# pyPAHdb Documentation

Release 0.5.0a1

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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, an input spectrum is fitted and decomposed into contributions from 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

Fits and decomposes a spectrum.

#### spectrum

The spectrum to fit and decompose.

#### charge

Return the spectral charge breakdown.

Returns returns associative array with keys 'anion', 'neutral' and 'cation'

fit

Return the fit.

**Returns** returns array

#### ionized\_fraction

Return the ionized fraction.

Returns returns array

#### large\_fraction

Return the large fraction.

**Returns** returns array

size

Return the spectral size breakdown.

Returns returns associative array with keys 'large' and 'small'

# 2.4 pypahdb.observation module

observation.py: Holds and astronomical observation

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

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# 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.
     ordinate
          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=", opdf=True, ofits=True)

Bases: object

Creates a writer object.

Writes PDF and FITS files.

Attributes:
```

#### 2.7 Module contents

The pyPAHdb package is being developed as part of the awarded James Webb Space Telescope (JWST) Early Release Science (ERS) program "Radiative Feedback from Massive Stars as Traced by Multiband Imaging and Spectroscopic Mosaics" (ID: 1288). The entire program is coordinated by an international "Core team" of 19 scientists and supported by 119 "science collaborators". pyPAHdb is developed by the NASA Ames PAH IR Spectroscopic Database team, associated with the Astrophysics & Astrochemistry Laboratory at NASA Ames Research Center.

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.W. Bauschlicher, Jr., A. Ricca, C. Boersma, and L.J. Allamandola, "THE NASA AMES PAH IR SPEC-TROSCOPIC DATABASE: COMPUTATIONAL VERSION 3.00 WITH UPDATED CONTENT AND THE INTRODUCTION OF MULTIPLE SCALING FACTORS", The Astrophysical Journal Supplement Series, 234, 32, 2018 10.3847/1538-4365/aaa019
- 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
- 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)

### **CHAPTER**

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