An Exercise in Open Data: Triple Axis Data on Si single crystal

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I. INTRODUCTION

Disclaimer: This document is the second iteration of the manuscript published in 2020 on arXiv.org[1]. A new group of students continued the project started in 2020 during the first “Czech-Bavarian mini-school on large-scale facilities and open data” and added their findings to this iteration of the manuscript.

Open Science is defined as “the practice of science in such a way that others can collaborate and contribute, where research data, lab notes and other research processes are freely available, under terms that enable reuse, redistribution and reproduction of the research and its underlying data and methods” [2].

There is a rising demand around the world for open science and many organisations are putting efforts into increasing the amount of infrastructures available for open data [3-9]. It is especially the scientists working at large-scale or other user support facilities that are pushing for a second time. Unfortunately, it happens rather often that during a PhD project, data is measured at large-scale facilities, that will not be evaluated or published anymore by the respective PhD student, or another member of the research group. In such cases, data that has been taken at large-scale facilities is stored away somewhere, unpublished. If such data would be made available (after an embargo time) it could be evaluated and published by other scientists and therefore contribute to the entire scientific community.

Even though, open science is on the rise many researchers have not been trained in how to follow the F.A.I.R.+T. principles, and how to make their science and data openly available. We believe it is paramount to confront scientists at an early career stage with the concepts of open science, and therefore, it was an utmost concern for us to include an entire session on open science in the first “Czech-Bavarian mini-school on large scale facilities and open data” [10]. Here, the participants received an introduction to open science [2], the F.A.I.R.+T. principle [11] with the complementation of trustworthyness, open publishing [12] and the figshare platform [13], followed by a hands on session. During the hands on session, openly available data was extracted, evaluated and analysed within approximately one hour, resulting in the data, graphs, and code [14] shown below. We applied the open science principles to triple axis data recorded at IN3 [15] made available by the Institute Laue-Langevin (ILL) in Grenoble.

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II. EXPERIMENTAL DETAILS

The data were recorded using the IN3 triple-axis spectrometer [16] at the ILL in 2017. We are not aware of the details of the experiments, since there was no experimental report or submitted proposal stored together with the data. The sample measured was a silicon crystal, which is apparent from the sample name chosen in the database, and could be confirmed by the lattice constant of the sample which is 5.431 Å [17]. The sample was oriented such that its reciprocal plane (11̅2) lies within the scattering plane of the instrument.

IN3 has two different monochromators: a PG002 and a Cu monochromator. Considering the d-value of 3.355 Å used in the experiment, which can be extracted from the meta-data, it is clear that the PG002 monochromator was used. In the same manner it was determined that the PG002 analyser was used. Furthermore, the outgoing wave-number \( k_f \) was fixed to 2.663 25 Å⁻¹, which suggests the use of a PG filter. The corresponding wavelength is \( \lambda_f = 2.359 \) Å.

The sample was cooled down to \( T = 1.6 \) K, where all measurements were recorded. This was probably done in the “orange” cryostat.

Please note that all numbers used here were extracted from the meta-data ONLY, and we have no way of confirming these data at the moment.

III. DATA ANALYSIS AND RESULTS

The raw data are analysed utilising Python Jupyter notebooks [18] using the ufit package [19].

ILL, where the data was acquired, is not completely following the F.A.I.R.+T. principles, specifically accessibility. In order to access the data one needs to provide ILL credentials. Our script is able to download the data from the ILL web page, if the correct ILL credentials are supplied. From there the entire raw data folder is downloaded to the /rawdata folder. In case the ILL will change their access policy the automatic data download will not work anymore. Therefore the raw data directory is published together with the data evaluation scripts [14].

The raw data directory contains 30 data files from number 102942 till 102971. The first 27 files are sample alignment, including sample rotation scans, the adjustment of the goniometer and lattice parameters. This procedure was repeated several times, possibly as part of a students practice. Only three “real” measurements were performed after the sample alignments (file numbers 10269-12071). The constant Q scans along the Λ-line each contain one excitation, at 10.77 meV, 13.10 meV and 14.70 meV, respectively.

The measured raw data are plotted in the Fig. [1]. Peaks are fitted with a simple Gaussian and a constant background. A detailed analysis of the instrument resolution is beyond the scope of this paper.

![Figure 1. Constant Q scan along the Λ-line, corresponding to the [111] direction.](image1)

![Figure 2. Comparison of the data point we evaluated with the data previously published in [20].](image2)

The extracted peak positions are at 10.77 meV, 13.10 meV and 14.70 meV. These values are plotted as red dots in Fig. [2] together with the dispersion relation published in [20].

A description on how the data evaluation is run is included in the readme file [14].

IV. CONCLUSIONS

We have used freely available resources to extract, evaluate and analyse openly available data, proving that it is possible to follow the FAIR principles with a minimum amount of effort. The discrepancy between our results and the previously published data [20] is due to the fact...
that we did not consider resolution effects here, since this would go beyond the scope of this exercise. It needs to be stated that this data analysis would have been much easier, if together with the data, some more information regarding the experiment would have been published, e.g. an experimental report or a lab book. We would therefore encourage users to add some further description to their openly available data.

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