EXTENDING THE SAXS CAPABILITIES OF THE MULTI-PURPOSE EMPYREAN X-RAY DIFFRACTION PLATFORM

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Ever increasing demands are being made of standard X-ray diffraction platforms for the analysis of materials, particularly those that are not suitable for analysis by traditional Bragg diffraction. However with increased detector size and sensitivity and improved other components the capabilities of the Empyrean multi-purpose diffraction system has been extended to allow scattering measurements. The new ScatterX78 SAXS/WAXS sample platform was recently added to the Empyrean diffraction system, enabling fast SAXS and WAXS measurements of highly diluted samples as well as measurements of weekly scattering materials under the vacuum. Combined with PIXcel3D 2x2 detector, the Empyrean system allows rapid collection of high quality 2D SAXS data. The data collected from various materials will be shown and discussed.

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CRYSTALLOGRAPHIC STUDY OF THE TERNARY SYSTEM PD-AG-TE

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During the experimental study of phase relations on the Pd-Ag-Te system, the synthetic analogues of the mineral sopchite Ag₉Pd₄Te₄ and a new phase Ag₉Pd₄Te₄ (also termed as Pd₄AgTe₄) were synthesised and structurally characterized. The mineral sopchite was found in the Cu-Ni sulphide ores of the Sopche massif, Kola peninsula, Russia by [1], where it occurs as veins with size not exceeding 0.02 mm included in chalcopyrite. The Ag₉Pd₄Te₄ phase was described as small anhedral grains (<0.1 mm) by [2] from the Nadezhda deposit in Karelia, Russia. In order to understand the behaviour of these phases in the natural conditions and to clarify mechanisms of various chemical substitutions, the crystal structures of both phases have been determined.

Because of extremely low amount of natural samples and difficulties connected with their isolation, both phases were synthesized from elements by conventional solid-state reactions. Stoichiometric amounts of individual elements were sealed in silica glass tubes and resultant mixtures were heated at 350°C. After long-term annealing, the samples were quenched in a cold-water bath. The crystal structure of synthetic analogue of sopchite Ag₉Pd₄Te₄ was solved from single-crystal X-ray diffraction data, whereas structure of Ag₉Pd₄Te₄ was solved from powder X-ray diffraction data.

Ag₉Pd₄Te₄: Space group Cmca, a = 12.22 Å, b = 6.14 Å, c = 12.23 Å, V = 918 Å³ and Z = 4. In the layered structure of Ag₉Pd₄Te₄, the Pd atoms show a square planar coordination by the four Te atoms. The [PdTe₄]²⁻ squares share two opposite Te-Te edges with adjacent [PdTe₄]²⁻ squares forming layers parallel to (100). In addition, each Pd atom has four short contacts with the Ag atoms. The layers of
edge-sharing $[\text{PdTe}_4]$ squares are connected by number of Ag-Te bonds running approximately in [100] direction.

$\text{Ag}_2\text{Pd}_{14}\text{Te}_9$: Space group $I4/m$, $a = 8.96$ Å, $c = 11.82$ Å, $V = 949$ Å$^3$ and $Z = 2$. The three-dimensional framework structure of $\text{Ag}_2\text{Pd}_{14}\text{Te}_9$ consists of $[\text{PdTe}_4]$ squares and $[(\text{Pd/Ag})\text{Te}_4]$ flattened tetrahedra. The squares and tetrahedra form slabs parallel to (001), which regularly alternate along the c-axis. The flattened tetrahedra are hallmark of this unique structure.


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**CRYSTAL STRUCTURE OF $\text{K}_2\text{HPO}_4 \cdot 3\text{H}_2\text{O}$ FROM LABORATORY POWDER DATA**

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The Potassium Hydrogen Phosphate Trihydrate ($\text{K}_2\text{HPO}_4 \cdot 3\text{H}_2\text{O}$) has got its entry in the PDF4+ [1] - Card No. 00-025-0640 (Technisch Physische Dienst, Delft, Netherlands, ICDD Grant-in-Aid), but its crystal structure has not been determined yet. X-ray powder diffraction data, unit-cell parameters, space group and crystal structure for $\text{K}_2\text{HPO}_4 \cdot 3\text{H}_2\text{O}$ will be reported $[a = 7.7882(7)$ Å, $b = 13.838(1)$ Å, $c = 13.833(2)$ Å, unit-cell volume $V = 1491$ Å$^3$, $Z = 8$, orthorhombic system, space group $Pbca]$. The experimental powder diffraction pattern was indexed by DICVOL04[2], solved in direct space by DASH[3] and refined in HIGHSORE PLUS 3.0e [4]. The results of X-ray powder diffraction structure determination will be presented.

