## **Downloads**

## Support

Please visit the <u>documentation pages</u> for help. If you encounter any problems using *cis*TEM, or have questions, please use the <u>forums</u>.

## Original Release

- ☐ cistem-1.0.0-beta-intel-linux.tar.gz (recommended)
- ☐ cistem-1.0.0-beta-source-code.tar.gz

## **Developmental Versions**

Users are welcome to download, install and use developmental versions of *cis*TEM. These versions implement new features, some of which published, others still being developed and unfinished. However, they are generally less well tested and may lead to unexpected results. Users are therefore advised that they use developmental versions of *cis*TEM **at their own risk**. *cis*TEM databases **should be backed up** before opening them with a developmental version.

We are **not able to provide support** for developmental versions. Please access the version published in <u>Lucas et al. (2021) here</u>. More recent versions can be downloaded from the *cis*TEM repository <u>here</u>. Further information and documentation on the latest developments can be found here.

to run on most systems without requiring compilation.

\[
\subseteq \frac{\text{cisTEM\_pvalue\_250530.tar.gz}}{\text{calculate p-values}}\]

\[
\text{CisTEM\_EMBL\_240823.star.gz}}\] (Version used at 2024 EMBO 3DEM course, use for single-particle processing and 2D template matching)}

\[
\text{CisTEM-2.0.0-alpha-183-e549844-20231205.tar.gz}}\]

\[
\text{CisTEM-ctffind5-b21db55.tar.gz}}\] (Version with CTFFIND5 as described in Elferich et.al. 2024)}

\[
\text{CisTEM\_2-alpha-166-325181e.tar.gz}}\]

\[
\text{CisTEM-2.0.0-alpha-70-d11eb1e.tar.gz}}\]

Below are snapshots of developmental versions that have been compiled statically

• Print

☐ cisTEM-lucas-et-al-2022.tar.gz