Search for vacancies in concentrated solid-solution alloys with fcc crystal structure

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Single-phase concentrated solid-solution alloys (CSA), i.e., alloys without a principle alloying element but one randomly populated crystal structure, exhibit attractive material properties such as very high ductility at cryogenic temperatures, a gentle decrease of strength with temperature, or an unexpectedly high resistance against irradiation. For clarification of those observations assessment of atomic transport mechanisms including formation and migration of equilibrium point defects is indispensable. Positron annihilation lifetime spectroscopy measurements are performed to quantify the concentration of quenched-in thermal vacancies in fcc CSAs after quenching from temperatures close to their onset of melting. For various alloy compositions the concentration of quenched-in vacancies decreases with increasing entropy of mixing $\Delta S_{\text{mix}}$. Whereas alloys with three constituents in nonequimolar fractions (CrFeNi) exhibit vacancy concentrations in the $10^6$ range, the studied alloys with four (CoCrFeNi) and five constituents (CoCrFeMnNi, AlCoCrFeNi) do not show a vacancy-specific positron lifetime. Therefore, the concentration of quenched-in vacancies must be in the range of $10^{-6}$ or less. It can be concluded that there is either only a vanishingly small fraction of vacancies present at temperatures near the onset of melting or the generated vacancies are inherently unstable.

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I. INTRODUCTION

Over the last decade a new class of multicomponent single-phase alloys, often referred to as high entropy alloys, or concentrated solid-solution alloys, gained increasing attention (see, e.g., Refs. [1–4]). Contrary to conventional alloys, which consist of one base element and minor additions of other elements to achieve desired properties, these concentrated solid-solution alloys consist of multiple principal elements in equimolar fractions. Based on general knowledge on physical metallurgy, multicomponent alloys were assumed to form multiple phases and intermetallic compounds and to experience undesired properties such as brittleness. However, it turned out that a high number of different multicomponent alloys can be designed which form random solid solutions with mostly face-centered-cubic or body-centered-cubic structures. Concentrated solid-solution alloys have been reported to possess various desirable material properties such as high strength in combination with good ductility even at high temperatures [5,6], excellent wear and corrosion resistance [7,8], as well as superior radiation tolerance [9,10]. These properties make them interesting candidates for components used in extreme environments such as, for example, nuclear reactors. The enhanced radiation tolerance of concentrated solid-solution alloys has been the subject of several studies which concluded that the most probable cause is the distortion of the crystal lattice which slows down dislocation movement [10]. Concomitantly, further studies were conducted concerning the diffusion properties of these alloy types. The most recent studies among them, which applied the radiotracer method, found that there is no tendency of decreasing diffusivity with an increasing number of components, if compared on an absolute temperature scale [11].

An important aspect for a comprehensive understanding of bulk diffusion and radiation tolerance is the formation and migration behavior of vacancies in the multicomponent matrix. For this purpose, positron annihilation lifetime spectroscopy is a highly suitable technique, which is capable of detecting vacancy concentrations in the concentration range from $10^{-6}$ to $10^{-4}$ [12]. Positrons from a radioactive source are implanted into the sample, where they annihilate emitting two $\gamma$-quants. The positron lifetime in the material measured as the time difference between a start $\gamma$-quant ($\beta$-decay of $^{22}\text{Na}$) and the annihilation $\gamma$-quant includes specific and sensitive information on the defect structure of the sample.

In a previous positron annihilation study [13] a high defect concentration was found in an as-cast CoCrFeNi alloy, but it could not be discerned whether these defects were dislocations or vacancies. On the other hand, for the case of as-cast CoCrFeMnNi, it has been reported that the bulk of the material does not contain any structural defects [14]. In a recent study on the CoCrFeMnNi alloy, a strong increase of the mean positron lifetime with increasing temperature was observed indicating thermal generation of vacancies [15]. However, the positron lifetime in dependence of the temperature did...
not saturate, not even in the region of the highest applied
temperature of 1473 K (0.927 Tm, CoCrFeMnNi). Furthermore,
the mean positron lifetimes measured at 293 K after the heat
treatment were not significantly lower than the high tempera-
ture values which should be the case for reversible formation
and removal of thermal vacancies. Hence, it remains unclear
if the reported increase of the mean positron lifetime with
increasing temperature is due to the thermal generation of
vacancies or whether other processes in the multicomponent
matrix such as phase decompositions play a role.

