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Role of Adsorbed Water on Charge Carrier Dynamics in Photoexcited TiO₂

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ABSTRACT: Overall photocatalytic water splitting is one of the most sought after processes for sustainable solar-to-chemical energy conversion. The efficiency of this process strongly depends on charge carrier recombination and interaction with surface adsorbates at different time scales. Here, we investigated how hydration of TiO₂ P25 affects dynamics of photogenerated electrons at the millisecond to minute time scale characteristic for chemical reactions. We used rapid scan diffuse-reflectance infrared Fourier transform spectroscopy (DRIFTS). The decay of photogenerated electron absorption was substantially slower in the presence of associated water. For hydrated samples, the charge carrier recombination rates followed an Arrhenius-type behavior in the temperature range of 273−423 K; these became temperature-independent when the material was dehydrated at temperatures above 423 K or cooled below 273 K. A DFT+U analysis revealed that hydrogen bonding with adsorbed water stabilizes surface-trapped holes at anatase TiO₂(101) facet and lowers the barriers for hole migration. Hence, hole mobility should be higher in the hydrated material than in the dehydrated system. This demonstrates that adsorbed associated water can efficiently stabilize photogenerated charge carriers in nanocrystalline TiO₂ and suppress their recombination at the time scale up to minutes.

1. INTRODUCTION

Fossil fuels have been the primary energy source of mankind since industrialization, while in the last decades sustainable and environmentally benign alternative energy sources attract increasing attention in research. Solar light can become one of the main sources of sustainable energy in the future. However, the intermittent nature of solar energy requires scalable technologies for its harvesting and converting into storable and transportable energy carriers. In regard, production of liquid or gaseous chemical fuels (e.g., H₂, formic acid, alcohols, or light hydrocarbons) by solar-energy-driven water splitting and carbon dioxide reduction is seen as a promising option.¹² Production of these so-called solar fuels can be facilitated by a suitable photocatalytic material that combines light harvesting and redox functions. Typical photocatalysts are inorganic semiconductors, and titanium dioxide is the most widely studied material.¹³ This wide band gap (3.0−3.2 eV) oxide finds application in water splitting,⁴ dye-sensitized solar cells,⁵ and photocatalytic remediation of pollutants.⁶

The energy conversion efficiency of most semiconductor-based systems remains low (in most cases <1%) due to a mismatch between the lifetime of photogenerated charge carriers (femtoseconds to nanoseconds) and slow kinetics of the redox reaction (milliseconds to minutes), resulting in severe electron−hole recombination. Therefore, understanding of the semiconductor bulk and interfacial charge carrier dynamics and how they couple to surface redox processes is key to optimizing photocatalytic systems. Over the last decades, titania has become a “guinea pig” of photocatalytic research, and the mixed-phase commercial pigment Aeroxide P25 (ca. 75−80% anatase, 25−20% rutile) is an example of an extensively studied TiO₂-based material that is frequently used as benchmark photocatalyst.⁷−¹¹ The charge carrier dynamics in TiO₂-based materials have been investigated by different spectroscopic techniques such as transient microwave conductivity (trMC),¹⁴ photoluminescence (PL),¹⁵ transient absorption spectroscopy (TAS),¹⁶ electronic paramagnetic resonance (EPR),¹⁷ and stimulated desorption.¹⁸ These methods provide information about charge carrier trapping and recombination (trMC, TAS, stimulated desorption) as well as the nature (EPR) and depth (PL) of the trap states. Among them, infrared spectroscopy has proven to be a versatile tool since it can simultaneously assess light-induced changes of surface groups and adsorbates and the majority charge carriers.²² Over the last decades, steady-state and time-resolved IR spectroscopy was used to study electrons in n-type TiO₂.⁸−¹⁰,²³ Both free conduction band and shallow trapped
electrons (CBE and STE, respectively) interact with electromagnetic irradiation and give rise to specific electronic absorption in the IR region. Absorption (A) due to CBE is featureless, and its intensity exponentially increases with the decrease of the probing light energy:

\[ A_{\text{CBE}}(\nu) = K\nu^{-n} \]  

where \( \nu \) is the frequency of the probing light in wavenumbers, \( K \) is the proportionality coefficient, and \( n \) is an exponent which can take values between 1.5 and 3.5 depending on the electron scattering mode.\(^{22} \) Contrary to CBE, STE manifest themselves by broad structured bands. Optical transitions due to STE can be described, for instance, as excitation of electrons from shallow donor states into the conduction band continuum:

\[ A_{\text{STE}}(E) = K \frac{(E - E_{\text{op}})^{3/2}}{E(E - E_{\text{op}} + E_{\text{thermal}})^{3/2}} \]  

where \( E \) is the energy of IR irradiation in electronvolts, \( K \) is the proportionality coefficient, \( E_{\text{op}} \) is the energy of the IR light required to excite an electron from the shallow state into the conduction band continuum, and \( E_{\text{thermal}} \) is the thermal ionization energy of the donor state.\(^{24,25} \)

Even though charge carrier dynamics in TiO\(_2\)-based materials have been extensively studied over the last decades,\(^{8–13,23,26,27} \) there are still some discrepancies regarding the role of surface hydroxyls and adsorbed water in trapping and recombination of photogenerated charge carriers. For instance, it has been reported that dehydroxylation of TiO\(_2\) at elevated temperatures slows down the decay of photogenerated electron absorption from minutes to hours.\(^{8} \) On the contrary, a recent time-resolved IR study revealed that water adsorbed on nanocrystalline anatase increases the yield of photogenerated electrons and slows down their recombination at the picosecond to nanosecond time scale due to trapping of photogenerated holes by adsorbed water.\(^{27,28} \) In keeping with this, Panarelli et al. showed that surface-trapped holes in TiO\(_2\) only exist in the presence of adsorbed water.\(^{17} \)

