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Accessibility and Dispersion of Vanadyl Sites of Vanadium Silicate-1 Nanoparticles Deposited in SBA-15

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Abstract

Vanadium silicalite-1 (VS-1) nanoparticles dispersed onto the mesoporous walls of SBA-15 silica have characteristics different from those of the full-grown VS-1. In particular, the vanadium-binding site differs extensively. Here, we monitor the local environment of VO\(^{2+}\) with different electron paramagnetic resonance (EPR) techniques to obtain information about the heterogeneity of the vanadyl sites, the effect of a calcination/reduction cycle, and the subsequent adsorption of \(^{13}\)CO\(_2\) and NH\(_3\) to the vanadyl sites for both full-grown VS-1 and VS1-SBA15. Furthermore, two-cycle CO\(_2\) and NH\(_3\) adsorption experiments were performed. While the latter showed no chemisorption of CO\(_2\) at 373 K for both materials, clear evidence was found for ligation of CO\(_2\) to vanadyl in full-grown VS-1 by the detection of a strong \(^{13}\)C hyperfine value. This strong binding was not detected for the vanadyl centers in VS1-SBA15. Chemisorption of NH\(_3\) was detected for all samples both by two-cycle adsorption experiments and by EPR.

Introduction

One of the biggest drawbacks of microporous zeolites is their limited pore size (<2 nm), which makes them poorly accessible for bulky molecules. In answer to this, a wide variety of siliceous and nonsiliceous mesoporous materials have been produced,\(^1\)-\(^5\) among which, the siliceous SBA-15 material is found to be particularly promising.\(^6\)-\(^8\) This material has a high thermal and hydrothermal stability as compared to other mesoporous systems,\(^9\) and the large tailorable uniform pores (3-15 nm) facilitate the catalytic turnover of large molecules. Furthermore, the material is easy to produce from cheap silicon sources.\(^10\)-\(^14\) In recent years, a more mechanically stable analogue of SBA-15, the so-called plugged hexagonal templated silica (PHTS), has been synthesized by increasing the silica/surfactant ratio during the SBA-15 synthesis.\(^15\)-\(^19\) In this way, microporous amorphous nanoparticles (plugs) are created inside the mesoporous channels of SBA-15. Recently, a new PHTS-type material was developed by us whereby vanadium-activated zeolitic nanoparticles (vanadium silicalite-1 (VS-1)) are deposited inside the mesoporous channels of SBA-15 by use of a post-synthesis incipient wetness impregnation with VS-1 zeolite nanoparticles.\(^20\),\(^24\) The amount of plugs can be controlled, and, hence, the opening and irregularities of the pores can be tuned. Moreover, the plugs influence the adsorption and diffusion of molecules in the channels, making PHTS-type materials promising to perform controlled adsorption and/or release or catalysis.\(^20\)-\(^25\) However, next to the influence of the plugs on adsorption and diffusion, the specific nature and surrounding of the active element (vanadium) in the deposited zeolitic nanoparticles is of great importance toward catalysis.

It is known that the catalytic activity of the materials prepared from zeolitic nanoparticles/precursor particles can be strongly divergent from those of the full-grown zeolite.\(^26\)-\(^29\) Most catalytic studies focus on the differences in catalysis that occur due to the coexistence of zeolite-like properties with mesoporosity. However, little is known about the differences in coordination and chemical surrounding of the active elements in these types of zeolitic nanoparticles/zeolite precursor particles as compared to the full-grown zeolites.

The herein discussed PHTS-type materials with vanadium activated zeolitic nanoparticles in the mesopores of SBA-15 can be particularly useful in catalytic reactions such as selective oxidation,\(^30\) oxidative dehydrogenation reactions,\(^31\),\(^32\) or photo-catalytic reduction.

To understand and fine-tune the catalytic performance in heterogeneous materials such as the PHTS-type VS1-SBA15 mentioned above, it is important to unravel the local structure of the vanadium centers, and learn about the incorporation of these metals and the differences in interactions of the vanadium in the zeolitic nanoparticles as compared to the full-grown zeolite. Next to the coordination of the active element, acid/base character,\(^31\) and its oxidation state, also the chemical surrounding of the active element\(^33\) has a determining effect on the performance of the catalyst (selectivity, activity, and even stability/lifetime) due to its influence on the strength of adsorption, hydrophilicity-hydrophobicity, etc.

Electron paramagnetic resonance (EPR) is one of the most powerful methods to obtain this information, but the method is limited to paramagnetic systems.\(^35\),\(^36\) In the case of vanadium-containing catalysts, this is the V(IV) state, the V(V) form being diamagnetic. This implies that one is limited to the vanadyl-containing precursor states of the catalysts before calcination whereby the vanadium centers will be oxidized. Nevertheless, valuable information can be obtained from such a study, as was shown in our extensive EPR and Raman investigation of the local VO\(^{2+}\) environment in the noncalcined VS-1 nanoparticles in SBA-15 (precursor material to the final VS1-SBA15 catalyst).\(^37\) This study revealed that, in contrast to the full-grown zeolite case, the vanadyl sites in the deposited nanoparticles are highly hydrophilic and experience more structural changes upon dehydration and rehydration. Furthermore, the study showed an instability of the template, TPAOH (tetrapropylammoniumhydroxide), in the zeolitic nanoparticles. The results suggest the loss of a propyl ligand from the
TPAOH molecules present on the outer surface of the VS-1 zeolitic nanoparticles that is most probably linked to the acidification of the nano-particle solution needed to introduce these zeolitic particles in SBA-15. This finding clarifies the previously reported stop in the growth of the nanoparticles into large crystals under strong acidic conditions, and it explains why mesoporous materials can be made with these zeolitic nanoparticles as building blocks without crystalline byproduct. Finally, the VG sites were found to reside on the surface of the nanoparticles, revealing also interesting information on transition-metal incorporation during zeolite growth.

In the present study, the characteristics of the vanadium sites in VS1-SBA15 are further investigated using different continu- ous-wave (CW) and pulsed EPR techniques and two-cycle adsorption. We focus here on the following aspects: heterogeneousity and dispersion of the vanadium sites, effects of a calcinations/reduction cycle on the vanadium sites, and the adsorption of CO2 and NH3 to the noncalcined samples and to samples that have gone through a calcination/reduction cycle.

