Published on cisTEM (https://cistem.org)
$\underline{\text { Home }}>$ Phase shift in radians vs degrees

## Phase shift in radians vs degrees

Rick_Baker

Phase shift in radians vs degrees
Hi ,
I am processing a phase plate dataset. I just noticed that there is a discrepancy in phase shift units in the Results->CTF section. The CTF parameters box lists the phase shift in degrees, while the 'Define Filter' function uses radians.

Kind of confusing, but I eventually figured it out!
Rick
timgrant

Hi ,
Hi ,
Thanks for pointing this out! In the database everything is stored as radians, I converted everything to degrees in the GUI as they are a bit easier, but must have missed this one.

Thanks!
Tim

Log in or register to post comments
Source URL:https://cistem.org/phase-shift-radians-vs-degrees

