Laboratory X-ray Diffraction Complex for In Situ Investigations of Structural Phase Evolution of Materials under Gaseous Atmosphere

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Abstract: In this work, a laboratory X-ray diffraction complex for in situ investigations of structural phase evolution of materials under gaseous atmosphere and elevated temperatures was developed. The approbation of the complex was carried out using a commercially pure titanium (CP-Ti) powder, zirconium (Zr-1Nb) alloy and electron beam melted Ti-6Al-4V alloy. It was established that hydrogenation of the CP-Ti powder occurred at a temperature of 500 °C and a hydrogen pressure of 0.5 atm, accompanied by the formation of metastable γ-titanium hydride (γ-TiH) phase. The lifetime of the γ-TiH phase was 35–40 min. Decomposition of the γ-TiH occurred after reaching a temperature of 650 °C as a result of the thermally stimulated desorption of hydrogen. The α-Zr → δ-ZrH phase transformation was observed under hydrogenation of the zirconium Zr-1Nb alloy at a temperature of 350 °C and a hydrogen pressure of 0.5 atm. It was revealed that the increase in hydrogenation temperature to 450 °C accelerated this transformation by two times. Hydrogenation of the electron beam melted titanium Ti-6Al-4V alloy at a temperature of 650 °C and hydrogen pressure of 0.5 atm was accompanied by the α → α + β → β + α₂ phase transformations.

Keywords: in situ XRD; hydrogenation; titanium alloys; zirconium alloy; electron beam melting; thermal expansion coefficient

1. Introduction

One of the most important tasks of modern materials science is the development of new functional materials and technological processes. An important requirement of materials is the ability to operate extreme conditions, including low or high temperatures, aggressive media (chemical, radiation, etc.), high mechanical loads, high pressure, etc. [1–5]. Modern physical and chemical methods are usually used to assess the operational properties of materials used in aggressive environments. The basic and most popular method of materials diagnostics is X-ray diffraction [6–9]. This method has been widely used due to the simplicity and fast processing of data on material structure and phase composition.

Today, data on structural and phase evolution of materials during interaction with aggressive media at elevated temperatures and pressures are of both fundamental and practical interest. On the basis of such data, it becomes possible to predict and evaluate their physical and mechanical properties [10,11]. Experimentally, such information can be obtained from in situ XRD measurements [12–14]. The vast majority of such studies are conducted using synchrotron radiation sources, due to high beam intensity, low divergence and a continuous spectrum in a wide range of photon energies [15–18]. However, access to all synchrotron radiation sources is limited, which restricts their wide application. Currently, the
development of hardware for X-ray diffractometers—namely, beam collimation systems, high-speed detectors, as well as a large number of attachments and sample holders with a special design for conducting research in special conditions (high temperature, vacuum or air, etc.)—enables in situ XRD measurements [19–21]. X-ray detectors play an important role in diffraction measurements [22]. The first electronic detectors appeared in the early 1990s: multiwire proportional counters (Siemens/Bruker X-1000), television-camera detectors (FAST developed by Uli Arndt) and electronically controlled imaging plates (MAR Research and Rigaku) [23]. However, the data collection rate of such X-ray detectors was not high, which prevented their application for in situ measurements. Recently, two technologies have been actively developed in the design of X-ray detectors: the application of an active-pixel complementary metal-oxide semiconductor (AP CMOS) chip (Bruker Photon100) and hybrid-pixel photon-counting devices (PILATUS detectors by Dectris). X-ray detectors based on silicon strip detector technology have become standard X-ray diffraction instruments and are available from several companies: LYNXEYE detectors from Bruker, HyPix detector from Rigaku, OneSight Wide-Range High-Speed by Shimadzu and other [24–27].

Despite this, serial laboratory diffractometers—which make it possible to study the structural and phase states of materials under aggressive conditions in a wide temperature ranges in situ—are not sufficiently developed. Thus, further improvement of the experimental base of serial laboratory diffractometers is necessary to study phase composition and structural changes in polycrystalline materials in-situ—with a time resolution under aggressive atmospheres and elevated temperatures. The available commercial systems have some limitations. For example, there are no high temperature gas injection systems working with hydrogen.

