Nanoscan M-Squared Automation

Yudong Sun

CONTENTS:

1 Indices and tables	3
Python Module Index	5
Index	-

class fitter.Fitter(x, y, xerror, yerror, func=<staticmethod object>)

The Fitter class fits the given data using scipy.odr

Parameters

- x [array_like of rank-1] Independent variable
- y [array_like of rank-1] Dependent variable, should be of the same shape as x

xerror [array_like of rank-1] Error in x, should be of the same shape as x

yerror [array_like of rank-1] Error in y, should be of the same shape as y

func [function, optional] fcn(beta, x) -> y, by default *self.omega_z* (Guassian Beam Profile function)

Methods

load_data(x, y, xerror, yerror)	Load the data into a data object
omega_z(params, z)	Beam Radii Function to be fitted, according to https:
	//docs.scipy.org/doc/scipy/reference/odr.html

load_data(x, y, xerror, yerror)

Load the data into a data object

Parameters

- x [array_like of rank-1] Independent variable
- y [array_like of rank-1] Dependent variable, should be of the same shape as x

xerror [array_like of rank-1] Error in x, should be of the same shape as x

yerror [array_like of rank-1] Error in y, should be of the same shape as y

static omega_z(params, z)

Beam Radii Function to be fitted, according to https://docs.scipy.org/doc/scipy/reference/odr.html

Parameters

```
params [array_like of rank-1] rank-1 array of length 4 where beta = array([w_0, z_0,
M_sq, lmbda])
```

z [array like of rank-1] rank-1 array of positions along an axis

Returns

y [array_like of rank-1] Calculated beam-radii of a single axis based on given parameters

CONTENTS: 1

2 CONTENTS:

CHAPTER

ONE

INDICES AND TABLES

- genindex
- modindex
- search

PYTHON MODULE INDEX

```
f
fitter, 1
```

6 Python Module Index

INDEX

```
F
fitter
    module, 1
Fitter (class in fitter), 1
L
load_data() (fitter.Fitter method), 1
M
module
    fitter, 1
O
omega_z() (fitter.Fitter static method), 1
```