

UTD Crystallography Center – Updated Policies

Publication support:

The SC-XRD charges will also cover the experimental details for publication, and peer-review support will be provided for queries related to the data collection and structure processing/refinement part. If the PI wants a detailed result and discussion/help for publication, the staff crystallographer will ask for authorship/acknowledgment, whichever is appropriate in each case.

Support for structure deposition in CCDC:

The staff crystallographer can deposit the structure in the CCDC at the request of the PI. If the PI opts for this option, the structure will be linked to the staff crystallographer's CCDC account as the depositor. Alternatively, if the PI or a student prefers to be the depositor, they can deposit the structure into their own account. The staff crystallographer is available to provide a demonstration if needed.

Note: The CCDC will impose a one-year embargo on the deposited structure, which means it will not be publicly accessible except for peer review. After the initial one-year period, the depositor has the option to manually extend the embargo if publication gets delayed. Moreover, if the structure is deposited as a [CSD Communication](#), it will be available to the public right away.