Influence of nickel and silicon addition on the deuterium siting and mobility in fcc Mg-Ti hydride studied with 2H MAS NMR.
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Electrochemical Deuteration of Metastable MgTi Alloys: An Effective Way to Inhibit Phase Segregation

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Hydrogen is considered to be a promising energy carrier for our future society as it is light-weight and has a high energy density (142 MJ kg⁻¹), almost three times higher than that of natural gas (55 MJ kg⁻¹). However, storing hydrogen in a safe and energy dense way is one of the remaining challenges. The volumetric density of hydrogen in metal hydrides is higher than that in alternative storing methods, such as liquid and compressed hydrogen. In addition, metal hydrides offer a relatively safe storage environment. Compared to conventional metal hydrides, such as LaNi₅Hₓ, MgH₂ is a potentially attractive hydrogen-storage material because of its high gravimetric storage capacity amounting to 7.6 wt% of hydrogen. However, in its common rutile crystal structure MgH₂ suffers from a poor hydrogenation kinetics. In order to improve the thermodynamics and (de)sorption kinetics MgH₂ can be modified in different ways, i.e., by forming nanoparticles, alloying Mg with transition metals and adding catalysts.

Alloying Mg with a transition metal (TM), such as Sc, Ti, V, or Cr has a remarkable positive effect on the (de)hydrogenation kinetics. Well-mixed MgTM alloys with >20 at% TM tend to adopt the fluorite structure after hydrogenation, which increases the hydrogen mobility significantly compared to that in rutile MgH₂. Due to its relatively high abundance and low atomic weight, Ti is particularly interesting as alloying element for large-scale applications. Mg and Ti have a positive mixing enthalpy and thus no thermodynamically stable alloys are formed. However, metastable alloys composed of Mg and Ti have been successfully synthesized in thin films by making use of advanced deposition techniques, such as co-sputtering, physical vapor- and electron-beam (e-beam) deposition.

Although the results for thin films are scientifically interesting as a proof of principle, for large-scale applications bulk powders are much more expedient because of the readily available synthesis and processing routes. For economically feasible large-scale production of powders mechanical alloying is a proven method. Ball-milling has been successfully employed for the preparation of metastable Mg-Ti powders. Hydrogenation of Mg-Ti alloys can be achieved either via the gas phase at elevated temperatures or via electrochemical reduction in hydrogen/deuterium donating electrolytes at room temperature. Disadvantageously, the elevated temperatures required for H₂ gas ab- and desorption induce phase segregation in these metastable alloys. In contrast, electrochemical hydrogenation of thin Mg₁₋ₓTx films can be achieved at room temperature without phase segregation and yields a single-phase fluorite-structured compound with favorable materials properties. However, the phase stability of the mechanically prepared Mg₁₋ₓTx powders during low temperature electrochemical (de)hydrogenation is yet unclear. To the best of our knowledge, this is the first report which shows that the phase segregation of ball-milled powders can be prevented by electrochemical deuteration instead of gas-phase deuteration.

Here we report a magic-angle spinning (MAS)²H NMR study on electrochemically deutered Mg-Ti electrodes at room temperature, leading to the conclusion that phase segregation does not occur under these low temperature conditions. The chemical resolution in ²H NMR spectra of metal deuterides tends to be higher than in ¹H NMR spectra of the corresponding metal hydrides. In the present study Mg₀.₆₅Ti₀.₃₅ was prepared by means of 28 h ball-milling. Subsequently, Pd was added to the homogenous alloy and ball-milling was continued for 90 min in order to create a 5 at% Pd coating at the surface of the Mg₀.₆₅Ti₀.₃₅ particles. Pd is an essential catalyst to provide excellent electrochemical hydrogenation properties. It also protects the underlying alloy from oxidation.

