
pyCHAMP

Release 1.0

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INDICES AND TABLES

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\$PROJECT

\$project :: This python3.6 program parses the output data from a quantum chemical calculation and stores the data in python data structures. Currently, it can also dump this information in the form of input files of CHAMP program.

Look how easy it is to use:

```
import pychamp # Get your stuff done python input.py
```

2.1 Features

- One stop solution
- Make things faster

2.2 Installation

Install \$project by running:

```
pip install pychamp
```

2.3 Contribute

- Issue Tracker: [github.com/\\$project/\\$project/issues](https://github.com/$project/$project/issues)
- Source Code: [github.com/\\$project/\\$project](https://github.com/$project/$project)

2.4 Support

If you are having issues, please let us know. We have a mailing list located at: neelravi@gmail.com

2.5 License

The project is licensed under the [] license.