pyPAHdb Documentation

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ONE

INTRODUCTION

This is the Nasa Ames...

CHAPTER

TWO

PYPAHDB PACKAGE

2.1 Subpackages

2.1.1 pypahdb.tests package

Submodules

```
pypahdb.tests.test_observation module
```

```
test_observation.py: unit tests for class observation.
```

```
class pypahdb.tests.test_observation.SpectrumTestCase(methodName='runTest')
```

Bases: unittest.case.TestCase

Unit tests for observation.py

```
test is instance()
```

Can we create an instance of observation?

pypahdb.tests.test_spectrum module

```
test spectrum.py: unit tests for class spectrum.
```

```
class pypahdb.tests.test_spectrum.SpectrumTestCase(methodName='runTest')
```

Bases: unittest.case.TestCase

Unit tests for spectrum.py

test_convert_units_micron_to_wavenumber()

Can we correctly convert micron to wavenumber?

```
test_is_instance()
```

Can we create an instance of spectrum?

pypahdb.tests.test_writer module

```
test_writer.py: unit tests for class writer.
```

```
class pypahdb.tests.test_writer.WriterTestCase(methodName='runTest')
```

Bases: unittest.case.TestCase

Unit tests for writer.py

test is instance()

Can we create an instance of writer?

Module contents

unit tests for pypahdb

2.2 Submodules

2.3 pypahdb.decomposer module

decomposer.py: Using a precomputed matrix of theoretically calculated PAH emission spectra a spectrum is decomposed into contribution PAH subclasses using a nnls-approach.

This file is part of pypahdb - see the module docs for more information.

```
class pypahdb.decomposer.decomposer(spectrum)
```

Bases: object

Decomposes a spectrum with PAHdb.

spectrum

The decomposed spectrum.

fit

Return the fitted spectra.

Returns returns array

ionized fraction

Return the ionized fraction.

Returns returns array

large_fraction

Return the large fraction.

Returns returns array

2.4 pypahdb.observation module

observation.py: Holds and astronomical observation

This file is part of pypahdb - see the module docs for more information.

```
class pypahdb.observation.observation(file_path)
```

Bases: object

Create an observation object for later analysis.

Currently setup to read ASCII data.

spectrum

spectrum - contains loaded spectrum

2.5 pypahdb.spectrum module

```
spectrum.py: Holds a spectrum
This file is part of pypahdb - see the module docs for more information.
class pypahdb.spectrum.spectrum(abscissa, ordinate, uncertainties, units)
     Bases: object
     Create a spectrum object.
     abscissa
          numpy.ndarray – The abscissa values.
          numpy.ndarray - The ordinate values.
     uncertainties
          numpy.ndarray – Uncertainties on the ordinate.
     units
          list - The units.
     convertunitsto(**keywords)
          Convert units.
               Parameters
                   • aunits (str) - The new abscissa units.
                   • ounits (str) - The new ordinate units.
               Returns Nothing.
```

2.6 pypahdb.writer module

```
writer.py: Writes decomposer results to file

This file is part of pypahdb - see the module docs for more information.

class pypahdb.writer.writer(result, header=", basename=")

Bases: object

Creates a writer object.

Writes PDF and FITS files.

Attributes:
```

2.7 Module contents

The pyPAHdb module: Using a precomputed matrix of theoretically calculated PAH emission spectra from the NASA Ames PAH IR Spectroscopic Database a spectrum is decomposed into contribution PAH subclasses using a nnls-approach.

pyPAHdb uses a precomputed matrix of theoretically calculated PAH emission spectra from version 3.00 of the library of computed spectra. This matrix has been constructed from a collection of "astronomical" PAHs, which meet the following critera and include the fullerenes C60 and C70:

'magnesium=0 oxygen=0 iron=0 silicium=0 chx=0 ch2=0 c>20 hydrogen>0'

The PAH emission spectra have been calculated with the following parameters:

- A calculated vibrational temperature upon the absorption of a 7 eV photon
- Blackbody emission at the calculated vibrational temperature
- A redshift of 15 /cm to mimic some anharmonic effect
- Gaussian emission profile with a FWHM of 15 /cm

The NASA Ames PAH IR Spectroscopic Database website is located at www.astrochemistry.org/pahdb/.

You are kindly asked to cite the following papers when using pyPAHdb:

- C. Boersma, C.W. Bauschlicher, Jr., A. Ricca, A.L. Mattioda, J. Cami, E. Peeters, F. Sanchez de Armas, G. Puerta Saborido, D.M. Hudgins, and L.J. Allamandola, "THE NASA AMES PAH IR SPECTROSCOPIC DATABASE VERSION 2.00: UPDATED CONTENT, WEBSITE AND ON/OFFLINE TOOLS", The Astrophysical Journal Supplement Series, 211, 8, 2014 10.1088/0067-0049/211/1/8
- C.W. Bauschlicher, Jr., C. Boersma, A. Ricca, A.L. Mattioda, J. Cami, E. Peeters, F. Sanchez de Armas, G. Puerta Saborido, D.M. Hudgins, and L.J. Allamandola, "THE NASA AMES PAH IR SPECTROSCOPIC DATABASE: THE COMPUTED SPECTRA", The Astrophysical Journal Supplement Series, 189, 341, 2010 10.1088/0067-0049/189/2/341
- Mattioda, A. L., Hudgins, D. M., Boersma, C., Ricca, A., Peeters, E., Cami, J., Sanchez de Armas, F., Puerta Saborido, G., Bauschlicher, C. W., J., and Allamandola, L. J. "THE NASA AMES PAH IR SPECTROSCOPIC DATABASE: THE LABORATORY SPECTRA", The Astrophysical Journal Supplement Series, XXX, 201X (in preparation)

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