DGK conference 2022



Contribution ID: 34 Type: Talk

The order-disorder (OD) structures of Rb2Zn(TeO3)(CO3)·H2O and Na2Zn2Te4O11

Wednesday, 16 March 2022 09:00 (20 minutes)

Two newly discovered compounds, Rb2Zn(TeO3)(CO3)·H2O and Na2Zn2Te4O11, both crystallize with order-disorder (OD) structures comprising of layers and feature a high stacking fault probability. Both cases are unusual in that the OD character is due to different translation lattices of the adjacent layers. The stacking disorder is visible in the diffraction patterns in the form of diffuse streaking on the characteristic reflections.

Primary author: EDER, Felix

Co-authors: Prof. WEIL, Matthias (TU Wien); Dr STÖGER, Berthold (TU Wien)

Presenter: EDER, Felix

Session Classification: Structural Chemistry I

Track Classification: Main conference: Structural Chemistry & New crystal structures