**Experimental Methods**

**Sample Preparation.** The various materials were prepared as described in refs 25 and 37. A vanadium silicalite-1 (VS-1) nanoparticles suspension was prepared by dissolving tetrapropylammoniumhydroxide (TPAOH) 20% solution (Aldrich) and TEOS in water. Subsequently, the solution TPAOH:TEOS:H2O with molar ratio 1:6:4:100 was heated to about 343 K. After evaporation of 50% of the solution, the clear solution was cooled to room temperature. Next, 0.3 g of VOSO4 in 30 mL of water was added to about 15 mL of clear solution under vigorous stirring. Afterward, this clear solution was aged at room temperature for 5 days.

The preparation of the full-grown zeolite VS-1 was identical, with the exception that the aging period was replaced by a hydrothermal treatment of 5 days at 453 K. After dilution and acidification with 0.6 M HCl to pH 1, the clear solution of VS-1 nanoparticles was deposited by means of incipient wetness impregnation inside the calcined SBA-15 samples. This final product (hereafter named VS1-SBA15) was dried in ambient atmosphere and calcined under ambient atmosphere up to 823 K for 6 h with a heating rate of 1 K per minute.

Different samples were prepared that involved treatments of the material prior to or after the final calcination step in the synthesis of VS-1 or VS1-SBA15 as outlined in Table 1. The numbering of the materials in Table 1 will be used throughout the whole Article.

**Two-Cycle Adsorption.** Two-cycle adsorption experiments were done on a micrometrics ASAP 2010. Each sample was degassed prior to the measurements at 523 K for 12 h. Afterward, the sample reduction step was carried out in a flow of hydrogen at 673 K during 20 min. Finally, the sample was degassed again for 2 h at 673 K after which it was allowed to cool to 373 K in a flow of helium. The two-cycle adsorption experiments were performed under equilibrium adsorption conditions at 373 K with gaseous CO2 and NH3 as probe molecules for base and acid sites on the solid surface. During each experimental run, successive doses of a reactive gas (CO2 or NH3) were sent onto the sample until a final equilibrium pressure of about 40 Torr was reached. The equilibrium pressure was measured after each adsorption step, and the amount of CO2 or NH3 adsorbed was calculated. At the end of the first adsorption cycle, the sample was degassed under vacuum at 373 K for 60 min, and a second adsorption cycle was then performed at the same temperature.

**EPR Spectroscopy.** Prior to gas (13CO2 and NH3) adsorption, the calcined samples were outgassed at 523 K under dynamic vacuum (10−6 mbar) and subsequently reduced in H2 (30 mbar) at 673 K for 20 min. Twenty-five mbar of 13CO2 and 10 mbar NH3 were admitted in the cell at room temperature. The cell was then sealed to perform the EPR experiments.

X-band CW-EPR spectra were recorded on a Bruker ESP 300E spectrometer at ~9.5 GHz microwave (mw) frequency and on a Bruker ESP 380E spectrometer (working mw frequency ~9.7 GHz), both equipped with a gas-flow cryogenic system. The mw frequencies are given in the figure captions. A mw power of 10 mW, a modulation frequency of 100 kHz, and a modulation amplitude of 0.5 mT were applied. The CW-EPR spectra were simulated using the EasySpin program, a MAT-LAB-based simulation tool.

X-band pulsed EPR spectra were recorded on a Bruker ESP 380E operating at a microwave (mw) frequency of 9.7 GHz and equipped with a liquid helium cryostat (Oxford Inc.). All pulse EPR experiments were recorded with a repetition rate of 1 kHz.

**2D Electron-Spin-echo (ESE) Detected EPR Spectra.** The experiments were carried out with the pulse sequence: π/2−r−π−r−echo, with mw pulse lengths tπ/2 (16 ns and tπ) 32 ns and a r + value starting from 96 ns with 8 ns increment per step. The spectra were recorded in a two-dimensional way, whereby r was stepped in one dimension and the magnetic field was swept in the other dimension from 260 to 460 mT in steps of 1 mT. The values of the phase-memory times Tm were obtained from a nonlinear least-squares fit of the peaks in the echo envelope to a mono- or biexponential curve.

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**TABLE 1: List of the Samples Studied in This Work**

<table>
<thead>
<tr>
<th>number</th>
<th>sample description</th>
</tr>
</thead>
<tbody>
<tr>
<td>1</td>
<td>noncalcined full-grown VS-1 - freshly made</td>
</tr>
<tr>
<td>2</td>
<td>noncalcined VS1-SBA15 - freshly made</td>
</tr>
<tr>
<td>3</td>
<td>sample 2, dehydrated under a dynamic vacuum of 10−6 mbar at 100 °C</td>
</tr>
<tr>
<td>4</td>
<td>sample 1 calcined and subsequently reduced under H2 stream</td>
</tr>
<tr>
<td>5</td>
<td>sample 2 calcined and subsequently reduced under H2 stream</td>
</tr>
<tr>
<td>6</td>
<td>sample 5 evacuated and subsequent addition of NH3</td>
</tr>
<tr>
<td>7</td>
<td>sample 1 evacuated and subsequent addition of 13CO2</td>
</tr>
<tr>
<td>8</td>
<td>sample 2 evacuated and subsequent addition of 13CO2</td>
</tr>
<tr>
<td>9</td>
<td>sample 4 evacuated and subsequent addition of 13CO2</td>
</tr>
<tr>
<td>10</td>
<td>sample 5 evacuated and subsequent addition of 13CO2</td>
</tr>
</tbody>
</table>
from an increased heterogeneity in the VO$_2$ (sample 1). The hyperfine coupling constants are expressed in MHz. Compared to the EPR data of freshly made noncalcined full-grown VS-1 (sample 2) ligated nitrogen interacting with the unpaired electron of the vanadyl ion. These were carried out with the pulse sequence $\pi/2$-$(\pi/2-\tau)$-$\pi/2$ with mw pulse length $t_{\pi/2} = 16$ ns and $t_{\pi} = 16$ ns. The time intervals $t_1$ and $t_2$ were varied in steps of 16 ns starting from 96 to 3288 ns. Different $\tau$ values as specified in the figure captions were chosen to avoid $\tau$-dependent blind spots. An eight-step phase cycle was used to eliminate unwanted echoes. Matched HYSCORE experiments have been performed with the sequence $\pi/2$-($H\text{TA}$)-$t_1$-$\pi$-($H\text{TA}$)-$\tau$-echo with mw pulse length $t_{\pi/2} = 16$ ns and $t_{\pi} = 16$ ns. The amplitude of the microwave field of the matching pulses was 15.625 MHz. The optimal length of the high turning angle (HTA) pulse was experimentally determined with a 2D three-pulse experiment whereby the pulse length of the second and third pulses was increased in steps of 8 ns starting from 8 ns. The time traces of the HYSCORE spectra were baseline corrected with a third-order polynomial, apodized with a Hamming window, and zero filled. After two-dimensional Fourier transformation, the absolute value spectra were calculated. The spectra were added for the different $\tau$ values to eliminate blind-spot effects. The HYSCORE spectra were simulated using a program developed at the ETH Zurich.

