# **BFPy**

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# **BFPy library**

class BFPy.Analysis(img: str, out\_format: Optional[str] = 'png')

Bases: FourierCorrelationAnalysis

Enables radial intensity distribution analysis. An instanciated object of this class has full access to all methods and attributes, since this class is child to all other classes

#### **Parameters**

- **img** (*str*) Name of the image to be loaded. Name must correspond to name of original csy file
- out\_format (Optional[str]) Format of saved image (png, jpeg, tif, pdf)

```
get_radial_intensities(only_rad_plot: Optional[bool] = True, show: Optional[bool] = True, save: Optional[bool] = True) \rightarrow Tuple[List, List]
```

Calculates radial intensities and yields the corresponding polar representation

#### **Parameters**

- **only\_rad\_plot** (*Optional[bool]*) If only the radial intensity profile (black) is to be plotted or a version of the image with highlightes contour (color map) alongside the colored radial intensity profile
- **show** (Optional[bool]) If the plot is to be shown
- save (Optional[bool]) If the plot is to be saved

#### Returns

List of angles with list of corresponding radial intensities

## Return type

List, List

```
class BFPy. CsvToImg (csv\_file: str, csv\_reference: str, out\_format: Optional[str] = 'png', show\_init: Optional[bool] = False)
```

Bases: object

Creates a corrected BFP image of specified format. Not required for main functionalities, just add-on.

#### **Parameters**

- csv\_file (str) Name of the csv file containing the non-corrected BFP image
- csv\_reference (str) Name of the csv file containing the reference BFP image
- out\_format (Optional[str]) Format ouf image to be written (png, jpg, pdf, tif)
- **show\_init** (Optional[bool]) If the image should be displayed

# class BFPy.FourierCorrelationAnalysis(img: str)

Bases: Image

Algorithm to conduct Fourier correlation analysis

# **Parameters**

ing (str) – Name of the image to be loaded. Name must correspond to name of original csv file

```
\textbf{get\_center\_coords()} \rightarrow \textbf{Tuple[float, float]}
```

Heart of the FCA algorithm, as it combines all methods and yields the center coordinates of the structure of interest

#### Returns

Center coordinates of the structure of interest

# Return type

int, int

# $get\_correlation\_coeff(img2: ndarray) \rightarrow ndarray$

Calculates Fourier correlation coefficient map

#### **Parameters**

img2 (np.ndarray) - Gray scale image

#### Returns

Fourier correlation coefficient map (power spectrum)

# Return type

np.ndarray

# $get\_correlation\_coeff\_alternative(img1: ndarray, img2: ndarray) \rightarrow ndarray$

Alternative: Calculates Fourier correlation coefficient map

#### **Parameters**

- img1 (np.ndarray) Gray scale image
- img2 (np.ndarray) Gray scale image

## Returns

Fourier correlation coefficient map (power spectrum)

# Return type

np.ndarray

# $\texttt{get\_max\_coords}(img: ndarray) \rightarrow list[int, int]$

Coordinates of maximum pixel in an image

#### **Parameters**

img (np.ndarray) - Gray scale image

## Returns

Coordinates

## Return type

List[int, int]

$$plot_fca() \rightarrow None$$

Visualization of FCA: original image, both flipped version, self correlation and both flip correlations

# class BFPy.Image(img: str)

Bases: object

Toolbox for basic image manipulation. Prefers csv files over image files, meaning: The constructor deduces the name of the original csv file and csv reference, based on specified input image name. If these csv files exist, the constructor loads their data. Otherwise, the image file itself is taken as source of data.

# **Parameters**

img(str) – Name of the image to be loaded. Name must correspond to name of original csv file

 $\textbf{get\_contours}(\textit{binary: ndarray, show: Optional[bool]} = \textit{True}) \rightarrow \textbf{Tuple[ndarray, float]}$ 

Contour detection algorithm

# **Parameters**

• **binary** (*np.ndarray*) – The image as binary version

• **show** (Optional[bool]) — If image with highlighted identified contours should be displayed

#### Returns

Contours and hierarchies

# **Return type**

np.ndarray, float

# $get\_coords\_from\_contours(contour\_list: ndarray) \rightarrow Tuple[List[int], List[int]]$

Extracts x and y coordinates from provided list of contours (e.g. return value of method 'get\_longest\_contour')

