The response of carbonate-dominated sediments to transient strong dynamic compression and subsequent rapid unloading is essential for understanding atmospheric CO$_2$ pollution and environmental consequences of large-scale asteroid impacts on the Earth. The experimental data on the deformation behavior of dolomite under strong dynamic (i.e., shock) compression are scarce and the threshold shock pressures and temperatures for partial to complete decomposition are completely missing.

Consequently, we have carried out shock-recovery experiments at the Johnson Space Center, NASA, Houston, USA, using a 20-mm-caliber powder propellant gun. The starting material was a dense (~0.04% porosity) dolomite rock composed of equi-granular grains, typically 25 µm across. Pressures attained by multiple shock reverberation technique covered the range from 4 to 61 GPa (Table 1). To characterize the shock defects over the entire range of conditions we prepared five shock-loaded samples (20, 25, 29, 42 and 61 GPa) and the undeformed starting material for TEM observation.

Deformation features recorded in shock-loaded dolomite samples include perfect and partial dislocations, stacking faults, and microtwins. Dislocations are omnipresent in all samples; they are already present in the unshocked starting material but their density significantly increases with shock pressure. Highest dislocations densities on the order of $10^{14}$ m$^{-2}$ are observed in samples shocked to medium to high shock pressures (30 – 61 GPa). At lower pressures (<30 GPa), c-type dislocations dominate; at higher pressures (>30 GPa), f- and r-type dislocations become more important though c-type dislocations are still present (Fig. 1). Distinct narrow twin lamellae on f-planes occur exclusively in the sample shocked to 42 GPa. Partial dislocations were observed in the twin walls, indicating their mechanical nature. Stacking faults occur in all samples, however, they are more frequent in materials shocked to higher pressures. The sample shocked to 61 GPa shows weak diffuse streaks or superstructure reflections in selected area electron diffraction patterns, which might be the result of cation disordering at high post-shock temperatures (Fig. 2).

Table 1. Summary of shock recovery experiments indicating the pressures attained on the cover plate/flyer plate (CP/FP) interface and in the sample (in GPa).

<table>
<thead>
<tr>
<th>Shot #</th>
<th>$v_i$ (km/s)</th>
<th>Material</th>
<th>Pressure (GPa)</th>
</tr>
</thead>
<tbody>
<tr>
<td>2064</td>
<td>1.131</td>
<td>Lexan</td>
<td>Al2024 4.2 4.2</td>
</tr>
<tr>
<td>2065</td>
<td>1.694</td>
<td>Lexan</td>
<td>SS304 7.4 7.4</td>
</tr>
<tr>
<td>2066</td>
<td>1.345</td>
<td>Al2024</td>
<td>SS304 17.0 17.0</td>
</tr>
<tr>
<td>2067</td>
<td>1.371</td>
<td>Al2024</td>
<td>SS304 17.4 17.4</td>
</tr>
<tr>
<td>2068</td>
<td>1.34</td>
<td>SS304</td>
<td>SS304 28.8 28.8</td>
</tr>
<tr>
<td>2069</td>
<td>1.478</td>
<td>Al2024</td>
<td>Al2024 19.0 19.0</td>
</tr>
<tr>
<td>2070</td>
<td>1.54</td>
<td>Al2024</td>
<td>SS304 20.0 20.0</td>
</tr>
<tr>
<td>2071</td>
<td>1.121</td>
<td>SS304</td>
<td>SS304 23.5 23.4</td>
</tr>
<tr>
<td>2072</td>
<td>1.192</td>
<td>SS304</td>
<td>SS304 25.2 25.1</td>
</tr>
<tr>
<td>2073</td>
<td>1.345</td>
<td>Al2024</td>
<td>Al2024 18.8 18.8</td>
</tr>
<tr>
<td>2094</td>
<td>1.26</td>
<td>W</td>
<td>FS77 55.0 43.1</td>
</tr>
<tr>
<td>2096</td>
<td>1.413</td>
<td>SS304</td>
<td>FS77 42.7 42.3</td>
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<tr>
<td>2097</td>
<td>1.461</td>
<td>W</td>
<td>FS77 65.4 51.6</td>
</tr>
<tr>
<td>2099</td>
<td>1.533</td>
<td>W</td>
<td>FS77 69.0 61.2</td>
</tr>
</tbody>
</table>
In powder diffraction patterns, the most notable feature is a systematic broadening of the peaks with increasing peak shock pressure due to an increase of micro-strain and decrease in size of coherently diffracting domains. The unit-cell dimensions systematically increased by ~0.5% at 30 GPa; at still higher pressures, cell size remains invariant. The diffraction data, in agreement with those obtained by TEM, do not indicate decomposition of dolomite under even the highest dynamic loads.