**Results**

1. **EPR Experiments. Heterogeneity and Dispersion of the VO(II) Sites.** All EPR experiments performed in this work will be compared to the EPR data of freshly made noncalcined full-grown VS-1 (sample 1) and freshly made noncalcined VS1-SBA15 (sample 2). An extensive set of data on these samples was reported in our earlier work. In short, the CW-EPR spectrum of sample 1 consists of two different contributions, typical of two square-pyramidal vanadyl sites. The CW-EPR and HYSCORE spectra of sample 2 are characteristic for immobilized VO$^{2+}$ species with equatorially coordinated -OH units (possibly stemming from H$_2$O or silanol), suggesting a partial hydration of the VO$^{2+}$ ions. Evacuation of this sample at 373 K (sample 3) resulted in the coordination of tripropy-lamine to the VO$^{2+}$ center as revealed by the presence of clear HYSCORE cross peaks stemming from an equatorially ligated nitrogen interacting with the unpaired electron of the vanadyl ion. The principal $g$ and $^{51}$V hyperfine values are given in Table 2.

As is illustrated in Figure 1, the line width of the CW-EPR spectrum of sample 1 is much smaller than the linewidths found for sample 3. Similar trends were observed for 1 versus 2 (comparison not shown; for the CW-EPR spectrum of 2, we refer to ref 37). In principle, a difference in the unresolved hyperfine couplings may explain the difference in linewidths. However, these hyperfine couplings can easily be estimated from the HYSCORE spectra and are insufficient to account for the observed differences. An increased line width can also stem from dipolar broadening (and hence a higher local concentration of the vanadyl sites in the VS1-SBA15 samples) and/or from an increased heterogeneity in the VO$^{2+}$ sites (different vanadyl sites with slightly different local environment and therefore slightly different EPR parameters). To check this, two-pulse ESE experiments were set up (see the Supporting Information). Despite the fact that
two VO\(^{2+}\) centers contribute to the CW-EPR spectrum (Table 2), the decay of the 2-pulse ESE time traces of sample 1 could be fitted with a monoexponential decay with phase-memory times, \(T_m\), in the range of 310-390 ns. This indicates that the two centers distinguished in the CW-EPR spectra of sample 1 have similar relaxation characteristics and, hence, sense a similar local concentration. In contrast, the 2-pulse ESE time traces of the VS1-SBA15 samples (samples 2-3) had to be fit with a biexponential decay with phase-memory times,

\[ T_m \]

in the range of 310-390 ns. This indicates that the two centers distinguished in the CW-EPR spectra of sample 1 have similar relaxation characteristics and, hence, sense a similar local concentration. In contrast, the 2-pulse ESE time traces of the VS1-SBA15 samples (samples 2-3) had to be fit with a biexponential with a dominant contribution of a short \(T_m\) value in the order of 500-1100 ns and a smaller fraction of a long \(T_m\) value in the order of 4-11 \(\mu\)s. Because the overall shortest \(T_m\) values are obtained for the zeolite samples, these samples have a higher local concentration of paramagnetic centers than the VS1-SBA15 samples 2 and 3. This is in good agreement with previous reported data obtained with N\(_2\)-sorption, HRTEM, ED, and HAADF STEM, which indicated that the VS-1 nanoparticles (estimated dimensions of 4 nm) were deposited in distinct areas of the mesopores, therefore spatially separating the nanoparticles and vanadyl centers.

The broader CW-EPR line width in the VS1-SBA15 cases thus stems from a larger heterogeneity in the vanadyl sites and not from a higher local concentration of the vanadyl sites than found for the full-grown VS-1 zeolite. This heterogeneity is also corroborated by the biexponential spin-echo decay observed for 2 and 3 and by an increased \(g\) and \(A\) strain observed for these samples.

**Calcination/Reduction Cycle.** Samples 4 and 5, obtained after calcination of the samples 1 and 2 and subsequent reduction with H\(_2\), both exhibit a CW-EPR spectrum typical for square-pyramidal V(IV) sites as opposed to tetrahedral sites (Figure 2, Table 2). The clear difference in the EPR parameters of samples 4 and 5 indicates a marked difference in the local surrounding of the V(IV) centers in the two cases. Although two types of isolated VO(II) sites were found for sample 1, only one V(IV) site is left after the calcination/reduction cycle (sample 4, Table 2).