In this work we investigated how hydration of TiO\(_2\) P25 affects the dynamics of photogenerated electrons at the millisecond to minute time scale in order to better understand its effect on charge carrier trapping and recombination. To this end, we used rapid scan time-resolved diffuse-reflectance infrared Fourier transform spectroscopy (DRIFTS). We found that dehydroxylation of TiO\(_2\) at \( T > 423 \text{ K} \) accelerates charge carrier recombination and leads to a reversible hysteresis of charge carrier dynamics. Oxidative treatment altered the hydration state of TiO\(_2\) P25 and induced formation of a prominent STE signal and slowed down its decay rates. Temperature-dependent measurements revealed low activation energies of the electron absorption decay rates in hydrated samples. Ab initio DFT+U analysis of the holes trapped on anatase TiO\(_2\)(101) revealed that they are more stable and mobile on hydrated surface than in the dehydrated system. These findings demonstrate that adsorbed associated water stabilizes surface-trapped photogenerated holes in TiO\(_2\) P25 and suppresses charge carrier recombination at the millisecond to minute time scale characteristic for chemical reactions.

2. EXPERIMENTAL AND COMPUTATIONAL METHODS

2.1. Materials and Characterization. Commercial mixed-phase TiO\(_2\) (Aeroxide P25, Evonik Industries) was used in all experiments. The morphology of the material was characterized by bright field transmission electron microscopy with an FEI Tecnai G2 (type Sphera) electron microscope operated at 200 kV. X-ray diffractograms were collected on a Bruker D2 powder diffractometer equipped with a Bragg–Brentano goniometer, a Cu cathode, and a 1D LYNXEYE detector (nickel-filtered K\(_{\text{Cu}}\) 1.0 mm primary beam slit and 3.0 mm beam knife height). Diffuse-reflectance UV–vis spectra were recorded with a Shimadzu UV-2401PC UV–vis spectrometer equipped with an integrating sphere accessory, using BaSO\(_4\) as reference.

2.2. FTIR Spectroscopy. A Bruker Vertex 70v FTIR spectrometer equipped with a Praying Mantis diffuse-reflectance accessory (Harrick Scientific) and a liquid-nitrogen cooled MCT detector was used for the diffuse-reflectance infrared Fourier transform spectroscopy (DRIFTS) measurements. The IR measurements and sample treatment were carried out in an in situ DRIFTS low-temperature reaction chamber (Harrick Scientific) equipped with two KBr and one fused-silica windows for IR signal collection and sample irradiation, respectively. The cell was connected to a home-built gas delivery system. During all experiments, the temperature of the cell exterior was maintained at 293 K by cooling water. The sample compartment of the spectrometer was purged with dry nitrogen during all experiments. The spectra were recorded at 4 cm\(^{-1}\) resolution in the spectral range of 3950–600 cm\(^{-1}\). Steady-state spectra reported in this work are averages of 100 scans. A low-pass IR filter (cutoff frequency 3950 cm\(^{-1}\) ) was placed in front of the detector compartment to block stray light and reflected laser irradiation. KBr (Sigma-Aldrich, IR grade) was used as reference for the survey DRIFT spectra. Typically, the spectrum of the sample in the dark was used as the reference for difference spectra and in time-resolved measurements.

Time-resolved DRIFT measurements were conducted in rapid scan mode. The following settings were used: 4 cm\(^{-1}\) spectral resolution, 40 kHz scanner velocity, acquisition of single-sided interferograms at forward and backward mirror movement with automatic splitting of the interferograms by Bruker OPUS 7.5 software. With these settings, a single scan took ca. 125 ms and the delay between consecutive scans was ca. 40 ms. Temporal profiles of the IR signal at particular wavenumbers were extracted by Bruker OPUS 7.5 from the 3D data blocks consisting of transient spectra stacked against the delay time. Resulting temporal profiles were processed in Origin 9.0. In case the signal-to-noise ratio was poor, results of several independent measurements were averaged during data processing. O\(_2\) (≥99.95%), H\(_2\) (≥99.999%), and Ar (≥99.999%) gases were supplied by Linde and passed through moisture and/or oxygen filters (Agilent Technologies). The 325 nm emission line of a continuous-wave He–Cd laser (Kimmon Koha) was used to irradiate samples. The light intensity at the fused-silica window was ca. 10 mW/cm\(^2\) in all experiments. Exposure of the sample (60 s for time-resolved measurements) was controlled by a software script and an optical shutter (Thorlabs). The spectrometer was used as the master in all experiments. More details on data conversion and processing can be found in the Supporting Information (cf. also Figure S1).