The goal of this work is to develop and test laboratory X-ray diffraction complex for in situ investigations of the structural phase evolution of materials under gaseous atmosphere at elevated temperatures. It is necessary that the XRD complex allows performing in situ XRD measurements at wide temperature ranges with high resolution.

2. Materials and Methods

2.1. Diffractometer Complex

A diffraction complex for structural and phase investigations of polycrystalline materials at elevated temperature and in gaseous atmosphere was designed on the basis of the laboratory diffractometer Shimadzu XRD 7000S (Shimadzu, Kyoto, Japan) equipped with vertical goniometer. The scheme of the diffraction complex is demonstrated in Figure 1. The diffraction complex consists of 3 main parts: X-ray tube with copper (Cu) anode; high speed matrix detector and gas supply system connected to a high temperature chamber.
A standard X-ray tube with a copper anode was used as a radiation source. The use of the copper anode was due to the relatively low manufacturing cost and short radiation wavelength ($\lambda = 1.54$ Å).

Study of structural and phase transformations in the materials under high temperature were provided using an HTK 2000N high temperature chamber (Anton Paar, Graz, Austria). The heating filament was a metal plate made of tungsten or platinum, which was heated by resistive method. The temperature was measured by a tungsten-rhenium thermocouple (W3Re/W25Re) for the W heating filament or platinum-rhodium (Pt/Pt10Rh) in the case of a Pt heating filament fixed to the back side of the plate. The tungsten heating filament provides an opportunity to conduct research experiments in the temperature range of 25–2300 °C in vacuum or hydrogen atmosphere. The use of a platinum heater provides experiments in the temperature range of 25–1600 °C both in vacuum and in gaseous atmosphere including air. There was a temperature gradient between the heater and the surface of the sample under experiments. Since thin layer of materials was used in all experiments to reduce the temperature gradient. Temperature stability was only affected by the moment when the gas was injected into the chamber. The stabilization of temperature took 1–2 min. The maximum heating/cooling rate was 500 °C/min.

The application of high-speed widespread OneSight detector (Shimadzu, Kyoto, Japan) provides the opportunity for in situ investigations of structural phase evolution in the materials. The detector was a linear silicon multi-band 1280-channel matrix, which performance significantly exceeds the scintillation counter. The detector was capable of recording diffraction patterns in two modes: with the movement of the goniometer and in a fixed range of angles. In the second mode, the diffracted intensity was detected with an angular scan $\sim 8^\circ$. The exposure time in this case varies from a few seconds to tens of minutes, depending on the experimental procedure. The technical specifications of the OneSight detector are presented in Table 1.
Table 1. Technical specifications of the OneSight high-speed detector.

<table>
<thead>
<tr>
<th>Model</th>
<th>FD-1001</th>
</tr>
</thead>
<tbody>
<tr>
<td>Sensitive element</td>
<td>Line of reverse biased p-n junctions</td>
</tr>
<tr>
<td>Detection principle</td>
<td>Single photon count</td>
</tr>
<tr>
<td>Number of channels</td>
<td>1280</td>
</tr>
<tr>
<td>Active area</td>
<td>$64 \times 8 \text{ mm}^2$</td>
</tr>
<tr>
<td>Strip width</td>
<td>50 $\mu$m</td>
</tr>
<tr>
<td>Energy range</td>
<td>5–30 keV</td>
</tr>
<tr>
<td>Cooling</td>
<td>not required</td>
</tr>
<tr>
<td>Weight</td>
<td>280 g</td>
</tr>
<tr>
<td>One shot mode</td>
<td>yes</td>
</tr>
<tr>
<td>Angle resolutionDimensions</td>
<td>0.0143° W 72 mm × H 100 mm × D 24 mm</td>
</tr>
</tbody>
</table>