The HYSCORE spectrum of sample 5 shows a very weak proton ridge in the (+,+) quadrant (maximum width of \(\sim1.5\) MHz) (Figure 3). The maximum proton hyperfine coupling observed for sample 5 is much smaller than earlier observed for 1-3.\(^{37}\) This agrees with the calcination procedure preceding the reduction process. During calcination, all water and organic ligands will be removed, and condensation reactions will take place. Hence, the only proton source will come from the H\(_2\) stream and isolated Si-OH sites. Furthermore, a small ridge stemming from interactions with \(^{51}\)V nuclei is observed in the HYSCORE spectra of sample 5 (Figure 3). These peaks arise from nearby V(V) ions. The reduction process was stopped in an early phase, so that many V(V) centers will be left. Note that somewhat higher proton hyperfine couplings (maximum coupling \(\sim3.5\) MHz) were observed for sample 4 (Supporting Information), which agrees with the difference in the \(g\) and \(^{51}\)V hyperfine parameters for samples 4 and 5 (Table 2). Neverthe-less, the magnitude of the proton interaction is in both cases smaller than the ones usually found for protons of equatorially or axially bound water or \(-\)OH protons\(^{45}\) and thus stems from far away (remote) protons.

**Binding of NH\(_3\).** The local structure of the active species is key in influencing the accessibility and the subsequent reactivity of incoming molecules. NH\(_3\) is a prototype of a Lewis base and a crucial actor in several important catalytic reactions. An earlier ESEEM study showed that the vanadyl centers of dehydrated VS-1 axially bind one ammonia molecule.\(^{44}\) In contrast, vanadium-exchanged ZSM-5 zeolite treated with ammonia gives rise to equatorial NH\(_3\) ligation to the VO(II) ion.\(^{46}\)
In the latter case, the vanadium loading of the zeolite is obtained by stirring overnight a Na ZSM-5 zeolite with an aqueous solution of VOSO₄. The nature of this treatment already implies that the centers are vanadyl-based as opposed to V(IV)-based and that the VO(II) centers will be highly accessible.

In the following, we check whether the vanadium sites in VS1-SBA15 are still accessible to ammonia after a calcination/reduction cycle. NH₃ was therefore adsorbed onto sample 5 (hereafter indicated as sample 6). The CW-EPR spectrum of sample 6 is clearly different from the one of sample 5 (Table 2, compare Figure 2b with Figure S4 (Supporting Information)). In particular, the reduction of the $^{51}$V hyperfine interaction is accompanied by a shift of the isotropic $g$ factor toward higher values. This is in line with the empirical correlation between $g_z$ and $A_z$, which shows that both values decrease with increasing in-plane ligand-field strength. This trend is indicative of NH₃ binding to the V(IV) centers, and the values are consistent with those reported for ammonia adsorption on VO-ZSM-5. They differ, however, from the ones reported for ammonia binding to dehydrated VS-1 ($g_z$) 1.935, $A_z$) 540 MHz).

The small changes in the CW-EPR experiment observed upon NH₃ adsorption to sample 5 correspond to major changes in the HYSCORE spectra. Figure 4a shows the matched HYSCORE spectrum from sample 6 taken at an observer position known to excite all molecular orientations. We see a clear difference with the HYSCORE spectrum depicted in Figure 3. The strong features marked as (-ν$_DQ$, ν$_{R DQ}$) are the cross-peaks between the double quantum (DQ) nuclear frequencies ($|\Delta \text{M}_I|$) stemming from interactions with nitrogen nuclei. Figure 4b shows the simulation of the HYSCORE spectrum with the parameters given in Table 3. The hyperfine and nuclear-quadrupole values are typical for an equatorial ligation of a nitrogen base, which is NH₃ in this case. The observation of the ($-2\nu_{DQ}$, $2\nu_{R DQ}$) peak indicates that we have at least two such equatorial nitrogens, or, in other words, at least two NH₃.

**TABLE 3: $^{14}$N Hyperfine and Nuclear Quadrupole Values of Samples 3 and 6 in Comparison with Literature Results for Different Complexes Containing Amine Ligands on Vanadyls Are Also Reported for the Sake of Comparison**

<table>
<thead>
<tr>
<th>sample</th>
<th>$\tilde{\eta}^{DQ}_{iso}$ [MHz]</th>
<th>$\tilde{\eta}^{A_x}$ [MHz]</th>
<th>$\tilde{\eta}^{A_y}$ [MHz]</th>
<th>$\tilde{\eta}^{A_z}$ [MHz]</th>
<th>$\tilde{\eta}^{A}_{[\text{deg}]}$</th>
<th>$e^2\nu Q/h$ [MHz]</th>
<th>$\eta$</th>
<th>ref</th>
</tr>
</thead>
<tbody>
<tr>
<td>3</td>
<td>4.24</td>
<td>0.55</td>
<td>3.3</td>
<td>3.9</td>
<td>30</td>
<td>2.8</td>
<td>0.6</td>
<td>37</td>
</tr>
<tr>
<td>6</td>
<td>4.86 (0.05)</td>
<td>5.60 (0.05)</td>
<td>4.40 (0.05)</td>
<td>4.60 (0.05)</td>
<td>30 (5)</td>
<td>2.5 (0.1)</td>
<td>0.5 (0.1)</td>
<td>this work</td>
</tr>
<tr>
<td>VO(edda)</td>
<td>4.73 (0.05)</td>
<td>5.60 (0.05)</td>
<td>4.00 (0.05)</td>
<td>4.60 (0.05)</td>
<td>0 (5)</td>
<td>2.5 (0.1)</td>
<td>0.3 (0.1)</td>
<td></td>
</tr>
<tr>
<td>VO(gly)</td>
<td>4.98</td>
<td>5.10</td>
<td>5.10</td>
<td>4.75</td>
<td>3.1</td>
<td>0.48</td>
<td>50</td>
<td></td>
</tr>
<tr>
<td>V-ZSM5 treated with NH₃</td>
<td>5.1</td>
<td>5.4</td>
<td>5.20</td>
<td>4.70</td>
<td>2.7</td>
<td>0.48</td>
<td>50</td>
<td></td>
</tr>
</tbody>
</table>

$^a$ Abbreviations: H2edda ) ethylenediamine-$N,N'$-diacetic acid, gly $^\gamma$ ) glycinate; the rotation of the hyperfine versus the $g$ tensor is assumed, represents the rotation around the $y$ axis. Because the $g$ tensors are axial, no information about the Euler angle $\alpha$ can be obtained from the spectra.
molecules are binding to the vanadium ion. The HYSCORE spectrum shows similarities to the one of the highly accessible VO(II) site in vanadium-exchanged ZSM-5 zeolite treated with ammonia.\textsuperscript{37} Although the incorporation of vanadium in the zeolite nanoparticles occurred during synthesis in the case of sample 6, the vanadium ions are located at highly accessible position on the silica. This coincides with our earlier results,\textsuperscript{33} which suggested that the vanadyl sites are located on the external surface of the VS-1 nanoparticles impregnated in the SBA-15 mesopores.