Electrochemical deuterium loading, also denoted here as charging, was carried out in a conventional three-electrode electrochemical cell, which was thermostated at 25 °C, using alkaline D₂O as electrolyte. The cell consisted of a metal deuteride (MD) working electrode containing the Mg₀.₆₅Ti₀.₃₅ alloy along with silver or carbon black as additive, a Pd counter electrode and a Hg/HgO reference electrode. All electrode potentials are referring to this reference electrode. Charging of the working electrode is initiated by electrochemical reduction of D₂O according to

\[ \text{M} + \text{D}_2 \text{O} + e^- \leftrightarrow \text{MD}_\text{ad} + \text{OD}^- \]  

resulting in the adsorption of deuterium atoms (MD_ad) at the electrode surface. Subsequently, the adsorbed deuterium atoms diffuse into the bulk of the electrode, forming a metal deuteride. Two neighboring deuterium atoms adsorbed at the electrode surface can also recombine to D₂, which is released from the electrode surface as a gas. Obviously, this parasitic...
reaction competes with the deuteride-forming reaction. The absorbed deuterium can also be oxidized during electrochemical discharging.

Powder electrodes, made with silver as conducting material, resulted in mechanically stable electrodes, revealing well-defined voltage plateaus and low electrochemical over-potentials. From an electrochemical point of view this electrode configuration is therefore preferred. However, the use of silver (heavy and highly conductive) causes unstable sample rotation and radio-frequency skin depth problems in MAS NMR. To overcome these problems carbon black (CB) was used as additive instead of Ag. This electrode configuration was found to be excellent for the NMR measurements. The constant-current charging (Figure 2A, curve a) of the Mg\textsubscript{0.65}Ti\textsubscript{0.35}/Ag electrode clearly exhibits three voltage plateaus. The first two can be attributed to the deuteration of Ti and Mg, respectively.

After the deuteration is complete, the voltage saturates at more negative potentials where D\textsubscript{2} gas evolution becomes visible at the electrode. The amount of deuterium absorbed in the material can be calculated from the transition between the second and third voltage plateau. This position is defined by the gravimetric capacity where the voltage derivative is at maximum (Figure 2B). The amount of deuterium absorbed in Mg\textsubscript{0.65}Ti\textsubscript{0.35}\textsuperscript{−} deuteride is equivalent to 825 mAh g\textsuperscript{−1}. Since the formation of deuterons involves 1 electron per atom (Equation (1)), the electrochemical charge capacity \( Q \) (mAh g\textsuperscript{−1}) can be converted into a deuterium weight fraction \( \nu_D \) (wt%), according to

\[
\nu_D = \frac{Q}{\mathcal{F}} M_D
\]

where \( \mathcal{F} \) is Faraday’s constant (9.65 \times 10\textsuperscript{4} C mol\textsuperscript{−1}) and \( M_D \) is the molar mass of deuterium (2.01 g mol\textsuperscript{−1}). Thus, the deuterium storage capacity of Mg\textsubscript{0.65}Ti\textsubscript{0.35} in the present study corresponds to 6.2 wt% D. This is equivalent to overall composition Mg\textsubscript{0.65}Ti\textsubscript{0.35}D\textsubscript{1.12}. Curve b of Figure 2A shows the result of the same experiment but now with a Mg\textsubscript{0.65}Ti\textsubscript{0.35}/CB electrode. Since the electrode voltages are more negative in this case, the charge transfer kinetics is poorer than for the electrode with Ag. As a result of the higher overpotentials the distinction between the plateaus has vanished. However, the purpose of this experiment is not to investigate the electrochemistry of the deuteration reaction in detail, but to electrochemically deuterate the metastable Mg\textsubscript{0.65}Ti\textsubscript{0.35} alloy, and characterize its nanostructure and deuterium mobility with NMR afterwards. To check whether the Mg\textsubscript{0.65}Ti\textsubscript{0.35}/CB has indeed absorbed deuterium, the electrode was discharged in two current steps, i.e. with a high and low current (curves c and d, respectively in Figure 2A), until the cut-off voltage of 0 V vs the Hg/HgO reference electrode had been reached. The total charge extracted from the electrode was 630 mAh g\textsuperscript{−1}. This is in good agreement with the extracted charge (600 mAh g\textsuperscript{−1}) measured for the Ag electrode. The extracted charge is smaller than the loaded charge which is likely due to the stronger fixation of deuterium in TiD\textsubscript{2} nanodomains than the MgD\textsubscript{2} nanodomains. The non-extracted deuterium is strongly bound in TiD\textsubscript{2} nanodomains. Evidence for this is that the formation enthalpy of TiH\textsubscript{2} (144 kJ mol\textsuperscript{−1}) is much higher than that of MgH\textsubscript{2} (77 kJ mol\textsuperscript{−1}).

