Surface Properties of the Hydrogen–Titanium System
Emanuel Billeter,* Zbigniew Łodzianna,* and Andreas Borgschulte

ABSTRACT: Titanium is an excellent getter material, catalyzes gas–solid reactions such as hydrogen absorption in lightweight metal hydrides and complex metal hydrides and has recently been shown as a potential ammonia synthesis catalyst. However, knowledge of the surface properties of this metal is limited when it absorbs large quantities of hydrogen at operation conditions. Both the conceptual description of such a surface as well as the experimental determination of surface hydrogen concentration on hydride-forming metals is challenging due to the dynamic bulk properties and the incompatibility of traditional surface science methods with the hydrogen pressure needed to form the metal hydride, respectively. In this paper, the surface pressure-composition isotherms of the titanium–hydrogen system are measured by operando reflecting electron energy loss spectroscopy (REELS). The titanium thin films were deposited on and hydrogenated through a palladium membrane, which provides an atomic hydrogen source under ultrahigh vacuum conditions. The measurements are supported by density functional theory calculations providing a complete picture of the hydrogen-deficient surface of TiH₂ being the basis of its high catalytic activity.

1. INTRODUCTION

The widespread introduction of renewable hydrogen is still hampered by the difficulty of storing it efficiently at high volumetric and gravimetric density.¹ The current technical solutions of storage as a gas under high pressure or as a liquid at very low temperatures are associated with limited storage density, efficiency, and/or safety issues.²,³

The catalytic conversion of H₂ into energy-rich small molecules like CH₄ or NH₃ is a different strategy to store renewable energy. Here, storage is straightforward, and demand for research and development shifts to the efficient production of these fuels. TiH₂ has been recognized as a potential catalyst for ammonia synthesis.⁴ The subtle differences in the surface structure of the hydride compared to the metal depending on temperature and pressure have been proposed as the origin of this effect.⁵

An alternative solution is the storage of hydrogen in lightweight complex metal hydrides such as NaAlH₄.⁶ Interestingly, the decomposition/reformation reaction of NaAlH₄ is only reversible under technically applicable conditions if the material is doped with transition-metal compounds, most efficiently with titanium compounds.⁷ Despite 25 years of investigation, the catalytic mechanism of Ti in NaAlH₄ remains controversial, primarily due to the complexity of the material.⁸ Under the conditions applied, the Ti is reduced to an oxidation state near zero, and reversible hydrogenation of it (TiH₂(red) ↔ TiH₂(ox)) is likely to occur upon hydrogenation cycling.⁹,¹⁰ In general, Ti has been found to be a promising additive enhancing kinetics in other metal hydride systems such as MgH₂.¹¹ A strategy toward deeper insight is thus to reduce the complexity of the material systems and study solely the surface properties of Ti–H at relevant conditions.

Because of its relevance, as well as its apparent simplicity, the interaction of hydrogen with metallic surfaces is generally well studied.¹² However, knowledge on surface properties is limited when it comes to the class of metals, which absorb large quantities of hydrogen, such as titanium. Their surface properties depend on the state of the underlying bulk, in contrast to nonabsorbing metals, where the surface coverage is solely described by gas–surface interactions.¹⁶ This complicates the description of the state of matter. Krypton can be considered of not being absorbed by bulk Ti. The coverage of Ti by Kr is thus perfectly described by a Langmuir isotherm (see Figure 1). However, even at liquid nitrogen temperatures, hydrogen adsorption does not follow such a trend. Wilde and Fukutani relate the coverage of hydrogen on Ti to the bulk concentration of hydrogen in Ti.¹⁷ They explained the time dependence of the surface coverage by hydrogen diffusion into...
the bulk; it is indeed long known that the surface is not fully hydrogenated until the volume is saturated. This means that the bulk hydrogen–titanium phase diagram as displayed in Figure 1 predetermines the surface properties. An experiment probing the surface of Ti must therefore control the bulk phase as well.

The preparation of clean surfaces of typical hydride-forming metals such as Ti requires ultrahigh vacuum (UHV) conditions due to their reactivity. UHV technology is incompatible with high hydrogen pressure required to form hydrides. Thus, most of the studies rely on postmortem samples, where the samples were prepared elsewhere, and the state of hydrogenation was quenched, and/or the surface of a stable hydride was (re-) generated by fracturing the sample. This impedes the measurement of surface properties as a function of bulk hydrogen concentration. In this paper, we demonstrate the membrane approach to determine the surface hydrogen concentration in TiHx. A hydrogen-permeable Ti-coated Pd membrane enables a simple control of the hydrogen pressure in the UHV chamber. Palladium stands out from the group of

Figure 1. Left panel: adsorption of gases (Kr, H2) on Ti (adsorption data from ref 12). Right panel: hydrogen sorption in Ti (sorption data from ref 13) as represented by pressure-composition isotherms (pcT). It is common to display the pressure-coverage dependence with x-axis as pressure in surface science. The bulk pressure-composition dependence uses the hydrogen content as x-axis. The various bulk phases are indicated. Bottom: Schematic crystal structures of hydrogen adsorbed on hexagonal α-Ti (left) and on cubic δ-TiH2 (right) are shown.

Figure 2. Scheme of the apparatus used to deposit Ti thin films on the Pd membrane (left part) and the analysis by electron spectroscopy (right part). Both parts are integrated into the same vacuum chamber, separated only by metal shielding. The membrane holder is fixed on an xyz manipulator moving between preparation and analysis steps. See Experimental Sections 2.1–2.3 for details.
H-absorbing metals, partly due to its importance in heterogeneous catalysis. Furthermore, in contrast to all other hydride-forming metals, Pd is practically inert to oxidation and has a high hydrogen permeability, making it ideal as the material for the feed surface side and bulk of the membrane. Using electron energy loss spectroscopy (EELS), we are able to determine a full surface and bulk pressure-composition isotherm (pCT). The experiments are supported by state-of-the-art density functional theory (DFT) calculations of the TiH$_2$ surface. The joint results are discussed in conjunction with the current understanding that hydrogen vacancies on the TiH$_2$ surface are the preferred site for nitrogen activation. The implications on the use of titanium as a hydrogen dissociation catalyst promoting hydrogen sorption in magnesium and as a hydrogen gateway for the hydrogen sorption in sodium alanate are also considered.

