

Project Help

SCIPION

v3.0.6 - Eugenius

View Protocols SPA

- Protocols SPA
 - Imports
 - import movies
 - import micrographs
 - import particles
 - import volumes
 - more
 - Movies
 - Micrographs
 - CTF estimation
 - Preprocess
 - Particles
 - Picking
 - Extract
 - Preprocess
 - Filter
 - Mask
 - 2D
 - Alien
 - Classify
 - 3D
 - Tools
 - Exports

Protocol Run: XmippProtCreateMask3D

mipp Protocol: xmipp3 - create 3d mask finished Cite Help

Run

Run name: `xmipp3 - create 3d mask` edit Comment: edit

Run mode: ☒ Continue ☐ Restart ? Host: `localhost` ?

Use queue? ☐ Yes ☒ No edit ?

Wait for: ?

Mask generation | Postprocessing

Mask generation

Mask source: `Volume` ?

Input volume: `xmipp3 - highres angles&shifts 2.outputVolume` search trash eye ?

Operation: `Threshold` ?

Threshold: `0.002`

Close Save Execute

Mask processing
Removing components smaller than 50
Keeping largest component
Symmetrized o
Morphological operation: dilation

Protocols | D

View: `Tree` edit Refresh

Analyze Results

0.74 Å/px)
250, 0.74 Å/px)