The proton modulations are largely suppressed by the strong \(^{14}\)N modulations. In the Supporting Information (Figure S5), the proton region of Figure 4a is plotted with much lower contour levels, showing the low-intensity proton ridges stemming from the ammonia protons.

**Binding of \(^{13}\)CO\(_2\).** As a complement to the NH\(_3\) adsorption, we studied the coordination of a prototypical Lewis acidic molecule, carbon dioxide. \(^{13}\)CO\(_2\) was thus adsorbed on the noncalcined samples 1 and 2 and the calcined/reduced samples 4 and 5 leading to materials 7-10, respectively. Figure 5 shows the ESE-detected EPR spectra of 7-10 with their accompanying simulation using the EPR parameters given in Table 2. The corresponding CW-EPR spectra are shown in the Supporting Information (Figures S6-S9). The CW-EPR spectra do not change markedly upon \(^{13}\)CO\(_2\) adsorption. Interaction of the gas molecule with the V(IV) centers is, however, clearly revealed by the HYSCORE experiments (Figure 6).

Figure 6a shows the X-band HYSCORE spectrum of sample 7 (dehydrated (evacuated) sample 1 with subsequent addition of \(^{13}\)CO\(_2\)) taken at an observer position that is known to excite all molecular orientations. No \(^{13}\)C signals can be observed, and the spectrum is identical to the one observed for dehydrated noncalcined full-grown VS-1 (Figure 6b in ref 37). Similarly, the corresponding X-band HYSCORE spectrum of sample 8 (sample 2 evacuated and subsequently treated with \(^{13}\)CO\(_2\)) shows no \(^{13}\)C contribution (Figure 6c). It exhibits the characteristic \(^{14}\)N cross peaks due to the interaction of the unpaired electron with the template nitrogen. Template coordination to the vanadyl ion was found to occur upon evacuation of \(^{13}\)CO\(_2\) (compare also with Figure 4c in ref 37). The lack of \(^{13}\)CO\(_2\) binding to vanadyl in 7 and 8 can be easily understood. The template molecules still present in the noncalcined full-grown VS-1 will block the zeolite pores, preventing \(^{13}\)CO\(_2\) binding to the VO(II) centers inside the zeolite. In the case of VS1-SBA15, the vanadyl centers are located at the surface of the nanoparticles and bind to tripropylamine.\textsuperscript{37} The weak ligand, CO\(_2\), is not capable of replacing this amine.

Figure 6b shows the X-band HYSCORE spectrum of sample 9 (addition of \(^{13}\)CO\(_2\) to sample 4). The calcination step has now removed all template molecules, leaving a zeolite structure that should be accessible to CO\(_2\) molecules. Indeed, two sets of \(^{13}\)C cross-peaks marked as C(1) and C(2) are visible in the HYSCORE spectrum. Figure 7a shows the simulations of these contributions using the \(^{13}\)C hyperfine values given in Table 4. The large magnitude of the \(^{13}\)C hyperfine values suggests direct ligation of CO\(_2\) molecule to the vanadyl center. Furthermore, a strong signal due to a hyperfine interaction with a proton is observed. The hyperfine parameters (A) [-0.6 -0.6 5.5] ((0.5 MHz) are typical of an axial -OH proton.\textsuperscript{38}

Surprisingly, only one weak \(^{13}\)C interaction could be observed in the HYSCORE spectrum of sample 10 (Figure 6d). This C(1)-like contribution is partially masked by the \(^{51}V\) signal stemming from the nearby V(V) centers (A) [(2.4 - 0.5 - 0.5] ((0.5 MHz). \(^{51}V\) HYSCORE signals were already present prior to CO\(_2\) addition (Figure 3). Figure 7b shows the simulation of the \(^{13}\)C and \(^{51}V\) HYSCORE cross peaks in Figure 6d. C(2)-like features are fully missing from the (+,+) quadrant of the HYSCORE spectrum. Since it has been reported that the ESEEM contributions of weakly modulated nuclei can be suppressed by the strong modulations of other nuclei,\textsuperscript{41} ad-ditonal ENDOR (electron nuclear double resonance) experiments were performed, but no C(2)-like coupling could be revealed (not shown). Finally, a weak \(^{13}\)H HYSCORE ridge is observed. This signal is much lower in relative intensity than the one observed for sample 9 (compare with Figure 6b), but has a somewhat larger extension (~8 MHz). This may point to the presence of equatorially bound -OH groups.\textsuperscript{40} Because of the low intensity of this signal, a full simulation of this ridge was not attempted.

2. Two-Cycle Adsorption. Because the EPR experiments only probe the local environment of the vanadyl centers, two-
Figure 6. Experimental X-band HYSCORE spectra of (a) sample 7, (b) sample 9, (c) sample 8, and (d) sample 10. The HYSCORE spectra were measured with τ = 96, 176 ns and added together. All spectra were recorded at 4 K and $B_0 = 348.1$ mT.
cycle adsorption experiments were executed to determine the overall strength and degree of chemisorption of CO$_2$ and NH$_3$ on the support and the active vanadium sites. The measurements were done at a constant temperature of 373 K to diminish the physisorption of the probe molecules (CO$_2$ or NH$_3$). During the first adsorption cycle, both chemisorption and physisorption took place. Next, the desorption step under “mild conditions” (i.e., the same temperature, pumping only for 60 min) was programmed to remove only those probe molecules that had been previously physisorbed. During the second adsorption cycle

**TABLE 4: $^{13}$C Hyperfine Values of Samples 9 and 10 Derived by Simulation of the HYSCORE Spectra in Figures 6b and d**