2.3. Sample Treatment. Titania samples were pretreated in five different ways. Untreated TiO\(_2\) (sample i) was prepared by keeping as-delivered TiO\(_2\) P25 in the spectroscopic cell under dynamic vacuum (\( p < 10^{-3} \text{ mbar} \) for 4–5 h at 293 K prior to the experiments. Room-temperature dehydrated TiO\(_2\) (sample ii) was prepared by keeping as-delivered TiO\(_2\) P25 at...
293 K under dynamic vacuum for 36 h. Dehydrated titania (sample iii) was prepared by heating TiO\textsubscript{2} to 623 K for 1–2 h under dynamic vacuum followed by cooling to room temperature under static vacuum. Rehydrated sample (sample iv) was prepared with the same procedure as sample iii but the sample was kept for 16 h in 300 mbar dry Ar after cooling down to 293 K. Residual water in the Ar stream (<0.1 ppm) and water desorbed from the cell interior rehydrated the sample during this hold time. The oxidized sample (sample v) was prepared by heating titania to 523 K under dynamic vacuum, followed by irradiation with a 325 nm laser (10 mW/cm\textsuperscript{2}) under static vacuum for 1 h. Subsequently, the reaction chamber was filled with 50 mbar O\textsubscript{2} and the sample was irradiated with the UV light again until a stable spectrum was obtained. After this, the reaction chamber was evacuated, refilled with 50 mbar O\textsubscript{2} cooled to room temperature, and then the sample was exposed to UV light for 30 min in the presence of oxygen. The resulting material (sample v) was stored in 300 mbar O\textsubscript{2} overnight in dark prior to further spectroscopic experiments. The color of TiO\textsubscript{2} samples did not turn blue or gray upon prolonged evacuation and/or heating, which indicated that no substantial reduction of the studied materials took place under the chosen experimental conditions.

### 2.4. Computational Analysis.

All calculations were performed using the Vienna ab initio simulation package (VASP). The ion–electron interactions were represented by the projector-augmented wave (PAW) method\textsuperscript{30} and the exchange-correlation by the generalized gradient approximation (GGA) with the Perdew–Burke–Ernzerhof (PBE) exchange-correlation functional.\textsuperscript{31} We carried out spin-polarized calculations. The Kohn–Sham valence states were expanded in a plane-wave basis set with a cutoff energy of 400 eV. We have used the DFT+U approach, in which U is a Hubbard-like term describing the on-site Coulombic interactions.\textsuperscript{32} This approach improves the description of localized states in titania, where standard LDA and GGA functionals fail. The values of $U$(Ti) = 4.2 eV and $U$(O) = 5.25 eV were applied to the Ti 3d and O 2p states, which have been used previously to successfully localize the electrons and holes in n- and p-type defect states in titania, in agreement with experimental EPR data.\textsuperscript{33}

Our calculated GGA + U lattice parameters for anatase titania were $a = 3.907$ Å and $c = 9.724$ Å.\textsuperscript{34} The anatase TiO\textsubscript{2}(101) surface—the most abundant and most stable facet exposed in TiO\textsubscript{2} P25—was modeled by a periodic slab using a 3 × 3 supercell consisting of seven layers of in total 63 TiO\textsubscript{2} units. The vacuum gap was set to 15 Å. The bottom three layers were frozen to their bulk position, and the four top Ti–O–Ti layers were allowed to relax. Twelve water molecules were adsorbed on anatase TiO\textsubscript{2}(101) surface to simulate the hydrated interface (Figure S2, Supporting Information). Due to the large cell size, k-point sampling was restricted to the Γ-point. The climbing image nudged-elastic band (CI-NEB) algorithm\textsuperscript{35,36} was used to identify the transition states for the trapped hole migration on the anatase TiO\textsubscript{2}(101) surface.

### 3. RESULTS AND DISCUSSION

#### 3.1. Dynamics of Photogenerated Electrons in Untreated TiO\textsubscript{2} P25.

The dark survey spectrum of untreated P25 TiO\textsubscript{2} (sample i) is shown in Figure 1. The most prominent bands at ca. 3400 cm\textsuperscript{-1} (broad) and 1622 cm\textsuperscript{-1} correspond to the stretching and bending vibrations of adsorbed associated water, respectively (cf. Table 1 for IR spectral assignments).\textsuperscript{37–39} The presence of hydroxyls on the anatase and rutile phases was evident from the bands at 3716, 3693, 3680, and 3631 cm\textsuperscript{-1}. The bands in the 2980–2840 cm\textsuperscript{-1} region indicate the presence of hydrocarbon moieties, while those at 1554 and 1439 cm\textsuperscript{-1} can be attributed to oxygenates and/or carbonates. These organic compounds resulted from adsorption of ambient contaminants on as-delivered TiO\textsubscript{2} P25.\textsuperscript{40,41}

When the untreated sample i was exposed to 325 nm irradiation, a broad featureless absorption band developed in the 2900–1000 cm\textsuperscript{-1} region while the IR bands of adsorbed water and surface hydroxyls decreased in intensity (Figure 2). These spectral changes reversed in the dark. Intensity of the featureless absorption band increased toward lower wavenumbers and could be reliably fit with function 1 characteristic for CBE. The best fit was achieved with $n = 1.6 ± 0.1$ in good agreement with previous reports.\textsuperscript{8–12,23} This band was hardly affected by addition of Ar, while molecular oxygen substantially quenched its intensity (Figure S3, Supporting Information), which further confirms its assignment to photogenerated electron.