Selected area electron diffraction (SAED) of electrochemically deuterated Mg\textsubscript{0.65}Ti\textsubscript{0.35}D\textsubscript{1.12} (Figure 2C) shows three reflections corresponding to d-spacing values of 4.78, 2.75 and 2.38 Å. This suggests close similarity to the Ca\textsubscript{3}Ge-type fcc super structure reported for the high-pressure phase of Mg\textsubscript{7}TiH\textsubscript{x}.\[30\] These corresponding reflections have been labeled 200, 222, and 400. The d-spacing derived from the strongest 222 reflection (2.38 Å) is close to the reported value from the 111 reflection observed for Mg\textsubscript{0.70}Ti\textsubscript{0.30}H\textsubscript{4} thin films, for which a simple fcc structure was assumed.\[36\]

The nanostructure of Mg\textsubscript{0.65}Ti\textsubscript{0.35}D\textsubscript{1.12} was further investigated with \textsuperscript{2}H NMR (Figure 3). In order to fully understand the NMR spectra of this complex material also NMR spectra of the separate elemental metal hydrides have been investigated. Moreover, spectra were recorded for both electrochemical or gas-phase deuterated samples, which will be distinguished below by the superscripts (e) or (g), respectively. Magic angle spinning (MAS) increases the chemical resolution in the \textsuperscript{2}H NMR spectrum of MgD\textsubscript{2}.\[40\] The \textsuperscript{2}H NMR spectrum of MgD\textsubscript{2} exhibits an extensive sideband pattern over a wide frequency range (Figure 3a). This is consistent with the threefold coordination of deuterium by Mg atoms in rutile MgD\textsubscript{2}.\[31\] In contrast, TiD\textsubscript{2} has a fluorite structure with deuterium atoms located at tetrahedral interstitial sites. The high coordination symmetry results in weak sidebands surrounding the centerband at ~150 ppm for gas-phase deuterated TiD\textsubscript{2} (Figure 3d). The large, negative Knight shift for TiD\textsubscript{2} is typical for the conductive bulk material.
similar to that of the melt-cast \( \text{Mg}_{0.65} \text{Sc}_{0.35} \text{D}_{2.2} \) and co-sputtered \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{1.1} \) reported before. \(^{31,32}\) The latter two materials were shown to have a single-phase fluorite structure with the deuterium atoms at tetrahedral positions. Indeed, the tetrahedral coordination of deuterium in the fluorite structure leads to weaker spinning sidebands than the threefold coordination in rutile \( \text{MgD}_2 \). Unlike in fcc \( \text{TiD}_2 \), however, deuterium atoms in fcc \( \text{Mg}_{0.65} \text{Ti}_{0.35} \) may well have mixed (Mg, Ti) coordination, or the fcc crystal structure may be otherwise distorted by the co-presence of Mg and Ti. The resulting symmetry distortion is reflected by the spinning sidebands stronger than those for \( \text{TiD}_2 \) (Figure 3d).

