E-P (default = 1)
useVirtualFlux=1
empScaleFactor = 1.0
% Modified by Tatsuro Tanioka 200907 to allow for Atmospheric CO2 option
% For a prescribed pCO2 run, useTimeVaryingPrescribedCO2=1 and choose a scenario
% Available options: co2Scenario='RCP85';
                       'historical', 'RCP3PD', 'RCP45', 'RCP6' and 'RCP85'
```

6. Open Matlab and make input files:

```
$ matlab -nodesktop
...
>> make_input_files_for_mops_model
```

7. Edit runscript_msi. Important changes are commented with blue. You can manually edit the script or copy my script from ~/../tanio003/TMM2/Runs/MOPS/Test_co2historyRCP85.

```
\#!/bin/bash -1
   #PBS -1 walltime = 01:00:00, nodes = 1:ppn = 24, pmem = 2580mb
 3 #PBS -m abe
   #PBS -j oe
   #PBS -M tatsurobkkuk@gmail.com
   cd $PBS_O_WORKDIRP
 9 module load intel
10 module load impi/intel
11 module load cmake
12
13 # 360 days per year with a time step of 2 steps per day:
14 mpiexec -np 24 -hostfile $PBS_NODEFILE ./mops \
      -numtracers 9 \
      -pickup pickup.petsc \
                                    # read initial values from file
      -me Ae \
     −mi Ai \
18
     -t0 1765.0 -iter0 0 \
                                   # start from year 1765
19
     -deltat_clock 0.0013888888888888 \
20
      -max_steps 360000 \ # run for 720*500 timesteps = 500 years

-write_time_steps 7200 \ # output every 720*10 timestep = 10 years
23
      -o po4out.petsc,dopout.petsc,oxyout.petsc,phyout.petsc,zooout.petsc,
detout.petsc, no3out.petsc, dicout.petsc, alkout.petsc \
24
     -external_forcing \
25
     -use_profiles \
     -nzeuph 2 \
26
27
     -biogeochem_deltat 43200.0 -days_per_year 360.0 \
28
     -burial_sum_steps 720 \
     -runoff\_ini\_file \ pickup\_runoff.bin \ \backslash \ \# \ read \ global \ sedimentation \ of \ previous \ run
29
     -periodic_matrix \
-pco2atm_history TpCO2.bin,pCO2atm.bin \ # read prescribed pCO2 and time
30
31
32
     -use_virtual_flux
33
      -matrix_cycle_period 1.0 -matrix_num_per_period 12 \
34
      -periodic_biogeochem_forcing \
35
      -periodic_biogeochem_cycle_period 1.0 -periodic_biogeochem_num_per_period 12 \
36
     -num_biogeochem_steps_per_ocean_step 8 \
  7 -separate_biogeochem_time_stepping \
8 -time_avg -avg_start_time_step 169201 -avg_time_steps 720 \
output annual avg. from year 2000 (235 years after 1765)
37
      -avg_files po4avg.petsc,dopavg.petsc,oxyavg.petsc,phyavg.petsc,zooavg.petsc,
detavg.petsc\ , no 3 avg.petsc\ , dicavg.petsc\ , alkavg.petsc\ \setminus
40 -calc_diagnostics -diag_start_time_step 169201 -diag_time_steps 720 \ # output annual mean fluxes from 2000 (235 years after 1765)
      -diag_files fbgc1.petsc,fbgc2.petsc,fbgc3.petsc,fbgc4.petsc,fbgc5.petsc,
fbgc6.petsc,fbgc7.petsc \
```

8. Submit the job to MSI queue.