Similar to previous reports,\textsuperscript{8–12} the decay rates of the photogenerated electron absorption band were wavenumber-independent in the 2900–1000 cm\textsuperscript{-1} range. Therefore, we monitored its transient behavior at 1205 cm\textsuperscript{-1} while the IR bands of adsorbed water and surface hydroxyls decreased in intensity (Figure 2). The electron absorption decay in the dark showed a complex behavior. Within the first minute the signal intensity decreased to ca. 30% of its initial value and then decayed to zero at much slower rates. A reliable fit of the initial part of the kinetic curve was achieved with either a second-order decay or a sum of two exponents. Both models gave similar $R^2$ values and half-life times of the signal decay: $(11.8 ± 0.3) s$ (Table 2). The slow signal decay from ca. 1 min onward followed first-order kinetics with a half-life time of 2 min. No reliable fit of the kinetic curves in the broad time range $(≥5$ min) could be achieved when only a second-order or a two-exponential model was used, but rather a sum of first- and second-order decays or a three-exponential model was needed.

Such a complex decay of the photogenerated electron absorption may stem from different phenomena. First, if the observed signal originates from well-defined single species (i.e.,
CBE), then faster and slower decay components can correspond to at least two different charge carrier recombination channels. For instance, a faster second-order decay can correspond to bimolecular recombination of trapped electrons and holes, while a slower first-order component may be due to defect-assisted recombination.8 Second, both CBE and STE may contribute to the broad absorption band formed in the low-wavenumber region under UV irradiation (Figure 2).25 In this case, faster and slower decay components may arise from the recombination of photogenerated holes with CBE and STE, respectively. Finally, a combination of both situations cannot be excluded which severely complicates the development of a reliable analytical model. In this study we opted for the sum of first- and second-order decays to fit the data over a broad time range, while the second-order decay kinetics was used to fit fast initial decay of the signal (for more details on the fitting procedure see Supporting Information).

3.2. Faster Charge Carrier Recombination in Dehydrated TiO2 P25.

Szczepankiewicz et al. have previously reported that dehydroxylation of TiO2 P25 slows down the decay of photogenerated electrons from minutes to hours.8 On the other hand, a recent study of photogenerated electron dynamics at the picosecond to nanosecond time scale shows that adsorbed water suppresses charge carrier recombination in anatase TiO2.27,28 In order to evaluate whether adsorbed water has a positive or an adverse effect on the charge carrier recombination at the millisecond to minute time scale, we studied photogenerated electron absorption dynamics in the material which was dehydrated under dynamic vacuum ($p < 10^{-3}$ mbar) at 623 K (sample iii). The room-temperature dark DRIFT spectrum of this sample is shown in Figure 1 (red curve). As expected, for this sample the intensities of adsorbed water bands are significantly weaker than in the untreated sample i.

### Table 1. Characteristic IR Bands and Their Assignment

<table>
<thead>
<tr>
<th>Band (cm$^{-1}$)</th>
<th>Assignment</th>
<th>Literature Values (cm$^{-1}$)</th>
<th>Refs</th>
</tr>
</thead>
<tbody>
<tr>
<td>3734</td>
<td>terminal O–H, anatase</td>
<td>3734</td>
<td>42, 43</td>
</tr>
<tr>
<td>3715–3720</td>
<td>terminal O–H, anatase</td>
<td>3715</td>
<td>38, 42, 44</td>
</tr>
<tr>
<td>3690–3695</td>
<td>dissociatively adsorbed water on rutile and anatase TiO2</td>
<td>3693–3695</td>
<td>45, 46</td>
</tr>
<tr>
<td>3683–3680</td>
<td>surface O–H, rutile</td>
<td>3680–3685</td>
<td>38, 44</td>
</tr>
<tr>
<td>3673</td>
<td>terminal or bridged O–H, anatase</td>
<td>3675</td>
<td>38, 43</td>
</tr>
<tr>
<td>3658</td>
<td>hydrogen-bonded or isolated surface O–H, rutile</td>
<td>3655</td>
<td>44, 47</td>
</tr>
<tr>
<td>3631</td>
<td>dissociatively adsorbed water on nanocrystalline anatase</td>
<td>3630</td>
<td>42, 48, 49</td>
</tr>
<tr>
<td>3618</td>
<td>surface O–H, rutile</td>
<td>3615, 3610</td>
<td>37, 47</td>
</tr>
<tr>
<td>3460</td>
<td>antisymmetric stretching of water in multimeric species</td>
<td>3455</td>
<td>50</td>
</tr>
<tr>
<td>3400 (broad)</td>
<td>hydrogen-bonded adsorbed water</td>
<td>3400</td>
<td>37, 51</td>
</tr>
<tr>
<td>2980–2840</td>
<td>–CH$_3$ –CH$_2$– stretching</td>
<td>2985–2840</td>
<td>40</td>
</tr>
<tr>
<td>2349</td>
<td>gaseous CO$_2$</td>
<td>2349</td>
<td>40</td>
</tr>
<tr>
<td>1640–1620</td>
<td>water bending</td>
<td>1630–1605</td>
<td>38, 39</td>
</tr>
<tr>
<td>1554</td>
<td>carboxylate antisymmetric stretching</td>
<td>1610–1550</td>
<td>40, 41</td>
</tr>
<tr>
<td>1439</td>
<td>carboxylate symmetric stretching, –CH$_2$– scissoring</td>
<td>1420–1300 and 1480–1440</td>
<td>38, 41</td>
</tr>
</tbody>
</table>