2. EXPERIMENTAL SECTION

2.1. Membrane Holder and Chamber Setup. The membrane sample holder is integrated into a cylindrical ultrahigh vacuum chamber with a preparation and an analysis level separated by an aperture (Figure 2). The analysis level consists of a VSW Class100 hemispherical electron analyzer equipped with a single-channel electron multiplier. A dual anode X-ray source (Prevac RS 40B1) is mounted at a 58° angle, and a tuneable electron source (Specs EQ 22/35) is mounted at 50° with respect to the entrance of the electron analyzer. The sample preparation level includes a variable energy argon ion source (Leybold), a magnetron sputter deposition source (AJA A300 XP), and an active capacitance pressure gauge (Pfeiffer CMR 363). Additionally, the chamber is equipped with a quadrupole mass analyzer (SRS RGA 100) and two turbomolecular pumps (Pfeiffer HiPace 300 and HiPace 80).

2.2. Titanium Deposition. The palladium membrane was cleaned by argon ion etching at 5 keV until Auger electron spectroscopy (AES) showed only Pd peaks. Titanium thin films were grown on the palladium membrane by RF magnetron sputtering at 80 W for 30 min from a titanium target (99.995%). A film thickness of 37 nm was determined by SEM on FIB cuts from titanium films grown on polished sapphire substrates.

2.3. Electron Spectroscopy. The hydrogenation of titanium was followed operando by electron spectroscopy measurements. At the beginning of each measurement series, the sample was thoroughly characterized by standard X-ray photoelectron spectroscopy (XPS), AES, and EELS measurements. To follow the hydrogenation, a series of spectra was acquired sequentially. The pressure-composition isotherm points are shifted to 0 eV energy referencing.29 The surface calculations were performed in the slab geometry with a minimum of 15 Å, of vacuum separating slab layers were calculated with the nudged elastic band method (NEB).35 Vacancy formation was calculated by removing H

Figure 3. Left: Typical measurement cycle to derive a pressure-composition isotherm as described in Section 2.3, here at 225 °C. Red continuous and dashed lines are the hydrogen pressures at the UHV and feed side of the membrane, respectively. The hydrogen content at the surface is given by black squares. Significant hydrogen uptake does not take place below 10$^{-3}$ Pa. Vice versa, the thin film has desorbed all its hydrogen when the pressure falls below this value, demonstrating the reversibility of the system. Right: Construction of the pressure-composition isotherm by displaying the hydrogen content as a function of the hydrogen pressure in the UHV chamber.
atoms from the bulk, surface, or subsurface layers in TiH$_2$; for the bulk, the $2 \times 2 \times 2$ supercell was used.

### 3. RESULTS

As outlined in the Section 1, the surface of TiH$_x$ is the origin of its peculiar catalytic properties. Its characterization requires a method being able to quantify the surface hydrogen content at catalytically relevant pressures and temperature, which we describe in Section 3.1. We apply the method to determine equilibrium pressure-composition isotherms in Section 3.2. Properties extracted from the pcT are also calculated by DFT methods presented in Section 3.3.

#### 3.1. Method to Determine Surface Hydrogen Content by Reflecting Electron Energy Loss Spectroscopy (REELS)

The experimental setup enables the reproducible deposition of Ti onto a Pd membrane, which links the chemical potential of the thin film in UHV with the gas applied on the feed side (Figure 2). The exact pressure on the vacuum side depends on the specific material parameters and is thus measured with a quadrupole mass spectrometer installed near to the membrane holder. In addition to the control of the pressure, the palladium membrane delivers atomic hydrogen, practically without impurities, to the thin film and its surface. To probe this surface, we are in need of a surface-sensitive method to quantify the hydrogen content as a function of pressure. Since the H 1s electrons are involved in chemical binding and thus are not true core levels, photoemission spectroscopy is inappropriate for hydrogen quantification, while it is used for all other elements (see Figure 5).

Recently, the quantification of hydrogen by analysis of plasmon excitations has been established in some hydrogen metal systems. The corresponding measurements, so-called electron energy loss spectroscopy, are relatively simple and can be integrated both in bulk (e.g., transmission electron microscopy) and surface characterization techniques such as utilized here (reflecting electron energy loss, REELS). The mean free path length of REELS using 2000 eV electrons is around 3 nm. The information depth can be varied using different excitation energies. The corresponding results will be presented in the future.

A REELS spectrum shows features from collective as well individual particle interactions, i.e., the plasmon peak as well as interband transitions (Figure 4). In the ideal free-electron model, the plasmon energy depends solely on the number of free electrons. The nonideal behavior of the electrons can be included in the effective electron mass $m$ and the dielectric constant $\epsilon$. Hydrogen intercalation will affect all three parameters. In this paper, we can omit ab initio calculations of the EELS spectrum of the hydrogen–titanium system, as some specific compositions were already measured in the past. From these reference measurements, we derive a calibration curve to quantify the hydrogen content $x_{\text{H}}$ by relating it to the operand measured plasmon peak energy $\omega_p = a + b \cdot x_{\text{H}}$, with $a = -17.10 \pm 0.38$ and $b = 1.66 \pm 0.30$ (see Figure 4).

