



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

[Home](#) > Gain reference in cisTEM

Gain reference in cisTEM

Tue, 10/01/2019 - 05:09

#1

xtalee

Gain reference in cisTEM

Dear all,

Would it be possible to rotate and flip a gain reference when importing data into cisTEM, for example 270 degree rotation and vertical flip (Y)? If not, does anyone know which software works to transform/correct the gain reference before importing into cisTEM?

Looking forward to hearing from cisTEM/EM experts. Thank you in advance.

timgrant

Hi,

Hi,

You cannot do this within cisTEM. You could achieve this using newstack and clip (from IMOD) using the following commands :-

```
# Rotate by 270
```

```
newstack -rot 270 gain_ref.mrc gain_ref_rot.mrc
```

```
# Flip around Y axis
```

```
clip flipy gain_ref_rot.mrc gain_ref_rot_flip.mrc
```

I'm sure this can also be done many other ways.

Tim

Tue, 10/01/2019 - 15:48 (Reply to #2)

xtalee

Hi Tim, Thank you very much

Hi Tim, Thank you very much for letting me know how to do this. The modified gain reference works well in cisTEM!

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

Source URL: <https://cistem.org/gain-reference-cistem>