In summary, the defect microstructures document strong deformation of dolomite under dynamic compression with high strain-rates but features indicating significant outgassing or melting were not observed in dolomite shock-loaded to the pressures as high as 61 GPa. These results indicate that decomposition may only be possible if the porosity of starting materials were high or if shock pressures were much higher.

**MSTRUCT EXTENSION FOR LINE PROFILE ANALYSIS OF INDIVIDUAL DIFFRACTION PEAKS – APPLICATION TO MATERIALS WITH ANISOTROPIC LINE BROADENING**

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**Abstract**

Application of an extension of the MSTRUCT powder diffraction software for refinement of individual diffraction line profile parameters is illustrated on the case studies of nanocrystalline anatase TiO₂ particles, Na₄Ti₆O₁₃ titanate nanorods and CeTi₃O₈ titanate samples with strong anisotropic size and strain diffraction line broadening.

**Introduction**

The Rietveld and whole powder pattern modelling (WPPM) methods [1] are the most common approaches used for powder diffraction analysis nowadays. They can profit from general as well as material specific structural models and overcome the peak overlap problem. This is especially true for low symmetry and multiphase materials. Due to complexity of these methods it can be difficult to understand how particular model parameters are related to experimental data. This is less difficult within the methods of analysis of individual lines, such as the Williamson-Hall plot method or without restrictions to line profile analysis (LPA) also e.g. the sin²(θ) method. They offer direct relation between relevant effects in experimental data and model parameters. Unfortunately peak overlap or other difficulties can limit their applicability.

An extension of the Rietveld/WPPM like MSTRUCT software [2] for refinement of profile parameters of individual diffraction peaks is presented. With this extension it is possible to switch off particular physical effects for individual hkl diffraction lines. On the contrary additional pseudo-Voigt profiles can be included in the convolution kernel for these reflections. In this way additional peak shifts or broadening effects can be introduced for specific (strong or not overlapped) diffraction lines whereas the rest of the pattern can be described by a more general “average” (micro)structural model. This is especially useful for fitting diffraction patterns with many peaks from low symmetry and multiphase materials. The refined hkl parameters (shifts, line widths etc.) can later be analysed by other methods. Similar features are available also in TOPAS [3] or Pm2K [4] software.

Crystal properties are anisotropic in nature. This is reflected in dependence of diffraction line parameters on hkl indexes and sample orientation. This anisotropy can be a principal footprint which reveals the presence and nature of important (micro)structure aspects of the studied material, e.g. the presence of specific defects (dislocations, planar
faults), crystallites shape anisotropy or a presence of residual stresses.

The Williamson-Hall plot method with LPA parameters refined using the MSTRUCT extension was applied to (1) anatase TiO$_2$ nanoparticles and (2) Na$_2$Ti$_6$O$_{13}$ and (3) CeTi$_2$O$_6$ titanates.

**MSTRUCT extension for refinement of individual hkl profile parameters**

In MSTRUCT there was a possibility to include additional position and broadening correction for individual hkl lines already earlier (before 2013) within the “HKLpVoigtA” effect. Recently the effect was extended with options to save the profile parameters into a separate file (Fig. 1) and switch off specific effects for arbitrary hkl. Usually a general model is used to fit the most of the powder pattern. For few selected hkl reflections of the crystalline phase under study these general models are switched off, with an exception of the instrumental broadening, and an additional phenomenological pseudo-Voigt profile can be included (Fig. 1). The refined profile parameters can be later visualized and analysed by other software.

**Application to anatase nanoparticles**

The method was applied to nanocrystalline TiO$_2$ samples prepared by hydrolysis of titanium alkoxides and subsequent calcination [5,6]. The dominant crystalline phase – anatase – can form bipyramidal crystals truncated by (001) lattice planes [6,7]. This would induce strong anisotropic line broadening [6], which is however not observed for the studied samples. It was shown for a certain ratio of (101) and (001) facets the broadening is close to isotropic and simple model of spherical crystallites can be used [6,7].

**Na$_2$Ti$_6$O$_{13}$ titanate nanorods**

The full potential of the MSTRUCT extension was utilized in the analysis of powder patterns from sodium-titanate nanorods formed by thermal heating of titanate nanotubes [8] (above 850°C). Beside the main titanate phase with about 100 reflections there are strong peaks from anatase and rutile phases in the experimental patterns. This complicates extraction of line profile parameters. Nevertheless it is evident in the measured patterns that broadening effects are strongly anisotropic (Fig. 2, 3) and the effect is related to nature of this material to form nanorods with axis parallel to the crystal monoclinic axis [8].