#### Table 1. Acquisition Parameters for the Electron Spectroscopy Measurements Shown

| spectrum | $h\nu/E_{\text{kin}}$ [eV] | U [kV] | I [mA] | range ($E_{\text{kin}}$) [eV] | $\Delta E$ [meV] | pass energy [eV] | acquisition time/point [s] |
|----------|---------------------------|-------|-------|---------------------------|----------------|----------------|--------------------|
| XPS survey | 1486 | 15 | 26.6 | 200–1500 | 500 | 100 | 0.4 |
| XPS Ti 2p | 1486 | 15 | 26.6 | 980–1050 | 100 | 30 | 4.8 |
| XPS VB | 1486 | 15 | 26.6 | 1465–1490 | 100 | 100 | 16 |
| EELS | 2000 | 2 | 1 μA | 1975–2008 | 200 | 30 | 0.2 |

![Figure 4](image-url)  
*Figure 4. Electron energy loss spectra of titanium at 225 °C exposed to 4.6, 9.6, and 1009.4 mbar hydrogen back pressure, respectively (black, claret, and red). The spectra show features from plasmon excitation around 18–20 eV and interband transitions at lower energies, respectively. The inset shows the calibration derived from a linear relationship between the hydrogen concentration and the plasmon loss peak based on literature data.*

![Figure 5](image-url)  
*Figure 5. Survey X-ray photoelectron spectra of freshly prepared titanium (black) and TiH$_x$ (red). No surface contamination such as carbon ($E_b \approx 286$ eV) and oxygen ($E_b \approx 530$ eV) is observed during the hydrogenation experiments. The inset shows the narrow-scan spectra of the Ti 2p region, where the Ti 2p $3/2$ peak shifts by 0.59 eV upon hydrogenation, in good agreement with literature.*
Subsequently after the quantification of the hydrogen content, X-ray photoelectron spectroscopy (XPS) and/or Auger electron spectroscopy (AES) are utilized to determine all other elements present. The system was designed to minimize surface contamination, and indeed within a typical measurement lasting a few hours, no contamination is detectable (Figure 5). After a hydrogenation cycle, the Ti layer was removed by Ar sputtering. For a new measurement, Ti was freshly deposited and hydrogenated.

3.2. Surface Pressure-Composition Isotherms by REELS. For hydrogenation, the feed side of the membrane is exposed to hydrogen, which diffuses through the Pd membrane and subsequently through the Ti layer to its surface. The corresponding chemical potential inside the membrane decreases from the high-pressure side, where it is linked to the feed pressure, to the UHV side (see Figure 3), where it is linked to the UHV pressure building up upon hydrogenation. Assuming that both Pd and Ti have practically no dissociation/recombination barrier for hydrogen (see Figure 8), the surface pressure-composition isotherms can be extracted from equilibrium (steady state) values of surface hydrogen concentration and UHV pressure. For an isotherm, the feed pressure is step wise increased, and the hydrogen pressure near the membrane and the hydrogen content are continuously measured. After reaching a quasi-equilibrium, the pressure and concentration values are plotted in a p–cT diagram (Figures 3 and 6).

![Figure 6. Pressure-composition isotherms of the titanium–hydrogen system measured by electron energy loss spectroscopy (this work) and literature data measured by the Sieverts method from Kasajima et al.13 The bulk titanium–hydrogen phase diagram is indicated with dotted lines and labels of the different phases. The different plateau length of the bulk and surface two-phase regime is indicated by an orange arrow.](image)

Below 100 °C, the method is impeded by the very slow kinetics and the extremely low-plateau pressures at these temperatures. Most complete pressure-composition isotherms were thus obtained for a temperature around 200 °C (Figure 6). Unfortunately, measurements at higher temperatures are impeded by the alloying of Ti into the underlying Pd membrane changing the membrane irreversibly, as can be observed using XPS.

We determine the phase from the p–cT diagram since the EELS measurement is not directly sensitive to the crystal structure. The measurements shown in Figure 6 resolve the δ-

![Figure 7. Van’t Hoff analysis of the hydrogen pressure in the plateaus (squares) and at two concentrations \( x_{H} = 1.65 \) (spheres) and \( x_{H} = 1.8 \) (triangles). The heat of formation \( \Delta H_f \) decreases with the increasing hydrogen content. A good agreement between bulk literature data (Kasajima13 and Manchester14) and our surface measurements over 9 orders of magnitude is observed.](image)

matches an extrapolation of literature data over 9 orders of magnitude, i.e., surface and bulk plateaus of the Ti to TiH\(_2\) phase transformation have practically the same thermodynamic properties \( \Delta H_f = 141 \text{ kJ/(mol H)} \) in the plateau to \( \Delta H_f = 107 \text{ kJ/(mol H)} \) at \( x_{H} = 1.8 \). While the plateau pressures are equal, the plateau is longer on the TiH\(_2\) surface, as indicated by the orange arrow in Figure 6. The implications of these observations are discussed in Section 4.2.

3.3. DFT Calculations. Modeling the experimental isotherms is based on the assumption of specific models, resulting in an uncertainty of the derived parameters such as the heats of formation. These parameters can also be assessed by electronic structure calculations. Details of the DFT calculations are given in the Experimental Section 2.5. Calculated formation energies for hydrogen vacancies and the charge on H in TiH\(_2\) are shown in Table 2.

We assume an equilibrium state between the titanium hydride surface and the hydrogen pressure inside the UHV chamber for the construction of p–cT curves. To strengthen this argument, we calculated the transition states of hydrogen dissociating on a TiH\(_2\) surface and diffusion of hydrogen in/on the titanium surface (Figure 8). The absorption of a dihydrogen molecule on the TiH\(_2\) surface is favored by 2.92 eV and encounters no activation barrier (Figure 8a). The diffusion of a hydrogen atom from the surface to a subsurface vacancy is also energetically favored by 0.22 eV and encounters
an activation barrier of 0.03 eV that is negligible under the experimental conditions (Figure 8b). These calculations support our assumptions for the construction of pcT curves.

Various pathways are possible for the diffusion of a hydrogen atom or hydrogen vacancy in TiH2. A complete compilation of all possible pathways is beyond the scope of this paper; therefore, we calculated some extreme cases giving qualitative trends for the mobility of hydrogen in TiH2, e.g., two calculated diffusion pathways indicate that vacancy hopping from the surface to the subsurface lattice site below followed by diffusion on the subsurface has an energy barrier of 0.48 eV, while the jump to the subsurface followed by lateral diffusion (yellow) exhibits a barrier of 0.48 eV. (d) Lateral diffusion of a hydrogen vacancy along the surface (orange) and subsurface (yellow) is associated with barriers of 0.5 and 0.75 eV, respectively.

