Self- and interdiffusion in dilute liquid germanium-based alloys

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Abstract
Self- and inter-diffusion coefficients in liquid Ge and dilute Ge-based Ge–Si, Ge–Au, Ge–In, Ge–Ce and Ge–Gd alloys-containing 2 at% additions, respectively, are measured using a comprehensive approach of measuring techniques: quasi-elastic neutron scattering, \textit{in situ} long-capillary experiments combined with x-ray radiography, and a long-capillary experiment under microgravity conditions. Resulting inter- and Ge self-diffusion coefficients are equal within error bars for each investigated alloy. The interdiffusion coefficients are smaller for the alloys containing Ce and Gd. However, no dependence of the atomic mass of the minor additions, that varies by about a factor of seven between Si and Au, on the diffusion coefficients could be observed. This demonstrates that in a loosely-packed metallic liquid with fast diffusive dynamics the diffusion mechanism is highly collective in nature.

Keywords: self diffusion, solute diffusion, liquid germanium, quasielastic neutron scattering, long-capillary, x-ray radiography, microgravity

(Some figures may appear in colour only in the online journal)

1. Introduction

In crystalline silicon and germanium diffusion coefficients of impurities or dopants differ by orders of magnitude as a result of vacancy-mediated diffusion mechanisms [1, 2]. Upon melting both silicon and germanium undergo a semiconductor to metal transition which comes along with an increase in density. In germanium the density increase from crystalline to liquid germanium at the melting point is about 5%. Despite of this and as compared to other liquid metals, liquid germanium is loosely packed and exhibits an averaged nearest neighbor coordination number of about 5.6 [3]. A similar picture is found in liquid silicon [4, 5]. In liquid silicon and germanium little is known about the mobility of minor additions and their impact on the overall self diffusivity of silicon and germanium, respectively. Experimental data are scarce and scatter by nearly one order of magnitude.

In densely packed metallic liquids, like nickel or iron the nearest neighbor coordination number is about 12 [6]. Here, e.g. the addition of carbon to liquid iron [7], phosphorus or aluminum to liquid nickel [8, 9] only has a minor effect on the self diffusion of iron or nickel, respectively. This behavior can be understood in terms of a highly collective transport mechanism, where caging becomes dominant [10]. As a consequence the self-diffusion coefficients of the various components in an alloy are similar [11–13] and the isotope effect, which is a measure of the dependence of mass of the diffusing atom, is close to zero [14]. In simple, loosely-packed liquids, binary collisions of individual hard-sphere like particles are envisioned as the prominent diffusion mechanism [15–17]. There, a dependence of the square root of the mass of the...
diffusing particle is expected for the diffusion coefficient and the isotope effect is unity. Again experimental diffusion data are scarce. Measurements aboard the space shuttle on liquid tin report an isotope effect of about 0.3 at the melting temperature, that is increasing to about 0.7 with increasing temperature [18].

Here, we provide accurate experimental data on self- and interdiffusion in liquid germanium with various minor additions (2% of silicon, gold, indium, gadolinium, and cerium), in order to address how such minor additions affect the overall mobility of the germanium atoms. By studying minor additions of different atomic size and mass, we discuss on how interdiffusion is related to the self-diffusion of the Ge atoms and to the self-diffusion coefficients of the minor additions. We have measured the self-diffusion of germanium both in pure germanium and in Ge-based alloys with quasielastic neutron scattering and the interdiffusion in liquid Ge<sub>98</sub>X<sub>2</sub> with X = Au, In, Gd, and Ce in situ with x-ray radiography. Due to the insufficient x-ray radiography contrast and the absence of a stable density layering, the interdiffusion measurement on Ge<sub>98</sub>Si<sub>2</sub> was performed ex situ under microgravity conditions aboard the MAPHEUS sounding rocket. In microgravity density-driven fluid flow effects are suppressed [19].