In the present study, positron annihilation lifetime spec-
troscopy is applied for the detection of thermally induced
and quenched-in vacancies in a set of multicomponent con-
centrated solid-solution alloys. All of these alloys have a
face-centered-cubic crystal structure, but exhibit an increasing
number of constituents, from low to high mixing entropy.
Well-defined samples of CrFeNi, CoCrFeNi, CoCrFeMnNi,
and AlCoCrFeNi were subjected to an identical heat treatment
under protective vacuum atmosphere, at high temperatures
(1493 K), close to their onset of melting Tm \(_\text{CoCrFeNi} = 1717 \text{ K}, \ Tm \text{CoCrFeMnNi} = 1607 \text{ K}\) [11]). Subsequently the samples
were rapidly cooled to 273.15 K by quenching them in
ice water. Interestingly, the positron lifetime of the quenched
samples shows a decreasing trend towards a defect-free bulk
positron lifetime with an increasing number of constituents,
i.e., with an increase in mixing entropy.

II. EXPERIMENT

All samples were produced from raw materials with a nomi-
nal purity better or equal to 99.95 wt %. Master ingots with
a mass of 20–30 g were initially produced by arc-melting in a
zirconium-gettered argon atmosphere at 500 mbar absolute
pressure. Every ingot was remelted six times before it was fur-
ther processed. The alloys CoCrFeNi and AlCoCrFeNi were
copper mold gravity cast into circular rods with a diameter of
8 mm. After casting, each rod was recrystallized in an evac-
uated silica tube at 1273 K for 24 h and subsequently water
quenched. The other alloy samples were prepared from pieces
of the master ingots which were cold-rolled to a final thickness
of about 1.5 mm. The obtained sheets were heat treated in
a zirconium-gettered argon atmosphere at 500 mbar absolute
pressure immediately after this quenching procedure. For
all samples were still glowing bright yellow at the moment
they came into direct contact with the ice water, their tempera-
ture can be estimated to be still at least 1373 K just before
quenching. Using an approach as described in Ref. [16], the
quenching rate for this procedure can be estimated to be at
least 1200 K s\(^{-1}\). The samples were cooled to liquid-nitrogen
bath until reaching subzero degrees in the helium cryostat was approx-
imately 1 min. The positron lifetime spectra were acquired
using a digital lifetime spectrometer with a time resolution
function of 174 ps (full width at half maximum). Each lifetime
spectrum contained more than 10\(^9\) counts and was analyzed
after background and source correction \(t_{\text{source}} = 332 \text{ ps},
I_{\text{source}} = 15\% \) [17]) using the program PALSFIT [18].

In the recrystallized state, the crystal structure of all samples was investigated by X-ray diffraction (XRD) mea-
surements. The XRD diffraction patterns were measured in
\(\theta/2\theta\) geometry using a Bruker D8 Advance equipped with a
Cu anode \((\lambda = 0.154 \text{ nm})\). For data evaluation the software
DIFFRAC.EVA was used. All samples were further character-
ized in the quenched state by electron backscatter diffraction
(EBSD) and energy-dispersive X-ray spectroscopy (EDX).
The EBSD and EDX measurements were conducted with a
JEOL 7200F field-emission scanning electron microscope
equipped with an Oxford Instruments EBSD/EDX system.

