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Oxidative dehydrogenation of propane on silicasupported vanadyl sites promoted with sodium metavanadate†

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The promotion of silica-supported vanadyl species $[VO_4]/SiO_2$ (1) by α-NaVO₃ or β-NaVO₃ enhances the specific rate of the propene formation in oxidative dehydrogenation of propane (ODP) by, respectively, 30 and 125% at 450 °C and *ca.* 1 V nm⁻² nominal coverage. The increased rate of propene formation is offset only moderately by a decreased selectivity to propene, which declines by 10 and 15% relative to 1 (74%) in α-NaVO₃/1 and β-NaVO₃/1, at 5.8 and 8.2% propane conversion. The structural characterization of the promoted catalysts by Raman mapping, X-ray absorption near edge structure (XANES), transmission electron microscopy (TEM) and solid-state nuclear magnetic resonance (51 V and 23 Na MAS NMR) allowed for associating the higher specific activity of β-NaVO₃/1 with a higher dispersion of vanadium sites on the silica support, while the agglomeration of these sites with the concomitant formation of a poorly dispersed Na_{1+x}-V₃O₈ phase is related to a decreased catalytic activity. Surprisingly, solid-state 51 V NMR and Raman spectroscopies reveal that the α-NaVO₃/1 and β-NaVO₃/1 catalysts contain the metastable β-NaVO₃ phase, explained by a more favorable interaction of Na_{1+x}V₃O₈/SiO₂, formed after calcination in both materials, with β-NaVO₃ than with α-NaVO₃.

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Introduction

Propene, a fundamental building block in the production of bulk chemicals and polymers, is typically obtained as a byproduct from fluid catalytic cracking (FCC) and steam cracking of naphtha. However, the ongoing replacement of naphtha by shale gas decreases the propene production through this route, which occurs simultaneously with a growing demand for propene. Industrial, "on-purpose" propene production technologies via propane dehydrogenation (PDH) rely currently on CrO_x/Al_2O_3 or $Pt-Sn/Al_2O_3$, both catalysts promoted with Na/K (Catofin and Oleflex processes, respectively). These technologies have drawbacks, including coking, high energy demand $(\Delta H_{298K}^o = 124.6 \text{ kJ mol}^{-1})$, low conversions (at the thermodynamic equilibrium, 25% at 527°C), high price of Pt, and toxicity of $Cr^{VI}.^{2,5-7}$ An alternative to

At low vanadium loadings (such as those used in this work), dehydrated vanadia on oxide supports features mostly site-isolated, surface-grafted tripodal vanadium oxo sites, $(-O)_3V$ —O, often denoted $[VO_4]$ sites.^{8–20} These species are among the best-performing ODP catalysts.^{2,6,8,21,22} Alkali dopants were reported to improve propene selectivity of supported VO_x catalysts, which was, however, associated with a lower catalytic activity than in the undoped catalysts.^{23,24} It was argued that the basic alkali doping decreased the strong acidity of the undoped catalysts,^{23–25} in addition to weakening the V—O bond.^{24,26} Furthermore, Na doping can improve the dispersion of VO_x sites on a silica support by increasing the reactivity of surface OH groups of the silica support.^{26–28}

Recently, we have shown that a catalyst derived from silica supported sodium decavanadate ($Na_6V_{10}O_{28}$) provides 65%

PDH is the oxidative dehydrogenation of propane (ODP) that exothermally converts propane and oxygen to propene and water ($\Delta H_{298K}^{\circ} = -177 \text{ kJ mol}^{-1}$) at lower temperatures (ca.~450 °C). Propane conversion is not limited by thermodynamics in ODP and coking is avoided due to the use of oxygen, thus providing usually a stable catalytic performance. Despite its potential, no ODP process has yet been industrialized, primarily because of the insufficient selectivity to propene at high propane conversions.⁶