Table 2. Formation Energy of H Vacancies $V_H$ and the Charge $q_H$ in TiH2 at the (111) Surface, First Subsurface, Second Subsurface, and in the Bulk

| Surface          | First Subsurface | Second Subsurface | Bulk     |
|------------------|------------------|-------------------|----------|
| TiH2: $V_H$ (eV/H) | 1.46             | 0.87              | 0.72     | 0.72     |
| TiH2: $q_H$ (e/H)  | -0.65            | -0.7              | -0.69    | -0.67    |
| 1ML H@Ti (0001): $V_H$ (eV/H) | 1.14             |                   |          |          |
| 1ML H@Ti (0001): $q_H$ (e/H)     | -0.66            |                   |          |          |

The energies are with respect to the H2 molecule in the gas phase.

An additional surface parameter, which can be compared to the experiment is the work function. Experimentally, we find no work function shift within the experimental uncertainty of 0.1 eV. The chemical shift of the Ti 2p3/2 core level is +0.59 eV upon hydrogenation (see Figure 5), equal to the Auger parameter difference $\Delta \alpha'' = E_K(TiL_3M_{2,3}M_{4,5}) + E_B(Ti 2p_{3/2}) = 0.65$ eV. This shows that the observed shifts are purely due to changes in the titanium environment. Calculated work functions are 4.4 eV for (111), 3.1 eV for (110), and 4.5 eV for (100) facets of TiH2; for Ti, they are 4.2, 3.9, and 3.2 eV for (0001), (101̅), and (1120) facets, respectively. Experiment and theory are in good agreement since we are working with polycrystalline surfaces.

3.4. Permeation Kinetics. Figure 9 shows the development of the surface hydrogen concentration on Ti thin films with two different thicknesses $l_{Ti}$. The measured half time of the thick film is 4 times longer than the twice thinner one as expected by the simple model of hydrogen diffusing into a plane

$$\tau \propto \frac{l_{Ti}^2}{D_{Ti}}$$

Figure 8. Visualizations of various transition-state NEB calculations. Titanium atoms are blue, hydrogen is light pink, diffusing hydrogen atoms are gray, and hydrogen vacancies are yellow or orange. (a) Absorption of a dihydrogen molecule shows no activation barrier on a TiH2(111) surface. (b) Diffusion of a hydrogen atom from the TiH2(111) surface to the subsurface is favored by 0.22 eV and inhibited by a very small barrier of 0.03 eV. (c) Diffusion of a hydrogen vacancy along the surface followed by a jump to the subsurface (orange) is associated with a barrier of 0.12 eV, while the jump to the subsurface followed by lateral diffusion (yellow) exhibits a barrier of 0.48 eV. (d) Lateral diffusion of a hydrogen vacancy along the surface (orange) and subsurface (yellow) is associated with barriers of 0.5 and 0.75 eV, respectively.
where $D_{Ti}$ is the diffusion coefficient in the Ti layer. However, the time constant includes technical parameters such as the pumping speed of the system and is thus not easily converted to fundamental parameters. The measurements evidence that after a transient response, the hydrogen concentration reaches a steady state, which links surface concentration and UHV pressure.

4. DISCUSSION

4.1. Membrane Method. The investigation of the dynamic surface properties of TiH$_2$ presented in this paper is a proof of concept of the membrane method for the investigation of the surface of metal hydrides. The “underlying” idea, the hydrogenation of a metal layer in UHV by depositing it on a hydride substrate, usually PdH$_x$, has been developed by Krozer et al. at the end of the last century.$^{36}$ In this paper, we extend the application to the operando measurement of surface hydrogen pressure-composition isotherms. Furthermore, it opens the real-time observation of hydrogen permeation through membranes. The reachable pressure depends on the material to be studied: a material such as Ti without a dissociation barrier for hydrogen is in quasiequilibrium with the surrounding gas, which limits the pressure to the maximum pressure of the vacuum system and its compartments (see Section 3.1). This limit is a disadvantage. However, at the same time, the straightforward outcome of a measurement is whether the material exhibits a significant dissociation barrier. These measurements can be performed practically without contamination (see Figure 5), being a crucial prerequisite of studying most hydride-forming metals and metal alloys. Materials such as Mg exhibiting a high dissociation barrier are in quasiequilibrium with the feed pressure allowing higher pressure ranges.$^{26}$ Furthermore, access to various surface characterization methods and manipulation of the material by sputtering or gas dosing facilitates well-controlled studies, such as the impact of oxygen contamination or the hydrogenation of layered materials. As a proof of concept, we determined fundamental parameters such as the density of electron states in TiH$_{x}$ (Figure 11) and chemical shift originating from hydrogenation. It is worth mentioning that the inelastic loss features in XPS (e.g., Figure 5) and Auger electron spectroscopy (not shown) reflect the REELS spectra used to determine the hydrogen concentration. This means that also XPS core-level spectroscopy can be used for quantification by including the loss features despite the relatively small chemical shifts of core levels ($\approx 0.5$ eV). The plasmon peak shift has been observed in a variety of materials such as light metal hydrides,$^{45}$ yttrium hydride,$^{50}$ and niobium hydride.$^{51}$

4.2. Surface and Bulk Hydrogen in Titanium. At temperatures below 573 K, titanium and hydrogen form solid solutions ($\alpha$-Ti) as well as TiH$_2$ ($\delta$-Ti).$^{14}$ Both phases are very stable ($\Delta H_{sol} \approx -0.4$ eV/H and $\Delta H_{hyd} \approx -0.8$ eV/H, respectively). At higher temperatures, an additional phase is formed ($\beta$-Ti, corresponding to TiH$_1$, see also Figure 1). The equilibrium pressures of the $\alpha$$-$$\delta$ plateau are in the low UHV range at room temperature impeding their correct determination and are further impeded by the slow kinetics due to relatively high surface contamination in bulk experiments.
Published data on bulk samples start at 523 K (Figure 6). Being compatible with UHV conditions, we were able to identify a plateau already at 479 K, and its full length at 498 K. With our REELS method, we probe the surface and subsurface region (for simplicity called near surface). In the van’t Hoff plot, the corresponding near-surface plateau pressures lie on the function extrapolated from the data points measured in bulk samples, i.e., the heat of absorption (ΔH = δ) is similar in the bulk and the near surface. The relative stability of the phases is given by the plateau length, which is significantly larger in our surface-sensitive measurements. We can conclude that the relative heat of absorption of the surface hydride phase (ΔH/ΔH_H2) is larger compared to the bulk phase. This finding is supported by calculated vacancy formation energies of $V_{Ti} = 1.46$ eV/H (140.87 kJ/H) at the TiH2 surface and $V_{H} = 0.72$ eV/H (69.47 kJ/H) in TiH2 bulk (see Table 2).

