## **DGK conference 2022**



Contribution ID: 146

Type: Young Crystallographers Lightning Talks(+poster)

## XRPD and TEM as tools to determine crystallite size of nanocrystalline iron

Tuesday, 15 March 2022 15:14 (5 minutes)

Analysis of the crystallite size data with different approaches utilising X-ray diffraction might lead to ambiguous results. For this reason, the use of different analytical techniques is required to confirm the XRD analysis. In the presented study a nanocrystalline iron was also examined with transmission electron microscopy to compare complementary measurements of crystallite sizes.

Primary author: ALBRECHT, Aleksander (West Pomeranian University of Technology in Szczecin)

 $\textbf{\textbf{Co-author:}} \quad \text{Mr MARCIN, Sadłowski (In the presented study a nanocrystalline iron was examined with different and the presented study of the presented$ 

approaches utilising X-ray diffraction and transmission electron microscopy.)

Presenter: ALBRECHT, Aleksander (West Pomeranian University of Technology in Szczecin)

Session Classification: Young Crystallographers Lightning Talks

Track Classification: Young crystallographers Lightning Talks