III. RESULTS AND DISCUSSION

The exact alloy compositions as obtained from EDX com-
position maps as well as the lattice constants as obtained
from XRD measurements are given in Table I. Note that the
compositions are further only given in the declarations of the
nonequimolar alloys. Figure 1 shows the results of the EBSD
and EDX mapping in the quenched state exemplary for the
CoCrFeMnNi alloy. The EBSD phase mapping as shown in
Fig. 1(a) clearly demonstrates the presence of only the face-
centered cubic (fcc) phase in the quenched state of the alloy.
It has to be noted, that the circumference of pores in the grains
of the CoCrFeMnNi alloy are falsely detected as grain bound-
aries. The constituent distribution maps in Figs. 1(c)–1(g)
show the homogeneous distribution of each element, with no
evidence of any elemental segregation. Equivalent measure-

| Alloy | Al  | Co  | Cr  | Fe  | Mn  | Ni  | Lattice constant \(a/\text{Å}\) |
|-------|-----|-----|-----|-----|-----|-----|-----------------------------|
| CrFeNi (0.3:1:0.2) | 19.2 | 68.2 | 12.6 | 3.581 |
| CrFeNi (1:1:1) | 34.1 | 33.0 | 32.9 | 3.560 |
| CoCrFeNi (1:1:1:1) | 24.9 | 25.5 | 24.9 | 3.570 |
| AlCoCrFeNi (0.3:1:1:1:1) | 6.0 | 23.6 | 23.9 | 23.4 | 23.1 | 3.588 |
| CoCrFeMnNi (1:1:1:1) | 20.2 | 20.5 | 20.1 | 19.5 | 19.7 | 3.596 |

TABLE I. Alloy compositions in at. % as obtained from EDX composition maps. The error of the alloy composition is determined to
±0.20 at. %, and the error of the lattice constant is 0.001 Å.
FIG. 1. EBSD and EDX measurements of the CoCrFeMnNi alloy in the quenched state. (a) EBSD phase mapping for a fcc phase with a lattice constant $a = 3.596 \text{ Å}$. The circumference of pores inside the grains are falsely detected as grain boundaries. (c)–(g) Constituent distribution maps of the area shown in (b) for the alloy CoCrFeMnNi obtained by EDX mapping.

An analysis of the positron lifetime spectra was performed according to a two-state positron trapping model [20]. The two-state trapping model is generally valid for any type of material including one type of defect, which means that the experimentally observed positron lifetime spectrum consists of two exponential decays (after source correction). Hence, it is assumed that positrons annihilate either in a defect-free state exhibiting a lifetime $\tau_{\text{bulk}}$ or in the trapped state at a defect with a lifetime $\tau_{\text{defect}} = \tau_2$. The corresponding lifetime

ments were conducted for all alloys investigated; in each case a single fcc phase and a homogeneous distribution of the constituents was observed (for all further EBSD and EDX results see the Supplemental Material [19]).

An analysis of the positron lifetime spectra was performed according to a two-state positron trapping model [20]. The two-state trapping model is generally valid for any type of material including one type of defect, which means that the experimentally observed positron lifetime spectrum consists of two exponential decays (after source correction). Hence, it is assumed that positrons annihilate either in a defect-free state exhibiting a lifetime $\tau_{\text{bulk}}$ or in the trapped state at a defect with a lifetime $\tau_{\text{defect}} = \tau_2$. The corresponding lifetime spectrum includes two components $\tau_1$ and $\tau_2$. From these the mean positron lifetime $\tau_{\text{mean}}$ is calculated according to $\tau_{\text{mean}} = \tau_1 I_1 + \tau_2 I_2$, where $I_1$ and $I_2$ are the corresponding intensities ($I_1 + I_2 = 100\%$). The bulk lifetime $\tau_{\text{bulk}}$ attributed to the annihilation of positrons in the defect-free bulk, is calculated by $\tau_{\text{bulk}} = (\frac{I_1}{\tau_1} + \frac{I_2}{\tau_2})^{-1}$. If there are no defects present only one lifetime component $\tau_1 = \tau_2 = \tau_{\text{bulk}}$ is detected.

