

Category/Name/Class	Parameters	Comments/default
<b>Main Input/Output</b>		
<b>input</b> :load current image to process (from Omero or Files)	<b>project</b> :name of project name <b>dataset</b> :name of dataset name <b>name</b> :name of the image <b>channel</b> :the channel number <b>frame</b> :the frame number	<b>project</b> :?project? <b>dataset</b> : ?dataset? <b>name</b> :?name? <b>channel</b> :?channel? <b>frame</b> :?frame? Channel and frame number start at 1
<b>output</b> :save the current image (to Omero or Files)	<b>project</b> :name or unique part of project name <b>dataset</b> :name or unique part of dataset name <b>name</b> :name of the data	<b>project</b> :?project? <b>dataset</b> :?dataset? Will delete previous image with same name
<b>Additional Input/Output</b>		
<b>attach</b> :attach a file to an image data (in Omero or Files)	<b>project</b> :name of project name <b>dataset</b> :name of dataset name <b>name</b> :name of the data <b>dir</b> :directory <b>file</b> :filename to attach to the project/dataset/name image data	<b>project</b> :?project? <b>dataset</b> : ?dataset? <b>name</b> :?name? Can use special directory names (?ij?,?home?,?tmp?
<b>attachList</b> :attach a list of files to an image data (in Omero or Files)	<b>project</b> :name of project name <b>dataset</b> :name of dataset name <b>name</b> :name of the data <b>dir</b> :directory <b>list</b> :list of filenames to attach to the project/dataset/name image data	<b>project</b> :?project? <b>dataset</b> : ?dataset? <b>name</b> :?name? Can use special directory names (?ij?,?home?,?tmp?
<b>delete</b> :delete a file	<b>dir</b> :directory <b>file</b> :file name	(keywords for file) (keywords for dir)
<b>deleteList</b> :delete a list of files	<b>dir</b> :directory to find files to delete <b>list</b> :list of files names separated by ,	(keywords for file) (keywords for dir)
<b>inputBinning</b> :input a binned data (reduce memory)	<b>project</b> :name of project name <b>dataset</b> :name of dataset name <b>name</b> :name of the image <b>channel</b> :the channel number <b>frame</b> :the frame number <b>binningXY</b> :binning in XY <b>binningZ</b> :binning in Z	<b>project</b> :?project? <b>dataset</b> : ?dataset? <b>name</b> :?name? <b>channel</b> :?channel? <b>frame</b> :?frame? <b>binningXY</b> :1 <b>binningZ</b> :1
<b>load</b> :load an image from file	<b>dir</b> :directory <b>file</b> :file name(keywords for file) (keywords for dir)	(keywords for file) (keywords for dir)
<b>loadOMERO</b> :load a hyperstack image from OMERO (use with caution)	<b>project</b> :name of project name <b>dataset</b> :name of dataset name <b>name</b> :name of the image <b>channels</b> :the channels to load (c0-c1)	<b>project</b> :?project? <b>dataset</b> : ?dataset? <b>name</b> :?name? <b>channels</b> :1