**Anisotropic strain broadening in CeTi$_2$O$_6$ titanates**

Contrary to two previous cases in CeTi$_2$O$_6$ titanate samples prepared by heating of sol-gel Ti-Ce mixed oxides at temperatures above 750°C the anisotropic strain broadening...
was the dominant effect [9] (Fig. 4). It was possible to describe this effect by the phenomenological model developed by Popa [10]. According to this model the microstrain \( e_{hkl} \) is described by 9 model parameters \( (E_1, \ldots, E_9) \) [10]

\[
e_{hkl} = e_{hkl}^0 \left( E_1 h^4 + E_2 l^4 + E_3 k^4 + 2E_4 h^2 l^2 + 2E_5 f^2 k^2 + 2E_6 h^4 k^2 + 4E_7 h^2 l + 4E_8 f^2 l h + 4E_9 f^2 k l \right)/ \left( a H_{hkl} \right)^2,
\]

where \( H_{hkl} = 1/d_{hkl} \) is the diffraction vector length, “\( a \)” is the lattice parameter and \( e_{hkl} \) is an additional microstrain scaling parameter.

**Summary**

The presented MSTRUCT extension can be utilized for refinement of individual \( hkl \) lines profile parameters in whole diffraction patterns from low symmetry or multiphase materials with many overlapped reflections. Specific size broadening models accounting for natural crystal shapes were used to describe size broadening in case of anatase nanoparticles and sodium-titanate nanorods. Anisotropic microstrain in CeTiO\(_4\), titanate samples was described by the phenomenological model of Popa. The case studies here illustrate that analysis of individual diffraction lines and the whole pattern modeling approach are complementary methods. The former one offers a qualitative description, ideas and initial parameters for the starting model. The later method gives qualitative results.

**References**


**Acknowledgements**

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**AUXILIARY PROGRAMS FOR DIFFRACTION EXPERIMENTS**

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Because of recurring pleas of colleagues who are frequent users of X-ray diffraction results and who wanted to know the relevant volume of material which was irradiated, programs for calculation of penetration depth and linear absorption coefficients of crystalline phases were written in MatLab environment. In addition to it, we were often faced with oddly positioned Debye rings obtained in back reflection experiment. Debye rings’ convenient location on area, 2D, detector was, thus, achieved by repeatedly performing the experiments. That had led us to create a program which would visualize the outcome for selected experimental parameters.

Debye software was created as a visual aid for users doing the so called the back reflection experiment (or backscattering Debye-Scherrer experiment) [1]. It is a basic method for qualitative determination of real structure of materials. In materials only planes, which are oriented in the manner satisfying the Braggs’ law, can diffract. The
diffracted radiation has a character of diffraction cones with the apex angle of 40. If this diffracted radiation impacts on a 2D detector, the so called Debye rings are detected. The user can make a model of the experiment upon changing the experimental parameters and also can check an expected result for untextured polycrystalline fine-grained materials. This is especially helpful for setting the right distance between the irradiated sample and 2D detector when the dimension of the detector is known. In Fig. 1, there is the result for standard alpha-ferrite steel in the distance of 50 mm from the detector when radiation from X-ray tube with chromium anode is used.

Absorption coefficient software was created because it is de rigueur to know the values of linear absorption/attenuation coefficients when the penetration depth is to be calculated since it describes the reduction of an energy beam upon passing through a specific material [2]. For calculation of a linear absorption coefficient it is necessary to know the amount of each phase in material, densities and chemical formulas of the phases. In Fig. 2, there is the user interface of the program with the result of alpha-ferrite steel with oxidation layer (again for CrKα radiation). This constant is subsequently applied in the calculation of corresponding penetration depth as seen in Fig. 3.

X-ray penetration depth software was created because the users of XRD results must be informed about the volume of the material to which the results are relevant. Irradiated volume is given by irradiated surface, defined by experimental set-up and the inserted slits, multiplied by penetration depth. Most commonly, the penetration depth is represented by values of the so called effective penetration depth \( T^f \) which defines the thickness of surface layer that gives rise to 63 % of diffracted intensity [1]. Hence, this software provides the opportunity to furnish users with \( T^f \) values, or courses, for the given radiation penetrating the irradiated material. Final values generally depend on an incidence, a rebound angle and on an absorption coefficient. The user can choose between four types of experimental set-up. Except for standard Bragg-Brentano geometry and grazing incidence diffraction, courses of \( T^f \) during residual-stress-aimed diffraction experiment for \( \theta \) diffractometer can be visualized for all measured tilts and \( T^f \) for \( \omega \)-scans can be plotted as well [3]. User interface of this program is in Fig. 3 on the left while on the right; there

is the result of \( T^f \) course for linear absorption coefficient calculated above and Bragg-Brentano geometry.

The programs are available for users who have at their disposal MatLab from http://electron.fjfi.cvut.cz/drupal/software-laborator-strukturni-rentgenografie.


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