
OMERO ROIs Documentation

Release 0.3.0

Open Microscopy Environment

Jan 13, 2020

Contents:

1 Indices	3
Python Module Index	5
Index	7

OMERO Python library providing utilities for handling regions of interest.

```
exception omero_roi.NoMaskFound(msg='No mask found')
    Exception thrown when no foreground pixels were found in a mask
```

```
exception omero_roi.InvalidBinaryImage(msg='Invalid labels found')
    Exception thrown when invalid labels are found
```

```
omero_roi.mask_from_binary_image(binim, rgba=None, z=None, c=None, t=None, text=None,
                                 raise_on_no_mask=True)
Create a mask shape from a binary image (background=0)
```

Parameters

- **binim** (`numpy.array`) – Binary 2D array, must contain values [0, 1] only
- **int-4-tuple** (`rgba`) – Optional (red, green, blue, alpha) colour
- **z** – Optional Z-index for the mask
- **c** – Optional C-index for the mask
- **t** – Optional T-index for the mask
- **text** – Optional text for the mask
- **raise_on_no_mask** – If True (default) throw an exception if no mask found, otherwise return an empty Mask

Returns An OMERO mask

Raises

- **NoMaskFound** – If no labels were found
- **InvalidBinaryImage** – If the maximum labels is greater than 1

```
omero_roi.masks_from_label_image(labelim, rgba=None, z=None, c=None, t=None, text=None,
                                 raise_on_no_mask=True)
Create mask shapes from a label image (background=0)
```

Parameters

- **labelim** (`numpy.array`) – 2D label array
- **int-4-tuple** (`rgba`) – Optional (red, green, blue, alpha) colour
- **z** – Optional Z-index for the mask
- **c** – Optional C-index for the mask
- **t** – Optional T-index for the mask
- **text** – Optional text for the mask
- **raise_on_no_mask** – If True (default) throw an exception if no mask found, otherwise return an empty Mask

Returns A list of OMERO masks in label order ([] if no labels found)

CHAPTER 1

Indices

- genindex
- modindex
- search

Python Module Index

0

[omero_roiis](#), 1

Index

I

InvalidBinaryImage, 1

M

mask_from_binary_image() (*in module omero_roi*s), 1
masks_from_label_image() (*in module omero_roi*s), 1

N

NoMaskFound, 1

O

omero_roi (*module*), 1