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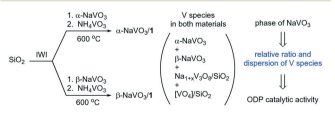
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selectivity to propene at 6% propane conversion at 450 °C. ²⁹ When heated under air to 600 °C, Na₆V₁₀O₂₈ decomposes on the silica surface to the metastable β -NaVO₃ phase along with a Na_{1+x}V₃O₈ phase interacting with the silica support (Na_{1+x}-V₃O₈/SiO₂). The formation of β -NaVO₃ in the calcined Na₆V₁₀-O₂₈/SiO₂ material under these conditions was surprising because the transformation of bulk and silica-supported β -NaVO₃ to α -NaVO₃ proceeds at notably lower temperatures than 600 °C and therefore an α -NaVO₃ phase would have been expected. ^{30,31} The presence of β -NaVO₃ in the calcined Na₆V₁₀O₂₈/SiO₂ suggests that Na_{1+x}V₃O₈/SiO₂ plays a role in stabilizing β -NaVO₃.

With the objective of improving our understanding of the interaction between the NaVO3 phases and the vanadyl sites on the silica surface, we incipient wetness impregnated (IWI) an aqueous solution of either α-NaVO3 or β-NaVO3 onto a SiO₂ support, followed by overnight drying at 100 °C and an IWI of an aqueous solution of NH₄VO₃. This procedure gave, after calcination, α-NaVO₃/1 and β-NaVO₃/1 materials with a similar nominal vanadium loading of ca. 1 V nm⁻² and a Na/ V ratio of ca. 0.6. We find that the phase of the NaVO₃ promoter used for the impregnation influences the increase of the initial specific rate for propene formation of the reference catalyst 1, i.e. an increase by 30 and 125% is observed, respectively, for α -NaVO₃/1 and β -NaVO₃/1. Interestingly, solid state 51V NMR and Raman spectroscopy suggest that α-NaVO₃/1 and β-NaVO₃/1 contain the metastable β-NaVO₃ phase. Yet the catalytic activity of α-NaVO₃/1 and β-NaVO₃/1 and their deactivation with time on stream (TOS) are different, with the rate of propene formation decreasing after 4 h by 12 and 21%, respectively. Agglomeration of Na and V species in the used catalyst was identified as the driving force for the deactivation. We explain the higher activity of β-NaVO₃/1 compared to α-NaVO₃/1 by the higher dispersion of β-NaVO₃-Na_{1+x}V₃O₈/ SiO₂ species in β -NaVO₃/1 (Scheme 1).^{6,20,32}

Results and discussion

Incipient wetness impregnation of ammonium metavanadate^{6,8} was used to prepare $[VO_4]/SiO_2$ (1, 2.1 wt% V by ICP, Table S1†) containing *ca.* 1 V nm⁻², which is below the monolayer coverage for SiO_2 support.¹⁷ Vanadyl sites on silica have been characterized in details in previous reports.^{13,14,17,28,29,33-36} Since the nature of the supported VO_x species changes with hydroxylation of the support,^{17,32,33}



Scheme 1 Silica-supported materials and vanadium species prepared in this work. (IWI stands for incipient wetness impregnation).