In Fig. 2 the mean positron lifetime $\tau_{\text{mean}}$ for the set of alloys is shown as a function of their corresponding entropy of mixing $\Delta S_{\text{mix}}$ calculated according to $\Delta S_{\text{mix}} = -R \sum_i x_i \ln x_i$, with $x$ the mole fraction of constituent $i$ and $R$ the gas constant. For comparison, the defect-free bulk lifetime of pure Ni is also given in Fig. 1 (dashed line, $\tau_{\text{Ni}} = 110 \text{ ps}$ [21]). For the alloys CrFeNi (0.3:1:0.2) and CrFeNi, the mean positron lifetime $\tau_{\text{mean}}$ is significantly higher than the expected, defect-free bulk lifetime. The mean positron lifetime decreases strongly with increasing mixing entropy $\Delta S_{\text{mix}}$ until it reaches a value slightly higher than the bulk lifetime of Ni as is the case for the alloys CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi. The enhanced mean positron lifetime observed in CrFeNi (0.3:1:0.2) and CrFeNi indicates the existence of thermally induced, quenched-in vacancies in these alloys as is typical for metals after quenching (see, e.g., Ref. [22]). Contrarily, the low mean positron lifetime of the alloys with higher entropy of mixing CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi does not indicate the presence of a significant amount of quenched-in vacancies, which is rather unexpected.

For a closer understanding of these results, a component-wise analysis of the positron lifetime spectra is given in Table II. It includes the entropy of mixing $\Delta S_{\text{mix}}$, the individual lifetime components $\tau_1$ ($\tau_2$), and the corresponding intensities $I_1$ ($I_2$) as well as the mean positron lifetime $\tau_{\text{mean}}$ and the bulk lifetime $\tau_{\text{bulk}}$ corresponding to the defect-free state. The confidence value of the best fits of the lifetime spectra as represented by the value of $\chi^2$ in Table II is excellent for all samples; $\chi^2$ even decreases towards higher mixing entropies. The positron lifetime spectra of the three-component alloys both contain two individual lifetime components $\tau_1$ and $\tau_2$. 

FIG. 2. Mean positron lifetime $\tau_{\text{mean}}$ as a function of the entropy of mixing $\Delta S_{\text{mix}}$. The mean lifetime $\tau_{\text{mean}}$ is obtained from two-component analysis (black dots) or corresponds to the value from the single-component analysis (black stars). The dashed line corresponds to the defect-free bulk lifetime of pure Ni.
TABLE II. Mixing entropy $\Delta S_{\text{mix}}$, individual positron lifetime components $\tau_1 (\tau_2)$, corresponding intensities $I_1 (I_2)$, and calculated mean positron lifetime $\tau_{\text{mean}}$ and bulk positron lifetime $\tau_{\text{bulk}}$ of the individual sample pairs measured after the heat treatment. The errors for the individual lifetime components are given by the numerical uncertainty $\Delta \tau_{1/2} = \pm 2 \text{ ps}$ and $\Delta I_{1/2} = \pm 3\%$, and the errors of the mean positron lifetime and the bulk positron lifetime are $\Delta \tau_{\text{mean/bulk}} = \pm 2 \text{ ps}$.

| Alloy                     | $\Delta S_{\text{mix}}/R$ | $\tau_1/\text{ps}$ | $I_1/\%$ | $\tau_2/\text{ps}$ | $I_2/\%$ | $\tau_{\text{mean}}/\text{ps}$ | $\tau_{\text{bulk}}/\text{ps}$ | $\chi^2$ |
|---------------------------|---------------------------|---------------------|----------|---------------------|----------|---------------------------------|-------------------------------|---------|
| CrFeNi (0.3:1:0:2)       | 0.84                      | 104                 | 72       | 195                 | 28       | 130                             | 120                           | 1.066   |
| CrFeNi (1:1:1)           | 1.10                      | 117                 | 97       | 190                 | 3        | 119                             | 118                           | 1.169   |
| CoCrFeNi (1:1:1:1)       | 1.39                      | 113                 | 100      | 113                 |          |                                 |                               | 1.131   |
| AlCoCrFeNi (0.3:1:1:1:1) | 1.53                      | 115                 | 100      | 115                 |          |                                 |                               | 1.110   |
| CoCrFeMnNi (1:1:1:1:1)   | 1.61                      | 117                 | 100      | 117                 |          |                                 |                               | 1.096   |