<table>
<thead>
<tr>
<th>sample</th>
<th>$A_1$</th>
<th>$A_2$</th>
<th>$A_3$</th>
</tr>
</thead>
<tbody>
<tr>
<td>9 C(2)</td>
<td>(13.0 (0.5)</td>
<td>(16.0 (3)</td>
<td>(20 (1)</td>
</tr>
<tr>
<td>9 C(1)</td>
<td>(3 (0.5)</td>
<td>-0.2 (0.2)</td>
<td>-0.2 (0.2)</td>
</tr>
<tr>
<td>10</td>
<td>(1.5 (0.3)</td>
<td>-0.5 (0.3)</td>
<td>-0.5 (0.3)</td>
</tr>
</tbody>
</table>

*a The hyperfine coupling constants are expressed in MHz.*

carried out at the same temperature and for the same equilibrium pressures, the amounts of the reactive gas adsorbed only through physical interactions with the surface were determined. The difference in the quantity of adsorption between the two cycles at a given equilibrium pressure could be thus ascribed to the irreversible adsorption (chemisorption) of the probe molecule under the experimental conditions applied.

Two-cycle adsorption measurements were performed on samples 4 and 5 with CO$_2$ as the probe molecule (Figure S10 of Supporting Information). The absence of a noticeable CO$_2$ uptake in the low pressure region and the linearity of the adsorption curves in the whole range studied for both samples (4 and 5) suggests a very weak chemical affinity of the material for CO$_2$ (i.e., very low propensity to form chemical bonds between the adsorbate and the adsorbent and/or very small number of surface sites reactive toward CO$_2$). Moreover, both the first and the second adsorption curves superimpose in the case of each sample. These features indicate that there is no detectable covalent bonding of V (IV and V) or the silica support with CO$_2$ under the experimental conditions of the two-cycle adsorption experiment, which is in good agreement with previous literature studies on MFI zeolites. However, this observation is in contrast to the observed ligation of CO$_2$ to the vanadyl in samples 4 and 5, as seen in the EPR experiments. This could be explained by the large temperature difference applied in both techniques (373 K in two-cycle adsorption and 4 K in EPR) as covalent bond-induced adsorption will be more likely at the very low temperature applied in EPR. Similar experiments were performed on samples 4 and 5 using NH$_3$ as a probe molecule (Figure S11). Both samples 4 and 5 show a type II isotherm in the case of NH$_3$ adsorption in the first as well as the second adsorption cycle. The isotherm is concave to the pressure axis at low pressures and then almost linear at higher pressures. The shape of the isotherms is evidence for the stronger interaction of NH$_3$ with the surface and vanadium sites in contrast to the interaction with
CO₂. Moreover there is clearly less NH₃ adsorbed in the second adsorption cycle as compared to the first one on both of the samples. This difference in the amount adsorbed is representative for the chemisorption of NH₃ molecules, in line with the strong covalent bonding as also observed in the EPR experiments. Sample 4 has a sharper inflection point at low pressures and less steep adsorption at higher pressures as compared to sample 5. These differences may be due to the difference in porosity between both samples, sample 4 being microporous and sample 5 combining micro- and mesoporosity. Note that NH₃ can, in principle, chemisorb to both the silanol and the vanadium sites (both V(V) and vanadyl). The two-cycle adsorption experiments do not unambiguously prove chemisorptions to the vanadyl centers. This is only clear from the EPR experiments.

**Discussion**

The analysis of the phase memory times Tₘ of the VO(II) sites in the VS1-SBA15 samples as compared to the full-grown VS-1 shows a larger heterogeneity in the vanadyl sites for the former case. This can be related to our earlier observation that the vanadyl sites in VS-1 nanoparticles (in VS1-SBA15) are situated at the particle surface. The local concentration of the vanadyl sites was found to be larger in full-grown VS-1 than in the VS1-SBA15 materials. These results thus imply that only a limited number of vanadyl centers is present on the VS-1 nanoparticle surface and that the increased local concentration in full-grown VS-1 stems from the aggregation of the nanoparticles and hence approaching of the vanadyl surface centers as the zeolite grows. The vanadyl centers in both full-grown VS-1 and VS1-SBA15 are oxidized to the EPR-silent V(V) upon calcination at 550°C. These vanadium centers are accessible to H₂ and can be reduced back to a V(IV) form. In agreement with an earlier observation of Prakash and Kevan, we find that applying a calcination/reduction cycle to full-grown VS-1 leads to the observation of a single V(IV) center, whose EPR parameters are typical for vanadyl species and not for V⁴⁺ in a tetrahedral coordination (sample 4). The observation of a single vanadyl site after calcination/reduction proves that the two vanadyl centers observed in full-grown VS-1 (sample 1) are not due to vanadium species located at different framework sites, but are merely due to a difference in the water ligation of the vanadium. Prakash and Kevan compared the reduction of the vanadium sites after H₂ treatment and after CO treatment at 673 K. Because they found slight differences in the CW-EPR spectra of the resulting vanadyl centers, they assumed weak interaction of H₂ and CO with the vanadyl sites. The HYSCORE spectrum of sample 4 reveals a weak proton interaction (maximum coupling 3.5 MHz), which may indeed stem from a weak interaction with H₂ or H⁺. Reduction of V⁵⁺ will occur as follows

\[
\begin{align*}
V^{5+} + \frac{1}{2} H_2 + V^{4+} + H^+ (1)
\end{align*}
\]

