



Protocol Run: XmippProtCompareAngles



Protocol: xmipp3 - compare angles

finished [Cite](#) [Help](#)

Run

Run name `xmipp3 - compare angles` Comment

Run mode ☒ Continue ☐ Restart Host `localhost`

Use queue? ☐ Yes ☒ No

Wait for

Input

Input

Input particles 1 `reliion - 3D auto-refine.outputParticles`

Input particles 2 `cryosparc2 - 3D homogeneous refinement.outputParticles`

Symmetry group `0`

Close

Save

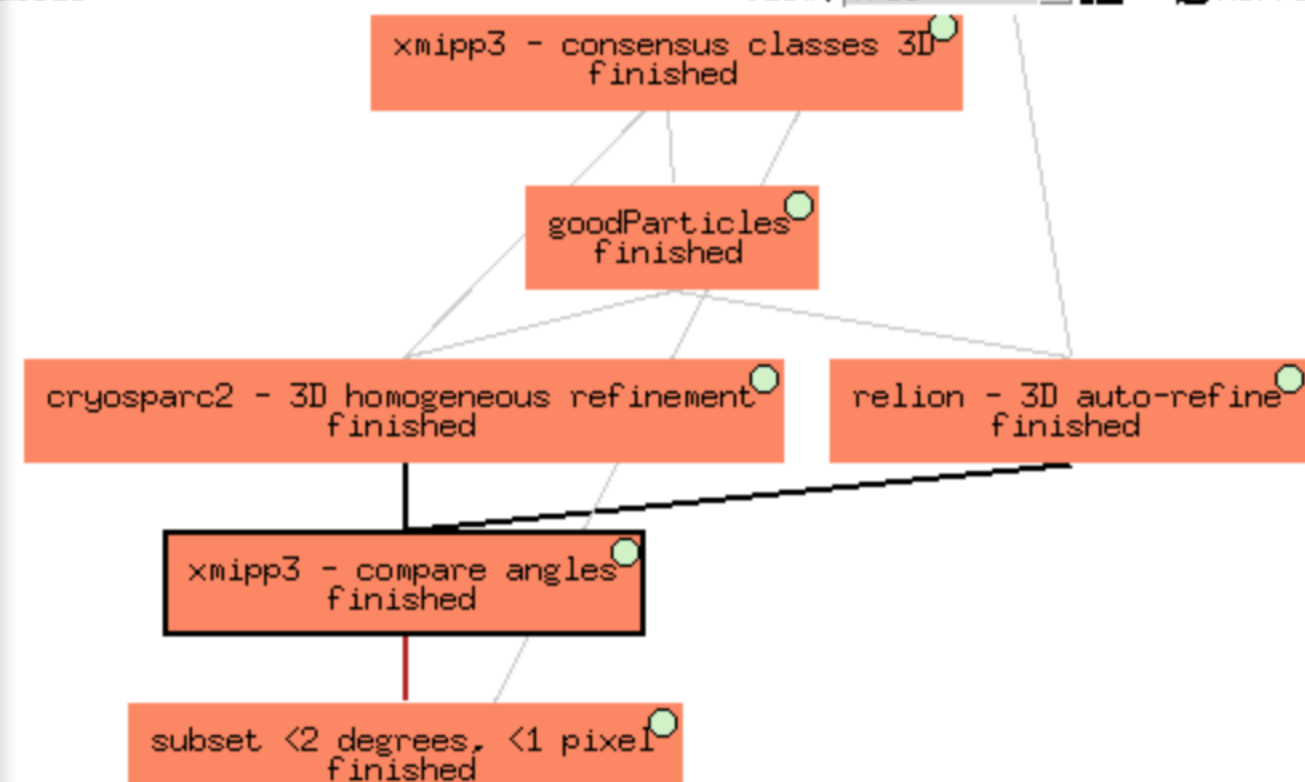
Execute

le_10248_Scipion3

Protocols | Data

Labels

View: Refresh



Analyze Results

reliion - gaussian polishing
reliion - 3D multi-body
reliion2 - refine easu
cryosparc2 - 3D homogeneous refinement
cryosparc2 - 3D non-uniform refinement
cryosparc2 - local ctf refinement (BETA)
cryosparc2 - global ctf refinement (BETA)

Input
input.Particles1 (from reliion - 3D auto-refine -> output.Particles) SetOfParticles (1944 items, 250 x 250, 0.74 Å/px)
input.Particles2 (from cryosparc2 - 3D homogeneous refinement) SetOfParticles (1944 items, 250 x 250, 0.74 Å/px)
Output
xmipp3 - compare angles -> output.Particles SetOfParticles (1944 items, 250 x 250, 0.74 Å/px)