Research Article

Coexistence of Two Cubic-Lattice Co Matrices at High Temperatures in Co-Re-Cr-Ni Alloy Studied by Neutron Diffraction

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1.Introduction

Amongst new alloy systems being developed to supplement Ni-based superalloys in gas turbine application, the Co-Re-based alloys show promise because of their excellent specific strength and relatively high melting range (1490°C–1560°C) [1]. Like other Co-based superalloys presently used in gas turbine static components, the Co-Re alloys are also strengthened by monocarbide TaC [2] and use Cr to provide oxidation resistance [3]. The Co-Re alloys designed at TU Braunschweig are now being investigated for improving oxidation resistance and simultaneously to partially replace Cr by addition of Ni. Cr addition above 20% (all composition in this paper are in atomic percentage) pose two challenges—namely, the formation of topologically closed-packed Cr2Re3-type σ phase and the partial stabilisation of Cr-carbides that are unstable above 1000°C [4]. The different non-nickel-containing Co-Re alloy compositions studied so far [5] showed that the matrix in these alloys to be essentially single phase at room temperature or at high temperatures. However, since the Co matrix undergoes an allotropic transformation from the low-temperature hexagonal closed-packed (hcp) structure to the high-temperature face-centred cubic (fcc) structure and showed a hysteresis, a two-phase matrix exists in Co-Re alloys at intermediate temperatures. Both phases (hcp and fcc) are not expected to be ordered (i.e., the alloying elements are randomly distributed within the particular phase). There is indication of ordering neither in the literature nor in the experimental data.

In pure Co, the allotropic phase transformation occurs at around 417°C by a diffusionless martensitic mechanism [6]. Alloying elements either increases or decreases the transformation temperature depending on whether they are hcp (Cr, Re) or fcc (Ni, Fe) stabilisers. In alloys containing Ni, it is expected that the allotropic transformation temperature of the Co-Re-Cr alloys will be lowered. The overall phase evolution across the vast temperature range in the Ni-containing alloy was studied by in situ neutron diffraction (ND). A surprising split of the high-temperature Co fcc phase was found. This peak splitting was observed at...
a temperature above which the $\sigma$-phase formation occurred. The neutron diffraction measurement also showed the coexistence of two cubic Co matrixes (both fcc) over a small temperature window. This has not been reported in any Co-Re-Cr alloys before which is a novel finding and was only made possible by the in situ measurement. The Co and Re-rich $\sigma$ phase (space group $P4_2/mmm$ with $a \approx 9.03$ Å and $c \approx 4.67$ Å) is a topologically closed-packed structure and—although it has been reported in other high-temperature alloys—it is generally avoided in those alloys as its presence causes brittleness. The sigma formation and the split in the Co fcc peak in Co-Re-Cr-Ni alloys are therefore important discoveries for the Co-Re alloy development and was thus carefully investigated. The finding of the two cubic cobalt phases and the reason for their coexistence were studied in detail and reported in this article.

2. Experimental

Vacuum arc-melted Co-17Re-23Cr alloys with 8, 15, and 25% Ni were solution heat treated at 1350°C/5 h + 1400°C/5 h + 1450°C/5 h and forced cooled in argon (designated as ST) prior to the in situ ND experiment. Cylindrical samples with 5 mm diameter and 4 cm height, equipped with the M6 thread to fix it through the Al$_2$O$_3$ holder inside the furnace, were prepared. In this paper, results only from 25% Ni alloy are presented. Other compositions with Ni also show the similar evolution of the fcc splitting.

Structural and phase evolution was studied in situ by high-resolution neutron powder diffraction performed with the SPODI instrument at FRM II, Garching, Germany [7], equipped with a high-temperature furnace. Data were collected at room temperature (RT) before and after the in situ cycle and at 18 selected temperatures up to 1450°C. The diffraction patterns at each temperature were collected in an angular range from 6 to 158° of 2$\theta$ using a neutron wavelength of 0.1548 nm. A hold time of about 40 minutes at each chosen temperature was needed to acquire a good diffractogram. The sample stick inside the furnace was rotationally oscillating around the vertical axis in the range of ±45° to average a possible texture contribution. The data were fitted by the Rietveld analysis using the Fullprof software [8]. Energy dispersive spectroscopy (EDS) and electron backscatter diffraction (EBSD) measurements were carried out along with electron microscopic imaging.