whereby the H⁺ will be stabilized on an oxide ion as a hydroxyl. This hydroxyl is not expected to be in the first coordination sphere. The observed interaction is indeed too weak to be ascribed to axially or equatorially ligating -OH fragments. In this respect, it is interesting to note that the observed ¹H hyperfine interaction found for the vanadyl sites in calcined/reduced VS1-SBA15 (sample 5) is smaller than that for sample 4, indicating that a weaker (or no) interaction occurs between the H⁺ (or remaining H2) and VO(II) in the former case. This points to the important role that the zeolite pores play in stabilizing the VO₂⁺-H⁺ system (or VO₂⁺-H₂ system). Indeed, in VS1-SBA15, the vanadyl sites are on the surface of the nanoparticles, while the vanadyl sites in VS-1 are located inside the zeolite cages, which leads to other boundary conditions. In the VS-1 case, the confinement of the H₂ molecule in the cage may lead to an increased interaction with the vanadyl site. The large accessibility of the vanadyl sites in VS1-SBA15 and their location on the nanoparticle surface are corroborated by the ammonia adsorption experiments (sample 6). A clear equatorial binding of at least two NH₃ molecules was proven by the ¹⁴N HYSCORE analysis (Figure 4). The ¹⁴N hyperfine and nuclear quadrupole values are similar to those observed after ammonia adsorption to vanadium-exchanged ZSM-5, but contrast the ESEEM finding for ammonia treated dehydrated VS-1. For the latter, ²H ESEEM indicated that only one NH₃ molecule was binding axially to the vanadyl site. In the ZSM-5 case, the vanadyl is known to be highly accessible due to the nature of the preparation. The current findings thus confirm that the vanadyl sites on the nanoparticles have a clearly different surrounding from the ones in the full-grown VS-1. The two-cycle NH₃ adsorption experiments show that chemisorption of NH₃ in calcined/reduced VS-1 and VS1-SBA15 is not limited to the low temperatures (4-15 K) used for EPR. The latter experiments, however, do not allow one to differentiate between NH₃ binding to silanol or vanadium sites. In contrast, the two-cycle CO₂ adsorption experiments show no evidence for chemisorption of CO₂ at 373 K neither to calcined/reduced VS-1 nor VS1-SBA15. These experiments show, however, a large difference in the CO₂ adsorption capacity of calcined/reduced VS-1 as compared to calcined/reduced VS1-SBA15 with increasing pressure of CO₂. Furthermore, the ¹³C HYSCORE experiments performed at 4 K revealed a clear binding of CO₂ to vanadyl in calcined/reduced VS-1 (sample 9). To our knowledge, only one study has reported ¹³C spin Hamiltonian parameters of a ODV-O⁻¹³CO⁻ unit, the recent HYSCORE study of oxidation of CO cocatalyzed by Pd(0) and the H₃PV₂Mo₁₀O₄₀ polyoxometalate. In the latter work, the maximum observed ¹³C hyperfine value is 2.85 MHz. This resembles the parameters for C(1) (Table 4). The authors interpreted this hyperfine coupling in terms of CO interacting with an oxygen ligand equatorially bound to the vanadyl/(OdV-O⁻¹³C-O⁻⁻⁻⁻⁻⁻⁻⁻⁻⁻). The CO double bond is interacting with Pd. The location of the carbon nucleus was based on the orientation of the ¹³C hyperfine tensor, which was assumed to be purely dipolar in nature (aₐ₀ 0 MHz and V-C distance of 0.24 nm). The presence of the activating Pd and the use of CO in ref 51 makes that the situation may not be fully comparable with the current case. Indeed, the ¹³C hyperfine value of C(2) is characterized by a large isotropic hyperfine.

**SCHEME 1: Three Potential CO₂ Binding Schemes to the Vanadyl Sites**

![Scheme 1: Three Potential CO₂ Binding Schemes to the Vanadyl Sites](image)
value \( \langle a_{\text{iso}} \rangle \) (16.3 MHz), whereas the \( a_{\text{iso}} \) value \( \langle a_{\text{iso}} \rangle \) \((A_1 + A_2 + A_3)/3\) of C(1) is only \(-0.9\) MHz (Table 4). The isotropic hyperfine value of C(2) agrees with a spin density of 0.48% (100\(\langle a_{\text{iso}}/a_0 \rangle \) with \( a_0 \) \(=3333.67\) MHz \()^{52}\) in the carbon s-orbital. In our recent work on vanadium incorporation in MCM-41, we observed a strong \( ^{29}\)Si interaction resulting from an equatorial V-O-Si segment.\(^{13,50}\) The \( ^{29}\)Si hyperfine interaction agreed with \(-0.23\% \) s-orbital spin density. Similarly, the isotropic \( ^{1}\)H hyperfine value of water molecules equatorially ligated to vanadyl is found to correspond to 0.29-0.34\% spin density.\(^{48}\) The similarity with the spin density in the s-orbital of C(2) gives confidence to the assignment of C(2) to an equatorially bound CO\(_2\) fragment (V-O-C). The protons of axially bound water in \([\text{VO(H}_2\text{O}])\text{S}_5\]\(^{13}\) exhibit a small isotropic hyperfine value (\(-0.5\) MHz).\(^{58}\) This indicates that C(1) is most probably due to an axially ligated CO\(_2\). Scheme 1a illustrates the axial binding of CO\(_2\), which may be facilitated by the basicity of the vanadyl oxygen.

The weak \( ^{13}\)C hyperfine interaction observed after CO\(_2\) adsorption to calcined/reduced VS1-SBA15 (sample 10) indicates only a weak interaction of CO\(_2\) with the vanadyl sites on the VS-1 nanoparticles.

The different factors influencing carbon dioxide adsorption on zeolites have been reviewed by D. Bonenfant et al.\(^{54}\) Temperature is known to play a crucial role in CO\(_2\) adsorption. It was shown that the CO\(_2\) adsorption capacity of silicalite-1 increases strongly, when lowering the temperature from 473 to 323 K.\(^{55}\) When comparing the two-cycle adsorption experiments with the EPR measurements, we therefore have to keep in mind that the experiments have been done at completely different temperatures (two-cycle adsorption at 373 K, EPR at 4-15 K). In the case of such weak bonds as those encountered here, the adsorption-desorption equilibrium for CO\(_2\) should shift drastically toward the desorption side when increasing temperature, which makes it difficult to monitor any covalent bonding at higher temperatures. In addition, two-cycle adsorption results display an effect related to all of the surface, whereas EPR only observes the local interactions at the fraction of vanadyl species, which form a minority.

The CO\(_2\) adsorption capacity of pure SiO\(_2\) materials, such as silicate-1 and SBA-15, was found to be low in comparison to metal-exchanged materials or ZSM-5 structures with a high Al/Si ratio.\(^{54,56}\) For low pressures of CO\(_2\), the uptake capacity of silicalite-1 was found to be approximately twice that of SBA-15 at 303 K.\(^{56}\) This agrees with the diminished affinity for CO\(_2\) in case of the VS1-SBA15 versus full-grown VS-1 measured with the two-cycle adsorption experiments.

