

There are now new control scripts for MCE making the old Manual no longer as useful. This is the first draft and will be very sparse it will only give details of how to get MCE running. For more detail of how the program functions refer to the original Manual.

The bash scripts have been translated into python which should make them more accessible. All run data is included in the **run.py**, all parameters are contained in **inputs.py** and all system specific parameters are found in **inham.py**.

Once the parameters have been set the program can be run using the command

python run.py

Once complete from the execution file the command

./result.sh

should be called.

To restart a run that timed-out before completion from the the execution folder the **run.py** file should be opened and the Restart parameter turned to "YES". The python run command can then be used to restart the run. Once complete the **combine.py** file should be called

python combine.py

before calling the results command as before.

1 HPC

To run the program on the HPC the following commands are needed:

Module load mkl

Module load anaconda

source activate base

The