An inert and aggressive environment was created through a regulated gas supply system developed at the Experimental Physics Department at Tomsk Polytechnic University. The system was equipped with an inert gas cylinder, a hydrogen generator, a gas storage chamber, a gas mixer, a gas pressure regulator, two pressure sensors, control valves and a vacuum pumping system based on fore-vacuum and turbomolecular pumps. Gas sources were helium, argon and hydrogen cylinders, as well as a hydrogen generator. The system implements were capable of supplying two different gases, as well as their mixtures. To obtain a mixture of gases in the required proportion, a temporary gas storage chamber was used. This chamber was an insulated vessel with a volume of 155.5 cm$^3$ with a wall thickness of 0.4 cm and a maximum working pressure of 2 atmospheres. The chamber was made of Inconel 600 superalloy. The calculation of the gases proportion necessary for the experiment was carried out based on the known volume of the temporary storage chamber.

The main connecting element of all nodes of the system was a gas mixer, representing a hollow cylinder with a flange connection for a pressure sensor and five outlets for connection to a gas main. A gas mixer made of stainless steel and had 2 outlets for connecting gas sources, 2 outlets for connecting the temporary storage chamber and a high-temperature chamber and 1 outlet for discharging gas (or a mixture of gases) into the air.

Pressure was controlled using DualTrans MicroPirani/Absolute Piezo 910 pressure sensors (MKS Instruments, Andover, MA, USA) connected to a high-temperature chamber and a gas mixer. Technical specifications of indicated sensors are presented in Table 2.

Table 2. Technical specifications of DualTrans MicroPirani/Absolute Piezo 910 pressure sensors.

<table>
<thead>
<tr>
<th>Sensitive Element</th>
<th>MicroPirani (MEMS Thermal Conductivity)</th>
<th>Piezo Absolute (MEMS diaphragm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>Measuring Range</td>
<td>$(1 \times 10^{-5} \pm 1500)$ Torr</td>
<td></td>
</tr>
<tr>
<td>Gaseous</td>
<td>Air, Argon, Helium, Nitrogen, H$_2$, H$_2$O vapor, CO$_2$, Xenon, Neon</td>
<td></td>
</tr>
<tr>
<td>Operating Temperature Range</td>
<td>0–40 °C</td>
<td></td>
</tr>
<tr>
<td>Digital Communication</td>
<td>RS485/RS232 (4800 to 230,400 Baud)</td>
<td></td>
</tr>
<tr>
<td>Analog Output (Absolute Pressure)</td>
<td>1 to 9.2 VDC, 1 VDC/decade, 100 Ω maximum output impedance</td>
<td></td>
</tr>
<tr>
<td>Analog Output Resolution</td>
<td>16-bit</td>
<td></td>
</tr>
<tr>
<td>Relay Response</td>
<td>100 ms maximum</td>
<td></td>
</tr>
<tr>
<td>Power Requirements</td>
<td>9 to 30 VDC, &lt;1.2 watts max</td>
<td></td>
</tr>
<tr>
<td>Accuracy</td>
<td>$5 \times 10^{-4}$ to $1 \times 10^{-3}$ Torr ±10% of reading $10^{-3}$ to 11 Torr ±5% of reading $11$ to 1000 Torr ±0.75% of reading</td>
<td></td>
</tr>
<tr>
<td>Repeatability</td>
<td>$5 \times 10^{-4}$ to $1 \times 10^{-3}$ Torr ±8% of reading $10^{-3}$ Torr to 11 Torr ±2% of reading $11$ to 1000 Torr ±0.2% of reading</td>
<td></td>
</tr>
<tr>
<td>Overpressure Limit</td>
<td>2250 Torr (Absolute)</td>
<td></td>
</tr>
<tr>
<td>Weight</td>
<td>170 g</td>
<td></td>
</tr>
</tbody>
</table>
2.2. Characterization

The diffraction complex was tested on the set of construction materials under hydrogenation at elevated temperatures. The zirconium Zr-1Nb alloy, commercially pure titanium powder and titanium Ti-6Al-4V alloy produced by electron beam melting were chosen as test materials. The EMB samples were produced from powder of titanium Ti-6Al-4V alloy (Ti6Al4V ELI) using ARCAM A2 EBM (Arcam AB, Mölndal, Sweden) machine [28]. The powder was purchased from ARCAM AB. The powder particle size was varied from 50 µm to 150 µm. The samples were coin shaped with the diameter 8 mm and height 2 mm. All the samples were manufactured in the same batch with the built direction parallel to the round surface. Powder layer thickness was 70 µm and standard ARCAM parameter settings for solid Ti64 were used. The samples were carefully blasted in the ARCAM powder recovery system using the same precursor powder. Finally, all samples were mechanically grinded to obtain homogeneous surface.

