

ProjectHelp

SC

ViewProtocols

ProtocolsSPFA

Imports

Import

Import

Import

Import

more

Movies

Micrograph

CTF

Prepr

Particles

Picki

Extra

Prepr

Filter

Mask

2D

Align

Class

3D

Initi

Prepr

Class

Refir

Postp

Analv

Heter

Vali

Reso

more

Example\_10248\_Scipion3 (scipion on ip-172-31-0-246)

Protocol Run: XmippProtConsensusClasses3D

mipp

Protocol: xmipp3 - consensus classes 3D

finishedCiteHelp

Run

Run name

xmipp3 - consensus classes

Comment

Run mode

Continue

Restart

Host

localhost

Use queue?

Yes

No

Wait for

Input

Input

Input Classes	Object	Info
	relicion - 3D classification 2.outp	SetOfClasses3D
	relicion - 3D classification 1.outp	SetOfClasses3D

Close

Save

Execute

ipion3

Protocols | Data

View:Tree

Refresh

xmipp3 - crop/resize volumes 2/3 finished

cryosparc2 - 3D homogeneous refinement finished

relicion - 3D classification 1 finished

relicion - 3D classification 2 finished

xmipp3 - consensus classes 3D finished

goodParticles finished

Analyze Results

xmipp3 - subtract projection

xmipp3 - analuize local defocus

xmipp3 - consensus local defocus

relicion - expand summetru

relicion - subtract projection

relicion - summetrize volume

Input

inputMultiClasses

001 (from relicion - 3D classification 2 -> outputClasses [n] SetOfClasses3D (2 items)

002 (from relicion - 3D classification 1 -> outputClasses [n] SetOfClasses3D (2 items)

Output

xmipp3 - consensus classes 3D -> outputClasses SetOfClasses3D (4 items)