This finding only applies to the plateau region, where the hydrogen content in the two phases is invariant and only the relative amount of the phases. The heat of absorption is strongly dependent on the hydrogen concentration in the TiH phase.52 We resolve this phase very well and can model this dependence. We find $-141$ kJ (mol H2)$^{-1}$ at $\chi_{H} = 1.41$ and $-122$ kJ (mol H2)$^{-1}$ at $\chi_{H} = 1.65$. Arita et al. report $-148$ kJ (mol H2)$^{-1}$ + 2.7 $\Delta_{v}x_{H}$ kJ (mol H2)$^{-1}$ and Dantzer gives $\Delta_{v}x_{H}$ (H2) = 1.41) = $-157$ kJ (mol H2)$^{-1}$ to $-125.5$ kJ (mol H2)$^{-1}$ at $\chi_{H} = 1.85$.

To facilitate the discussion, a simplified potential energy surface (PES) is sketched in Figure 10. Most relevant energies determining the thermostatic and kinetic properties of the hydrogen solid interaction are indicated. The thick line is the archetypal PES of hydrogen on/in d-metals such as Ni exhibiting a dissociation barrier, a strong chemisorption, and a less strongly bound hydrogen absorption on surface and subsurface sites.35−56 Eventually, energies approach the values of the heat of absorption of hydrogen in the solid solution and heat of hydride formation, respectively. The calculations show a much stronger binding of hydrogen on the surface than in the subsurface and bulk expressed by the formation of a hydrogen vacancy in TiH2. Our experimental values agree with the energy of chemisorption $E_{chem}$ on Ti to vary between 0.76 and 0.43 eV/H for low and high coverage, respectively.57,58 It is worth noting that these values are smaller than the bulk heats of solution/formation and much smaller than the calculated value (Table 2). This apparent disagreement with the experimental near-surface pCPT measurements (Figure 6) is explained as follows: REELS probes several monolayers deep, i.e., it is to be compared to an average of the surface and bulk values in Table 2. With the very high formation energy of 1.4 eV/H at the surface, which corresponds to hydrogen pressures below the experimental limit, dynamic exchange of hydrogen is assumed to take place in the subsurface layers only. With this, the agreement between the experiment and theory is excellent: the measured “near-surface” enthalpy of formation is 0.82 eV/H (see the discussion above and refs 52, 59). Wilde and Fukutani1 estimated the enthalpy of chemisorption to 0.92 eV/H based on dynamic experiments. The calculated subsurface and bulk enthalpies are 0.87 and 0.72 eV/H, respectively (Table 2). The averaging of surface and bulk in our measurements also explains the relative difference in plateau length being too small compared to the vacancy formation energies. A true surface pCPT should exhibit a much wider plateau and conversely a very narrow substochiometric TiH2 phase. Furthermore, the surface hydride does not exist without the underlying bulk hydride. This explains why the overall equilibrium pressures measured at the surface and bulk hydride do not differ: the bulk “pins” the surface. On the other hand, if the influence of the surface is significant, the solubility of hydrogen depends on the macroscopic shape of the sample, as has been found in the related material system Nb-H.60 The coexistence lines in Figure 6 are estimations, and the corresponding discussion is a simplification of reality. A more detailed theoretical framework is given in ref 61, which also corroborates our findings.

The explanations above rely on the implicit assumption that the barriers for dissociation and hopping between surface and subsurface sites are negligible, which is in good agreement with literature on Ti single crystals.57 The experiments confirm the assumption of generally very small barriers between gas-phase hydrogen and bulk hydrogen. Further details are gained from density functional theory calculation of the transition states of hydrogen on various pathways on/in Ti and TiH2. Figure 8 is a compilation of the various calculations. Summarizing, the calculations corroborate that Ti and TiH2 do not exhibit a dissociation barrier (Figure 8a). The heats of chemisorption $E_{chem}$ on Ti, though, are smaller than on TiH2 and depend on the crystal facet (Figure 10b). Furthermore, $E_{chem}$ (H on Ti) increases with coverage, being the precursor of the formation of TiH2. Vice versa, the energy of the understoichiometric TiH2 is slightly larger than for unity coverage, pinpointing the existence of vacancies at the surface. The mobility of hydrogen toward the bulk depends on the pathways. The hopping of interstitial H from the surface to a subsurface vacancy is thermodynamically advantageous by 0.22 eV and associated with a negligible barrier of 0.03 eV (Figure 8b). Further calculations may be summarized by estimating an averaged energy barrier of 0.5 and 0.75 eV at the surface and in bulk, respectively. This compares well with the experimental values of the bulk hydrogen diffusion in TiH2: Bustard et al. report energy barriers of 0.53 eV in TiH262. This corroborates the relatively high mobility of hydrogen in Ti; the numbers may be compared to hydrogen diffusion in $V$ ($\Delta E_{diff} = 0.045$ eV),63 Ni ($\Delta E_{diff} = 0.40$ eV),64 and in Mg ($\Delta E_{diff} = 0.24$ eV)64 and MgH2 ($\Delta E_{diff} \approx 1$ eV).65 The case of Mg is particularly illustrative, as hydrogen diffusion in Mg is relatively fast, while long-range diffusion in MgH2 can be considered as nonexistent.