Silicate-1 is known to be able to physisorb CO\(_2\) and to chemisorb CO\(_2\) through the formation of carbonate species,\(^{55}\) probably by coordinating of CO\(_2\) to terminal basic SiOH groups or to basic oxygen ions.\(^{57}\) Formation of carbonate centers was detected in silicalite-1 via FTIR at different temperatures.\(^{55}\) Different binding modes involving framework oxygen and a cation were reported for oxides.\(^{57}\) Carbonate species have been reported to be formed by reaction of CO\(_2\) with surface oxygen ions in vanadyl compounds.\(^{58}\) Case (b) in Scheme 1 represents a CO\(_2\) addition reaction toward one of the equatorial oxides. In this case, the isotropic \( ^{13}\)C hyperfine will be small because the carbon nucleus will be out of the equatorial plane. It was shown theoretically (based on DFT computing) that rotation of the water protons out of the equatorial plane of pentaquovanadyl leads to a reduction of the isotropic coupling.\(^{59}\) Case (c) in Scheme 1 shows a similar association of CO\(_2\) with one of the equatorial oxides, but now bidentate ligation is taking place. This case implies the presence of coordinative unsaturated vanadyl units prior to CO\(_2\) adsorption, which may be due to defect sites. In this configuration, the \( ^{13}\)C nucleus is in the equatorial plane, which will lead to large \( a_{\text{iso}} \) values, as observed for C(2).

The difference between samples 9 and 10 in terms of binding of CO\(_2\) (or carbonate) to the vanadyl center is surprising. While sample 9 manifests strong equatorial binding to the vanadyl site, only a weak interaction with CO\(_2\) is found for the VO(II) centers in VS1-SBA15. In fact, because the VS-1 nanoparticles are small, the external surface where the uncondensed silanol groups are present is large versus the bulk volume. The vanadyl species are found to be mainly on the nanoparticle surface and are thus in a silanol-rich environment. These silanols can in principle react with CO\(_2\) to form stable carbonates that can coordinate to the vanadyl. Nevertheless, the stronger \( ^{13}\)C hyperfine interactions are seen for full-grown VS-1 and not for VS1-SBA15. This indicates that the pore size plays an important role in the observed binding to vanadyl in VS-1. Indeed, in the preparation of samples 9 and 10, low CO\(_2\) pressures (25 mbar) were used. Studies on different zeolites have shown that, at low pressures, the density of the adsorbate is highest in the smaller pores.\(^{54}\) The confinement of the CO\(_2\) in the small zeolite pores where the vanadyl centers are located may lead to closer contact between the vanadyl sites and the CO\(_2\) leading to binding (chemisorption) at low temperature. This is in contrast to the vanadyl centers that are surface-bound on the VS-1 nanoparticles in VS1-SBA15, the nanoparticles being inside the large meso-pores of SBA15 that are too big to trap CO\(_2\) effectively. This is also corroborated by the difference in CO\(_2\) uptake by the two samples. Furthermore, similarly our proton HYSCORE data suggest a larger interaction between the vanadyl sites and H\(_2\) (H\(^+\)) in full-grown VS-1 as discussed earlier.

The difference between the CO\(_2\) binding in the two cases is then most probably caused by the fact that more CO\(_2\) is brought in closer contact with the vanadyl sites in full-grown VS-1, rather than a difference in the carbonate formation upon CO\(_2\) adsorption. Low surface basicity of the silica surface also has an influence. CO\(_2\) is acidic and hence prefers to adsorb on basic sites of metal oxides. Although SBA-15 does not possess any strong Brønsted or Lewis acid sites, the silanol groups on the SBA-15 are known to be slightly acidic.\(^{60}\)

Conclusions

In this work, the behavior of VS1-SBA15 was studied for different treatments (aging, calcination/reduction cycle, gas adsorption) and compared to full-grown VS-1. The EPR experiments show that the surrounding of the VO(II) sites in both samples differs clearly. This is already obvious from the CW-EPR data. Further experiments showed that, when the samples are aged, the VO(II) centers are more mobile in the case of VS1-SBA15 than in the full-grown zeolite. A large variety in phase-memory times was found for the VS1-SBA15 samples linking back to the heterogeneity of the VO(II) centers. The \( T_m \) measurements for full-grown VS-1
show a homogeneous spread of the VO(II) centers. NH$_3$ chemisorbs on the VO(II) sites in both full-grown zeolite and VS1-SBA15 samples that underwent a calcination/reduction cycle. This means that in both cases the VO(II) sites are accessible for NH$_3$ molecules. Chemisorption was found to occur both at low (4 K) and high (373 K) temperatures.

Where neither the calcined/reduced VS1-SBA15 nor the calcined/reduced VS-1 showed chemisorptions of CO$_2$ at 373 K, HYSCORE experiments at 4 K revealed the equatorial binding of $^{13}$CO$_2$ to VO(II) in VS-1. The $^{13}$C hyperfine values suggest that this occurs via a bidentate binding mode. In the case of VS1-SBA15, only weak $^{13}$C hyperfine interactions were found, which imply a weaker out-of-plane association of CO$_2$ such as CO$_2$ binding to the vanadyl oxygen. A clear impact was observed of the presence or absence of confinement effects on the interaction of both CO$_2$ and H$_2$ with vanadyl induced by the differences in the pore dimensions.

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Supporting Information Available: (S1,S2) ESE-detected EPR and magnetic-field dependence of $T_m$ for sample 1 and sample 3; (S3) X-band matched HYSCORE of sample 4; (S4) X-band CW-EPR spectrum of sample 6; (S5) X-band matched HYSCORE of sample 6; (S6-S9) X-band CW-EPR spectra of samples 7-10; (S10) two-cycle adsorption measurements with CO$_2$ of samples 4 and 5 at 373 K; and (S11) two-cycle adsorption measurements with NH$_3$ of samples 4 and 5 at 373 K.

References and Notes