### Table 2. Half-Life Time of the Second-Order Signal Decay at 1205 cm$^{-1}$ (293 K, Vacuum)

<table>
<thead>
<tr>
<th>Sample TiO2 Treatment</th>
<th>$\tau_1$/s</th>
<th>$\tau_2$/min</th>
</tr>
</thead>
<tbody>
<tr>
<td>i untreated</td>
<td>11.8 ± 0.3</td>
<td>1.8 ± 0.5</td>
</tr>
<tr>
<td>ii room-temperature dehydrated</td>
<td>4.0 ± 0.2</td>
<td>N.A.$^b$</td>
</tr>
<tr>
<td>iii dehydrated at 623 K</td>
<td>2.9 ± 0.5</td>
<td>N.A.</td>
</tr>
<tr>
<td>iv rehydrated</td>
<td>13.2 ± 0.8</td>
<td>2.0 ± 0.6</td>
</tr>
<tr>
<td>v oxidized</td>
<td>61.5 ± 2.0</td>
<td>3.6 ± 0.5</td>
</tr>
</tbody>
</table>

$^a$For details on sample treatment see the Experimental and Computational Methods section. $^b$N.A.: not available.

Figure 2. Room-temperature DRIFT difference spectrum of untreated TiO2 P25 (sample i) in a static vacuum under 325 nm irradiation (black curve) and the exponential fit of the experimental data (red curve). Inset: zoomed in O–H stretching region.

Figure 3. Decay profiles of the photogenerated electron absorption at 1205 cm$^{-1}$. TiO2 P25 samples subjected to different treatments: black, untreated sample i; red, sample iii dehydrated at 623 K; blue, rehydrated sample iv; green, oxidized sample v. Inset: normalized decay curves of untreated and rehydrated samples. Temporal profiles were recorded after 60 s of exposure to 325 nm irradiation at 293 K under static vacuum.
water and surface hydroxyls were substantially lower than for untreated TiO$_2$. The O–H stretching region of sample iii contained two well-resolved bands at 3716 and 3673 cm$^{-1}$, while the bands at 3680, 3658, and 3631 cm$^{-1}$ were almost absent (Figure 1, red curve). The bending vibration band of adsorbed water at 1620 cm$^{-1}$, which was absent in the spectrum recorded at 623 K (Figure S4, Supporting Information), reappeared upon cooling, but with lower intensity than before the treatment. The broad band of hydrogen-bonded hydroxyls and associated water (3400 cm$^{-1}$) was diminished to a weaker well-resolved feature at 3460 cm$^{-1}$. This band can be assigned to the asymmetric stretching mode of water molecules present in the form of small clusters (Table 1).$^{30}$

The difference spectrum formed in sample iii under 325 nm irradiation is shown in Figure 4, black curve. UV excitation decreased intensities of the bands at 3618, 3460, 3090, and 1621 cm$^{-1}$, while a well-resolved band at 3690 cm$^{-1}$ and a broad feature in the 1600–900 cm$^{-1}$ region emerged. The band at 3618 cm$^{-1}$ was due to surface hydroxyls of rutile TiO$_2$, while the 3460 and 1621 cm$^{-1}$ bands corresponded to stretching and bending vibrations of adsorbed water, respectively. The band at 3690 cm$^{-1}$ can be ascribed to water dissociatively adsorbed on anatase and/or rutile TiO$_2$ (Table 1).$^{35,46}$ The broad absorption feature formed in the region below 1600 cm$^{-1}$ could be fit with function 1, and its intensity was quenched in the presence of O$_2$, confirming its CBE origin. Compared with sample i (Figure 2), this band had lower intensity, its onset shifted toward lower wavenumbers, and it decayed at substantially faster rates. The half-life decay time decreased from (11.8 ± 0.3) s to (2.9 ± 0.5) s upon TiO$_2$ dehydration (Table 2). Moreover, in the dehydrated sample CBE absorption decayed to zero after already 30 s in the dark without a prominent slow component (Figure 3). Contrary to the work of Szczepankiewicz et al.,$^{30}$ our results demonstrate the adverse effect of dehydration on the charge carrier lifetime in TiO$_2$ P25.

When sample iii was left in the in situ DRIFTS low-temperature reaction chamber in 300 mbar Ar for 16 h, it was partially rehydrated by residual water in Ar (<0.1 ppm) and water desorbed from the internal cell walls (sample iv). This was evident by the bands at 3675, 3655, 3630, and 3400 cm$^{-1}$ which reappeared in the IR spectrum but with lower intensities than before (Figure S5, Supporting Information). Both the difference spectrum produced in sample iv by 325 nm irradiation (Figure 4, red curve) and the decay rates of the photogenerated electron absorption (Figure 3, inset) were similar to those of the untreated material (Figure 2), except for the intensities of these spectral features. This suggests that the amount of water adsorbed on titania strongly affects the apparent electron absorption intensity (i.e., the number of photogenerated charge carriers) but not the room-temperature charge carrier dynamics. The reversible effect of dehydration and slower charge carrier recombination rates found for the hydrated samples (Table 2) demonstrate that adsorbed water substantially slows down electron–hole recombination in TiO$_2$ at the millisecond to minute time scale.