This picture presented above explains not only the experimental behavior of hydrogenation of the Ti film as utilized in this work but also the good getter performance of titanium films. A good getter material has no dissociation barrier, and no surface hydride is formed until the total amount of absorbed hydrogen exceeds the α phase saturation limit, which is indeed observed (e.g., this work, Figure 3, ref 18 and references therein). The energy of adsorption on TiH2 is larger than that of H on Ti, but this requires the existence of underlying TiH2. Entropy and the fast diffusion of H in bulk drive the hydrogen into the bulk. This makes Ti and related materials good getter materials.66 Oxygen or other contaminants will form an oxide layer and are thus detrimental to ad- and further absorption (Figure 10).57 In getter pumps, this challenge is overcome pragmatically by regularly depositing a fresh and thus clean Ti layer.

4.3. Catalysis. The results presented above confirm some of the assumptions made in the theoretical investigation on the catalytic activity of TiH2 for ammonia synthesis by Tsuji et al.5 The observed substochiometry (Figure 6) translates into...
agreement with the calculated DOS and literature data.22 In a simple model, we explain the striking difference between Ti and TiH2 by the fact that on TiH2 most of the valence electrons are bound more strongly due to their interaction with hydrogen. This seems to inhibit complete nitride formation that results in a loss of catalytic activity, presumably due to the low number of valence electrons available.70

4.4. Hydrogen Storage. TiH2 has empirically been found to be a good hydrogenation catalyst for MgH2.11 As Mg and Ti are immiscible, it may serve as the archetypal model system of a catalyst particle attached to a metal hydride. The role of TiH2 as a hydrogenation catalyst may then be that of a hydrogen gateway providing atomic hydrogen to the metal and vice versa. As the typical temperature for hydrogen sorption, Mg–MgH2 is around 573 K (300 °C) and operating pressures for application should be above 1 bar; cycling in Ti–TiH2 can solely take place in the hydride phase (compare Figure 6). We show here that the corresponding hydrogen mobility is very high, although exclusively possible via vacancies. There is no dissociation barrier on TiH2 as evidenced by the experiment as well as the theory, in contrast to Mg.11,71

The role of TiH2 as a hydrogenation catalyst in Al + NaH to form NaAlH4 is less clear. In the past, the following counterargument against the gateway explanation was given: many catalysts materials such as Pd dissociate hydrogen but are not effective.8 However, in contrast to Ni, Pd, Pt, and similar elements, TiH2 delivers partially negative polarized Hδ− (Table 2), which is also the state of hydrogen in NaH and NaAlH4.72,73 Typical temperatures used for hydrogen cycling in NaAlH4 are between 100 and 180 °C, and at pressures up to 107 Pa.74 Hydrogen mobility in Ti is then again exclusively possible via vacancies (Figure 6). However, in contrast to the simple Ti–Mg system discussed above, the state of Ti in Al–NaH–NaAlH4 is less defined.8 Particularly, the formation of TiAl intermetallics has been observed.10,74,75 There is some empirical evidence that TiH2 dopants are effective catalysts,76 which is in line with the above-given explanation. The controversy can be solved by assuming that only a minor amount of Ti is present as TiH2 with the majority of Ti alloyed with Al, which results in an averaged formal oxidation number of around one as found by X-ray absorption spectroscopy (XAS/EXAFS).10,77 With TiH2.6 always staying in the hydride phase, there is no change in oxidation state expected as indeed found by XAS/EXAFS.10,77

In general, the principle of our measurements (a catalytic layer on a metal hydride) mimics the reality of hydrogen sorption in metal hydrides. By starting from very clean surfaces and dosing gases into the UHV system, the impact of contaminations can be studied. Experiments with metal alloy compositions as used in hydrogen storage such as the abovementioned Ti–Al alloy are planned and will give further mechanistic insights.

5. CONCLUSIONS

The membrane method employed in this study allows for the surface characterization of the contamination-free surfaces of highly reactive materials as titanium using surface science methods. With this, surface pressure-composition isotherms of the titanium–hydrogen system have been measured at low temperatures by reflecting electron energy loss spectroscopy (REELS). Modeling of these pcT curves supported by DFT calculations yields the thermodynamic properties of the surface. They are in excellent agreement with literature data, and the use of UHV techniques extends the parameter space to lower temperatures and pressures. The equilibrium pressure is defined by the bulk properties, although the surface hydride is more stable, as confirmed by DFT calculations. The wide stability range of the substoichiometric (or defective) TiH2 surface is discussed in view of these defects being active sites for ammonia synthesis and for the hydrogen sorption in magnesium and alanates.
Authors

Andreas Borgschulte — Laboratory for Advanced Analytical Technologies, Empa—Swiss Federal Laboratories for Materials Science and Technology, CH-8600 Dübendorf, Switzerland; Department of Chemistry, University of Zurich, CH-8057 Zürich, Switzerland; orcid.org/0000-0002-3230-053X; Email: emanuel.biller@empa.ch

Zbigniew Lodziana — Institute of Nuclear Physics, Polish Academy of Sciences, PL-31342 Krakow, Poland; Email: zbigniew.lodziana@ifj.edu.pl

Corresponding Authors

Emanuel Billeter — Laboratory for Advanced Analytical Technologies, Empa—Swiss Federal Laboratories for Materials Science and Technology, CH-8600 Dübendorf, Switzerland; Department of Chemistry, University of Zurich, CH-8057 Zürich, Switzerland; orcid.org/0000-0001-6250-4667

Complete contact information is available at: https://pubs.acs.org/10.1021/acs.jpcc.1c08635

Notes

The authors declare no competing financial interest.

ACKNOWLEDGMENTS

The authors thank M. Trottmann for the layer thickness measurement. Dr. Ronald Griessen is acknowledged for many fruitful discussions. Financial support from the Swiss National Science Foundation (Grant no. 172662) is greatly acknowledged. Additional funding from the UZH-UFSP program LightChEC was received. Z.L. acknowledges support by the NCBiR project BIOSTRATEG2/297310/13/NCBR/2016 and CPU allocation at PL-Grid infrastructure.

