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MÖSSBAUER EXPERIMENTS WITH COULOMB-EXCITED $^{57}$Fe AFTER RECOIL IMPLANTATION INTO fcc-LATTICES

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Résumé. — Nous avons étudié à température ambiante l’effet Mössbauer de $^{57}$Feexcité par excitation coulombienne et implanté sous vide dans des matrices de cuivre, d’argent et d’aluminium. Les paramètres Mössbauer permettent de conclure que les atomes de recul substituent en moins de $10^{-7}$ s des sites normaux dans les réseaux de Cu et Ag. Un faible élargissement de la raie de résonance de Fe dans Ag peut provenir de quelque dommage dû au rayonnement. Dans le cas de $^{57}$Fe implanté dans Al nous pensons qu’une proportion élevée des noyaux de recul excités arrivent au repos dans une position interstitielle, le reste étant stoppé dans des sites de substitution du réseau.

Abstract. — The Mössbauer effect of Coulomb-excited $^{57}$Fe implanted through vacuum into copper, silver and aluminum was studied at room temperature. From the derived Mössbauer parameters we conclude that the recoils are substituted into regular lattice sites of Cu and Ag within $10^{-7}$ s. A small line broadening in the case of Fe in Ag may reflect some radiation damage. For $^{57}$Fe implanted into Al we tend to say that a large fraction of the excited recoils comes to rest in a split interstitial configuration while the other implanted impurity atoms are stopped on substitutional lattice sites.

1. Introduction. — In solid state physics the standard method to study radiation damage is to measure changes of integral properties of the solid, due to damages of the lattice after irradiation. The most powerful technique for this purpose are electrical resistivity measurements, which are not very specific for the various kinds of defects present in the sample and rather insensitive to trapping reactions and aggregations. Mössbauer experiments, however, being a microscopic method, are able to give selective informations about the local environment of the Mössbauer microscopic probe, because the linewidth of the 14.4 keV level is small or at least comparable with typical hyperfine interaction energies seen with this nucleus and experiments can be performed up to high temperatures, in order to investigate annealing of radiation damages.

This paper is a report on Mössbauer effect studies of Coulomb-excited $^{57}$Fe nuclei implanted into fcc-type metals copper, silver and aluminum. The Mössbauer effect is observed within $10^{-7}$ s after excitation of $^{57}$Fe and implantation into the host, limited by the nuclear lifetime. Therefore, the Mössbauer spectrum is only sensitive to implantation induced defects, which are formed and do not anneal within that time scale.

2. Coulomb recoil implantation and radiation damage. — Mössbauer experiments after Coulomb excitation have been carried out in several laboratories. A list of references is given in the papers of Sprouse and Kalvius [1] and Obenshain [2]. Exciting the nuclear Mössbauer level by Coulomb excitation, high kinetic energies are transfered to the target nuclei during the collision. A large fraction of the excited Mössbauer atoms can be implanted into a host lattice, where they de-excite emitting a gamma ray. The slowing down mechanism of the implanted atoms can be divided into two characteristic stages [3]: Above a few ten keV the kinetic energy loss is mainly due to electronic excitation and ionisation of the lattice atoms. Below ten keV the excitation of lattice vibrations and the displacement of lattice atoms dominate in the stopping process. On the average an energy of about 30 to 50 eV is needed in metals for displacing an atom. A primary displaced atom leaves behind a vacancy and may give rise to further displacements or may come to rest interstitially. Thus the radiation damage consists of at least a few hundred vacancies and interstitials. The defects are in isolated sites or form larger configurations. At temperatures different from zero annealing of the radiation damage has to be taken into account.

A direct implantation, as used earlier with $^{61}$Ni [4] and $^{73}$Ge [3] [5], is not appropriate in our case for the following reasons:

a) The yield for background radiation, mainly X-rays, is much higher than the production of nuclear gamma radiation by Coulomb excitation, which gives rise to a severe background problem in the case of $^{57}$Fe.
b) With the direct implantation method, one has a superposition of two radiation damage processes: There is a radiation damage caused by the slowing down of the recoiling $^{57}$Fe nuclei as described above. In addition the exciting beam produces an overall damage of the host matrix. This damage is not correlated with the final position of the individual implanted $^{57}$Fe Mössbauer nucleus.

Coulomb excitation Mössbauer experiments are a unique tool to study the radiation damage produced during the slowing down process, whereas damages caused by beams of charged particles or neutrons are better studied by irradiation of radioactive Mössbauer sources [6] [7]. In order to avoid the overlap of these two kinds of radiation, we have chosen an implantation method through vacuum, where the exciting beam does not strike the implantation matrix. In our experiment the concentration of implanted impurities in the host lattice remains extremely low, in the order of $10^{-12}$ to $10^{-10}$.

