## Running the OLED DFT workflow

This is a minimal guide to running my DFT workflow. The first step is to install Pylada (see the Installation section of the other tutorial).

## Setting up the calculations

The first thing you will need is a folder containing all the molecules in the POSCAR form. I convert the files using Open Babel. but the resulting POSCARS have 0 unit cells so I use a different script to add a unit cell the the files. If you have obabel and Pylada installed, you can use the script *tovasp.sh* to do this automatically:

```
bash tovasp.sh dir_containing_mols/
```

This will create a folder named POSCARs with the converted POSCARs. You need to make sure the file center.py is in the current directory.

On the supercomputer create a directory in scratch with the following files and folders:

```
POSCARs #the directory we just created interp.py reposition.py stretch.py extract_data_b3lyp.py HT_workflow.ipy
```

In your home directory create a directory named pylada\_chains add OLED\_workflow\_dryrun.py to it. In the python environment where you have Pylada. You will have to install the following python packages:

```
pip install ase pymatgen
```

## Launching the calculations

To launch calculations go to the directory you just created in scratch and to this:

```
ipython
In [1]: %run HT_workflow.ipy
In [2]: %launch scattered --account=rrg-ovoznyy --walltime=24:00:00 --ppn=40 --queue=compute
```

You can adjust the launch command according to the computer you are working on and the allocation you want to use. This will launch calculations for all the molecules in the POSCARs directory. If calculations hit the walltime, you can safely repeat this step, jobs that are finsihed will finsih as soon as they strat and won't be overwritten and jobs that did not fisnish will continue where they left off.

## Extracting the results

Once all calculations are finished use the following to get a text file containg all the results:

```
python extract_data.py
```

This will create a text file named results.txt with the following structure:

file name	Energy k <sub>r</sub> Gap	Irridium Spin Orbit Coupling Energy	Activation barrier (not relaxed)	Activation barrier (relaxed)	weakest bond strength
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To obtain wavelength

$$\lambda = \frac{1240}{E_{gap}}$$

 $\boldsymbol{k}_{_{\boldsymbol{I}}}$  is consistantly overestimated, so I adjust it with

$$k_r = \frac{k_r}{15}$$

k<sub>nr</sub> is obtained with:

$$k_{nr} = k_{nr}(T) + k_{ISC} = Ae^{-\frac{E_{rel}}{Bk_BT}} + Ce^{-E_{gap}} = 10^7 e^{-\frac{E_{rel}}{3 \times 0.02585}} + 10^5 e^{-E_{gap}}$$

Good luck!