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	<b>frames:</b> the frames to load (t0-t1) (you can use <b>all</b> to specify all channels or all frames)	<b>frames:</b> 1 Channel and frame number start at 1
<b>mergeChannels:</b> merge color channels	<b>dir:</b> directory for the files to merge <b>list:</b> list of files to merge <b>rgb:</b> rgb mode (yes) or composite mode (no)	(keywords for dir) (keywords for file) <b>rgb:</b> no
<b>noInput:</b> to use when no specific input is required as first module	No parameters	
<b>save:</b> save an image as a file	<b>dir:</b> directory <b>file:</b> file name <b>format:</b> file format to save	(keywords for file) (keywords for dir) <b>format:</b> tif by default, else can be <b>zip</b>
<b>sequence:</b> open a stack as sequence of 2D images	<b>dir:</b> directory containing the files <b>filename:</b> pattern that file names should contain (or * for all files) <b>dimension:</b> Z (or T)	(keywords for dir) <b>filename:</b> * <b>dimension:</b> Z
<b>test:</b> create a image with random noise	<b>3D:</b> creates 3D image	<b>3D:</b> no (will create a 2D image by default, use <b>yes</b> for a 3D image)
<b>Calibration</b>		
<b>calibrationLoadAndApply</b> :set the scale of the image (will update on OMERO if OMERO is used)	<b>scaleXY:</b> pixel size in XY <b>scaleZ:</b> pixel size in Z	<b>scaleXY:</b> 1 <b>scaleZ:</b> 1
<b>calibrationSave:</b> set the scale of the image (will update on OMERO if OMERO is used)	<b>scaleXY:</b> pixel size in XY <b>scaleZ:</b> pixel size in Z	<b>scaleXY:</b> 1 <b>scaleZ:</b> 1
<b>calibrationSet:</b> set the scale of the image (will update on OMERO if OMERO is used)	<b>scaleXY:</b> pixel size in XY <b>scaleZ:</b> pixel size in Z	<b>scaleXY:</b> 1 <b>scaleZ:</b> 1
<b>Processing</b>		
<b>crop:</b> crop the image using a Roi	<b>dir:</b> directory of the roi <b>file:</b> name of the roi file	Will use ImageJ roi file
<b>cropZ:</b> crop the image in the Z dimension	<b>zMin:</b> slice number for first z <b>zMax:</b> slice number for last z	Slice numbering starts at 0
<b>invert:</b> invert gray values	No parameters	
<b>math:</b> arithmetic operation between images	<b>dir:</b> directory for the other image <b>file:</b> file name for the other image <b>operation:</b> arithmetic operation to perform <b>coef0:</b> coefficient to apply for first (current	<b>coef0:</b> 1 <b>coef1:</b> 1 The available operations are : <b>add</b> ,

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	image) <b>coef1</b> :coefficient to apply for second (other image)	<b>mult, max, min</b> and <b>diff</b> A subtraction will be performed with <b>add</b> and coefficient -1
<b>normalise</b> :normalise intensity values	<b>mean</b> :new mean value <b>sd</b> :new standard deviation value	<b>mean</b> :128 <b>sd</b> :32
<b>project</b> :project in Z a 3D image	No parameters	Will perform maximum projection
<b>scale</b> :scale a image	<b>scalex</b> :the scale ratio in X <b>scaley</b> :the scale ratio in Y <b>scalez</b> :the scale ratio in Z <b>normalise</b> :normalise the Z dimension (will override <b>scalez</b> )	<b>scalex</b> :1 <b>scaley</b> :1 <b>scalez</b> :1 <b>normalise</b> : <b>no</b> (put “ <b>yes</b> ” to normalise)
<b>Filtering</b>		
<b>filters</b> :filter an image (2D and 3D version)	<b>radxy</b> :the radius of filtering in X-Y <b>radz</b> :the radius of filtering in Z <b>filter</b> :the filter to apply	<b>radxy</b> :2 <b>radz</b> :0 Available <b>filter</b> parameter values are : <b>median, mean, tophat, open, close, min and max</b>
<b>filtersCLIJ</b> :filter an image (2D and 3D version)	<b>radxy</b> :the radius of filtering in X-Y <b>radz</b> :the radius of filtering in Z <b>filter</b> :the filter to apply	<b>radxy</b> :2 <b>radz</b> :0 Available <b>filter</b> parameter values are : <b>median, mean, tophat, open, close, min and max</b>
<b>rollingBall</b> :applies the rolling ball algorithm from ImageJ (2D)	<b>radius</b> :radius of the rolling ball <b>dark</b> :dark (yes) or light (no) background	<b>radius</b> :50 <b>dark</b> :50
<b>Threshold</b>		
<b>autoThreshold</b> :threshold an image using automatic threshold	<b>method</b> : the method to use (based on IJ automatic threshold) <b>dark</b> :for dark background	<b>method</b> can be one of the following : <b>Isodata, Otsu, Intermodes, Yen, Triangle, Mean, Huang, IJ_Isodata</b> <b>dark</b> is <b>yes</b> by default, set it to <b>no</b> for light background
<b>threshold</b> :threshold an image (creates binary image)	<b>value</b> :the thresholding value (for bright pixels)	
<b>percentileThreshold</b> :perfor	<b>percentile</b> :percentile value between 0 and 1	