In contrast to the \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{1.12} \) (e), the sideband pattern of \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{0.65} \) (g) (Figure 3c) is similar to that of rutile \( \text{MgD}_2 \) (g) (Figure 3a). The spectrum also reveals a signal at the bulk \( \text{TiD}_2 \) position –150 ppm, similar to \( \text{TiD}_2 \) (g) (Figure 3d). In addition there is a third signal at –43 ppm, which has been earlier assigned to \( \text{TiD}_{1.5} \) nanodomains in close contact with the \( \text{MgD}_2 \) phase. High temperature gas phase loading of \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{0.65} \) may well have mixed (Mg, Ti) coordination, or the fcc crystal structure may be otherwise distorted by the co-presence of Mg and Ti. The resulting symmetry distortion is reflected by the spinning sidebands stronger than those for \( \text{TiD}_{1.5} \) (Figure 3d).

The \( ^2\text{H} \) NMR spectrum of \( \text{MgD}_2 \) (g), the sideband pattern of \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{0.65} \) (c) is similar to that of rutile \( \text{MgD}_2 \) (a). The spectrum also reveals a signal at the bulk \( \text{TiD}_2 \) position –150 ppm, similar to \( \text{TiD}_{1.5} \) (b) (Figure 3d). In addition there is a third signal at –43 ppm, which has been earlier assigned to \( \text{TiD}_{1.5} \) nanodomains in close contact with the \( \text{MgD}_2 \) phase. High temperature gas phase loading of \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{0.65} \) induces partial phase segregation into rutile \( \text{MgD}_2 \) nanodomains with interdispersed \( \text{TiD}_{1.5} \) layers and a separate fcc \( \text{TiD}_2 \) phase. This phase segregation was also confirmed by Neutron diffraction and XRD.\(^{23}\)

The \( ^2\text{H} \) NMR spectrum of \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{1.12} \) (d) can be decomposed into four overlapping line shape components, positioned at 7, –43, –30 and –73 ppm (Figure 4a). Only the 4 ppm component has spinning sidebands, which helps to define  

Figure 2. A) Electrochemical deuteration (50 mA/g) of a \( \text{Mg}_{0.65} \text{Ti}_{0.35} \) powder electrode pressed with silver (a) and carbon black (b) as additive. High-current (50 mA/g) (c) and low-current (10 mA/g) (d) discharging of the \( \text{Mg}_{0.65} \text{Ti}_{0.35} \)/carbon black electrode. Low-current discharging is performed to extract the maximum amount of deuterium stored in the electrode. The discharge capacities mentioned in text is the summation of the high- and low-current discharge capacities. B) Derivative of voltage with respect to capacity versus capacity. C) SAED patterns of electrochemically deuterated \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{1.12} \) with reflections of the \( \text{Ca}_2 \text{Ge-type fcc} \) super structure indicated and the corresponding plan-view TEM images of a selected particle (inside).

Figure 3b shows the \( ^2\text{H} \) NMR spectrum of electrochemically deuterated \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{1.12} \). The overall deuterium content estimated from the total spectral integral, 5.7 wt\%, is in good agreement with the electrochemically determined content. The fact that no typical bulk \( \text{TiD}_2 \) signal is present at –150 ppm (Figure 3d) shows that no strong phase segregation takes places during electrochemical deuteration. Instead, the signal at approximately –70 ppm signifies \( \text{TiD}_2 \) nanodomains similar to that of co-sputtered \( \text{Mg}_{0.65} \text{Ti}_{0.35} \text{D}_{1.1} \). As is the case for pure \( \text{MgD}_2 \) there is a centerband signal at \( \approx \text{4 ppm} \), which is therefore assigned to \( \text{MgD}_2 \) nanodomains. However, the corresponding sideband pattern extends over a less broad range than that of the pure \( \text{MgD}_2 \) (Figure 3a), and is very
this occurs in seconds proves that no macrophase segregation occurs in the electrochemically deuterated alloy.