```
$ qsub runscript_msi
```

9. Processing and outputting results. Use 5 Matlab scripts (n7tracers28.m,n7tracersavg28.m,n7fluxes28.m,n7physics.m,load_pco2.m) to create .nc files. Here, I will show you how to plot CO₂ timeseries and global annual mean air-sea flux of CO₂ using Ferret. The script is also at ~/../tanio003/TMM2/Runs/MOPS/Test_co2historyRCP85/analyzeoutput.jnl.

(Note: Here, I'm actually using the new version of the Ferret called PyFerret and some of the commands may not be compatible with the older version that is pre-installed at MSI. To install PyFerret in your MSI directory, see Appendix and follow instructions. Also, visit https://github.com/NOAA-PMEL/PyFerret/ for more information. I highly recommend PyFerret.)

Figure 1 ($Ferret:w\ I$) shows the change in CO_2 under RCP8.5 scenario. There is a rapid increase in CO_2 concentration from the late 1990s.

Figure 2 compares annual mean CO_2 flux in 2010 (Ferret:w 2) and 2100 (Ferret:w 3). Notice that in 2010, large parts of the equatorial regions are net source of CO_2 but in 2100, larger parts are becoming sink. Also, greater part of the Southern Ocean is also expected to absorb more CO_2 in 2100 compared to 2010.

Figure 3 is a CO_2 flux in 2010 from a study by Woolf et al. (2019) who used Surface CO_2 atlas and wind data. If you compare with the left panel of Figure 2, you can see that our MOPS model does a quite good job in reproducing the large scale pattern.

Figure 4 (*Ferret:w* 4) is a globally integrated sea-air CO_2 flux projections under RCP8.5 scenario. The negative value means net uptake of CO_2 by ocean. For a comparison, we show the similar projection using the CESM and CMIP5 (Figure 5a-b.) from Lovenduski et al. (2016). Again, notice that MOPS's result is largely consistent in terms of the magnitude.

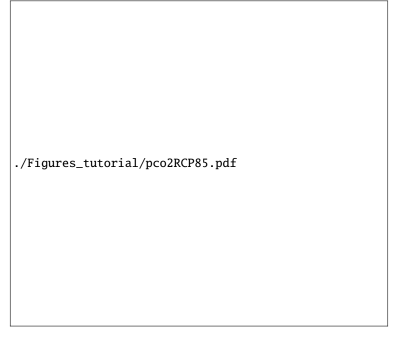


Figure 1: CO₂ concentration pathway under RCP8.5 scenario (Meinshausen et al., 2011).



Figure 2: Modeled map of annual CO_2 flux for 2010 (Left) and for 2100 (Right). Upward fluxes are defined as positive.

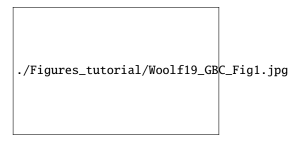


Figure 3: Map of annual CO₂ flux in 2010 from CO₂ and wind data (Woolf et al., 2019). Compare this with Figure 2.



Figure 4: Modeled annual-mean globally integrated sea-air CO₂ flux projections under RCP8.5 scenario.

```
./Figures_tutorial/Lovenduski16_GBC_Fig2.jpg
```

Figure 5: Modeled annual-mean globally integrated sea-air CO_2 flux projections (Lovenduski et al., 2016) with CESM (a) and CMIP5 models (b). Compare this with Figure 4.

2.2 Study 2: Using MOBI+UVic to simulate isotope dynamics

For this study, we will explore ocean biogeochemical dynamics using the second version of MOBI (Model of Ocean Biogeochemistry and Isotopes). MOBI includes:

- NO₃, PO₄, and DFe as interactive nutrients.
- 3 Phytoplankton classes (diazotrophs, coccolithophores, and other phytoplankton).
- Zooplankton.
- Detritus (dead POM).
- CaCO₃ is a prognostic variable and its production is calculated as a fraction of the detrirus produced by coccolithophores and zooplankton and it is sinking into the deep ocean where it dissolves.
- Nitrogen (¹⁵N) and carbon (¹³C) isotopes are included in all compartments.
- Radiocarbon (¹⁴C) is included only in the DIC compartment.
- Dissolved O₂ controls the water column denitrification. Benthic denitrification is calculated considerting subgridscale bathymetry.
- DOM is calculated separately for C, N, and P (DOC, DON, DOP).
- The most complex configuration has a total of 30 prognostic tracers.

To learn different configurations of MOBI, refer to the primer by A. Schmittner (https://github.com/tanio003/tmm/blob/TT_Release/Tutorial_MSI/MOBI2.0_Schmittner.pdf).

In our exercise, we will try conducting a spin-up run for 3000 yrs using 30 prognostic tracers. Instructions will mostly follow that of S. Khatiwala.

1. Download the compatible versions of UVic ESCM 2.9 in the first level of your TMM directory