3. Experimental technique. — The experimental arrangement is almost identical to that used by Sprouse and Kalvius [1], and is described in references [8] and [9]. A collimated beam of 25 MeV $O^{4+}$ ions bombards a thin metallic target (1.9 mg/cm$^2$) of enriched $^{57}$Fe and is stopped in a beam stopper. The oxygen ions Coulomb-excite $^{57}$Fe target nuclei, mainly the 136 keV level which then populates the 14.4 keV Mössbauer level by gamma emission. With the geometry and target thickness used, a large fraction of the excited $^{57}$Fe nuclei recoil through vacuum into the matrix of a catcher foil. Foils of metallic copper, silver and aluminum were used, the thickness was 2.5 µm, 5 µm and 3 µm, respectively. The lifetime of the Mössbauer level being long compared with the flighttime, about 98% of the nuclei decay in the catcher after being stopped. The transmission of the 14.4 keV gamma rays through a resonant absorber of 0.25 mg/cm$^2$ enriched $^{57}$Fe in Na$_4$Fe(CN)$_6$.10 H$_2$O is measured with a standard Mössbauer spectrometer using a drive system with sinusoidal motion. Both, the implantation foil and the absorber are on room temperature. With a beam current of 250 nA of $O^{4+}$ ions, the counting rate in a xenon-filled proportional counter is about 35 s$^{-1}$ of 14.4 keV gamma rays superposed on a counting rate of 50 to 200 s$^{-1}$ of background counts in the window of the single channel analyser, depending on the focus of the Tandem accelerator. In order to be able to make a background correction for determination of Debye-Waller factors, a gamma ray spectrum is taken simultaneously with the Mössbauer spectrum in a separate multichannel analyser.

4. Experimental results. — The Mössbauer spectra of Coulomb-excited $^{57}$Fe recoils implanted into Cu, Ag and Al are shown in figures 1, 2 and 3, respectively, and are not background corrected. With the aid of a computer program all spectra were least-squares fitted with Lorentzian lines. Best fits were obtained for Cu and Ag with a single line. The spectrum of $^{57}$Fe implanted into Al consists of a doublet and a single line. In figure 3 the doublet is plotted as two single lines which have been constrained to equal intensities and equal fixed line-widths. The Mössbauer parameters derived from these measurements are listed in table I. The given errors of the parameters are statistical errors. In all cases the line broadening due to the thickness of the
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TABLE I

Parameters measured at 300 K for $^{57}$Fe implanted into copper, silver and aluminum

<table>
<thead>
<tr>
<th>Host</th>
<th>Linewidth (mm/s)</th>
<th>Shift vs Fe (mm/s)</th>
<th>Quadrupole splitting (mm/s)</th>
<th>Footnote</th>
</tr>
</thead>
<tbody>
<tr>
<td>Cu</td>
<td>0.36 ± 0.02</td>
<td>-0.26 ± 0.03</td>
<td>-</td>
<td>(1)</td>
</tr>
<tr>
<td>Ag</td>
<td>0.39 ± 0.03</td>
<td>-0.54 ± 0.01</td>
<td>0.09 ± 0.03</td>
<td>(2)</td>
</tr>
<tr>
<td>Al</td>
<td>0.32 ± 0.06</td>
<td>-0.45 ± 0.02</td>
<td>0.11 ± 0.04</td>
<td></td>
</tr>
</tbody>
</table>

(1) $^{57}$Co in Cu source with the same absorber.
(2) Spectrum fitted with a single line and with a doublet.

The two lines of the doublet have been constrained to equal intensities and equal fixed linewidths.

absorber has not been corrected. The linewidth of the Na$_2$Fe(CN)$_6$, 10 H$_2$O absorber is (0.339 ± 0.004) mm/s and is purely due to the thickness of the absorber. A $^{57}$Co in Cu source, used for this calibration, gave a linewidth of 0.225 mm/s at zero thickness of the absorber, deduced from a series of measurements with thin Armco Iron foils.

The Debye-Waller factors for $^{57}$Fe implanted into copper and silver were estimated. For this purpose the recoilless fraction of the $^{57}$Co in Cu source was measured by the black absorber technique. Then the recoilless fractions were obtained from the area ratios of the implantation spectra with the spectrum of $^{57}$Co in Cu source, using the same absorber. A relatively great uncertainty in determining the signal to background ratios makes it impossible to evaluate the Debye-Waller factors with relative errors better than 20%. Within these large errors the recoilless fractions are in agreement with those for $^{57}$Co diffused into Cu and Ag, as given in literature.