with a similar bulk lifetime $\tau_{\text{bulk}}$ of 120 and 118 ps for CrFeNi (0.3:1:0:2) and CrFeNi, respectively. For the case of CrFeNi (0.3:1:0:2) the best fit resulted in a long-lifetime component $\tau_2 = 195 \text{ ps}$ with an intensity of $I_2 = 28\%$. For the fit of the lifetime spectrum of CrFeNi, $\tau_2$ was held constant at a value of 190 ps, which is reasonable since both three-component alloys share the same fcc crystal structure and a very similar lattice constant (see Table I). For CrFeNi an intensity of $I_2 = 3\%$ was found for the second lifetime component $\tau_2$. The theoretically calculated positron lifetimes in vacancies of the respective pure metals range from 184 to 201 ps [23]. Consequently, the second lifetime component $\tau_2$ of the three-component alloys has to be attributed to the annihilation of positrons in vacancies, which confirms the existence of quenched-in vacancies within these alloys.

Applying a two-state trapping model, the concentration of vacancies $c_v$ can be estimated from

$$\mu_c c_v = \frac{I_2}{\tau_1} \left( \frac{1}{\tau_{\text{bulk}}} - \frac{1}{\tau_2} \right),$$

(1)

where $\mu_c$ is the positron trapping rate coefficient [20]. For the CrFeNi (0.3:1:0:2) alloy, a concentration of quenched-in vacancies of $1.3 \times 10^{-5}$ can be estimated using a trapping rate coefficient $\mu_c = 1 \times 10^{10} \text{ s}^{-1}$. The equilibrium vacancy concentration $c_{v,eq}$ at a temperature $T$ can be calculated according to

$$c_{v,eq} = \exp \left( \frac{S_f}{k_B} \right) \exp \left( -\frac{H_f}{k_B T} \right),$$

(2)

with $k_B$ the Boltzmann constant, and $S_f$ and $H_f$ as the vacancy formation entropy and enthalpy. This results in an equilibrium vacancy concentration of $10^{-4}$ at 1493 K using values for $H_f$ and $S_f$ as reported for $\gamma$-Fe [24,25]. These results are in line, taking into account losses of a certain amount of vacancies during quenching.

On the other hand, the positron lifetime spectra of the alloys with four and five components CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi exhibit only one single lifetime component. The obtained single lifetimes for CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi were 113, 115, and 117 ps, respectively. This slight increase of the positron lifetime $\tau_1$ is consistent with an increasing lattice constant as derived from XRD measurements (see Table I). In previous studies similar values for the positron lifetime in the defect-free bulk of CoCrFeNi ($\tau_{\text{bulk}} = 108 \text{ ps}$ [13]) and CoCrFeMnNi ($\tau_{\text{bulk}} = 112 \text{ ps}$ [14]) were found. Furthermore, the bulk lifetimes of the four- and five-component alloys are only slightly enhanced compared to the value for pure Ni. These deviations can also be explained due to differences in the packing densities of pure Ni and the investigated multicomponent alloys. Therefore, as already indicated by the mean positron lifetimes, also the componentwise analysis shows that no thermally generated vacancies can be detected in the alloys CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi by the means of positron annihilation spectroscopy. It seems that vacancy concentrations in these samples are exceptionally low.

The question arises whether lattice vacancies cannot be detected due to strong competitive positron trapping at defects with short positron lifetimes. Shallow traps with positron lifetimes substantially shorter than that of lattice vacancies are considered for coherent and semicoherent precipitates in AI alloys [26]. Such types of traps can safely be excluded for these concentrated solid-solution alloys due to their single-phase homogeneous structure. Above all, the value of the single short positron lifetime $\tau_1$ observed in the four- and five-component samples (see Table II) corresponds to that expected for the free state.