the materials discussed below were treated under synthetic air (500 °C, 1 h, 30 ml min⁻¹) and stored in a glovebox (H₂O and $O_2 < 0.5$ ppm), indicated by the respective subscript notation, for instance 1_(500-air). To prepare α-NaVO₃/1 and β -NaVO₃/1 materials, silica was impregnated first with aqueous solutions of α -NaVO₃ or β -NaVO₃ (0.6 V nm⁻²) followed by overnight drying at 100 °C and a subsequent IWI of NH₄VO₃ (0.4 V nm⁻²). Calcined α-NaVO₃/1 and β-NaVO₃/1 contained 1.9 and 2.0 wt% of vanadium and a molar ratio of Na/V of 0.63 and 0.62 (by ICP), respectively, corresponding to a nominal silica coverage of ca. 1 V nm⁻². Although the nominal vanadium loading of the as impregnated α - and β-NaVO₃ promoted catalysts were similar to that of the benchmark catalyst (1 V nm⁻², ca. 2 wt%), the surface density of V calculated from the ICP-determined V loading and the specific surface area of the material (according to BET N2 physisorption measurements) was notably higher for the promoted catalysts compared to 1 (i.e. 1.6 and 2.0 V nm⁻² vs. 1.1 V nm⁻², see Table S1,† entries 1-4). This is explained by a reduced surface area of the silica support due to the etching effect caused by Na-containing precursors. 25 We have therefore optimized the loading of vanadium precursors in order to obtain a comparable surface density of V in the promoted catalysts and in 1. This was achieved for α - and β-NaVO₃ promoted catalysts with a lower nominal vanadium loading (i.e. 0.7 V nm⁻², denoted in a subscript), resulting in 1.2 and 1.0 V nm⁻², respectively, after the calcination (Table S1,† entries 5-6). Lastly, note that the dissolution of β-NaVO₃ in water gives dihydrate species, NaVO3·(2H2O) that transform, above ca. 34 °C, to β-NaVO₃. ^{31,37} The irreversible transformation of β-NaVO3 to α-NaVO3 was reported to occur at 403-405 °C.30

The Raman spectrum of 1(500-air) features a characteristic sharp peak at 1039 cm⁻¹ owing to the vanadium oxo stretching vibration 29,33,38,39 that is significantly reduced in intensity in β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ and α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ (Fig. 1a and S1†). The latter materials contain also bands of β -NaVO₃ and α-NaVO₃ at 945 and 954 cm⁻¹, respectively, but with diverging intensities. The characteristic Raman band of β-NaVO₃ is minor and the band of α-NaVO₃ is major in β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. In α-NaVO₃/ $\mathbf{1}_{(500\text{-air})}$, the band of β -NaVO₃ is more intense than the band of α-NaVO₃, although both bands are less intense than in β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. In addition, two broad peaks at 804 and 737 cm⁻¹ that match the peak positions in the Na_{1+x}V₃O₈/SiO_{2(500-air)} reference are observed in β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ and, to a larger extent, in α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ (Fig. 1a).²⁹ In this $Na_{1+x}V_3O_8/SiO_{2(500\text{-air})}$ material, the Na_{1+x}V₃O₈ phase interacts with the SiO₂ support, as evidenced by Raman, 51V and 23Na NMR data, although the exact nature of the formed sites is currently unclear.²⁹ The Raman peaks at 804 and 737 cm⁻¹ in α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ are more intense in comparison to β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$, probably due to the lower dispersion and increased long-range order of the $Na_{1+x}V_3O_8$ phase in α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$; besides, the β-NaVO₃ peak has a lower intensity in β-NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. Considering that α -NaVO₃/SiO_{2(500-air)} (*i.e.* the catalyst made

