

OCT 16, 2023

(Image processing and 3D reconstruction

Minghao Chen¹

¹Department of Molecular and Cell Biology, University of California, Berkeley, Berkeley, CA 94720, USA.

ASAP Collaborative Research Network



Minghao Chen

OPEN ACCESS



DOI:

dx.doi.org/10.17504/protocol s.io.x54v9d99mg3e/v1

Protocol Citation: Minghao Chen 2023. Image processing and 3D reconstruction. protocols.io https://dx.doi.org/10.17504/p rotocols.io.x54v9d99mg3e/v1

License: This is an open access protocol distributed under the terms of the Creative Commons Attribution License. which permits unrestricted use, distribution, and reproduction in any medium, provided the original author and source are credited

Protocol status: Working We use this protocol and it's working

Created: Jun 05, 2023

Last Modified: Oct 16, 2023

https://dx.doi.org/10.17504/protocols.io.x54v9d99mg3e/v1

ABSTRACT

Image processing and 3D reconstruction

Keywords: ASAPCRN

Image processing

- 1 Use cryoSPARC for the following steps except those particularly mentioned.
- Do motion correction by [Patch Motion Correction]
 Bin 2x in fourier cropping for super-resolution video stacks
 Bin 1x in fourier cropping for regular video stacks
- 3 Do contrast transfer function determination by [Patch CTF Estimation]
 Remove the outlier micrographs base on the estimated defocus and resolution value.
- 4 Do particle picking by [Topaz]

 Manually pick 10 micrographs as learning dataset

 Optimize the 'picking threshold' with the 10 mics

 Apply the parameter to the entile dataset
- Particle extraction
 Use the box size 1.5 times larger than the target particles
 Bin 4x to facilitate the following classification jobs
- 6 2D classification Set 50-100 classes dependent on the data size Remove the obvious junk particles
- 7 Obtain an initial model
 - [1] Use Ab-initial (Optional) only select the 2D classes that show high-resolution features
 - [2] Use previously determined structure if it's available
 - [3] Create a new medel by AlphaFold

- Do 3D classification by [Reterogeneous Refinement]
 Low-pass your model to 15-20 Å
 Run the job with 2-3 junk models
 Run multiple times (typically 2-4 rounds) until the result converges
- 9 Re-extract the particles with bin 2x for super-resolution video stacks bin 1x for regular video stacks

3D reconstruction

- 10 Do 3D reconstruction by [Homogeneous Refinement]
 Repeat 2-3 times until the resolution converges
 Check whether the FSC curve is healthy
- 11 (Optional)Do CTF refiment followed by homogeneous refinement.Check whether the resolution get improved
- 12 (Optional)
 Do local refinement if the map contains multiple rigid sub-regions
 Decide the masks based on [3D Variability] or [3D Flex]
 Use [ChimeraX] to create the maps
 Use [EMAN2] to compose the final maps at the end