The exchange between Mg-rich and Ti-rich sites was studied systematically as a function of mixing time with one-dimensional its lineshape in the centerband as well. Both signals at 4 and 7 ppm are assigned to deuterium with tetrahedral Mg-rich coordination in Mg-rich nanodomains. The components at –30 and –73 ppm are comparable to those attributed to the Ti-rich nanodomains found in co-sputtered Mg₆₅Ti₃₅D₁.₈₁. Electrochemically discharging has a remarkable effect on the component distribution as Figure 4b shows. The intense 4 ppm component and its accompanying side-bands are now completely absent whereas the 7, –30 and –73 ppm components are more or less unaffected. Apparently, the intense 4 ppm component with its side-bands can be entirely correlated to the reversible deuterium stored in Mg₆₅Ti₃₅D₁.₁₂ (e). The other, less intense, components must then be related to the strongly bound deuterium staying behind in the discharged material.

Using 2D exchange NMR spectroscopy we have studied the deuterium mobility between Mg-rich and Ti-rich sites. More precisely, 2D Exsy correlates the chemical shift of deuterium atoms before and after a selected mixing time interval $t_{\text{mix}}$, during which the deuterium atoms have the chance to move between different sites. Deuterium atoms which are stably bound or deeply buried within a separate phase do not undergo a chemical-shift change during $t_{\text{mix}}$ and will give rise to peaks at the spectral diagonal only. In contrast, deuterium atoms which exchange between, e.g. Mg-rich and Ti-rich sites during $t_{\text{mix}}$ will change their chemical shift, which shows up as off-diagonal “cross-peaks” in the 2D spectrum. For $t_{\text{mix}} = 0.01$ s (Figure 5a) only peak intensity along the diagonal appears, indicating that no deuterium exchange occurs at this timescale. For $t_{\text{mix}} = 2$ s, cross-peaks are observed (Figure 5b), indicating extensive deuterium exchange between Mg-rich and Ti-rich sites. A measure for the “unrestrictedness” of the exchange is the similarity between projections P and cross-sections S as plotted above the 2D spectra in Figure 5a,b. The projections reflect the deuterium distribution over the various sites, while the particular cross-sections shown in Figure 5 indicate how deuterium atoms, which were initially located in Mg-rich domains, become redistributed during the mixing time. For $t_{\text{mix}} = 2$ s the cross-section is similar to the projection. Thus, at this timescale deuterium has become evenly redistributed over all sites. The fact that this occurs in seconds proves that no macrophase segregation occurs in the electrochemically deuterated alloy.

The exchange between Mg-rich and Ti-rich sites was studied systematically as a function of mixing time with one-dimensional

![Figure 4. 2H NMR spectra of Mg₆₅Ti₃₅D₁.₁₂ (a) ball-milled and electrochemically charged (a) and after electrochemical low current discharging (b).](image-url)

![Figure 5. 2D exchange spectra with mixing time $t_{\text{mix}}$ of a) 0.01 s and b) 2 s. Projections P and cross-sections S for $\delta_1 = 4$ ppm are shown above the 2D spectra. P illustrates the overall deuterium distribution, while S the redistribution of deuterium initially at Mg-rich sites.](image-url)
where the thermal-equilibrium intensities \( I_{\text{eq}}^{\text{Mg}} \) and \( I_{\text{eq}}^{\text{Ti}} \) are proportional to the respective densities of Mg- and Ti-rich sites, and \( I_{\text{Mg}}^{\infty} = \{ I_{\text{Mg}}(0) + I_{\text{Ti}}(0) \} I_{\text{Mg}}^{\text{eq}} / (I_{\text{Mg}}^{\text{eq}} + I_{\text{Ti}}^{\text{eq}}) \) and \( I_{\text{Ti}}^{\infty} = \{ I_{\text{Mg}}(0) + I_{\text{Ti}}(0) \} I_{\text{Ti}}^{\text{eq}} / (I_{\text{Mg}}^{\text{eq}} + I_{\text{Ti}}^{\text{eq}}) \) are the signal intensities in the intermediate state, when the combined initial polarization \( I_{\text{Mg}}(0) + I_{\text{Ti}}(0) \) is homogeneously distributed over the Mg- and Ti-rich sites by deuterium exchange. Herewith it is assumed that the deuterium exchange is fast compared to the spin-lattice relaxation \( T_1 \), and averages out any intrinsic \( T_1 \) differences between deuteriums at Mg- and Ti-rich sites. The spin-lattice relaxation times \( T_1 \) can also be independently determined by making use of inversion-recovery relaxometry. The obtained relaxation times nicely match the \( T_{1/2} \) values extracted from the 1D Exsy curves at the corresponding temperatures.