```
$ cd ~/TMM2
$ git clone https://github.com/your_github_username/UVic2.9
```

2. Download the TMM called UVicOSUpicdefault. Although you can download the original TMM from the Samar's repository, I found out when I did the preliminary test that the original TMM does not have the flow field for river discharge. Therefore, I had to import the "foreign" river discharge field from another TMM called UVicKielIncrIsopycDiff (Maybe we could contact Samar to ask for the full configuration for UVicOSUpicdefault with river discharge?). To copy my TMM,

```
$ cp -r ~/../tanio003/TMM2/UVicOSUpicdefault_with_discharge $HOME/TMM2/
```

Currently, MOBI can only be coupled to this TMM configuration (UVicOSUpicdefault_with_discharge) because other TMMs like MITgcm models do not have bathymetry profile and hydrothermal Fe input masks.

3. Make a Run directory for TMM-MOBI. For this run, I call it Runs/MOBI/Test_spinup. Copy mobi2.0/src/Makefile and mobi2.0/src/MOBI_TMM_OPTIONS.h to this directory.

```
$ cd ~/TMM2
$ mkdir -p Runs/MOBI/TMM_spinup
$ cd Runs/MOBI/TMM_spinup
$ cp -p $TMMROOT/models/current/mobi2.0/src/Makefile .
$ cp -p $TMMROOT/models/current/mobi2.0/src/MOBI_TMM_OPTIONS.h .
```

Also, following the instructions at the top of Makefile, set the environmenta variable \$UVICESCMROOT to point to the top level of the UVic ESCM 2.9. Add this to your .bashrc for cd your future convenience.

```
$ export UVICESCMROOT=$HOME/TMM2/UVic2.9
echo $UVICESCMROOT
/home/.../TMM2/UVic2.9
```

4. Copy the contents (including the subdirectories) of mobi2.0/matlab and mobi2.0/runscripts to the test directory.

5. Edit control.in. See the appendix for what each of these options mean.

3 Appendix

3.1 Downloading PyFerret on MSI

1. Install miniconda on your home directory. This is a free cross-platform for Python distribution from Continuum Analytics.

```
$ cd ~
$ module purge
$ wget https://repo.anaconda.com/miniconda/Miniconda3-latest-Linux-x86_64.sh
$ bash Miniconda3-latest-Linux-x86_64.sh
```

Follow the prompts on the installer screens. If you are unsure about any setting, accept the defaults. To make the changes take effect, close and then re-open your terminal window. Once installed you should find new directory called miniconda3 on your home directory.

2. Execute the following command to install pyferret as well as ferret_datasets (the default Ferret datasets) into conda.

```
$ conda create -n PyFERRET -c conda-forge pyferret ferret_datasets --yes
```

PyFERRET is the environment name where pyferret is installed. You can change that to any name you like.

3. To start using PyFerret, execute the following commands (replace PyFERRET with whatever environment name you used):

```
(base) $ conda activate PyFerret
(PyFERRET) $ pyferret
NOAA/PMEL TMAP
PyFerret v7.6 (optimized)
Linux 4.15.0-1089-azure - 06/25/20
18-Sep-20 15:07
yes?
```

4. (Optional) You may with to add directories to FER_DATA and FER_GO:

```
(PyFERRET) $ export FER_DATA="$FER_DATA_/my/path/to/big/data/dir"
(PyFERRET) $ export FER_G0="$FER_G0_/my/path/to/custom/ferret/scripts"
```

5. Once you are done working with PyFerret you can leave this environment, if you wish, with the command:

```
(PyFERRET) $ conda deactivate (base) $
```

3.2 General reference for MOPS and MOBI

There are several key references for MOBI:

- Khatiwala, S., Schmittner, A., and Muglia, J. (2019). Air-sea disequilibrium enhances ocean carbon storage during glacial periods. *Science advances*, 5(6):eaaw4981
- Muglia, J., Somes, C. J., Nickelsen, L., and Schmittner, A. (2017). Combined effects of atmospheric and seafloor iron fluxes to the glacial ocean. *Paleoceanography*, 32(11):1204–1218
- Somes, C. J., Schmittner, A., Muglia, J., and Oschlies, A. (2017). A three-dimensional model of the marine nitrogen cycle during the last glacial maximum constrained by sedimentary isotopes. *Frontiers in Marine Science*, 4:108

- Kvale, K. F., Meissner, K., Keller, D., Eby, M., and Schmittner, A. (2015). Explicit planktic calcifiers in the university of victoria earth system climate model, version 2.9. *Atmosphere-Ocean*, 53(3):332–350
- Yamamoto, A., Abe-Ouchi, A., Shigemitsu, M., Oka, A., Takahashi, K., Ohgaito, R., and Yamanaka, Y. (2015). Global deep ocean oxygenation by enhanced ventilation in the southern ocean under long-term global warming. *Global Biogeochemical Cycles*, 29(10):1801–1815

3.3 Paramters for MOBI (listed at control.in)

• **npzd**: Parameters related to biogeochemical NPZD model. Descriptions are from https://github.com/ OSU-CEOAS-Schmittner/UVicMOBI_fct_npzd_o2_n_fe_ca_caco3_c13_n15/blob/master/updates/npzd_src.

Num	Parameters	Description	Unit	Default
1	k1n	Half saturation constant for N uptake	$[mmol/m^3]$	0.7
2	capr	carbonate to carbon production ratio	[molar]	0.055
3	abio_P	a; Maximum growth rate parameter	[1/day]	0.6
4	alpha	Initial slope P-I curve	$[(W/m^2)^{-1}/day]$	0.16
5	nup	Specific mortality rate (Phytoplankton)	[1/day]	0.03
6	nupt0	Fast-recycling mortality rate (Phytoplankton)	[1/day]	0.001
7	redctn	C/N Redfield ratio	[molar]	7
8	geZ	Zooplankton growth efficiency	[-]	0.54
9	redotn	O2/N Redfield ratio	[molar]	11.0
10	kfemin	Minimum half saturation constant for Fe limitation	$[mmolFe/m^3]$	0.04e-3
11	kfemax	Maximum half saturation constant for Fe limitation	$[mmolFe/m^3]$	0.4e-3
12	kfemin_C	Minimum half saturation constant for Fe limitation (Cocco)	$[mmolFe/m^3]$	0.04e-3
13	kfemax_C	Maximum half saturation constant for Fe limitation (Cocco)	$[mmolFe/m^3]$	0.4e-3
14	kfe_D	Half saturation constant for Diaz Fe limitation	$[mmolFe/m^3]$	0.1e-3
15	zprefC	Zooplankton preference for C	[-]	0.21
16	zprefP	Zooplankton preference for P	[-]	0.24
17	dissk0	initial dissolution rate parameter	[-]	0.013
18	gbio	Maximum grazing rate	[1/day]	0.37
19	wd0	Sinking speed of detritus at surface	[m/day]	15
20	nuz	Quadratic mortality (zpk)	$[(mmol/m^3)^{-2}day^{-1}]$	0.06
21	jdiar	factor reducing the growth rate of diazotrophs	[-]	0.2
22	nud0	detritus remineralization rate	[1/day]	0.07
23	sgbdfac	sub-grid benthic denitrification rate factor	[-]	2.0
24	diazntp	diazotroph N:P ratio	[molar]	40.0
25	nup_D	Specific mortaility rate (Diazotrophs)	[1/day]	0.0001
26	abio_C	a; Maximum growth rate parameter (Cocco)	[1/day]	0.3
27	k1n_C	Half sat const for N uptake (Cocco)	$[mmol/m^3]$	0.35
28	alpha_C	Initial slope P-I curve (Cocco)	$[(W/m^2)^{-1}/day]$	0.1
29	nuct0	Fast-recycling mortality rate (Cocco)	[1/day]	0.013
30	$nupt0_D$	Fast-recyling mortality rate (Diazotrophs)	[1/day]	0.001
31	dfr	phyt mortality refractory/semi-labile DOM fraction	[-]	0.1
32	dfrt	phyt fast-recy refracotyr/semi-labile DOM fraction	[-]	0.08