REFERENCES

(1) Schlaphach, L.; Züttel, A. Hydrogen-storage materials for mobile applications. Nature 2001, 414, 353–358.
(2) Felderhoff, M.; Weidenthaler, C.; von Helmont, R.; Eberle, U. Hydrogen storage: the remaining scientific and technical challenges. Phys. Chem. Chem. Phys. 2007, 9, 2643–2653.
(3) Aguey-Zinsou, F.; Modi, P. Room temperature metal hydrides for stationary and heat storage applications: A review. Front. Energy Res. 2021, 9, No. 616115.
(4) Kobayashi, Y.; Tang, Y.; Kageyama, T.; Yamashita, H.; Masuda, N.; Hosokawa, S.; Kageyama, H. Titanium-based hydrides as heterogeneous catalysts for ammonia synthesis. J. Am. Chem. Soc. 2017, 139, 18240–18246.
(5) Tsuji, Y.; Okazawa, K.; Kobayashi, Y.; Kageyama, H.; Yoshizawa, K. Electronic origin of catalytic activity of TiH₂ for ammonia synthesis. J. Phys. Chem. C 2021, 125, 3948–3960.
(6) Orimo, S. I.; Nakamori, Y.; Eliseo, J. R.; Züttel, A.; Jensen, C. M. Complex hydrides for hydrogen storage. Chem. Rev. 2007, 107, 4111–4132.
(7) Bogdanović, B.; Schwickardi, M. Ti-doped alkali metal aluminium hydrides as potential novel reversible hydrogen storage materials. J. Alloys Compd. 1997, 253–254, 1–9.
(8) Frankcombe, T. J. Proposed mechanisms for the catalytic activity of Ti in NaAlH₄. Chem. Rev. 2012, 112, 2164–2178.
(9) Léon, A.; Schild, D.; Fichtner, M. Chemical state of Ti in sodium alanate doped with TiCl₃, using X-ray photoelectron spectroscopy. J. Alloys Compd. 2005, 404–406, 766–770.
(10) Graetz, J.; Reilly, J. J.; Johnson, J.; Ignatov, A. Y.; Tyson, T. A. X-ray absorption study of Ti-activated sodium aluminium hydride. Appl. Phys. Lett. 2004, 85, 500–502.