Available measurements of diffusion coefficients are often hampered by convective contributions to mass transport during annealing as well as by artifacts from melting and solidification of the samples. E.g. in liquid germanium close to the melting point of 1211 K data range from 2.1 × 10<sup>-8</sup> m<sup>2</sup> s<sup>-1</sup> from an elaborated long-capillary (LC) diffusion experiment on solute gallium diffusion using a shear-cell [20] to a value of 2.8 × 10<sup>-9</sup> m<sup>2</sup> s<sup>-1</sup> estimated from segregation of gallium during growth of germanium crystals ([21] and references therein); In pure liquid germanium a capillary tracer experiment lists self-diffusion coefficients that range from 0.66 × 10<sup>-8</sup> m<sup>2</sup> s<sup>-1</sup> to 3.2 × 10<sup>-8</sup> m<sup>2</sup> s<sup>-1</sup> in a temperature range from 1233 K to 1493 K [22]. It has recently been shown with x-ray radiography on ground and in space, that accurate interdiffusion data can be measured in a long-capillary set-up by in situ monitoring of the diffusion process [23, 24]. In the case of self diffusion, incoherent quasielastic neutron scattering (QNS) has proven to be a versatile tool for the accurate measurement of atomic mobilities. Neutron scattering probes the diffusive dynamics on microscopic time and length scales and, therefore, quasielastic spectra are not altered by fluid flow effects [25]. Furthermore, it has been shown, that even for small incoherent cross sections and/or a large ratio of coherent to incoherent scattering, quasielastic neutron scattering allows to obtain accurate self-diffusion coefficients. Applied to pure liquid germanium scattering of a sample with natural isotopic abundance and of a sample containing 50% <sup>73</sup>Ge isotope, yielded the same self-diffusion coefficient within error bars, although the ratio of coherent to incoherent scattering varies by an order of magnitude between the samples [26]. Silicon has a vanishing incoherent scattering cross section. Quasielastic neutron scattering on Si–Ni alloys containing 5 at%, 10 at% and 20 at% Ni, respectively, therefore, allowed to obtain the self-diffusion coefficients of nickel [27]. Resulting values in Si–Ni are equal within error bars, and are a factor of about five larger than in pure liquid nickel.

In binary liquids with a concentration of C<sub>1</sub> and C<sub>2</sub> the interdiffusion coefficient D<sub>int</sub> is related to the self-diffusion coefficients of the two components D<sub>1</sub>/2 via an extension of the Darken equation [28]:

\[
D_{\text{int}} = (C_1D_{\text{c}2} + C_2D_{\text{c}1}) \Phi S,
\]

where \(\Phi\) is the thermodynamic factor and \(S\) a factor that takes cross-correlations into account. Toward small concentration C<sub>2</sub>, \(\Phi\), \(S\) and C<sub>1</sub> become unity and, hence, \(D_{\text{int}} \approx D_{\text{c}2}\) [23]. Therefore, the interdiffusion coefficients presented here represent in good approximation the self-diffusion coefficients of the minor addition, i.e. the solute element.

2. Experimental

The temperature dependence of the self-diffusion in pure liquid Ge was measured on the neutron time-of-flight spectrometer ToFToF at the Forschungsneutronenquelle Heinz Maier-Leibnitz. For the experiment a sample of a 1:1 isotope mixture of high purity <sup>69</sup>Ge and <sup>73</sup>Ge was prepared. The isotope-mixture yields an incoherent scattering cross section of \(\sigma_{\text{inc}} = 1.2\) barn, that is significantly larger than that of <sup>69</sup>Ge with \(\sigma_{\text{inc}} = 0.18\) barn [29]. Samples were filled into thin walled Al<sub>2</sub>O<sub>3</sub> cylinders giving a hollow cylindrical sample geometry of 22 mm in diameter, 1.2 mm in wall thickness, and 40 mm in height. An incoming neutron wavelength of \(\lambda = 7\) Å gave an accessible wavenumber range of \((0.3 < q < 1.6)\) Å<sup>-1</sup> with an instrumental energy resolution of about 50 µeV at full width at half maximum. Measurements were performed inside a standard niobium resistance furnace in a temperature range between 1223 K–1520 K.
Quasielastic neutron scattering on liquid Ge$_{98}$X$_2$ (with X = Au, In, and Ce) was performed on the crystal time-of-flight spectrometer IN6 at the Institut Laue-Langevin. Here an incoming neutron wavelength of $\lambda = 5.1$ Å gave an accessible wavenumber range of $(0.4 < q < 2.0)$ Å$^{-1}$ with an instrumental energy resolution of about 70 μeV at full width at half maximum. Note that QNS measurements of GeGd are prevented by the huge absorption cross section of Gd [29]. The alloys were prepared by arc melting of high purity materials and subsequently filled in thin walled Al$_2$O$_3$ cylinders, giving a cylindrical sample shape of 9 mm in diameter and 40 mm in length. The samples were processed at a single temperature of 1233 K close to the Ge melting point at $T_m = 1211$ K for 2h each.