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m thresholding based on percentage of brightest pixels	(for instance 0.05 will compute the threshold for 95% of the pixels, <i>i.e</i> 5% of the brightest pixels)	
<b>Threshold / Segment</b>		
<b>hysteresis</b> :perform a hysteresis thresholding	<b>minValue</b> :low threshold value <b>maxValue</b> :high threshold value <b>labeling</b> :also labels the image	Keep objects thresholded with low threshold but containing values with high threshold) <b>labeling:no</b> (will create a binary image, set to <b>yes</b> to create a labelled image)
<b>iterative</b> :iterative thresholding, detect objects using multiple thresholds, based on compactness criteria	<b>minVolume</b> :minimum volume for objects <b>maxVolume</b> :maximum volume for objects <b>minThreshold</b> :minimum threshold	<b>minVolume</b> :100 <b>maxVolume</b> : -1 (no maximum limit) <b>minThreshold</b> :0
<b>label</b> :label a binary image and detect individuals objects	<b>minVolume</b> :minimum volume for objects <b>maxVolume</b> :maximum volume for objects <b>unit</b> : yes if volume in unit, else in voxels	<b>minVolume</b> :0 <b>maxVolume</b> : -1 (no limit on max volume) <b>unit</b> :no (voxels by default)
<b>watershed</b> :performs watershed segmentation	<b>seedsRadius</b> : radius in X-Y-Z to compute seeds (in pixels) <b>seedsThreshold</b> :minimum value to be considered as seeds <b>signalThreshold</b> :minimum value for signal	Will compute local maxima and use them as seeds for watershed
<b>Post-processing / mathematical morphology</b>		
<b>biggest</b> :keep only the biggest object from labelled image	No parameters	
<b>excludeEdges</b> :exclude labeled objects touching edges in XY and Z	<b>excludeZ</b> :exclude objects touching edges in Z	<b>excludeZ</b> :no (only exclude in XY by default)
<b>fillHoles</b> : fills holes in images using ImageJ algorithm (2D)	No parameters	
<b>filterObjects</b> :filter objects in a labelled image	<b>minValue</b> :minimum value <b>maxValue</b> :maximum value <b>descriptor</b> :the descriptor to use for filtering ( <b>volume</b> , <b>compactness</b> , <b>elongation</b> , <b>compactnessDiscrete</b> )	<b>minValue</b> :0 <b>maxValue</b> :1 Objects not within the defined range will be deleted from labelled image
<b>separate2D</b> :performs	No parameters	

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ImageJ binary watershed (to separate touching objects)		
<b>Analysis / Measurement</b>		
<b>analyzeParticles</b> :performs the analyzeParticles function from ImageJ (labelling + measurements)	<b>minSize</b> :minimum size for particles <b>maxSize</b> :maximum size for particles <b>unit</b> :yes/no if size in unit <b>minCirc</b> :minimum circularity <b>maxCirc</b> :maximum circularity <b>excludeEdges</b> :exclude particles touching image edges <b>list</b> :list of measurement <b>dir</b> :directory for results file <b>file</b> :name for results file	<b>minSize</b> :0 <b>maxSize</b> :-1(for no limit in size) <b>minCirc</b> :0 <b>maxCirc</b> :1 <b>list</b> :area,perimeter (default), additional measurement are <b>centroid, ellipse, shape</b> and <b>feret</b> <b>file</b> :results.csv
<b>measurement</b> :measurement to perform on labelled image	<b>list</b> :list of measurements to perform separated by comma <b>dir</b> :directory to save results <b>file</b> :file name to save results	(keywords for file) (keywords for dir) Available measurements for <b>list</b> : <b>volume,area,centroid,compactness,ellipsoid,DC</b> (Distance to Center)
<b>multiColoc</b> :quantify colocalisation between objects from two images	<b>dirLabel</b> :directory for the second image <b>fileLabel</b> :file name for the second image <b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir)
<b>number</b> :quantify objects inside other objects using another labelled image	<b>dirLabel</b> :directory for the second image <b>fileLabel</b> :file name for the second image <b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir) The results will be saved as a .csv file <b>file</b> :results.csv Results will be volume occupied by objects and number of objects
<b>quantif</b> :signal quantification to perform on a labelled image	<b>dirRaw</b> :directory to the raw signal image <b>fileRaw</b> :file name of the raw signal image <b>dir</b> :directory to save results <b>file</b> :file name to save results <b>list</b> :list of quantification to perform separated by comma	(keywords for file) (keywords for dir) The results will be saved as a .csv file <b>file</b> :results.csv Available quantifications in <b>list</b> : <b>mean,min,max,sd,sum,centre</b>
<b>Analysis / Distances</b>		
<b>distancesBorder</b> :compute distances center to center for all pairs of objects within	<b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir)