Scanning electron microscopy and analysis of the hydrogen absorption curves and were used to confirm XRD measurements. The hydrogenation kinetics was investigated by the Sieverts volumetric method using the automated Gas Reaction Controller (AMC, Pittsburgh, PA, USA) [29]. The hydrogen purity was 99.9995%. The sample was placed in the chamber, evacuated to 10⁻⁶ mbar during 1 h and heated with a linear rate of 6 °C/min at different temperatures. The microstructural analysis was carried out by Quanta 2003D (FEI Company, Hillsboro, OR, USA) scanning electron microscope (SEM).

3. Results and Discussion

3.1. Verification of the System Using Commercially Pure Titanium Powder

A commercially pure titanium powder obtained by plasma atomization method in an inert gas atmosphere was selected to test the capabilities of the developed diffraction instrumentation. The purity of commercial pure titanium is 99.7%. The powder particles of 20–80 µm dispersion had a spherical shape (Figure 2). The average size of particles was 19 µm, the largest particles were 75 µm in size. The majority of the investigated powder had dispersion of 6–30 µm.

![Figure 2. Scanning electron microscope (SEM) image of the CP-Ti.](image-url)

Phase transformations and structural parameters changing in the material were investigated in the processes of linear heating, gas phase hydrogenation and cooling. Diffraction patterns were recorded in the 2θ range of 30–55° and the exposure time of 5 min per shoot. Evaluation of the diffraction complex capabilities was carried out in 4 stages.
In the first stage, the samples were fixed in the high-temperature chamber, pumped to residual pressure of \(2 \times 10^{-4}\) mbar and heated from room temperature (RT) to 500 °C at the heating rate of 5°/min. Figure 3 shows diffraction patterns of the CP-Ti in the process of linear heating in vacuum to 500 °C.

![Diffraction patterns of the CP-Ti in the process of linear heating from RT to 500 °C.](image)

**Figure 3.** Diffraction patterns of the CP-Ti in the process of linear heating from RT to 500 °C.

XRD analysis shows that the raw powder of the commercially pure titanium has only \(\alpha\)-Ti phase with hexagonal close-packed (hcp) lattice (\(a = 0.2951\) nm and \(c = 0.4689\) nm). The increase in temperature leads to a shift of the all \(\alpha\)-Ti phase reflections towards small angles, which indicates the increase in lattice parameters due to thermal expansion of the sample. The change of the lattice parameters of the commercially pure titanium powder was determined by the shift of the reflections using Rietveld refinement. Graphs of changes in parameter \(a\) (red curve) and \(c\) (blue curve) with increasing heating temperature are presented in Figure 4. The coefficients of thermal expansion (CTE) of the commercially pure titanium powder in the temperature range of 25–500 °C were calculated from the linear areas of the curves. The spread of the CTE values for titanium in the indicated range is from \(7.7 \times 10^{-6}\) C\(^{-1}\) to \(10.4 \times 10^{-6}\) C\(^{-1}\) [30]. The values obtained from the experiment fall into this interval, which indicates the correct operation of the complex.

![Dependence between lattice parameters and temperature of the CP-Ti powder.](image)

**Figure 4.** Dependence between lattice parameters and temperature of the CP-Ti powder.
In the second stage, the samples were hydrogenated from gas atmosphere at a temperature of 500 °C and hydrogen pressure of 0.5 atm. The exposure time from each diffraction pattern was 5 min/shoot, the 2θ angles range was 32–42°. In situ phase transformations in the titanium-hydrogen system under gas phase hydrogenation are presented in Figure 5.