The neutron scattering data were normalized to a vanadium standard, corrected for self-absorption and empty container scattering and interpolated to constant $q$ in order to obtain the dynamic structure factor $S(q,\omega)$ (figure 1). For the data analysis the FRIDA program has been used [30]. All quasielastic spectra are well described by a single Lorentz function:

$$F(q,\omega) = \frac{A}{\pi} \left( \frac{\Gamma_{1/2}(q)}{(\hbar \omega)^2 + \Gamma_{1/2}^2(q)} \right) \ast R(q,\omega) + b(q)$$

(2)

convolved with the instrumental energy resolution function $R(q,\omega)$, that was measured with a vanadium standard of sample size. Here, $b(q)$ denotes an energy independent background and $\Gamma_{1/2}(q)$ the half width at half maximum of the Lorentz function. $\Gamma_{1/2}(q)$ is proportional to the germanium self-diffusion coefficient according to [25, 31]:

$$D_s = \frac{\Gamma_{1/2}(q)}{\hbar \omega^2}.$$ 

(3)

It is important to note, that none of the minor additions exhibits an incoherent scattering cross section larger than 0.54 barn. Taking into account the solute content in the alloy of only 2 at%, the quasielastic signal is dominated by the incoherent scattering contribution of Ge, and, hence, the Ge self-diffusion coefficient can be obtained via equations (2) and (3).

The interdiffusion experiments were performed in thin graphite capillaries giving a sample diameter of 1.3 mm. Rod-shape samples of 15 mm in length were produced: (i) by ultrasonic drilling from an ingot in the case of Ge; and (ii) by arc melting of Ge and the respective component in a high purity Argon atmosphere followed by suction casting into a water cooled copper mold of appropriate dimensions. Interdiffusion in liquid Ge–GeAu, Ge–GeIn, Ge–GeGd and Ge–GeCe was measured using the long-capillary technique in combination with in situ imaging of diffusion profiles using x-ray radiography [32]. X-ray images of the diffusion couple including the furnace were taken during the entire diffusion experiment with a time resolution of one second. The samples were heated with a constant heating rate of about 3.4 K s$^{-1}$. The temperature gradient along the sample was less than 0.5 K at the annealing temperature of 1233 K. A detailed description of the experimental setup including an explanation of the data analysis is given in [33].

From the time dependent x-ray images solute concentration profiles were deduced, exemplary for the Ge–Ge$_{98}$Au$_2$ diffusion couple depicted in figure 2(a). The solute concentration profiles are well described by:

$$C(x, t) = \frac{C_1 + C_2}{2} + \frac{C_1 - C_2}{2} \cdot \text{erf} \left( \frac{x - x_0}{\sqrt{4Dt}} \right),$$

(4)

as the appropriate solution of the diffusion equation [34]. Here $C_1$ and $C_2$ represent the end concentrations of the diffusion couple and $x_0$ the center of the diffusion zone. The diffusion length squared $L^2 = 4Dt$ is shown in figure 2(b). In situ x-ray monitoring enables the real-time analysis of concentration profiles in 2 dimensions. This in particular allows us to exclude data where gas bubbles or free surfaces causing Marangoni convection hamper the measurement [35]. For the Ge–Ge$_{98}$X$_2$ (with X = Au, In, Cd, Ce) diffusion couples a stable density layering suppressed gravity driven fluid flow effects. For the analysis of the diffusion coefficients only times are taken into account at which the temperature inside the furnace is constant, the sample is fully liquid, mass transport is solely diffusive, and the diffusion process has not progressed to an extend.
where the initial concentrations towards the sample ends changed. Figure 2(b) displays a typical developing of $L^2$ as a function of time. Up to $t \equiv 0$ the sample is solid. Below about 30 s, solute concentration profiles are hampered by melting of the sample. Then up to about 400 s a steady state diffusion process leads to a linear dependence of $L^2$, before first the progressing interdiffusion leads to a change in the end concentrations, and, second the samples solidifies at about 820 s.

Along the Ge–Ge$_{98}$Si$_2$ diffusion couple virtually no density gradient exits, which prevents measurements on ground due to a missing stable density layering that suppresses density driven convective flow [19]. The interdiffusion in Ge–Ge$_{98}$Si$_2$ was therefore measured in a long-capillary (LC) experiment inside a vacuum chamber aboard the MAPHEUS sounding rocket, which provided reduced gravity of $10^{-4}$ g for a time of 200 s. A detailed description of the experimental setup is given in [36]. The sample was heated with a rate of 7 K s$^{-1}$ to 1233 K, at which diffusion annealing took place for 150 s. Subsequently, it was cooled by flooding the vacuum chamber with He-gas, resulting in a cooling rate of 6 K s$^{-1}$. The sample was fully solidified before the end of the microgravity phase.