Ferritic-pearlitic (F-P) steel C45 containing 0.45 wt.% of carbon exhibits a variable microstructure according to its thermo-mechanical treatment. After forming in austenite state, if the cooling below approx. 850 °C is slow enough, the ferritic-pearlitic microstructure develops. The primary ferrite crystallizes at the austenitic grain boundaries above the eutectoid temperature of 727 °C, below which the rest austenite is transformed into lamellar pearlite. The relative amount of primary ferrite ($X_f$) depends on the cooling rate, the prior austenite grain size (the smaller the grains the larger the grain boundary crystallisation area) and the upper limit is approx. 60%. The faster the cooling, the less primary ferrite is developed in favour of pearlite.

The correlation of mechanical properties of F-P steels with their microstructure were thoroughly studied [1,2,3] as the key factors affecting the strength of pearlite, its interlamellar distance (ILD, $S$) was identified [1,2]. In F-P steels, the volume fraction of pearlite ($X_p = 1 - X_f$) play also an important role, but the correlation of yield strength with these two parameters is not clear [3].

The intention of study was to investigate the exposure of the microstructure in the X-ray diffraction (XRD) and the correlation of XRD features with mechanical properties of C45 F-P steel directly. The aim of the survey was to develop a fast analytical method for an on-line control of manufacturing process optimisation. In order to cope with the problem, a series of F-P microstructures was produced by hot rolling at various temperatures and by different regimes of cooling (ambient air, lead bath of 550 °C, dipping in water). Subsequent heating was optionally also applied. Further, selected F-P microstructures representing the broad range of hot rolled F-P steels were subjected to gradual cold drawing with or without intermediate reheating. This process represented the industrial treatment from ingots till cold-drawn hard wires.

The investigation of the hot rolled samples revealed that the ferrite phase is under an apparent compressive residual stress regardless of the cut of the specimen surface (cross-sectional or longitudinal). This behaviour excludes the macroscopic residual stress. It is a consequence of two-component microstructure (ferrite/pearlite). The TEM investigation revealed the misfit dislocations at the ferrite cementite interfaces in the pearlite, while the primary ferrite grains were almost defect-free. The 3rd kind dislocation induced mean squared microstrain ($e^{2\text{disl}}$) obtained from XRD was found to correlate with the over-all density of cementite lamellas calculated as $X_p/S$ (Figure 1). The same tendency is held also for fully pearlitic samples of steel C80D (0.80 wt.% carbon). The dependence is rather quadratic instead of linear as supposed in e.g. [4]. It is the nature of the misfit dislocations that are not randomly distributed but organized in an equidistant grid, so that their displacement fields are more similar to dislocation dipoles. The ultimate tensile strength was found to be directly proportional to the mean squared microstrain in hot-rolled samples (Figure 2).

With cold drawing, for cross-sectional reduction till about 50%, the dislocation density increases and the correlation of UTS with the mean squared microstrain can still
The influence of annealing on martensitic transformation of the single-crystalline matrix were prepared after long strugling. Co stronger and more resistant FSMAs. It seemed to be the interesting candidate for the mechanically creep and fatigue properties) the cobalt based alloys due to their strongly intermetallic state (brittleness, poor creep and fatigue properties) the cobalt based alloys seemed to be the interesting candidate for the mechanically stronger and more resistant FSMAs.

A new empirical correlation was found between the UTS and the (extrapolated) lattice parameter observed on crystallographic direction (\langle111\rangle) in the drawing direction (a_{111}). The smaller is the a_{111} (the stronger the compressive force), the higher is the UTS of the steel in the tensile test. The XRD here allows to determine which mechanism is driving the tensile properties. Thus, a single measurement in rolling/drawing direction is suitable for estimation of the UTS. If the a_{111} is larger than the stress-free lattice parameter, the sample is hot rolled or annealed and UTS depends on the dislocation density (analysed from the line broadening). If a_{111} is smaller, the UTS is dependent upon this lattice parameter. The XRD-predicted UTS than gives a good agreement with the true experimental UTS evaluated from the tensile test (Figure 3).