33	dtnpzd	time step of biology	[s]	14400.0
34	hdop	DOP growth rate handicap	[-]	0.4
35	nudop0	DOP remineralization rate	[1/day]	2.0e-5
35	nudon0	DON remineralization rate	[1/day]	1.0e-5
36	eps_assim	Scaling factor for assimilation	[-]	6.0
37	eps_excr	Scaling factor for excretion	[-]	4.0
38	eps_recy	Scaling factor for recycling	[-]	1.3
39	eps_wcdeni	Scaling factor for water column denitrification	[-]	25.0
40	eps_bdeni0	Scaling factor for benthic denitrification	[-]	4.0
41	eps_nfix	Scaling factor for benthic N fixation	[-]	1.0
42	mwz	Depth where sinking below remains constant	[cm]	100000
43	mw	Sinking speed increase with depth	$[s^{-1}]$	0.055

To find out what these paramters actually do in the model, you may need to refer to several description papers :

- Original NPZD model (Oschlies and Garçon, 1999; Giraud et al., 2000; Schmittner et al., 2005, 2008).
- Zooplankton grazing formulation (Keller et al., 2012)
- Nitrogen isotope model (Somes et al., 2010a,b, 2013)
- Carbon isotope (¹³C) model (Schmittner et al., 2013)
- Prognostic CaCO₃, Coccolithophores, and balast (Kvale et al., 2015)

- Iron Model (Nickelsen et al., 2015)
- Benthic denitrification and sedimentary iron release (Somes and Oschlies, 2015; Muglia et al., 2017)
- contrl:
- tsteps:
- riglid:
- mixing:
- diagn:
- io: Variables related to ocean circulation module. Descriptions are found in \$UVICESCMROOT/source/common/iounit.h and \$UVICESCMROOT/source/common/diag.h.

Num	Parameters	Description	Unit	Default
1	expnam	60 character text string for experiment name	['Name']	, ,
2	iotavg	Control # for tracer averages	[-]	6
3	iotmb	Control # for writing meridional tracer budget	[-]	6
4	iotrmb	Control # for term balances for tracer and momentum	[-]	6
5	iozmbc	Control # for writing zonal mean surf boundary conditions	[-]	6
6	ioglen	Control # for writing global energetics integrals	[-]	6
7	iovmsf	Control # for writing meridional stream function	[-]	6
8	iogyre	Control # for writing gyre transport	[-]	6
9	ioprxz	Control # for writing x-z sections from latitudes	[-]	6
10	ioext	Control # for writing external mode (stream function)	[-]	6
11	iodsp	Control # for writing diagnostic surface pressure	[-]	6
12	iotsi	Control # for writing time step integrals	[-]	6
13	iotraj	?	[?]	6
14	ioxbt	Control # for writing time averaged xbt data	[-]	6
15	mrot	Regional mask region for max/min overturning	[-]	1
16	jsot	Starting j index for max/min overturning	[-]	65
17	jeot	Ending j index for max/min overturning	[-]	90
18	ksot	Starting k index for max/min overturning	[-]	3
19	keot	Ending k index for max/min overturning	[-]	17

• ictime: Variables related to time management. Descriptions are found in \$UVICESCMROOT/source/common/tmngr.h, \$UVICESCMROOT/source/common/tmngr.F, and \$UVICESCMROOT/source/common/switch.h.

Num	Parameters	Description	Unit	Default
1	eqyear	Use constant length year calendar?	[true,false]	.true.
2	eqmon	Use 12 equal months of monlen days each?	[true,false]	.false.
3	refinit	reference to initial condition time	[true,false]	.true.
4	refrun	referenced to the start of each run	[true,false]	.false.
5	init_time_in	sets input restart to initial time	[true,false]	.false.
6	init_time_out	sets output restart to initial time	[true,false]	.false.
7	year0	year of initial conditions	[year]	0
8	month0	month of initial conditions	[month]	1
9	day0	day of initial conditions	[day]	1
10	hour0	hour of initial conditions	[hour]	0