Ge–Ge$_{98}$Si$_2$ is well suited for ex situ diffusion experiments in microgravity, since in the diffusion couple liquidus and solidus temperatures differ by less than 20 K and Si is fully miscible in Ge [37]. Hence, artifacts from melting and solidifying in the sample are expected to be small. This is also shown by scanning electron microscopy of the annealed sample that revealed no concentration shifts, e.g. due to formation of voids or bubbles, or due to solid state phase formation. The Si- and Ge-concentrations along the sample were measured using energy dispersive x-ray analysis (EDX). Although the density difference between the solid sample at room temperature and the annealing temperature in the liquid is less than 5%, no change in sample length has been observed. During solidification the liquid is pushed into the graphite wall. For this reason no length correction has been performed. Figure 3 shows the Si-concentration along the diffusion profile. Data are well described by equation (4).

![Figure 3. Si-concentration profile of the solidified Ge–Ge$_{98}$Si$_2$ diffusion couple, annealed under microgravity conditions. The atomic concentrations were measured using energy dispersive x-ray analysis on polished surfaces parallel to the rotation axis of the diffusion couple. The line is a fit with equation (4) as the appropriate solution of the diffusion equation.](image-url)

3. Results and discussion

In pure liquid germanium the resulting self-diffusion coefficients range from $1.34(7) \times 10^{-8}$ m$^2$ s$^{-1}$ at 1223 K to $1.77(11) \times 10^{-8}$ m$^2$ s$^{-1}$ at 1520 K. These values are significantly larger than self-diffusion coefficients of pure liquid iron ($2.8 \times 10^{-9}$ m$^2$ s$^{-1}$ at 1811 K [7]) and pure liquid nickel ($3.3 \times 10^{-9}$ m$^2$ s$^{-1}$ at 1728 K [38]) at the respective melting temperatures. The temperature dependence is well described by an Arrhenius law: $D = D_0 \exp\left(-\frac{E_A}{k_B T}\right)$ with an activation energy of $E_A = 156 \pm 17$ meV and a prefactor $D_0 = 5.9(7) \times 10^{-8}$ m$^2$ s$^{-1}$, $k_B = 8.617 \times 10^{-2}$ meV K$^{-1}$ is the Boltzmann constant. Data are shown in figure 4 [39]5. As compared to liquid iron ($E_A = 540 \pm 34$ meV) and liquid nickel ($E_A = 470 \pm 30$ meV) the activation energy in liquid germanium is about a factor of three smaller. The values of the germanium self-diffusion coefficients, however, compare well with the quasielastic neutron scattering values of nickel self diffusion in the Si–Ni alloys [27]: at the melting temperature of liquid silicon $D_{Ni}$ is about $1.4(1) \times 10^{-8}$ m$^2$ s$^{-1}$. The activation energy of liquid Si–Ni $E_A = 280 \pm 20$ meV is, however, significantly larger than in pure germanium.

Figure 4 displays the self- and interdiffusion coefficients determined in this work. Where measured (GeAu, GeIn, and GeCe), Ge self-diffusion and interdiffusion coefficients are equal within error bars. We note, that a QNS experiment on liquid Ge$_{98}$Si$_{20}$ resulted in a Ge self-diffusion coefficient that is equal within error bars to pure liquid germanium [40]. Even the addition of 20 at% Si to Ge has no impact on the atomic mobility of the Ge atoms. Hence, in reasonable approximation, also the addition of 2 at% Si to Ge does not affect the self diffusion of Ge. For Ge–Au, Ge–In and Ge–Si, measured self- and interdiffusion coefficients are also equal within error bars to the Ge self-diffusion coefficient in pure liquid Ge. In Ge–Ce and Ge–Gd, on the other hand, diffusion coefficients are smaller by up to a factor of 2 compared to pure liquid Ge. The addition of 2 at% Si, Au or In has no impact on the mobility of the germanium atoms, whereas the addition of 2 at% Ce also slows down the overall dynamics of the liquid, as seen by a smaller Ge self-diffusion coefficient.

Comparing the covalent radii they are significantly larger for Gd (1.96 Å) and Ce (2.04 Å) than for Ge (1.2 Å), Au (1.36 Å), In (1.42 Å), and Si (1.11 Å). From our study we cannot infer to what extent the chemical interactions in such a dilute system play a role. In a Ce-based glass forming alloy, the addition of 1 at% niobium, leads to a significant slowing down of the overall diffusive dynamics in the melt [41]. There, it appears that this is not triggered by a large atomic size of the minor addition.