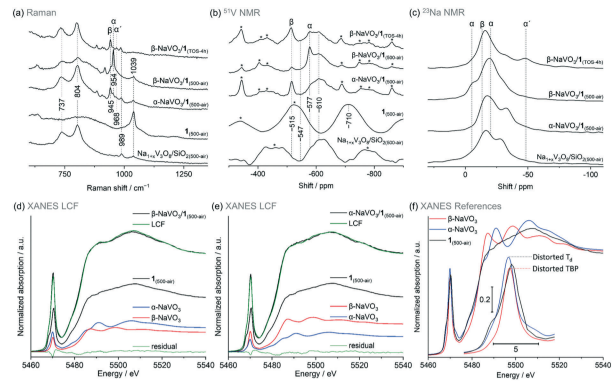


Fig. 1 (a) Raman, (b) ⁵¹V and (c) ²³Na MAS NMR spectra of the studied materials (see labels in the panels); (d) and (e) are linear combination fittings (LCF, see Table 1 for details) of the V K-edge XANES of α -NaVO₃/1 and β -NaVO₃/1 dehydroxylated at 500 °C as well as f) V K-edge XANES spectra of the reference materials. Subscript TOS in hours indicates a used catalyst that was cooled down to room temperature while flowing the ODP gas mixture and handled in pristine conditions. Side bands of the NMR spectra are marked by asterisks; a spinning rate of 15-18 kHz was used. Notations α , β , and α' indicate α -NaVO₃, β -NaVO₃ and α' -NaV₂O₅ phases, respectively. Characterization of Na_{1+x}V₃O₈/SiO_{2(500-air)} was reported by us previously and is reproduced here for comparison purposes.²

by IWI of α-NaVO₃ on silica at a nominal vanadium loading of 1 V nm⁻²) does not feature peaks at 804 and 737 cm⁻¹, ²⁹ these bands must have been formed owing to an interaction between $[VO_4]/SiO_2$ and α -/ β -NaVO₃. These species may feature different degrees of dispersion and/or crystallinity, which leads to different intensities in Raman spectra (vide infra).33,40

It is conceivable that the melting of α -NaVO₃ on the SiO₂ surface upon calcination and its subsequent recrystallization during cooling yielded the metastable β-NaVO₃ polymorph, owing to the more favorable interaction of this polymorph with the V-based, supported species. To test this hypothesis, we calcined α -NaVO₃/1 to ca. 600 °C in situ in a Raman cell (Linkam CCR1000) under flow of synthetic air (30 ml min⁻¹). By recording spectra from the various regions of the specimen heated to ca. 600 °C and then cooled down to room temperature, we observed an inhomogeneous distribution of vanadium species, which is possibly related to heat transfer gradients in the in situ Raman cell. Specifically, two distinct areas were found, viz. areas with peaks of α-NaVO3 and isolated vanadyl sites, as well as areas containing predominantly peaks of β-NaVO₃ and Na_{1+x}V₃O₈/SiO₂ (beam spot size was ca. 1.6 μm, Fig. S2†). In a control experiment, calcination of α-NaVO₃/1 in a muffle furnace at 600 °C for 4 h with the subsequent exposure to air gave a more

homogeneous material that predominately features peaks of β-NaVO₃ and Na_{1+x}V₃O₈; only occasionally areas with α -NaVO₃ and [VO₄] sites are found (Fig. S3†). These experiments suggest that α-NaVO₃ may react with [VO₄]/SiO₂ to give Na_{1+x}V₃O₈/SiO₂ and β-NaVO₃. This mechanism for the formation of metastable β-NaVO₃ does not necessarily require recrystallization of the molten NaVO3. Indeed, a differential scanning calorimetry (DSC) experiment of the calcination of α-NaVO₃/1 reveals no clear features due to melting and recrystallization (Fig. S4†).

⁵¹V magic angle spinning (MAS) NMR spectra of β-NaVO₃, α -NaVO₃, and $\mathbf{1}_{(500\text{-air})}$ give signals at -515, -577, and -710 ppm, respectively. In the ²³Na NMR spectrum of β-NaVO₃, one peak is observed ca. -13 ppm while two signals centered at -5 and -20 ppm are observed for α-NaVO₃ (Fig. 1b and S5†).11,29,36,41 In line with Raman spectroscopy results, peaks due to β - and α -NaVO₃ are observed in the ⁵¹V NMR spectra of α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ and β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$; the signal from β-NaVO₃ is more intense for α-NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. A broad feature at ca. -610 ppm is observed for both promoted catalysts and Na_{1+x}V₃O₈/SiO_{2(500-air)}. At least in part, this broad feature may be due to the vanadyl sites interacting with a Na⁺ cation, which induces a downfield shift by 100 ppm compared to that in 1_(500-air) (Fig. 1b). ^{26,28,29} Note that a broad shoulder at the same position of ca. -610 ppm is also

