Downloading and installing Julia

https://julialang.org/downloads/

Use the latest version 1.5.2. Run the following commands to download and extract the julia package:

```
wget https://julialang-s3.julialang.org/bin/linux/x64/1.5/julia-1.5.2-linux-
x86_64.tar.gz
tar -xzvf julia-1.5.2-linux-x86_64.tar.gz
```

Add julia to PATH (replace "pathtojulia" in the following command with the actual path on your machine):

```
export PATH=/pathtojulia/julia-1.5.2/bin:$PATH
```

Installing the LsqFit package

In your terminal, type

```
julia
```

which will open the julia REPL, and and in the PEPL, type

```
using Pkg
Pkg.add("LsqFit")
```

The installation may take more than 1 minute. After installing the LsqFit package, run the following command to test if it is working:

```
0.012909014999991086
0.020529311000018424
0.025222962999976062
0.03096462100000963]

p0 = [0.0, 5.0, 0.0]
@. model(x, p) = (p[1]/p[2])*x^(-p[2]) + (p[1]-p[3])*x

fit = curve_fit(model, xdata, ydata, p0)

print(fit.param)
```

The last command should print an array of 3 floating numbers

```
[0.04396688697055344, 4.864867834353412, 0.0533354593802239]
```

You may exit the julia REPL using

```
exit()
```

Running XP-PCM calculations

Copy <code>xppcm-test.jl</code> and <code>input.jl</code> to a working folder. Modify <code>input.jl</code> according to the instructions in the file.

Make sure Gaussian09 or Gaussian16 is properly installed, and g09 or g16 will actually call the program. The script will use g16 over g09 if both are installed.

Then run the following command (4 cpu cores/threads are assigned) to start the XP-PCM calculation:

```
julia --threads 4 xppcm-test.jl
```

Below is an example PBS script for running XP-PCM calculations on a cluster. Modify the PBS script according your cluster specifications. Important thing is to let the computing node know the paths to g09/g16 and julia.

```
#!/bin/bash
#PBS -q parallel
#PBS -l nodes=1:ppn=24
#PBS -l mem=48gb
#PBS -l cput=24:00:00
#PBS -N xppcm

cd $PBS_O_WORKDIR

module load Gaussian/16

/scratch/user/julia-1.5.1/bin/julia --threads 24 xppcm-test.jl
```