### 3.3. Influence of Adventitious Organic Adsorbates on Charge Carrier Dynamics

The above-discussed experimental results show that dehydration of TiO$_2$ adversely affects both the intensity of photogenerated electron absorption and its lifetime. On the other hand, adventitious organic adsorbates can influence photogenerated charge carrier dynamics as well.$^{50,52,53}$ The untreated TiO$_2$ P25 exhibited vibrational bands at 2980–2840, 1554, and 1439 cm$^{-1}$ (Figure 1) due to hydrocarbons, organic oxygenates, and/or carbonates (Table 1). In order to remove these adventitious adsorbates we oxidized the material at 523 K in 100 mbar O$_2$. When the sample was heated in the dark, the intensities of the bands at 2980–2840 cm$^{-1}$ decreased, a new band emerged at 2349 cm$^{-1}$, and the bands at 1554 and 1439 cm$^{-1}$ became stronger. These spectral changes evidenced oxidation of adsorbates containing hydrocarbon moieties to gas-phase CO$_2$ and carboxylates (Table 1). After about 1 h, the intensities of these changes became stable and were not affected by the addition of oxygen or increase of the treatment time. The remaining hydrocarbons and formed carboxylates were further oxidized to CO$_2$ when the material was irradiated with 325 nm light at 523 K in 100 mbar O$_2$. When the resulting sample was cooled to room temperature either under static vacuum or in dry Ar, its behavior under UV irradiation did not differ from that of the non-oxidized dehydrated material. This suggests that adventitious organic adsorbates had no significant effect on photogenerated electron dynamics at the millisecond to minute time scale.

### 3.4. Influence of Oxidative Post-Treatment on TiO$_2$ Hydration and Photogenerated Electron Absorption

Unlike adventitious organic adsorbates, changes of TiO$_2$ hydration had a very prominent effect on the photogenerated electron absorption intensity, spectral appearance, and decay rates. When the oxidized sample was cooled to room temperature in 50 mbar O$_2$ instead of Ar or vacuum (see previous section), exposed to 325 nm irradiation for 30 min, and stored overnight under the same O$_2$ atmosphere (sample v), the survey DRIFT spectrum exhibited stronger bands of surface hydroxyls and adsorbed water compared with untreated titania (Figure 1, blue curve). The O–H stretching region of sample v showed a prominent band at 3693 cm$^{-1}$ of water dissociatively adsorbed on TiO$_2$.$^{45,46}$ This band was also present in untreated titania but only as a shoulder (Figure 1). Other differences between samples i and v included a decreased intensity of the 3631 cm$^{-1}$ band and appearance of the band at 3670 cm$^{-1}$. The latter band was rather broad and could include superimposed 3680 and 3658 cm$^{-1}$ bands. These changes agreed well with the notion that water adsors more easily on
anatase TiO$_2$ under UV irradiation in the presence of O$_2$ than in an inert atmosphere.$^{54}$

When sample v was exposed to 325 nm irradiation the bands of adsorbed water (3400, 1631 cm$^{-1}$) and surface hydroxyls (3693, 3681, 3670, and 3634 cm$^{-1}$) decreased in intensity (Figure 5). This was accompanied by the appearance of the band at 3734 cm$^{-1}$ which was attributed to terminal hydroxyls of the anatase TiO$_2$,$^{42,43}$ and was not observed in the untreated sample (Figure 2). Another difference between samples i and v was the rearrangement of the O–H bands under 325 nm irradiation. In sample i the bands at 3633 and 3667 cm$^{-1}$ were affected the most, while in sample v the most prominent intensity change was observed for the 3671 and 3693 cm$^{-1}$ bands (insets in Figures 2 and 5, respectively). Yet the most striking difference between these two samples was the intensity and the structure of photogenerated electron absorption bands. Compared with the untreated material, the band formed in sample v had higher intensity and did not follow exponential function 1 but almost linearly increased toward lower wavenumbers evidencing formation of species other than CBE.

3.5. Shallow Trapped Electrons (STE) in Oxidized TiO$_2$ P25. The electron absorption formed in oxidized sample v under UV irradiation (Figure 5) was similar to the bands previously observed by Panayotov et al.$^{25}$ The authors ascribed such bands to the overlapping absorption of the CBE and STE components. Here, we adopted the model developed by Panayotov et al.$^{25}$ to fit our experimental spectra (Figure S5, Supporting Information). From this fitting, one can see that a substantial part of the signal corresponds to STE. This accounted for the stronger photogenerated electron absorption signal observed in sample v and may explain its slower decay rates in comparison with untreated titania (Table 2). Despite the substantially different decay rates, the absorption signal decay profiles of sample v exhibited a complex behavior similar to that of the untreated and rehydrated samples (Figure 3). First, the signal decayed to ca. 25% of its initial value following the apparent second-order decay kinetics with $\tau_{0.5} = (62 \pm 2)$ s. Then, the remaining absorption relaxed to zero in an apparent first-order process with $\tau_{0.5} = (3.6 \pm 0.5)$ min (Table 2).

![Figure 5](image_url) Differences room-temperature DRIFT spectrum of oxidized P25 TiO$_2$ (sample v) in static vacuum under 325 nm irradiation. Inset: zoomed in O–H stretching region.

![Figure 6](image_url) Temperature dependence of the characteristic electron absorption decay times found for the TiO$_2$ P25 samples subjected to different treatments: (a) untreated sample i; (b) rehydrated sample iv; (c) oxidized sample v; (d) sample ii dehydrated at room temperature for 36 h; (e) sample iii dehydrated at 623 K; (f) untreated sample i at $T < 273$ K. Values in electronvolts represent apparent activation energies derived from the linear regions of the plots (red lines).
3.6. Influence of Hydration on Charge Carrier Recombination. Previous sections show that both the intensity of photogenerated electron absorption and its decay rates depend on TiO₂ hydration. However, room-temperature measurements alone are insufficient to derive a reliable conclusion about the role of adsorbed water in the photogenerated charge carrier dynamics. This is because both CBE and STE can contribute to the apparent electron absorption (Figure S5, Supporting Information). Moreover, the studied samples exhibited a number of stretching O−H bands whose positions and intensities were obscured by hydrogen bonding (Table 1). In order to understand how adsorbed water affects photogenerated charge carrier dynamics we studied the electron absorption decay rates as a function of temperature and pretreatment (Figure 6).