The XRD is able to predict the ultimate tensile strength of ferritic-pearlitic steel produced by the hot rolling or cold drawing in a broad range of its experimental values (600 – 2000 MPa) with the error band of approx. ± 100 MPa (cf. Figure 3). It appears therefore as a promising analytical method for a fast on-line control of the steel production. The correlation with the microstructure moreover allows to estimate the mesoscopic microstructure parameter (pearlite volume fraction or its interlamellar distance) if additional information about the thermo-mechanical history is known.


**Figure 3.** Comparison of UTS predicted from the X-ray diffraction experiment and true UTS evaluated in the tensile test
pseudoelastic behaviour at room temperature, which is strongly dependent on crystallographic orientation.

Nevertheless, the role of nanoprecipitates resulting from segregation in oversaturated matrix after annealing or other changes in matrix induced by quenching seems to be indisputable [7]. These precipitates can serve as nucleation centres for the stress induced martensitic transformation. Nanoprecipitates were observed in annealed samples but in both pseudoelastic [8] and non-pseudoelastic samples [9]. The wide variety of nanoprecipitates is described in Ref. [4], nevertheless their necessity for pseudoelastic behaviour was not proven. The many micron-sized non-twinned, single and triple \{111\}_P twinned precipitates with partial L1₁ ordering were observed in the austenite matrix after annealing at 1373 K for 72 h and quenching [10]. The final description of A1 interdendritic particles dissolution and the role of precipitation after quenching is still under the process.

The more optimistic view we have now on various results of “transformation” given by different methods. The strong magnetoelastic coupling can be documented by the evolution of damping in RUS [11]. Surprisingly the effect of magnetic field in Co-Ni-Al austenite, considering the external field, is very weak [12]. We can expect now that the finalization of the oriented cuboid samples will give us the full elastic constants set in temperature dependence and the story of “martensitic transformation” in Co-Ni-Al alloys would be finally explained.


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Boriding or boronizing belongs to thermo-chemical diffusion-based surface hardening of iron materials. Even though it is comparatively rarely applied in industrial processes in comparison with other treatments, it can lead to substantial increase of service life, especially when extreme wear occurs on the surface. The main virtues of borided surface are not only the high hardness surpassing in some cases even 2000 HVN (Vickers hardness number), but also very low friction coefficient and above-average resistance to an array of acids and to high-temperature oxidation in a broad range of temperatures from ambient up to approximately 1000 °C. For example, the intrinsic hardness of Fe$_2$B is 1700 HVN or by order of magnitude higher than of pure iron with 130 HVN [1]. In general, whereas boriding leads to 1500 to 2000 HVN, the most widely applied treatments of nitriding and carburizing lead to 600 ÷ 1100 HVN and 700 ÷ 850 HVN, respectively [2]. At the same time, borided layers exhibit high thermal and electrical conductivity which can be an asset when compared with e.g. ceramic wear protective layers. Probably the main advantage of the borided process is such that it imposes virtually no limitations of the shape of the borided object, since the boron sublimes at higher temperatures from the boron source (typically powder) adjacent to the borided surface and penetrates into it via diffusion mechanism.

Both the boriding process and the structure of the resulting zone consisting of borided layers, base material and the interface in between them are intriguing since the complete description of the boriding mechanism is still lacking. Moreover, the structural phenomena involved encompass not only two distinct crystalline phases of tetragonal Fe$_2$B, which has three polymorphs with space groups I-4/mcm or A$_2$m, and orthorhombic FeB (Pbnm), but also substantial residual stresses differing both in values and even character in both phases and with appreciable stress gradient, texture is often present and also grain boundaries represent a fairly complex structural issue. From the microstructural point of view, the interface between the borided layers and base material is commonly described as having “tooth-shaped” or “saw-tooth” character as seen in Fig. 1. The spatial layout of the phases is usually such that FeB is on the surface and the needles in deeper layers are grains of Fe$_2$B. Consequently Fe$_2$B layers tend to exhibit higher degree of preferred orientation, most commonly fibre texture [3], yet texture of FeB layers is no exception. Since FeB is the brittler phase, the single phase borided layer of Fe$_2$B with good toughness is usually preferred to the duplex phase Fe$_2$B + FeB layer. Moreover, since the FeB is distinguished by almost triple value of thermal expansion coefficient when compared with the base material, it usually decomposes from the borided object during cooling after the boriding process, which is described as thermo-mechanical spalling.
In general, there are two parameters of borided surface which are being optimized via the boriding process conditions. Firstly, the effort is aimed at obtaining such microstructural morphology that would lead to better toughness and ductility coupled with sufficient adhesion of the borided layers facilitated by the tooth-shaped interface. Secondly, the spatial distribution of macroscopic residual stresses in the borided layers and the adjacent area of substrate should be such that would favour good cohesion within the hard layers and also contribute to the adhesion of the surface to the bulk.

