

Edit Copy Delete Steps Browse Db Collapse Labels

ion - 3D auto-refine fullSize
failed (done 2/3)

xmipp3 - extract particles
finished

xmipp3 - highres fullSize
finished

xmipp3 - highres fullSize 2
finished

xmipp3 - highres fullSize 3
finished

subsetByCost
finished

xmipp3 - highres fullSize 4
finished

xmipp3 - highres fullSize 5
finished

xmipp3 - multireference alignability
finished

xmipp3 -

Protocol Run: XmippProtReconstructHighRes

Protocol: xmipp3 - highres finished Cite Help

Run

Run name: xmipp3 - highres fullSize 3 Comment

Run mode: ☒ Continue ☐ Restart Host: localhost

Parallel: Threads: 1 MPI: 4 Use queue? ☐ Yes ☒ No

GPU IDs: ☐ Yes ☒ No 0 Wait for:

Expert Level: ☒ Normal ☐ Advanced

Input Next Reference Angular assignment Weights Post-processing

Input

Continue from a previous run? ☒ Yes ☐ No

Full-size Images: xmipp3 - highres fullSize 2.outputParticles

Select previous run: xmipp3 - highres fullSize 2

Symmetry group: 0

Close Save Execute

Summary Methods Output Log

Input

inputParticles (from xmipp3 - highres fullSize 2 -> outputParticles [outputParticles])

inputVolumes (from xmipp3 - highres 2 -> outputVolume [outputVolume])

continuaRun (from xmipp3 - highres fullSize 2)

Output

xmipp3 - highres fullSize 3 -> outputVolume

xmipp3 - highres fullSize 3 -> outputParticles

SetOfParticles (5208 items, 450 x 450, 0.49 Å/px)

Volume (74 x 74 x 74, 1.98 Å/px)

xmipp3 - highres fullSize 2

Volume (267 x 267 x 267, 0.83 Å/px)

SetOfParticles (5201 items, 450 x 450, 0.49 Å/px)