Independent from the treatment, all hydrated samples showed two distinct regimes of the electron absorption decay. In the 293−423 K temperature range, the apparent decay rates exhibited Arrhenius-type behavior, while they did not vary with temperature above 423 K (Figure 6a−d). It is worthwhile to mention that, above 423 K, the bands of associated water at 3400 and 1622 cm⁻¹ as well as the O−H bands at 3632 and 3683 cm⁻¹, substantially decreased in intensity in comparison with lower temperatures (Figure S4, Supporting Information). The dehydrated sample iii showed no apparent temperature dependence of the charge carrier recombination rates in the temperature range of 323−723 K (Figure 6e). Above 293 K the DRIFT spectra of sample iii exhibited mainly the bands of terminal hydroxyls at 3720 and 3670 cm⁻¹. Below this temperature the 3460 cm⁻¹ band emerged in the survey DRIFT spectra. This band was attributed to stretching vibrations of water adsorbed in the form of small clusters, and it was stable for at least 3−4 h after cooling to 293 K (Figure S6, Supporting Information). Eventually, the broad absorption feature of associated water with the maximum at 3400 cm⁻¹ and the bands at 3693, 3670, and 3630 cm⁻¹ reappeared in the survey DRIFT spectra evidencing rehydration of titania. Rehydration restored properties of the material under 325 nm irradiation both at 293 K (see section 3.2) and elevated temperatures (Figure 6b). Hence, we surmise that the hysteresis of the photogenerated charge carrier dynamics observed in TiO₂ upon its heating above 423 K related to the association of adsorbed water. This is because sample iii exhibited fast temperature-independent charge carrier recombination (Figure 6e) while its survey DRIFT spectra evidenced the presence of terminal hydroxyls and small clusters of adsorbed water (Figure S6, Supporting Information) but not the associated water band. The latter indicates that neither terminal hydroxyls nor small water clusters can efficiently suppress electron−hole recombination in TiO₂ P25 at the millisecond to minute time scale. These findings agree with a recent EPR study showing that surface trapping of photogenerated holes is inefficient in anatase TiO₂ dehydrated at 423 K. 17

From Figure 6, one can see that the apparent activation energies of the photogenerated electron absorption decay were almost identical for the untreated and dehydrated samples (0.08−0.09 eV) and slightly lower for the sample dehydrated at room temperature (0.06 eV). Although oxidized titania exhibited the slowest electron absorption decay rates and the highest apparent activation energy of 0.17 eV in the 293−423 K temperature range, charge carrier recombination was temperature-independent above 423 K (Figure 6c) similar to other hydrated samples. Consequently, differences in apparent activation energies and the electron absorption decay rates can be attributed to different hydration of the materials rather than their intrinsic properties.

3.6.1. Temperature-Independent Charge Carrier Recombination at 153−263 K. From the temperature-dependent plots (Figure 6a−d) one can expect that cooling of the hydrated samples below 293 K can further slow charge carrier recombination. Contrary to this, we found that the photogenerated electron absorption decay rates were temperature-independent between 263 and 153 K, yet slightly faster than at 293 K (Figure 6f). The intensity of electron absorption at these temperatures was substantially lower than at 293 K. Besides this, steady-state spectra of untreated TiO₂ changed when it was cooled below 273 K. The absorption bands at 3400 and 1620 cm⁻¹ became weaker, the shoulder at 3695 cm⁻¹ disappeared, and the 3720 cm⁻¹ band grew in intensity compared with the sample at 293 K (Figure S8, Supporting Information). As water could not desorb from titania under these conditions, the aforementioned spectral changes can be explained by perturbed interaction between the oxide surface and adsorbed water. For instance, the increase of the terminal hydroxyls band intensity at 3720 cm⁻¹ can be interpreted as weakened hydrogen bonding between adsorbed water and surface hydroxyls.

3.6.2. Origin of the Apparent Activation Energy. Even though the apparent activation energies obtained in this work are difficult to assign to a specific process, these values, when combined with the effect of dehydration and low temperature, provide valuable phenomenological insights about the interplay of surface hydration and charge carrier dynamics in TiO₂ P25 at the millisecond to minute time scale. First of all, these apparent activation energies are unlikely to directly correspond to water desorption. This is because the desorption energy is at least 0.6 eV and increases with decreasing water coverage (i.e., hydration) which does not agree with our findings. The hysteresis of the charge carrier dynamics observed upon dehydration/rehydration of titania and rather low apparent activation energies suggest that association of the oxide with adsorbed water can account for these phenomena. When temperature increases, hydrogen bonding among adsorbed water molecules and between water and oxide becomes weaker. This destabilizes trapped charge carriers, increases their recombination rates, and results in the apparent activation energy. When association of adsorbed water is perturbed above 423 K, electron−hole recombination becomes temperature-independent. The absence of apparent activation energy for the electron absorption decay at temperatures below 273 K (Figure 6f) can be understood by assessing the strength of hydrogen bonding through the shifts of the stretching O−H frequencies. As the O−H bands positions and intensities of sample i were almost identical at 153 and 263 K (Figure S8, Supporting Information), hydrogen bonding is expected to be similar in both cases. When association does not change with temperature the electron−hole recombination rates remain constant.