3. Results and Discussions

The refined diffraction pattern of the Co-17Re-23Cr alloy with 25% Ni after ST heat treatment taken at RT reveals the following phase composition: ~3% hcp (Co–P6/mmc with $a \approx 2.56$ Å and $c \approx 4.15$ Å) and 97% fcc (Co–Fm-3m with $a \approx 3.161$ Å). This confirms that Ni is a fcc stabiliser in Co-Re-Cr alloys. It has been reported that in pure Co about 30% Ni is needed to stabilise the high-temperature fcc phase (Co) at RT [9].

During the heating, the first change starts at 900°C when the Cr$_2$Re$_3$-type $\sigma$ phase starts to form. With further heating, hcp phase disappears below 1000°C and the amount of $\sigma$ phase increases. In addition, an appearance of additional reflections is observed in the temperature interval 1000–1050°C, and they are distinctly visible only at high diffraction angles. Figure 1 shows the evolution of the intensities of the cubic reflections (331) and (420) as a function of temperature, where the presence of both reflection sets is clearly visible. The new reflections match a phase with face-centred

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**Figure 1:** Intensity colour map of fcc reflections (331) and (420) as a function of temperature. Coexistence of two fcc phases during heating and cooling is highlighted. Low-intensity peaks crossing the whole temperature range (light blue) come from the Al$_2$O$_3$ sample holder parasitic reflections.

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<table>
<thead>
<tr>
<th>Temperature (°C)</th>
<th>Diffraction vector $Q$ (Å$^{-1}$)</th>
</tr>
</thead>
<tbody>
<tr>
<td>800</td>
<td>7.4 7.45 7.5 7.55 7.6 7.65 7.7 7.75 7.8 7.85</td>
</tr>
<tr>
<td>900</td>
<td>444 &lt; z ≤ 482</td>
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<tr>
<td>950</td>
<td>482 &lt; z ≤ 519</td>
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<tr>
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<td>519 &lt; z ≤ 557</td>
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<td>671 &lt; z ≤ 708</td>
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<td>1400</td>
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<tr>
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<tr>
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<td>784 &lt; z ≤ 822</td>
</tr>
<tr>
<td>1500</td>
<td>822 &lt; z ≤ 860</td>
</tr>
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<td>860 &lt; z ≤ 897</td>
</tr>
<tr>
<td>1600</td>
<td>897 &lt; z ≤ 935</td>
</tr>
<tr>
<td>1650</td>
<td>935 &lt; z</td>
</tr>
</tbody>
</table>

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*Figure 1* Advances in Materials Science and Engineering
cubic symmetry (designated fcc-2) but with a smaller unit cell than the original fcc Co phase (designated fcc-1) already present in ST condition. The phase fraction of the fcc-1 decreases rapidly above 1000°C, and the fcc-2 (together with σ phase) are the only phases present above 1100°C. Above 1100°C, the amount of the σ phase starts to decrease, and over 1400°C it is completely dissolved.

Figure 2 shows measured and calculated neutron diffraction patterns at room temperature before (Figure 2(a)) and after (Figure 2(b)) the thermal cycle. Parasitic reflections of Al₂O₃ coming from the sample holder were recognized and indexed in all patterns. The corundum phase was added to the structural refinements, as depicted in the figure, for proper phase fraction estimation.

In Figure 3(a), phase fractions of all phases are plotted as a function of temperature. During the σ phase dissolution (above 1100°C), the amount of fcc-2 phase increases. Together with the volume fraction, also the cell parameter of fcc-2 phase increases (Figure 3(b)), indicating that the composition continuously changes as rhenium returns to the
Figure 4: Micrograph of the Co-Re-23Cr-25Ni alloy showing the formation of the $\sigma$ phase (a) at grain boundaries in ST condition and (b) within grains after 800°C (100 h) exposure. The EBSD phase map and EDS elemental distribution are also shown. Compositions were determined by EDS at cross marked positions in (a) and (b), and results are listed in Table 1.
fcc matrix from the continuously dissolving σ phase. At the temperature of 1450°C, where all σ phases are dissolved, the cell parameters of the cubic matrix again become the same as for the initial matrix (fcc-1), corrected for thermal expansion.