\[
I_{\text{Mg}}(t_{\text{mix}}) = \{ I_{\text{Mg}}(0) - \frac{I_{\text{Mg}}^{\infty}}{I_{\text{Mg}}^{\text{eq}}} \} \exp\left(-\frac{t_{\text{mix}}}{T_1}\right) + \frac{I_{\text{Mg}}^{\infty}}{I_{\text{Mg}}^{\text{eq}}} \\
+ \{ I_{\text{Mg}}(0) - \frac{I_{\text{Mg}}^{\infty}}{I_{\text{Mg}}^{\text{eq}}} \} \exp\left(-\frac{t_{\text{mix}}}{\tau_{\text{ex}}}\right) + \frac{I_{\text{Mg}}^{\infty}}{I_{\text{Mg}}^{\text{eq}}} \tag{3a}
\]

\[
I_{\text{Ti}}(t_{\text{mix}}) = \{ I_{\text{Ti}}(0) - \frac{I_{\text{Ti}}^{\infty}}{I_{\text{Ti}}^{\text{eq}}} \} \exp\left(-\frac{t_{\text{mix}}}{T_1}\right) + \frac{I_{\text{Ti}}^{\infty}}{I_{\text{Ti}}^{\text{eq}}} \\
+ \{ I_{\text{Mg}}(0) + I_{\text{Ti}}(0) \} \frac{I_{\text{Mg}}^{\text{eq}}}{(I_{\text{Mg}}^{\text{eq}} + I_{\text{Ti}}^{\text{eq}})} \tag{3b}
\]

Figure 6. a, b) 1D Exsy spectra of electrochemically deuterated Mg0.65Ti0.35D1.12(e) at various mixing times: 0.001, 0.3, 1, 10 s. For comparison, the fully relaxed spectrum after 10 s mixing time is also shown (grey curves) at 280 K (a) and 355 K (b). c) Peak areas \( I_{\text{Mg}} \) (squares) and \( I_{\text{Ti}} \) (circles) as a function of mixing time \( t_{\text{mix}} \) together with the total intensity \( I_{\text{Mg}}^{\text{eq}} \) (triangles). The continuous curves are based on a least-square fit of the coupled bi-exponential model described by Equation 2. d) Arrhenius plot of the effective deuterium exchange rate \( \tau_{\text{ex}}^{-1} \) extracted from the coupled bi-exponential fit of \( I_{\text{Mg}}(t_{\text{mix}}) \) and \( I_{\text{Ti}}(t_{\text{mix}}) \) at various temperature (squares) and \( 1/T_1 \) extracted from the inversion recovery experiments (inverted triangles).
To estimate the activation barrier for deuterium mobility in Mg$_{0.65}$Ti$_{0.35}$D$_{1.12}$, 1D Exsy was carried out at various temperatures. The observed deuterium exchange becomes faster with increasing temperature. For instance, the zero crossing of the initially inverted 4-ppm signal during the recovery process occurs earlier at 355 K (Figure 6b) than at 280 K (Figure 6a). Such temperature trend is indeed to be expected for chemical exchange of deuterons between different sites. In principle, polarization exchange between deuterium spins could also give rise to cross-correlation in 1D and 2D Exsy. However, such H-D spin diffusion would be expected to be temperature independent. The observed exchange in 1D and 2D Exsy is indeed dominated by deuterium mobility. From 280 to 355 K, the effective deuterium residence time $\tau_{ex}$ in Mg- and Ti-rich nanodomains decreases from 0.48 to 0.10 s (Figure 6d), which corresponds to an activation energy of 16.8 kJ mol$^{-1}$, comparable to the barrier energy estimated from the 1D Exsy of co-sputtered Mg$_{0.65}$Ti$_{0.35}$D$_{1.12}$.[9]