(11) Zhou, C.; Zhang, J.; Bowman, R. C.; Fang, Z. Z. Roles of Ti-based catalysts on magnesium hydride and its hydrogen storage properties. Inorganics 2021, 9, No. 36.
(12) Hall, P. G.; Hope, C. J. Adsorption of non-polar gases on iron and titanium. J. Chem. Soc. A 1970, 2003–2008.
(13) Kasajima, T.; Nishikiori, T.; Nohira, T.; Ito, Y. Thermodynamic evaluation of Ti-H system at medium-range temperatures by molten salt electrochemical technique. J. Electrochem. Soc. 2003, 150, No. E355.
(14) San-Martín, A.; Manchester, F. D. The H-Ti (hydrogen-titanium) system. Bull. Alloy Phase Diagrams 1987, 8, 30–42.
(15) Christmann, K. Interaction of hydrogen with solid surfaces. Surf. Sci. Rep. 1988, 9, 1–163.
(16) Billeter, E.; Terreni, J.; Borgschulte, A. Hydride formation diminishes CO₂ reduction rate on palladium. ChemPhysChem 2019, 20, 1398–1403.
(17) Wilde, M.; Fukutani, K. Penetration mechanisms of surface-adsorbed hydrogen atoms into bulk metals: Experiment and model. Phys. Rev. B 2008, 78, No. 115411.
(18) Brown, C. C.; Buxbaum, R. E. Kinetics of hydrogen absorption in alpha titanium. Metall. Mater. Trans. A 1988, 19, 1425–1427.
(19) Wu, H. G.; Fromm, E. Hydrogen absorption rate of titanium, lanthanum, iron, nickel, manganese and palladium films with and without oxygen precoverage at 300 K. J. Less-Common Met. 1986, 118, 293–301.
(20) Schlaphach, L. Surface Properties and Activation. In Hydrogen in Intermetallic Compounds II, Surface and Dynamic Properties, Applications; Schlaphach, L., Ed.; Topics in Applied Physics; Springer, 1991.
(21) Hayoz, J.; Pilò, T.; Bovet, M.; Züttel, A.; Guthrie, S.; Pastore, G.; Schlaphach, L.; Aepli, P. Preparation and characterization of clean, single-crystalline YHₓ films (0 ≤ x ≤ 0.29) on W(110). J. Vac. Sci. Technol., A 2000, 18, 2417–2431.
(22) Tsuchiya, B.; Oku, M.; Sahara, R.; Nagata, S.; Shikama, T.; Kawazoe, Y. Electronic structure of the bulk of titanium hydrides fractured in ultrahigh vacuum by XPS surface analysis. J. Surf. Anal. 2008, 14, 424–427.
(23) Lundgren, E.; Gustafson, J.; Mikkelson, A.; Andersen, J. N.; Sterie, A.; Dosch, H.; Todorova, M.; Rogal, J.; Reuter, K.; Scheffler, M. Kinetic hindrance during the initial oxidation of Pd(100) at ambient pressures. Phys. Rev. Lett. 2004, 92, No. 046101.
(24) Borgschulte, A.; Westerwaal, R. J.; Rector, J. H.; Dam, B.; Griessen, R.; Schoenes, J. Effect of the strong metal-support interaction on hydrogen sorption kinetics of Pd-capped switchable mirrors. Phys. Rev. B 2004, 70, No. 155414.
(25) Wipf, H. Hydrogen in Metals III, Topics in Applied Physics; Springer: Berlin; Vol. 73.
(26) Sambalova, O.; Borgschulte, A. Membrane concept for environmental surface science. J. Alloys Compd. 2018, 742, 518–523.
(27) Team, R. C. R.: A Language and Environment for Statistical Computing; R Development Core Team, 2017.
(28) Team, R. RStudio: Integrated Development for R. RStudio: Boston, MA, 2020.
(29) Biesinger, M. C.; Lau, L. W.; Gerson, A. R.; Smart, R. S. C. Resolving surface chemical states in XPS analysis of first row transition metals, oxides and hydroxides: Sc, Ti, V, Cu and Zn. Appl. Surf. Sci. 2010, 257, 887–898.
(30) Kresse, G.; Furthmüller, J. Efficient iterative schemes for ab initio total-energy calculations using a plane-wave basis set. Phys. Rev. B 1996, 54, No. 11169.
(31) Kresse, G.; Furthmüller, J. Efficiency of ab-initio total energy calculations for metals and semiconductors using a plane-wave basis set. Comput. Mater. Sci. 1996, 6, 15–50.
(32) Błoch, P. E. projector augmented-wave method. Phys. Rev. B 1994, 50, No. 17953.
(33) Kresse, G.; Joubert, D. From ultrasoft pseudopotentials to the projector augmented-wave method. Phys. Rev. B 1999, 59, No. 1758.
(34) Perdew, J. P.; Burke, K.; Ernzerhof, M. Generalized gradient approximation made simple. Phys. Rev. Lett. 1996, 77, No. 3865.
(35) Henkelman, G.; Uberuaga, B. P.; Jónsson, H. A climbing image nudged elastic band method for finding saddle points and minimum energy paths. J. Chem. Phys. 2000, 113, 9901–9904.
(36) Krozer, A.; Fischer, A.; Schlapbach, L. Experimental study of the valence-band region of Mg-Pd and Ba-Pd interfaces with and without hydrogen and of Mg and Ba hydrides. Phys. Rev. B 1996, 53, 13808–13816.
(37) Delmelle, R.; Probst, B.; Alberto, R.; Züttel, A.; Bleiner, D.; Borgschulte, A. Closing the pressure gap in x-ray photoelectron spectroscopy by membrane hydrogenation. Rev. Sci. Instrum. 2015, 86, No. 053104.
(38) Lamartine, B. C.; Haas, T. W.; Solomon, J. S. Characterization of TiH2 and TiD2 surfaces: AES, ELS, SIMS and XPS Studies. Appl. Surf. Sci. 1980, 4, 537–555.
(39) Kihn, Y.; Mirguet, C.; Calmels, L. EELS studies of Ti-bearing hydrides. Stud. Surf. Sci. Catal. 1983, 21, 238–253.
(40) Wadell, C.; Syrenova, S.; Langhammer, C. Plasmonic hydrogen sensing with nanostructured metal hydrides. ACS Nano 2014, 8, 11925–11940.
(41) Baldi, A.; Narayan, T.; Koh, A.; Dionne, J. A. In situ detection of hydrogen-induced phase transitions in individual palladium nanocrystals. Nat. Mater. 2014, 13, 1143–1148.
(42) Werner, W. S. M. Analysis of reflection electron energy loss spectra (REELS) for determination of the dielectric function of solids: Fe, Co, Ni. Surf. Sci. 2007, 601, 2125–2138.
(43) Werner, W. S. M. Electron transport in solids for quantitative surface analysis. Surf. Interface Anal. 2001, 31, 141–176.
(44) Brüesch, P.; Phonons: Theory and Experiments II: Experiments and Interpretation of Experimental Results; Springer: Heidelberg, 1986.
(45) Herley, P. J.; Jones, W.; Sparrow, T. G.; Williams, B. G. Plasmon spectra of light-metal hydrides. Mater. Lett. 1987, 5, 333–336.
(46) Wang, W. E. Thermodynamic evaluation of the titanium-hydrogen system. J. Alloys Compd. 1996, 238, 6–12.
(47) Wagner, C.; Joshi, A. The auger parameter, its utility and advantages: a review. J. Electron Spectrosc. Relat. Phenom. 1988, 47, 283–313.
(48) Moretti, G. Auger parameter and Wagner plot in the characterization of chemical states by X-ray photoelectron spectroscopy: A review. J. Electron Spectrosc. Relat. Phenom. 1998, 95, 95–144.
(49) Crank, J. The Mathematics of Diffusion; Oxford University Press, 1957.
(50) Braccioni, P.; Lässer, R. Investigation of titanium and titanium hydride by AES and EELS. Appl. Surf. Sci. 1987, 28, 204–214.
(51) Kim, Y.-J.; Tao, R.; Klie, R. F.; Seidman, D. N. Direct atomic-scale imaging of hydrogen and oxygen interstitials in pure niobium using atom-probe tomography and aberration-corrected scanning transmission electron microscopy. ACS Nano 2013, 7, 732–739.
(52) Dantzer, P. High temperature thermodynamics of H2 and D2 in titanium, and in dilute titanium oxygen solid solutions. J. Phys. Chem. Solids 1983, 44, 913–923.
(53) Hammer, B.; Nørskov, J. Why gold is the noblest of all the metals. Nature 1995, 376, 238–240.
(54) Hammer, B.; Nørskov, J. Impact of Surface Science on Catalysis. In Advances in Catalysis; Academic Press, 2000; Vol. 45, pp 71–129.
(55) Greetley, J.; Mavrikakis, M. Alloy catalysts designed from first principles. Nat. Mater. 2004, 3, 810–815.
(56) Borgschulte, A.; Westerwal, R.; Rector, J.; Schreuders, H.; Dam, B.; Griessen, R. Catalytic activity of noble metals promoting hydrogen uptake. J. Catal. 2006, 239, 263–271.
(57) Wedler, G.; Strothen, H. Elektrische und kalorimetrische Messungen am System Titan/Wasserstoff bei 273 °K. Z. Phys. Chem. 1966, 48, 86–101.
(58) Cremaschi, P.; Whitten, J. L. Chemisorption of hydrogen on titanium: Embedding theory and comparisons with small clusters. Surf. Sci. 1981, 112, 343–358.