DGK conference 2022



Contribution ID: 115 Type: Talk

NoSpherA2 –New possibilities, developments, and challenges

Tuesday, 15 March 2022 10:20 (20 minutes)

The interface for refinement using Non-spherical Atoms in Olex2 (NoSpherA2) is expanded by various features to match requirements by different classes of materials and gives rise to new questions, for example, the treatment of anomalous dispersion, modelling of environments and description of heavy elements.

Primary author: KLEEMISS, Florian

Co-authors: BODENSTEINER, Michael (Universität Regensburg); PUSCHMANN, Horst (OlexSys Ltd.); DOLO-

MANOV, Oleg V. (OlexSys Ltd.)

Presenter: KLEEMISS, Florian

Session Classification: Advanced Structure Analysis I

Track Classification: Main conference: Advances in Methods, Instrumentation and Data Analy-

sis