# AICON User Manual

AICON is a program aims to achieve fast and accurate estimation of transport properties, such as electrical conductivity and thermal conductivity. The first version of AICON is specific for lattice thermal conductivity calculation. It is based on Debye-Callaway model, but we updated the original formulae, which makes its results more reliable. It can be obtained from <a href="https://github.com/Baijianlu/mDCThermalC.git">https://github.com/Baijianlu/mDCThermalC.git</a>. We have a published paper describing the method behind this software detailly[1]. If you publish results obtained by this program, then this paper should be cited.

For now, the program relies on external programs to generate input files it needs (POSCAR, band.yaml, gruneisen.yaml), we recommend VASP + Phonopy, but it can easily be interfaced to other codes. Please contribute if you make such an interface.

# 1 Getting started

### 1.1 Unpacking

Run the command: unzip AICON-1.1.1.zip

This will unpack several directories

Scripts executable scripts of the program

examples several examples for testing, including diamond, silicon, SnSe

mdcthermalc source codes directory

doc useful documents, including this manual

LICENSE GPL-3.0 license

README.md description of the program

setup.py install script

#### 1.2 Installation

AICON is a Python module. AICON's runtime requirements are Python version 3.5 or higher, and the Python libraries <a href="NumPy">NumPy</a>, <a href="SciPy">SciPy</a>, <a href="spglib">spglib</a> and <a href="python Python Python Package Index">python Python Package Index</a> (PyPI), using tools such as pip. They may also be bundled with Python distributions aimed at scientists, like <a href="Anaconda">Anaconda</a>, and with a number of Linux distributions. Here we recommend to use Anaconda so that dependencies should be resolved automatically.

After the dependent libraries being installed, enter into the package directory and run:

python setup.py install

you can also specify the installing directory by running like this:

python setup.py install --prefix=/your\_dir

However, this requires the directory you specified is on the python path or else it may report errors.

The installing process should be quick. If there is no error happening during installation and it ends up normally, you may find an executable named **AICON** in directory like ~/anaconda3/bin/, or the directory you specified.

## 1.3 Running test examples

The distribution includes four examples: diamond, Si, SnSe, Mg<sub>2</sub>Si. The former three examples are also described in the AICON paper[1]. Here we use diamond as an example to show the calculating procedure step by step.

Suppose you have already gotten the second order force constant file using Phonopy, the next thing is obtaining band.yaml file which contains information of phonon frequency and phonon velocity. There **must** be a structural file in your directory named POSCAR(VASP format unit cell) and then run the command:

#### AICON-p

it will show some message like this,

```
Please set "BAND" parameter of phonopy as this:

0.3750 0.3750 0.7500 0.0000 0.0000 0.0000 0.5000 0.5000 0.5000 0.6250 0.2500 0.6250 0.0000 0.0000 0.0000 0.5000 0.2500 0.7500 0.5000 0.0000 0.0000 0.0000 0.0000

We notice your structure could have a primitive cell. Please set "PRIMITIVE_AXIS" parameter of phonopy as this:

0.00000000 0.50000000 0.50000000 -0.50000000 -0.50000000 -0.50000000 -0.50000000 -0.50000000 (base) [Tao.Fan@frontend gruneisen]$
```

Set the Phonopy input file(such as band.conf) as the message said, for diamond:

```
ATOM_NAME = C
DIM = 2 2 2
PRIMITIVE_AXIS = 0.0 0.5 0.5 -0.5 0.0 -0.5 -0.5 -0.5 0.0
BAND = 0.3750 0.3750 0.7500 0.0000 0.0000 0.0000 0.5000 0.5000 0.5000 0.6250 0.2500 0.6250 0.0000 0.0000
.5000 0.2500 0.7500 0.5000 0.0000 0.0000 0.0000 0.0000
FORCE_CONSTANTS = READ
GROUP_VELOCITY = .TRUE.
```

Then run the command like this:

#### phonopy -c POSCAR-unitcell band.conf

You will get the band.yaml file if no error occurs. The next thing is obtaining the gruneisen.yaml file. Suppose you have already finished all three needed calculation (one at the equilibrium volume, one at the slightly small volume, another at the slightly large volume. Details about how to calculate Grüneisen parameters can be seen here: http://atztogo.github.io/phonopy/gruneisen.html#phonopy-gruneisen). Then run:

phonopy-gruneisen orig plus minus --dim="2 2 2" --pa="0 1/2 1/2 -1/2 0 -1/2 -1/2 -1/2 0" --band="0.3750 0.3750 0.7500 0.0000 0.0000 0.0000 0.5000 0.5000 0.5000 0.6250 0.2500 0.6250 0.0000 0.0000 0.0000 0.5000 0.5000 0.7500 0.5000 0.0000 0.0000 0.0000 0.0000 0.7500 0.5000 0.5000 0.0

Attention! The high symmetry path and primitive cell transform matrix should be exactly the same as in the band.conf file.

You will get gruneisen.yaml file if no error occurs. Here all input files needed by AICON to calculate thermal conductivity have already been obtained. You should put them in the same directory like this:

```
(base) [Tao.Fan@frontend gruneisen]$ ls
band.yaml gruneisen.yaml grunsi minus orig plus POSCAR
```

Then run the command:

AICON -t 200:50:1000

Note "-t 200:50:1000" means temperature range from 200K to 1000K and sample every 50K. you can specify any temperature or temperature range you want to calculate by similar grammer.

Attention! Due to the methods we used, the results of thermal conductivity at very low temperature(< 100K) cannot be guaranteed. According to our test, the results more than 200K should be reliable.

The results are written into the file named "kappa", and this file is quite simple. The first column is temperature, the second column is thermal conductivity value, the third and fourth column is specific heat ratio defined in our paper[1], the rest columns are branch phonon relaxation time of different scattering processes (Normal, Umklapp and isotope defect).

2 Frequently asked questions

Reference

[1] https://doi.org/10.1016/j.cpc.2019.107074