



Published on *cisTEM* (<https://cistem.org>)

[Home](#) > manually import euler angles

---

# manually import euler angles

Fri, 08/02/2019 - 18:46

#1



ivo lu

manually import euler angles

Dear all,

As in my reconstruction pipeline, there is a step that needs to import euler angles from other program to cisTEM. Is there anyway to do it manually? I looked at files in Assets/Parameter, could I do the job by changing one of the input/output file?

Best,

Ivo





timgrant

Hi Ivo,

Hi Ivo,

If it is a particle stack, you can import it as a new refinement package. Go to Assets->Refinement Packages and hit import. You can import the stack with a Relion star file, or a Frealign .par file.

Cheers,

Tim



Fri, 08/09/2019 - 19:06 (Reply to #2)



ivo lu

Hi Tim,

Hi Tim,

Will parameters like euler angles be imported as well? Or the job will use random starting parameters.

Thanks,

Ivo





timgrant

It should import the euler

It should import the euler angles and shifts as well.

Thanks!

Tim



[Log in](#) or [register](#) to post comments

---

**Source URL:** <https://cistem.org/manually-import-euler-angles?page=0>