The existence of texture significantly hinders the calculation of residual stresses in iron borides, especially in Fe$_2$B. So far, the texture was omitted in the calculation of residual stresses and we are currently developing an algorithm to take the effect of texture into account. In order to do this, single crystal elastic constants have to be known. There have been several attempts to calculate them using DFT (Density functional theory), but the results differ by as much as 100%. Hence, residual stresses are calculated with macroscopic, or bulk, elastic constants in the generalized Hooke equation which can bring about unreliable results.

The aim of the hitherto carried out analyses was to ascertain whether boriding can bring beneficial effects to highly alloyed hard-to-work chromium ledeburitic steel X210Cr12 suitable for cold forming tools. The high levels of carbon (1.9 ÷ 2.2 wt%), silicon (0.1 ÷ 0.6 wt%) and especially chromium (11 ÷ 13 wt%) have so far rendered the boriding infeasible. This material is a standard for silica and alumina pressing tools or moulds which also explains the practical necessity to improve its wear resistance. Pursuing this aim, the real parts of pressing mould were borided for 5 and 12 hours, respectively. The resulting objects with borided surfaces were examined by SEM (Scanning electron microscopy), phase composition and residual stresses were determined from X-ray diffraction and microhardness was measured on the cross-section of the samples by Vickers indentor.

Micrographs from SEM revealed that the prolongation of processing time had only marginal effect on the borided layer thickness, increasing from approximately 30 to 40 μm. However, the important difference between both microstructures (see Fig. 1) is the change from duplex to almost single phase. This was verified by X-ray diffraction (CrKα radiation) when the diffraction patterns were obtained on the original free-surfaces and in depths of 10 and 20 μm. Phase identification revealed presence of both Fe$_2$B and FeB on the surface of 5h borided sample, but only FeB on 12h borided one. Both surfaces included also phases of iron borate Fe$_3$BO$_5$. After electro-chemical removal of 20 μm thick surface layer, only Fe$_2$B was found in both samples; the 12h sample included also minor phase of CrC and Fe$_3$B while the 5h sample contained CrC, Cr$_7$C$_3$ and Fe$_{23}$(C,B)$_6$. Rietveld refinement of the 12h sample showed about 93 wt.% of Fe$_2$B as seen in Fig. 2, the comparatively bad match between the measured and modelled data at 145° is clear evidence of macroscopic residual stress presence which were not considered in this refinement. The most pronounced diffraction peak in Fig. 2 is from CrKα diffraction on textured (002) planes of Fe$_2$B and were the irradiated volume without preferred orientation this peak would have 25% relative intensity of (211) peak at approximately 70°20.

Mutual comparison of diffraction patterns obtained at the surface of both samples is in Fig. 3. Measured values of microhardness in the borided layers were surprisingly
small, i.e. \(1350 \pm 180 \) HVN and \(1520 \pm 220 \) HVN for 5h and 12h samples, respectively. The correct calculation of residual stresses was possible only for FeB, where (212) planes were measured in various orientations to the surface taking advantage of the so-called omega geometry. The resulting dependence of interplanar lattice spacing versus \(\sin^2 \psi\) was linear and the calculated value of macroscopic residual stress was approximately -300 MPa as seen in Fig. 4.

**Figure 4.** Measured diffraction profile of (212) planes of FeB (left) and \(2\theta\) vs. \(\sin^2 \psi\) dependence from which the value of macroscopic residual stress was calculated.


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