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the image		
<b>distancesBorder2</b> :compute distances border to border for all pairs of objects in two images	<b>dirLabel</b> :directory for the second image <b>fileLabel</b> :file name for the second image <b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir)
<b>distancesCenter</b> :compute distances center to center for all pairs of objects within the image	<b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir)
<b>distancesCenter2</b> :compute distances center to center for all pairs of objects in two images	<b>dirLabel</b> :directory for the second image <b>fileLabel</b> :file name for the second image <b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir)
<b>distancesCenterBorder2</b> :compute distances center to border for all pairs of objects in two images	<b>dirLabel</b> :directory for the second image <b>fileLabel</b> :file name for the second image <b>dir</b> :directory for results file <b>file</b> : file name for results file	(keywords for file) (keywords for dir)
<b>Analysis / Other</b>		
<b>density</b> :compute the density of objects based on neighbouring distance analysis	<b>neighbours</b> :numbers of neighbours to use for computation <b>radius</b> :extension radius from each object	<b>Neighbours</b> :10
<b>edt_evf</b> :computes the euclidean distance transform (EDT) or the eroded volume fraction (EVF) as a normalised EDT	<b>evf</b> :computes EDT (no) or the EVF (yes)	<b>evf</b> :no
<b>evfLayers</b> :compute objects distribution within evf layers (layers with equal volumes)	<b>dirEvf</b> :directory for the evf image <b>fileEvf</b> :file name of the evf image <b>nbLayers</b> :number of layers <b>dir</b> :directory for results image <b>file</b> :file name for results image	(keywords for file) (keywords for dir) A csv file along with a png image file will be output. The <b>-all</b> files will serve as control and contains all evf values within a layer.
<b>Misc.</b>		
<b>exe</b> :execute a program (experimental feature)	<b>dir</b> : full path to the exe file <b>file</b> : name of the exe file <b>arg</b> : argument of the executable	(keywords for file) (keywords for dir)
<b>macro</b> :run an ImageJ macro	<b>dir</b> :directory for macro <b>file</b> : macro file name	(keywords for file) (keywords for dir) The macro should create a new image window as a result
<b>show</b> :display the current	<b>title</b> :title for the image	<b>title</b> :?image? (name

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image		of the current image) Will not display the image in batch mode.
<b>sleep:</b> pause execution	(sec)	
<b>subProcess:</b> execute a TAPAS processing file	<b>dir:</b> directory of the processing text file <b>file:</b> file name of the processing text file	(keywords for file) (keywords for dir)
<b>Utilities</b>		
<b>appendResults:</b> append a result table to another one	<b>dir:</b> directory for the files to process <b>file1:</b> first file <b>file2:</b> second file	(keywords for file) (keywords for dir) The <b>file2</b> will be appended to <b>file1</b>
<b>mergeResults:</b> merges two or more results tables	<b>dir:</b> directory for the files to merge <b>list:</b> list of file name to merge <b>fileMerge:</b> file name of the merged file (will be saved in the same directory as input files)	(keywords for file) (keywords for dir)

**Specials keywords :**

*For the name of an image in Omero or a file name :*

**?project?** : the name of the current project

**?dataset?** : the name of the current dataset

**?image?** : the name of the current image (?name? is deprecated from 0.6.3)

**?channel?** : the channel number of the current data

**?channel+1?** : the channel number +1 of the current data

**?channel-1?** : the channel number -1 of the current data

**?frame?** : the frame number of the current data

**?frame+1?** : the frame number +1 of the current data

**?frame-1?** : the frame number -1 of the current data

*For a directory name :*

**?home?** : the user home directory

**?ij?** : the ImageJ/Fiji directory

**?tmp?** : the system temporary directory