Although any other interpretation of $\tau_1$ than the free state appears unlikely, for the sake of completeness, we may hypothetically discuss scenarios where $\tau_1$ would be associated with any kind of shallow trap. Assume, for instance, that $\tau_2$ represents a mean value of two components, one of which arises from a shallow type of trap with a characteristic positron lifetime $\tau_{\text{shallow}} = 140 \text{ ps}$ and a relative intensity $I_{\text{shallow}} = 40\%$. For a mean value $\tau_1 = 115 \text{ ps}$ (AlCoCrFeNi sample, Table II), a value of 98 ps would follow for the other 60% component of the spectrum that is due to annihilation from the free state. These components (98 ps, 140 ps) both with substantial intensity should be clearly resolvable by numerical spectra analysis. This may no longer necessarily be the case if the intensity of $\tau_{\text{shallow}}$ is much lower and correspondingly the shorter component closer to $\tau_1$; however, this would also mean that the trapping rate of such shallow traps is much lower and, therefore, would hardly hinder a detection of a positron lifetime component associated with vacancies, if present.

An extreme limit in this scenario would pertain to the case that the $\tau_1$ component arises from saturation trapping at shallow traps with $\tau_{\text{shallow}} = \tau_1$. Saturation trapping at such shallow traps indeed could mask competitive positron trapping at lattice vacancies. However, this can safely be ruled out, since there is neither a physical justification for positron traps with a lifetime as low as that of the free delocalized state, nor is there any reason for high concentration of such traps. An unambiguous proof that the absence of a vacancy-typical...
Positron lifetime component does not arise from the existence of other traps, may be accomplished by measuring the positron diffusion length by means of low- and monoenergetic positron beams.

It can be concluded that the only consistent explanation for the nonobservation of the long-lifetime component in the quenched CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi samples is that they exhibit vacancy concentrations lower than $10^{-6}$ at that point. Even under the assumption that the slightly enhanced $\tau_{\text{mean}}$ compared to the value $\tau_{\text{bulk}}$ for Ni might originate from vacancies that cannot be resolved as separate components, an upper limit for the vacancy concentration of $7 \times 10^{-6}$ can be estimated. Therefore, there is either only a vanishingly small amount of vacancies being generated at temperatures close to their onset of melting, or the generated vacancies are inherently unstable and anneal out extremely fast. Both of these indications are completely unexpected for any densely packed multicomponent metallic crystal. Hence, also from this point of view, this type of ductile metallic material experiencing a very low or vanishingly small vacancy concentration can be regarded as a new class of material.

IV. CONCLUSION

In the present study, the method of positron annihilation lifetime spectroscopy is applied to show that in the concentrated solid-solution alloys CoCrFeNi, AlCoCrFeNi (0.3:1:1:1:1), and CoCrFeMnNi exhibiting a high entropy of mixing only a concentration of thermally generated vacancies smaller than $10^{-6}$ can be quenched-in. An identical heat treatment and quenching from temperatures close to their onset of melting was applied to a set of similar alloys with the same fcc crystal structure but with lower mixing entropy. For the latter case a vacancy concentration of $10^{-5}$ could be detected for CrFeNi (0.3:1:0.2). The mean positron lifetime of the samples decreases with increasing mixing entropy; furthermore, the lifetime spectra of the four- and five-component samples exhibit only one component. It can be concluded that in CoCrFeNi, CoCrFeMnNi, and AlCoCrFeNi (0.3:1:1:1:1) there is either only a vanishingly small fraction of vacancies present at temperatures near the onset of melting or the generated vacancies are inherently unstable. Since in the latter case an unreasonable small migration enthalpy for the self-diffusion process must be assumed, the former explanation seems to be more promising.

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