#### **Parameters**

contour\_list (List or np.ndarray) - Previously identified contours

#### **Returns**

List of x coordinates and list of corresponding y coordinates

# **Return type**

List, List

# **get\_flipped**(*img: ndarray*) → Tuple[ndarray, ndarray]

Flips image over horizontal and vertical

#### **Parameters**

img (np.ndarray) - The image

#### Returns

Version of image flipped over x-axis and image flipped over y-axis

# Return type

np.ndarray, np.ndarray

# $get\_fourier\_transform(img: ndarray) \rightarrow ndarray$

Centered Fourier transformation of image

#### **Parameters**

**img** (np.ndarray) – The image

# Returns

Centered Fourier transform

## Return type

np.ndarray

# **get\_inverse\_fourier\_transform**(*ft\_img: ndarray*) → ndarray

Inverse Fourier transformation

# **Parameters**

**ft\_img** (np.ndarray) – The Fourier transform of an image

#### Returns

Inverse Fourier transform, a real space image

#### **Return type**

np.ndarray

# $get_longest_contour(contours: ndarray) \rightarrow List[ndarray]$

Returns longest contour out of list of multiple contours (e.g. return value of method 'get\_contours'). Longest contour corresponds to structure of interest usually, shorter contours to noise/...

#### **Parameters**

**contours** (*np.ndarray*) – Previously identified contours

#### Returns

List containing longest contours as only element

## **Return type**

List[np.ndarray]

```
\texttt{get\_super\_res}(img\_gray: ndarray, model: Optional[str] = 'EDSR\_x3.pb', blur: Optional[bool] = False, show: Optional[bool] = False, save: Optional[bool] = True) <math>\rightarrow Tuple[ndarray, str]
```

Upscaling of grayscale image to superresolution image, using the specified machine learning model. This function is based on https://towardsdatascience.com/deep-learning-based-super-resolution-with-opency-4fd736678066. Refer to this website for further information.

#### **Parameters**

- **model** (*str*) Machine learning model to be used
- **blur** (Optional[bool]) If resulting image should be blurred using a 3x3 Gaussian kernel
- **show** (Optional [bool]) If resulting he image should be displayed
- **save** (Optional[bool]) If resulting image should be saved

#### Returns

Upscaled superresolution 8-bit image and filename of saved image

# Return type

np.ndarray, str

```
make_false_color_img(img_gray: ndarray, img_name: str) → None
```

Creates false color image, as pdf and as same format of input image

#### Parameters

- img\_gray (np.ndarray) Gray scale image
- **img\_name** (str) Name of image. Used to create name for output image

```
mask_background(img\_gray: ndarray, lower\_thres: Optional[int] = 12, upper\_thres: Optional[int] = 242, pad: Optional[float] = 0.1, show: Optional[bool] = False, save: Optional[bool] = True, show\_hist: Optional[bool] = False) \rightarrow Tuple[ndarray, str]
```

Takes an input gray image and masks the background, returning the masked image. This is done in two steps: 1. All pixel values smaller than the lower and larger than the upper threshold are set to zero, using a histogram. This step increases the chance of the contour of the BFP being identified correctly. 2. Using the identified BFP, this part of the image is cropped and put atop of a black canvas (all pixel values equal zero). The space around the BFP crop out and the border of the black canvas are set via the pad paramater. The combination of both steps ensures a uniform black background, up to a certain degeree indepednent of the S/N ratio. Nonetheless, pixel contained inside the BFP might be set to zero, too.

#### **Parameters**

- **img\_gray** (*np.ndarray*) gray scale 8-bit image
- lower\_thres (Optional[int]) Specifies the lower threshold
- upper\_thres (Optional[int]) Specifies the upper threshold

- **pad** (Optional[float]) In percent relative to longest main axis through BFP crop put. The pad is added on both sides of the crop out, setting the size of the resulting square black canvas and function return
- **show** (Optional[bool]) If the image should be displayed
- **save** (Optional[bool]) If the image should be saved
- **show\_hist** (*Optional[bool]*) If the histogram used in the first step as well as the thresholds should be displayed. Via user prompt, the thresholds can be set manually then and the thresholds set during the function call will be overriden

#### Returns

Masked image (= BFP crop out ontop of black canvas, 8-bit square image) and filename of saved image

# Return type

np.ndarray, str

# **normalize\_for\_cbar**(*img: ndarray*) → ndarray

Normalizes an image to pixel values [0, 1]

#### **Parameters**

img (np.ndarray) - The image

#### Returns

Normalized version of image

# Return type

np.ndarray

# $rotate_180_deg(img: ndarray) \rightarrow ndarray$

Rotates image by 180deg

## **Parameters**

**img** (*np.ndarray*) – The image

#### **Returns**

Rotated image

# **Return type**

np.ndarray

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module