5 We note that data on self diffusion in liquid germanium have been published before [39]. In that experiment a graphite cylinder was used as a sample holder that gives significant scattering contributions to the quasielastic signal. As a consequence the resulting line widths are about 20% larger at the melting point than values reported here and also exhibit a different temperature dependence. In addition, Chathoth et al. miscalculated the diffusion coefficients from the line width by a factor of about 1.5, which is close to the prefactor of 1.517 of $D = \frac{D_0 \pi}{(2h)^2}$ with $h = 0.659 \times 10^{-18}$ meV s. As a consequence, values in [39] for the Ge self-diffusion coefficients are systematically smaller than the real values and their temperature dependence exhibits a larger activation energy.
since Nb has a covalent radius of about 1.34 Å, which is significantly smaller than that of the main component Ce.

Following the discussion above, at small solute concentrations the main contribution to the interdiffusion coefficient is due to the self-diffusion of the minor addition. Hence, the interdiffusion coefficients shown here represent in good approximation the self-diffusion coefficients of the solute element. Their atomic masses range from 197 u for Au to 28.1 u for Si (Ge: 72.6 u). Apparently, a change of mass by a factor of about seven has no impact on the mobility of the solute. In liquids, a dependence on the square root of mass of the diffusive particle is expected for the diffusion coefficient for diffusion mechanisms based on hopping processes of individual particles, or on binary collisions of hard-spheres [15–17]. On the contrary, in a glass-forming metallic melt tracer diffusion experiments revealed a vanishing isotope effect [14], i.e. also no dependence on mass. In such a densely-packed liquid, where, however, the diffusion coefficients of the various components at the liquidus temperature are about two orders of magnitude smaller than in liquid Ge [12], diffusive transport of mass relies on a highly collective mechanism.

In this context, liquid germanium serves as prime example of a high-temperature, loosely-packed liquid, with fast atomic mobility. For such a liquid kinetic theories predict transport in the hydrodynamic regime to be governed by uncorrelated binary collisions of atoms, and, hence, a self-diffusion coefficient that is inversely proportional to the square root of the atomic mass [15–17]. The absence of any influence of atomic mass on the self-diffusion coefficients of the minor additions reported here, however, demonstrates that the picture of hard-sphere like binary collisions does not apply to liquid germanium. These findings are in line with ab initio molecular dynamics simulations in liquid Ge models, that show that diffusive transport cannot be described within Enskog theory [42] and that exhibit the existence of a microscopic cage effect [43].

4. Conclusions

We present measurements of self- and interdiffusion coefficients in liquid Ge and Ge-based Ge–Au, Ge–In, Ge–Ce, Ge–Gd and Ge–Si melts. Special care has been taken to ensure that the measurements are not hampered by convective contributions to mass transport. This is achieved by the use of quasielastic neutron scattering, in situ monitoring of the diffusion process with x-ray radiography and an experiment under microgravity conditions. The self-diffusion coefficient in pure liquid germanium at the melting temperature is $1.3 \times 10^{-8} \text{ m}^2\text{s}^{-1}$, which is about a factor of 4 larger than in liquid nickel at its melting temperature. At the same time, the activation energy $E_A = 156 \pm 17 \text{ meV}$, is about a factor 3 smaller as compared to liquid nickel. Although the combination of fast diffusion dynamics and low activation energy may suggest transport via an uncorrelated single-particle process, the resulting self- and interdiffusion coefficients show no decoupling of the mobility of the minor additions from that of the surrounding Ge atoms. Furthermore, in contradiction to kinetic theories that describe self diffusion in liquid metals by a mechanism that is based upon binary collisions, the diffusion coefficients reported here are independent of the atomic mass of the diffusing species, indicating a highly collective transport mechanism.

Our results in liquid germanium show, that in good approximation the self-diffusion coefficient of the solute element is similar to the overall self diffusion of the germanium melt. Although the addition of 2 at% Gd or Ce also impacts the self diffusion of the germanium in the alloy by up to 50%, values for the Si, In and Au solute diffusion-coefficients do not scale with their atomic mass, and within errors bars also not with their covalent atomic radius. Therefore, the solute diffusion-coefficients in liquid germanium cannot be calculated with existing models that predict a mass and/or size dependence. The results on Ni self
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