![Figure 5](image-url)

**Figure 5.** In situ phase transformations of the CP-Ti under hydrogenation at the temperature of 500 °C and constant hydrogen pressure of 0.5 atm.

In the first stage of hydrogenation (about 15 min), there were no significant changes in the diffraction patterns, which was associated with the hydrogen dissolution in the α-Ti phase. Moreover, hydrogenation process may be complicated by an oxide film on the surface of powder particles [31]. Hydrogenation up to 20 min led to redistribution of the α-Ti phase intensities, as a result the intensity of (100) reflection increases. This fact indicated the formation of the δ titanium hydride phase with a face-centered cubic (fcc) lattice whose (111) reflection overlaps with the (100) reflection of the α phase. Along with the formation of δ hydride, the β phase of titanium with a body-centered cubic (bcc) lattice appeared in the diffraction patterns. It is known that hydrogenation of commercially pure titanium can reduce the temperature of α → β polymorphic transformation [32]. Further hydrogenation (25 min) led to an increase in the content of δ and β phases, as well as to the appearance of a metastable phase of γ titanium hydride. The lifetime of the metastable phase was 35–40 min. After 65 min of hydrogenation, reflections of the β phase and γ hydride were not observed in the diffraction patterns, which was associated with the γ titanium hydride decomposition and the complete transformation of titanium to stable δ hydride. Thus, it was revealed that the gas phase hydrogenation of the commercially pure titanium at 500 °C and 0.5 atm pressure was accompanied by α → α + δ + γ + δ → δ phase transformations.

The dependence between the concentration of absorbed hydrogen and hydrogenation time of the commercially pure titanium at 500 °C and 0.5 atm pressure is presented in Figure 6. The analysis of the kinetic curve showed that the formation of a stable δ titanium hydride occurred after 60 min of hydrogenation. These data are well correlated with XRD data presented in references [33,34] and the current work.
In the third stage, the samples were cooled in the hydrogen atmosphere with the cooling rate was 5°/min. The diffraction patterns were recorded every 5 min and presented in Figure 7. The cooling from 500 °C to room temperature (RT) under hydrogen atmosphere did not change the phase composition of the material. According to XRD, only shifting of the δ hydride phase reflections towards small angles caused by temperature was observed.

The final stage of testing the developed diffraction complex was the study of thermally stimulated decomposition of the formed δ titanium hydrides. The chamber with the samples was evacuated to residual pressure of $2 \times 10^{-4}$ mbar and heated from RT to 800 °C. The heating rate was 5°/min, exposure time was 5 min/shoot. Figure 8 shows the diffraction patterns in the process of thermally stimulated hydrogen release from commercially pure titanium.
Figure 8. Diffraction patterns of the CP-Ti in the process of the hydrogen desorption under heating from RT to 800 °C.

The results of XRD analysis show that the decomposition of δ hydride phase began at a temperature of 225–250 °C. The (200) reflection of the δ hydride phase acquired asymmetry due to the superposition with the most intense (101) reflection of the α phase, which formed during the thermally stimulated release of hydrogen from the sample. An increase in temperature to 450–475 °C led to the formation of a metastable γ hydride, along with a decrease in the volume content of δ hydride and an increase in the content of α phase. The complete decomposition of γ and δ hydrides occurred at a temperature of 650 °C. A further increase in temperature did not lead to phase changes in the system of commercially pure titanium-hydrogen. Thus, the thermally stimulated release of hydrogen from commercially pure titanium powder was accompanied by δ → δ + α → α + δ + γ → α phase transformations. Similar phase transformations during thermally stimulated release of hydrogen from hydride powder of commercially pure were observed in [35].