11	min0	minute of initial conditions	[minute]	0
12	sec0	second of initial conditions	[second]	0
12	seco	second of findal conditions	[second]	0

• blmix: Variables related to Bryan-Lewis mixing model.

Num	Parameters	Description	Unit	Default
1	AHV	Vertical diffusion coefficient	[-]	0.6

- hlmix: Variables related to horizontal mixing. Default = not given.
- **isopyc**: Variables related to the isopycnal mixing scheme. Descriptions are found in \$UVICESCMROOT/source/mom/isopycnal.F.

Num	Parameters	Description	Unit	Default
1	slmx	max slope of isopycnals	[-]	0.01
2	ahisop	isopycnal tracer diffusivity	[cm ² /sec]	1.2e7
3	athkdf	isopycnal thickness diffusivity	[cm ² /sec]	8.e6

4	$del_d m$	transition for scaling diffusion coefficient	[cm ² /sec]	0.4e-2
5	$s_d m$	half width scaling for diffusion coefficient	[cm ² /sec]	0.1e-2

- ppmix: Variables related to the Pacanowski/Philander vertical mixing scheme. Default = not given.
- smagnl: Variables related to the Smagorinsky nonlinear horizontal viscosity. Default = not given.
- embm: Variables related to the energy balance atmosphere model.

Num	Parameters	Description	Unit	Default
1	adiff	atmospheric diffusivity?	[?]	0.03

 $\bullet \ \ \, \textbf{carbon:} Variables \ related \ to \ carbon \ cycle \ in \ the \ energy \ balance \ atmosphere \ model. \ Descriptions \ are \ found \ in \ \$UVICESCMROOT/source/common/cembm.h.$

Num	Parameters	Description	Unit	Default
1	co2ccn	atmospheric CO2 concentration	[ppmv]	277.4412
2	dc14ccn	atmospheric dC14 concentration	[permil]	0.0

• **paleo**: Variable related to paleoclimatology and paleoceanography. Descriptions are found in \$UVICESCMROOT/source/common/cembm.h.

Num	Parameters	Description	Unit	Default
1	pyear	default paleo calendar year (-/+ = BC/AD)	[year]	1765.

- ice: Variables related to ice module. Default = not given.
- **veg**: Variables related to land/vegetation module. Default = not given.
- $\bullet \ \ \, \textbf{mtlm:} Variables \ related \ to \ land-surface \ and \ vegetation \ model. Descriptions \ are \ found \ in \\ \$UVICESCMROOT/source/common/mtlm.h.$

Num	Parameters	Description	Unit	Default
1	BF	Burn fraction	[-]	0.0

• **sed**: Variables related to sediment module. Default = not given.

References

- Giraud, X., Bertrand, P., Dadou, I., et al. (2000). Modeling δ 15n evolution: First palaeoceanographic applications in a coastal upwelling system. *Journal of marine research*, 58(4):609–630.
- Keller, D., Oschlies, A., and Eby, M. (2012). A new marine ecosystem model for the university of victoria earth system climate model. *Geoscientific Model Development*, 5:1195–1220.
- Khatiwala, S., Schmittner, A., and Muglia, J. (2019). Air-sea disequilibrium enhances ocean carbon storage during glacial periods. *Science advances*, 5(6):eaaw4981.
- Kriest, I. and Oschlies, A. (2015). Mops-1.0: modelling the regulation of the global oceanic nitrogen budget by marine biogeochemical processes. *Geoscientific Model Development*, 8:2929–2957.
- Kvale, K. F., Meissner, K., Keller, D., Eby, M., and Schmittner, A. (2015). Explicit planktic calcifiers in the university of victoria earth system climate model, version 2.9. *Atmosphere-Ocean*, 53(3):332–350.
- Lovenduski, N. S., McKinley, G. A., Fay, A. R., Lindsay, K., and Long, M. C. (2016). Partitioning uncertainty in ocean carbon uptake projections: Internal variability, emission scenario, and model structure. *Global Biogeochemical Cycles*, 30(9):1276–1287.