3.7. Computational Analysis of the Surface-Trapped Hole Migration on Anatase TiO₂(101). Our experimental results showed that the decay rates of photogenerated electron absorption in TiO₂ P25 depend strongly on the hydration state of titania and hydrogen bonding between the oxide and adsorbed water. These findings suggest that the slowed down charge carrier recombination rates in hydrated n-type TiO₂ originate from the interaction of adsorbed water with surface-
trapped holes rather than with electrons. This is because all TiO₂ samples exhibited hysteresis of the electron absorption dynamics at temperatures above 423 K irrespective of the nature of photogenerated electrons (Figure 6). For instance, the photogenerated electron absorption signal in the oxidized sample was dominated by STE up to 523 K. Nonetheless, the electron absorption decay rates in this sample were temperature-independent above 423 K. This hysteresis can be understood by taking into account the recent finding of Panarrelli et al., who observed that the surface-trapped holes disappear from the EPR spectra when water was desorbed from TiO₂ at 423 K.17 This was interpreted in terms of stabilization of surface-trapped holes by adsorbed water present on the oxide. Suppressed charge carrier recombination at the picosecond time scale due to trapping of photogenerated holes by water adsorbed on anatase nanoparticles has also been reported by Shirai et al. more recently.27 These observations agree with the expected interaction of adsorbed water molecules with photogenerated holes that are driven to the surface in hydrated TiO₂.

In order to better understand how associated adsorbed water interacts with photogenerated holes in the studied titania samples and suppresses charge carrier recombination, we complimented our experimental results with computational methods. To this end, we studied the migration of a photogenerated hole trapped on the anatase TiO₂(101) surface by an ab initio DFT+U analysis. This model was chosen because the anatase phase constitutes ca. 84 wt % of used TiO₂ P25 and (101) is the most stable and abundant anatase facet. The dehydrated sample was represented by a clean TiO₂(101) surface while the hydrated material was modeled by adding 12 associated water molecules to the system. Some of these water molecules adsorbed dissociatively forming surface hydroxyls. The (101) surface exhibits three types of oxygen atoms: twofold-coordinated bridge oxygen (O₂c), threefold-coordinated surface (O₆c(a)), and threefold-coordinated subsurface (O₆c(b)) atoms, as well as sixfold (Ti₆c) and fivefold (Ti₅c)-coordinated titanium (Figure S2, Supporting Information).

The surface-trapped hole (h⁺) was constructed by removing an electron from the TiO₂ slab. The formed charge was compensated with a uniform background of charge of the opposite sign, and then the system was allowed to relax. In the dehydrated system the hole localized on O₂c had 0.28 eV lower energy than on a O₆c(b) site, while no stable configuration was found for the hole trapped on the O₆c(a) atom. For the hydrated system the situation was substantially different. Namely, the most energetically favorable localization of the hole were O₂c (Figure 7, parts a and d) and O₆c(b) (Figure 7, parts c and e) atoms (the latter was only 0.03 eV lower in energy), while the hole localized on O₆c(a) was ca. 0.5 eV higher in energy than either of these two sites. When the hole was localized on the O₆c(b) atom, the corresponding Ti₆c−O bond broke, which resulted in the formation of a fourfold-coordinated Ti atom. In the dehydrated system this atom was thermodynamically unstable. On the other hand, water adsorbed on the Ti₆c site stabilized this undercoordinated Ti atom in the hydrated system. The bond rearrangement upon migration of h⁺ from the O₂c site to O₆c(b) site in the hydrated system is shown in Figure 7, parts d and e. The Ti₆c−O₆c(b) bond length was 2.08 and 2.31 Å when the hole localized on the O₂c and O₆c(b) sites, respectively. These differences in hole localization on clean and hydrated anatase TiO₂(101) agreed well with the works of Selloni and co-workers.57,58

In order to investigate whether adsorbed water affects mobility of the hole trapped on the anatase TiO₂(101) surface, we investigated its migration along the O₂c−O₆c(b)−O₂c pathway (Figure S2, Supporting Information). We chose this trajectory because the alternative path would involve the O₆c(a) atom which was energetically substantially less favorable for the h⁺ localization on both clean and hydrated surfaces. The results of this analysis are shown in Figure 7. First of all, we found that the transition state was shared between O₂c and O₆c(b) atoms (Figure 7b), which agreed well with a previous study of the hole transfer from anatase TiO₂(101) to a surface hydroxyl.57 The barriers for the hole migration from O₂c to O₆c(b) in dehydrated and hydrated systems were 0.31 and 0.17 eV, respectively. Beside the higher barrier, hole migration on the clean TiO₂(101) surface involved the unfavorable O₆c(a) site (Figure 7f). From this, one can expect a substantially higher mobility of the surface-trapped holes in hydrated titania compared with dehydrated samples. This higher mobility can also account for lower charge carrier recombination rates observed for hydrated TiO₂.59 Besides this, the difference between the theoretical barriers of the hole migration in dehydrated and hydrated systems was ca. 0.1−0.2 eV (Figure 7f), in keeping with the experimental apparent activation energies (Figure 6). These
4. CONCLUSION

The influence of TiO₂ P25 hydration on the decay rates of photogenerated electron absorption at the millisecond to prolonged lifetime of photogenerated electrons.

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