3.2. Structural and Phase State of Zr-1Nb Alloy with Nickel Coating under Hydrogenation

Figure 9 shows diffraction patterns of the zirconium Zr-1Nb alloy with nickel coating in the process of linear heating to the temperature of 350 °C in vacuum. The nickel coating (~1 μm) was deposited by magnetron sputtering to eliminate the effect of possible surface oxidation of the zirconium alloy during the experiments. According to XRD analysis, the initial alloy consisted of α zirconium phase with hcp lattice and nickel phase with fcc lattice. It should be noted that for the α zirconium phase, the crystallites predominantly oriented in the (002) direction, which was associated with the texture along the rolling direction. Heating of the samples causes shifting of all the reflections of α-Zr and Ni phases towards smaller angles, which indicates the lattice expansion.
The evolution of the lattice parameters of Ni phase is presented in Figure 10. The coefficient of thermal expansion (CTE) of the nickel in the indicated temperature range was calculated from the linear area of the curve. The results fell into the range of acceptable values for pure nickel [36] demonstrating the correct operation of the complex for coatings analysis. Moreover, the results indicated the absence of a significant temperature gradient during heating of samples for subsequent experiments.

On the next step, the samples were hydrogenated by gas phase method using high purity hydrogen (99.995%). The results of in situ XRD measurements at a temperature of 350 °C and hydrogen pressure of 0.5 atm are presented in Figure 11.

At the first stage of hydrogenation (up to 10 min), only α zirconium and nickel phases were observed on the diffraction patterns. The hydride phases were absent, which indicates the presence of hydrogen in the zirconium lattice in the form of a solid solution or trapped in defects of the crystal structure [37]. The δ hydride phase with fcc lattice were appeared after 10 min of hydrogenation. On the next stage of hydrogenation (10–25 min) the redistribution of the intensities of α and δ phases
occurs, which indicates an increase in the volume content of the latter phase. The $\alpha$-Zr $\rightarrow$ $\delta$-ZrH phase transformation was completed after 25–30 min of hydrogenation. Further hydrogenation did not significant change the phase composition of the zirconium Zr-1Nb alloy with Ni coating.

Figure 11. Diffraction patterns of the Zr-1Nb with nickel coating under gas phase hydrogenation at a temperature of 350 °C.

An experiment with elevated temperatures up to 450 °C showed a faster $\alpha$-Zr $\rightarrow$ $\delta$-ZrH transformation, which took 15 min (Figure 12). Such behavior can be explained by an increase in the rate of hydrogen sorption of the zirconium Zr-1Nb alloy [38].

Figure 12. Diffraction patterns of the Zr–1Nb with nickel coating under gas phase hydrogenation at a temperature of 450 °C.

The hydrogen absorption kinetic curves were plotted to determine hydrogen sorption rates of the zirconium Zr-1Nb alloy with nickel coating at temperatures of 350 °C and 450 °C (Figure 13). Hydrogen sorption rates were calculated from the linear areas of the curves and amounted to $4 \times 10^{-4}$ wt.%/s and $16.9 \times 10^{-4}$ wt.%/s at 350 °C and 450 °C, respectively. The increase in hydrogenation temperature led to a substantial increase in the hydrogen sorption rate by Ni-coated zirconium alloy. It is known that the hydrogen sorption rate has a linear dependence on the hydrogenation time until the $\alpha$ zirconium phase is saturated [39]. Therefore, the change in slopes in the sorption curves indicated the change in hydrogen sorption rate due to phase transformations. In the case of the Ni-coated alloy at temperatures of 350 °C and 450 °C, the slopes were observed after 30 min and 17 min, respectively, which correlates well with the in situ XRD.
Slopes in the sorption curves indicate the hydrogen sorption rate change due to phase transformations. In the case of the zirconium Zr-1Nb alloy with nickel layer samples at temperatures of 350 °C and 450 °C, the slopes were observed after 30 min and 17 min, respectively, which correlates well with the in situ XRD.

3.3. Phase Transformations and Structure Evolution of the Electron Beam Melted Titanium Ti-6Al-4V Alloy

Structural and phase changes in the electron beam melted (EBM) titanium Ti-6Al-4V alloy were investigated on the developed diffraction complex under hydrogenation at 650 °C and hydrogen pressure of 0.5 atm. The results are presented in Figure 14.