- Meinshausen, M., Smith, S. J., Calvin, K., Daniel, J. S., Kainuma, M., Lamarque, J.-F., Matsumoto, K., Montzka, S., Raper, S., Riahi, K., et al. (2011). The rcp greenhouse gas concentrations and their extensions from 1765 to 2300. *Climatic change*, 109(1-2):213.
- Muglia, J., Somes, C. J., Nickelsen, L., and Schmittner, A. (2017). Combined effects of atmospheric and seafloor iron fluxes to the glacial ocean. *Paleoceanography*, 32(11):1204–1218.
- Nickelsen, L., Keller, D., and Oschlies, A. (2015). A dynamic marine iron cycle module coupled to the university of victoria earth system model: the kiel marine biogeochemical model 2 for uvic 2.9. *Geoscientific Model Development*, 8:1357–1381.
- Oschlies, A. and Garçon, V. (1999). An eddy-permitting coupled physical-biological model of the north atlantic: 1. sensitivity to advection numerics and mixed layer physics. *Global Biogeochemical Cycles*, 13(1):135–160.
- Schmittner, A., Gruber, N., Mix, A. C., Key, R. M., Tagliabue, A., and Westberry, T. K. (2013). Biology and air-sea gas exchange controls on the distribution of carbon isotope ratios (delta c-13) in the ocean. *Biogeosciences*, 10(9):5793–5816.
- Schmittner, A., Oschlies, A., Giraud, X., Eby, M., and Simmons, H. (2005). A global model of the marine ecosystem for long-term simulations: Sensitivity to ocean mixing, buoyancy forcing, particle sinking, and dissolved organic matter cycling. *Global Biogeochemical Cycles*, 19(3).
- Schmittner, A., Oschlies, A., Matthews, H. D., and Galbraith, E. D. (2008). Future changes in climate, ocean circulation, ecosystems, and biogeochemical cycling simulated for a business-as-usual co2 emission scenario until year 4000 ad. *Global biogeochemical cycles*, 22(1).
- Somes, C. J. and Oschlies, A. (2015). On the influence of non-redfield dissolved organic nutrient dynamics on the spatial distribution of n2 fixation and the size of the marine fixed nitrogen inventory. *Global Biogeochemical Cycles*, 29(7):973–993.
- Somes, C. J., Oschlies, A., and Schmittner, A. (2013). Isotopic constraints on the pre-industrial oceanic nitrogen budget. *Biogeosciences*, 10(9):5889–5910.
- Somes, C. J., Schmittner, A., and Altabet, M. A. (2010a). Nitrogen isotope simulations show the importance of atmospheric iron deposition for nitrogen fixation across the pacific ocean. *Geophysical research letters*, 37(23).
- Somes, C. J., Schmittner, A., Galbraith, E. D., Lehmann, M. F., Altabet, M. A., Montoya, J. P., Letelier, R. M., Mix, A. C., Bourbonnais, A., and Eby, M. (2010b). Simulating the global distribution of nitrogen isotopes in the ocean. *Global Biogeochemical Cycles*, 24(4).
- Somes, C. J., Schmittner, A., Muglia, J., and Oschlies, A. (2017). A three-dimensional model of the marine nitrogen cycle during the last glacial maximum constrained by sedimentary isotopes. *Frontiers in Marine Science*, 4:108.

- Woolf, D. K., Shutler, J. D., Goddijn-Murphy, L., Watson, A., Chapron, B., Nightingale, P. D., Donlon, C. J., Piskozub, J., Yelland, M., Ashton, I., et al. (2019). Key uncertainties in the recent air-sea flux of co2. *Global Biogeochemical Cycles*, 33(12):1548–1563.
- Yamamoto, A., Abe-Ouchi, A., Shigemitsu, M., Oka, A., Takahashi, K., Ohgaito, R., and Yamanaka, Y. (2015). Global deep ocean oxygenation by enhanced ventilation in the southern ocean under long-term global warming. *Global Biogeochemical Cycles*, 29(10):1801–1815.