Coexistence of the two fcc phases and continuous composition change of Co matrix are linked with the formation/dissolution of the σ phase which is a Re-rich phase (Cr₂Re₃ type). It has been reported that σ phase formation occurs through a cellular reaction, starting at grain boundaries [10]. Since the cellular reaction is diffusion controlled, there is a partitioning of elements from the Co matrix to the σ phase, and thereby rhenium and chromium are depleted in the matrix, particularly locally between the σ particles. The matrix region with a lower concentration of rhenium (which has a bigger atomic radius in comparison to Co, Cr, and Ni), is then expected to have a smaller unit cell. Since the atomic diffusion process takes place, σ formation is strongly dependent on the rate of change of temperature over the interval where σ is expected to nucleate. Due to forced cooling in argon, the formation of σ phase is seldom observed after the ST procedure. However, during holding at the temperature or when heating/cooling slowly, rhenium diffusion aids σ phase formation. During heating, σ phase is formed by partitioning of rhenium from the matrix. The rhenium-depleted matrix is the fcc-2 phase with smaller cell parameters. The cellular reaction starts at some grain boundaries, and the reaction front moves into grains through diffusion, and during the small temperature window of 1000°C–1050°C, the two fcc phases (fcc-1 and fcc-2) coexist across the reaction front. At 1100°C, all grains are affected by the cellular reaction, and the maximum amount (40%) of the σ phase is reached; thus, only one fcc matrix (fcc-2) remains. On further heating, σ phase, which is unstable at higher temperatures (>1200°), starts to dissolve, and rhenium is again partitioned back to the Co matrix. Therefore, the unit cell size of fcc-2 gradually increases (Figure 3(b)), and when all of σ is dissolved at 1400°C, the fcc matrix has the same composition as the original starting matrix composition after ST, and thus the same lattice parameter as fcc-1 corrected for the thermal expansion.

The typical image of the secondary σ phase formation is shown in Figure 4(a). Figure 4(b) shows the microstructure at RT after 100 hours of hold time at 800°C. The phases are identified by EBSD, and the element distributions are mapped by EDS. The matrix compositions at the points marked by the + symbol in the two images, quantitatively measured by EDS, are shown in Table 1. The σ phase is enriched in rhenium, and the matrix in the region between the σ precipitates is depleted in rhenium (Figure 4(b) and Table 1). EBSD confirms the matrix in this region is fcc Co (Figure 4(b)).

During cooling, σ phase starts to form above 1300°C in the matrix which has the nominal composition (fcc-1). At 1200°C, when σ phase fraction is about 16%, the secondary fcc phase with smaller cell parameter (fcc-2) is detected (Figure 3). The amount of fcc-1 rapidly decreases when σ phase volume increases. The temperature interval when two fcc phases coexist during cooling (also marked in Figure 1) is shifted towards higher values (1200–1100°C). Below 1100°C, only σ phase and matrix with the smaller unit cell (fcc-2) are present what persists till RT. Formation of hcp phase during cooling was not observed in the in situ experiment. Composition at RT after cooling is 33% σ phase and 67% fcc phase.

4. Conclusions

Phase evolution of the Co–17Re–23Cr–25Ni alloy was studied in situ by neutron powder diffraction at high temperatures. An appearance of additional fcc phase with a smaller unit cell within the original fcc matrix was observed during heating and cooling. Such fcc matrix phase splitting has not yet been reported in Co-Re alloys. The presence of two coexisting fcc phases is related to the phenomenon of formation and dissolution of the σ phase. The σ phase formed by cellular transformation involving diffusion of rhenium leads to rhenium-depleted regions within the matrix. On cooling to RT, the hcp Co phase did not form due to the slower cooling rates employed during in situ measurement compared to the ST heat treatment and due to the significant fcc stabilisation by means of 25% Ni.

Data Availability

The raw neutron diffraction data are available at MLZ Garching where the measurement was carried out. They are also available from the first author on request.

Conflicts of Interest

There are no conflicts of interest.

Acknowledgments

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References


Table 1: Composition of the fcc Co matrix measured on the Co-17Re-23Cr-25Ni alloy by EDS at positions marked by + in Figure 4.

<table>
<thead>
<tr>
<th>Heat treatment</th>
<th>Co</th>
<th>Re</th>
<th>Cr</th>
<th>Ni</th>
</tr>
</thead>
<tbody>
<tr>
<td>ST</td>
<td>35.50</td>
<td>16.85</td>
<td>23.91</td>
<td>23.74</td>
</tr>
<tr>
<td>ST + 100 hours at 800°C</td>
<td>38.22</td>
<td>12.18</td>
<td>21.97</td>
<td>27.63</td>
</tr>
</tbody>
</table>


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