Data Article

Crystallographic information data of natural occurring zaccariniite (RhNiAs) obtained by means of precession electron diffraction

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ABSTRACT

The crystal structure of naturally occurring zaccariniite (RhNiAs) has been studied in Transmission Electron Microscopy (TEM) with variable angle Precession Electron Diffraction (PED) techniques. The analysis of the data has yielded tetragonal cell parameters of 3.86, 3.86, 6.77 Å and space group of P4/nmm for the basic structure, and its constituent atom positions for Ni, As and Rh were determined as well by ab-initio structure resolution method. The data is related to “Structural characterization and ab-initio
Zaccarinite
Crystallographic information file

resolution of natural occurring zaccariniite (RhNiAs) by means of Precession Electron Diffraction” (Roqué Rosell et al., 2019). © 2019 The Authors. Published by Elsevier Inc. This is an open access article under the CC BY license (http://creativecommons.org/licenses/by/4.0/).

Specifications Table

| Subject                      | Geochemistry and Petrology |
|------------------------------|----------------------------|
| Specific subject area        | Mineralogy                 |
| Type of data                 | Electron Crystallography   |
| How data were acquired       | Transmission Electron Microscopy (TEM) JEOL JEM 2100 LaB6 manufactured by JEOL Ltd. Precession Electron Diffraction (PED) system DigiSTAR™ manufactured by NanoMEGAS® |
| Data format                  | Raw                        |
| Parameters for data collection | The acquired PED were obtained precessing the electron beam at 100Hz with the microscope column set in the TEM alfa 3 condenser illumination mode for 200kV. The TEM projector system operated in SAED mode with a virtual 50nm aperture to isolate the PED patterns corresponding to zaccariniite. These were recorded at 0.7° precession angle using an external high frame rate (50 frames per second) and low resolution (144 by 144 pixel at 8 bit) external optical camera set-up. Subsequently a tomographical 0.7° PED crystal tilting series, starting from an initial off-zone axis crystal tilt of −30° with respect to horizontal plane and acquiring and tilting the successive precession EDT patterns every +1°. |
| Description of data collection | Ab-initio structure resolution using PED. |
| Data source location         | Department of Mineralogy, Petrology and Applied Geology, University of Barcelona, Martí i Franquès s/n, Barcelona, Catalunya, 08028, Spain. |
| Data accessibility           | With the article            |
| Related research article     | J. Roqué Rosell, J. Portillo Serra, T.H. Aiglsperger, S. Plana Ruiz, P.P. Das, J. Mendoza Gonzalve, T. Trifonov, J.A. Proenza, Structural characterization and ab-initio resolution of natural occurring zaccariniite (RhNiAs) by means of Precession Electron Diffraction, Microchem. J. 148 (2019) 130–140. https://doi.org/10.1016/j.microc.2019.04.071 |

Value of the data

- The data presented here is acquired using PED and presents a larger crystal cell than one obtained from the synthetic analogous zaccariniite in [2]. Therefore for the first time accurate crystal parameters of a natural occurring specimen of zaccariniite have been obtained.
- The crystallographic data provided is expected to help in exploring and understanding Platinum-group minerals in earth and planetary sciences. Up to now these minerals were considered too small and heterogeneous to be able to be characterized using conventional techniques [1].

1. Data

The shared raw and processed data in the supplementary section correspond to the recordings of individual PED patterns using an external high frame rate optical camera and the corresponding extracted intensities (Fig. 1). The whole data was obtained on a natural occurring zaccariniite from a complex and heterogeneous mineral aggregate. The crystal structure of the natural zaccariniite is also presented from the ab-initio structure determination using the extracted PED intensities file on SIR2014 [1,3]. The additional supporting information corresponding to the complete zaccariniite crystallographic structure is provided in the obtained.cif file format.
2. Experimental design, materials, and methods

A natural occurring zaccariniite electro transparent lamella was obtained using Focused Ion Beam Zeiss Neon40 and has been studied using a TEM JEOL JEM 2100 LaB6 at 200kV equipped with the precession system DigiSTAR manufactured by NanoMEGAS®. The intensities list used for structure determination were acquired from electron diffraction patterns obtained at 0.7° from Precession Electron Diffraction Tomography (Precession EDT) and 1.2°–2.2° from Zone Axis High Angle Precession Electron Diffraction (ZA high angle PED) (Fig. 1) [1]. The electron diffraction patterns processing to obtain the zaccariniite crystal structure is explained in [1].

The precession EDT intensities list offers a higher coverage of the 3D reciprocal space, compared to the obtained by means of ZA-PED, but the internal distribution of intensities in the former is not necessarily as quasi-kinematically as in the latter. The analysis of the data has yielded tetragonal cell parameters of 3.86, 3.86, 6.77 Å and space group of P4/nmm for the zaccariniite basic structure, and its constituent atom positions for Ni, As and Rh were determined as well by ab-initio structure resolution method using SIR2014 [1,3]. The structure resolution using ZA PED intensity list provided a large thermal factor for the Ni atoms whereas the precession EDT intensity list provided balanced, low value thermal factors for all 3 atoms in the asymmetrical unit cell and with a remarkably low residual of 19.7% in trial 20 using 173 reflections. The raw data corresponding to the acquired PED patterns and the extracted intensities list are provided with the article and the resulting zaccariniite structure from trial 20 is presented in the attached.cif file.

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![Fig. 1. PED corresponding to (a,b,c,d,e) ZOLZ patterns obtained by means of Precession EDT (f) FOLZ pattern obtained by means of ZA high angle PED from zaccariniite [112]. The Precession EDT patterns have been used to extract the intensities to solve the zaccariniite structure ab initio using direct methods with SIR2014 [2].](image-url)
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Conflict of interest

The authors declare that they have no known competing financial interests or personal relationships that could have appeared to influence the work reported in this paper.

Appendix A. Supplementary data

Supplementary data to this article can be found online at https://doi.org/10.1016/j.dib.2019.104346.

References

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