5. Discussion. — 5.1 Implanted Fe in Copper and Silver. — Except for the slightly broadened Mössbauer line in the case of Fe in Ag all relevant parameters of both spectra agree with those derived from measurements of dilute solutions of Fe in Cu and Ag [10]. This indicates that within the nuclear lifetime of $10^{-7}$ s all $^{57}$Fe recoils reach normal lattice sites in the host lattice. Vacancies created in the neighbourhood must anneal within $10^{-7}$ s. The reason for this may be that for metals with high atomic mass, such as Cu and Ag, the local defect density produced by the displacement cascades is so high that spontaneous recombination processes occur frequently [11]. Another reason might be that the migration energy of the vacancies is altered, due to the presence of the iron impurity.

For implanted $^{57}$Fe atoms into a cubic lattice on substitutional sites with undisturbed vicinities one will expect a single line in the Mössbauer spectrum. Even if the implanted impurity has an atomic size different from that of the host lattice atoms, it should give rise only to cubically symmetric distortions. Therefore the local environment about each site will remain cubic and there will be no quadrupole fields [12]. Thus the Mössbauer spectrum should consist of an unbroadened single line.

We tend to say that in the case of $^{57}$Fe implanted into Ag the slightly broadened line is produced by defects at greater distances from the implanted Mössbauer atom.

5.2 Implanted Fe in Aluminum. — Recently Vogl et al. [7] have studied the Mössbauer effect of a dilute $^{57}$Co in Al source after neutron irradiation at low temperatures (4.6 K). Before irradiation the spectrum shows a single line. Annealing between 35 and 50 K after irradiation induces an additional quadrupole split line which has an isomer shift and a quadrupole splitting of -0.09 mm/s and 0.09 mm/s, respectively. During annealing at higher temperatures than 180 K the intensity of the new line decreases and above 250 K the spectrum consists again of a single line only. They conclude that a well-defined configuration of $^{57}$Co impurity and an interstitial aluminum atom is formed. This complex should be an interstitial dumbbell configuration in which one cubic site is shared by two atoms. An additional argument for this configuration was recently given by backscattering experiments [13] where Al-Mn dumbbells were seen. Mn and Co have comparable atomic size and thus may have a similar trapping behaviour.

In our case of implanted $^{57}$Fe into Al the derived Mössbauer parameters agree surprisingly well with those measured by Vogl. Thus we are sure that in our experiment the same split interstitial configuration is formed. But we suppose the trapping mechanism being quite different from that one of Vogl: In recoil implantation experiments after Coulomb excitation the obtained Mössbauer spectrum can be only sensitive to radiation induced defects which are formed within the nuclear lifetime, e.g. $10^{-7}$ s for $^{57}$Fe. In this time scale only interstitials are highly mobile whereas vacancies are practically frozen in at room temperature. It seems rather improbable that a large fraction of excited $^{57}$Fe atoms can trap migrating interstitials and form in this way the split interstitial configuration, before emitting a gamma ray. A possibility to explain our measurement may be the following: A fraction of the implanted impurities comes to rest on substitutional sites and gives rise to the single line of the solid solution phase. The other recoils are stopped interstitially. There they push a neighbouring aluminum atom out of its regular lattice site forming the same dumbbell configuration as found after neutron irradiation. Our measurements show that this split interstitial configuration is stable at room temperature for at least $10^{-7}$ s.

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Note added in Proof. — We are aware that our interpretation of the spectrum of Fe implanted into Al must be proofed by additional experiments. The agreement of the Mössbauer parameters with those measured after neutron irradiation may be accidental. On the other hand our interpretation is supported by a preliminary determination of the Debye-Waller factor of the implanted $^{57}$Fe. The areas $a_d$ and $a_s$ under the absorption dips of the doublet and the single line were deduced from the fit. The ratio $a_d/a_s = 0.74 ± 0.22$. The occupation probabilities of both lattice sites after recoil implantation are not known. Therefore, in order to get a relation between the recoilless fractions of both sites, we had measured the Mössbauer transmission of our absorber with a source of known Debye-Waller factor. In the Debye approximation we derive $\Theta_d = (160 ± 30) K$ for the dumbbell configuration assuming $\Theta_s = (280 ± 20) K$ for the solid solution of Fe in Al. Again this result is in good agreement with the data given by Vogl. We are planning implantation experiments at higher and lower temperatures to obtain more detailed informations.

References