In the first 10 min of hydrogenation, the position of the α titanium phase reflections did not significantly change, while the reflections belonging to the β titanium phase are shifted towards smaller angles. It is known that the solubility of hydrogen in the α phase is negligible compared to the β phase [40]. Moreover, hydrogen is able to reduce the temperature of the polymorphic α → β transformation, thereby stabilizing the β phase in the alloy [32]. Subsequent hydrogenation up to 30 min leads to a decrease in the intensity of the α phase reflections and an increase in the intensity of the β phase, which indicate an increase in the β phase volume content.

The β phase content continued to increase while the α → α₂ phase transformation occurs after 30 min of hydrogenation. The latter can be caused due to redistribution of alloying elements in α + β titanium alloys under the action of hydrogen, which results in Al enrichment of β titanium phase.
It is known that hydrogen predominantly accumulates in areas with high concentration of tensile stresses [41]. The hydrogen accumulation can result in weakening of metal ion bonds in the lattice [42]. Apparently, the metal bonds are weakened due to electron transfer to the 3d sublevel of the metal. Significant diffusion of alloying elements in Ti-6Al-4V alloy was observed under hydrogenation up to 0.4 wt.% in Reference [43]. Hydrogen solid solution causes lattices distortions in \( \alpha \) and \( \beta \) phases of titanium alloys resulting in elastic stresses development. Relaxation of such stresses can influence on distribution of dislocations, which leads to large number of subgrain boundaries. Taking into account that the temperature of hydrogenation is 650 °C, it is expected that the alloying atoms especially Al may segregate at grain boundaries. Therefore, the \( \alpha_2 \) phase based on \( \text{Ti}_3\text{Al} \) may be formed at the grain boundaries. Similar transformations have been also experimentally observed by Sun et al. [44], where the titanium Ti-6Al-4V alloy was hydrogenated at 650 °C.

4. Conclusions

This work is devoted to the development and testing of the X-ray diffraction complex for investigation of the structural-phase changes in materials during dynamic processes in a gaseous atmosphere. The achieved characteristics of the complex make it possible to obtain diffraction patterns with high resolution and accuracy significantly exceeding serial laboratory diffractometers.

The main conclusions are the following:

1. In situ diffraction complex has been developed for investigations of structural and phase changes in polycrystalline materials under conditions of a gas atmosphere and elevated temperature with the following characteristics: time resolution—1 min; angle resolution—0.0143°; temperature range—25–2300 °C; inert (helium, argon, nitrogen) and aggressive (hydrogen, oxygen) gaseous.

2. The developed complex was tested on a commercially pure titanium powder in the processes of linear heating, gas-phase hydrogenation at a temperature of 500 °C and a hydrogen pressure of 0.5 atm, as well as a thermally stimulated hydrogen release in the temperature range 30–800 °C.

3. It was revealed that hydrogenation of commercially pure titanium leads to the formation of an intermediate phase of metastable \( \gamma \) titanium hydride with the lifetime 35–40 min. The \( \gamma \) titanium hydride phase is also formed upon the hydrogen release under heating above 450 °C from stable \( \delta \) titanium hydride. An increase in temperature to 650 °C leads to the decomposition of \( \gamma \) hydride phase.

4. It was found that hydrogenation of Zr-1Nb alloy at a hydrogen pressure of 0.5 atm is accompanied by the transformation of the \( \alpha \) phase into a stable \( \delta \) hydride, which rate of formation increases by 2 times with increasing temperature from 350 °C to 450 °C.

5. It is shown that the \( \beta \) phase and the \( \alpha_2 \) phase based on \( \text{Ti}_3\text{Al} \) intermetallic compound are formed under hydrogenation of the EBM Ti-6Al-4V alloy at a temperature of 650 °C and a hydrogen pressure of 0.5 atm up to 0.6 wt.%. The \( \alpha \to \alpha + \beta \to \beta + \alpha_2 \) phase transformations is observed.

Author Contributions: M.S. and G.G. developed X-ray complex and conducted XRD measurements. E.K. performed SEM measurements. N.P. manufactured all samples including EBM and prepared the manuscript according the guidelines. V.K. and T.M. carried out hydrogen absorption curves analysis. All authors analyzed results and wrote the text of the manuscript. All authors have read and agreed to the published version of the manuscript.

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Conflicts of Interest: The authors declare no conflict of interest.

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