The $T_1$ values extracted from the 1D Exsy curves also contain information about deuterium mobility. In contrast to $\tau_{ex}$, directly reflecting deuterium exchange between the NMR—distinguishable Mg- and Ti-rich sites, $T_1$ is an indirect measure for the correlation time $\tau_c$ of deuterium exchange between any neighboring sites. The overall $T_1$ relaxation is the weighted average between the intrinsic relaxation at the Mg-rich sites controlled by quadrupolar-coupling fluctuations, and the intrinsic relaxation at the Ti-rich sites controlled by Knight-shift fluctuations$^{[10]}$

$$\frac{1}{T_1^{ex}} = \frac{2}{3} \frac{\Delta \omega_Q^2}{1 + \omega_0^2 \tau_c^2} \left( \frac{\tau_c}{1 + \omega_0^2 \tau_c^2} + \frac{4 \tau_c}{1 + 4 \omega_0^2 \tau_c^2} \right) \quad (4a)$$

$$\frac{1}{T_1} = \frac{1}{15} \Delta \omega_K^2 \frac{\tau_c}{1 + \omega_0^2 \tau_c^2} \quad (4b)$$

where $\{\Delta \omega_Q^2\}$ and $\{\Delta \omega_K^2\}$ represent the average size of the quadrupolar-coupling and Knight-shift fluctuations, respectively, $\omega_0$ the $^2$H NMR frequency and $\tau_c$ the motion correlation time. For very fast deuterium mobility ($\omega_0 \tau_c << 1$), $T_1$ is inversely proportional to $\tau_c$, whereas for less fast mobility ($\omega_0 \tau_c >> 1$), $T_1$ is directly proportional to $\tau_c$. The spin lattice relaxation time $T_1$ of deuterium in Mg$_{0.65}$Ti$_{0.35}$D$_{1.12}$ decreases from 6.2 s at 280 K to 2.0 s at 355 K (Figure 6d) showing an Arrhenius temperature dependence with an activation energy of 13.6 kJ mol$^{-1}$. This indicates that the deuterium mobility is relatively slow on the NMR frequency scale ($\omega_0 \tau_c >> 1$) as is consistent with the timescale of the hydrogen ($^1$H) mobility in the related Mg$_{0.65}$Sc$_{0.35}$H$_{1.13}$.$^{[13]}$ The comparable temperature dependence of $\tau_c$ and $\tau_{ex}$ in our present study of Mg$_{0.65}$Ti$_{0.35}$D$_{1.12}$ suggests that the mobility underlying the $T_1$ relaxation and the Exsy correlation are related. A possible explanation is that $\tau_c$ reflects the hopping of the deuterium atoms between neighboring sites within the Mg-rich and Ti-rich nanodomains, whereas $\tau_{ex}$ reflects the (longer) average time it takes for deuterium to diffuse in multiple steps from sites within Mg-rich nanodomains across the Mg-Ti interface to sites within Ti-rich nanodomains, and vice versa.

In summary, although thin-film electrodes are scientifically interesting, bulk powders are more favorable for large-scale practical applications. Ball-milled Mg-Ti alloy powders do not undergo phase segregation during electrochemical loading at low temperatures, whereas gas-phase loading at the required elevated temperatures induces the alloys to phase segregate. 2D and 1D Exsy shows that Mg-rich and Ti-rich nanodomains in Mg$_{0.65}$Ti$_{0.35}$D$_{1.12}$ are closely connected. Therefore electrochemical hydrogenation at room temperature is an excellent alternative to hydrogenate metastable alloys, which phase segregate at the elevated temperatures required for gas-phase hydrogenation. These economically feasible ball-milled metastable Mg-Ti alloy powders are therefore interesting to be applied in next generation of light-weight rechargeable Nickel Metal Hydride batteries.

Supporting Information
Supporting Information is available from the Wiley Online Library or from the author.

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