observed for α-NaVO₃/SiO_{2(500-air)}, and it is likely due to a partial decomposition of silica-supported α-NaVO₃ to vanadyl sites interacting with the nearby sodium cations on surface siloxides ((-O)₃V=O···Na⁺, Fig. S6†). Consistent with our inferences from the Raman and 51V NMR data, 23Na MAS NMR of the promoted catalysts shows peaks that can be ascribed to α -, β -NaVO₃, and Na_{1+x}V₃O₈/SiO₂ species (Fig. 1c). Interestingly, the feature due to β-NaVO₃ centered at -13 ppm is more prominent in α-NaVO₃/1_(500-air) while two features due to α -NaVO $_3$ (centered at -21 and -5 ppm) are more prominent in $\beta\textsc{-NaVO}_3/\textbf{1}_{(500\textsc{-air})}$ and are not noticeable in α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. ²³Na MAS NMR spectra of Na_{1+x}V₃O₈/ $SiO_{2(500\text{-air})}$ and $\alpha\text{-NaVO}_3/\mathbf{1}_{(500\text{-air})}$ are similar, with a ca. 5 ppm upfield shift of peaks in the latter material. This indicates that $Na_{1+x}V_3O_8/SiO_2$ is a major phase in α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ and that this material has nearly no Na atoms in the environment of α -NaVO₃. Features of Na_{1+x}V₃O₈/SiO₂ are less prominent in β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ (assessed by the peak at -28 ppm) and this is offset by more intense features of α - and β -NaVO₃.

The intensity of the pre-edge peak in V K-edge XANES depends on the symmetry of the ligand sphere around the vanadium atom such that a more centro-symmetric environment gives lower pre-edge peak heights in the order: tetrahedral (T_d) > distorted tetrahedral > square pyramidal (SP) > distorted octahedral (O_h) > octahedral (O_h , Fig. S7†). 17,29,42 The spectra of $\mathbf{1}_{(air-500)}$ is consistent with V sites in a $T_{\rm d}$ coordination.²⁹ The V K-edge XANES spectra of Na_{1+x}-V₃O₈/SiO₂ and 1 (exposed to air or dehydroxylated) are similar (Fig. S8 and S9†), indicating structural similarities of the V sites in those materials. To quantify the different V species present in the promoted materials we used linear combination fitting (LCF) of the V K-edge XANES spectra of the α - and β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. In this analysis, we used the well-defined material $\mathbf{1}_{(air-500)}$ as one of the references, as well as α-NaVO₃ and β-NaVO₃. LCF analysis yielded a slightly higher fraction of α -NaVO₃ than β -NaVO₃ in β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ (24 and 20%, respectively, Table 1, entry 1) and a moderately higher fraction of β-NaVO₃ in α-NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ in comparison to α -NaVO₃ (28 and 16%, respectively, Table 1, entry 2, and Fig. 1d-f). These obtained phase percentages are consistent with the Raman and MAS NMR observations described above. Similar values for 1_(500-air) were obtained for both promoted materials (56%).

To investigate the dispersion of the $\alpha\textsc{-NaVO}_3,\,\beta\textsc{-NaVO}_3$ and $\textsc{Na}_{1+x}\textsc{V}_3\textsc{O}_8/\textsc{SiO}_{2(500\textsc{-air})}$ phases in $\alpha\textsc{-NaVO}_3/\mathbf{1}_{(500\textsc{-air})}$ and $\beta\textsc{-NaVO}_3/\mathbf{1}_{(500\textsc{-air})},\,$ Raman maps were collected. The freshly

 $\begin{tabular}{ll} \textbf{Table 1} & Linear combination fitting (LCF) results of the V K-edge XANES spectra of the promoted catalysts \\ \end{tabular}$

Entry	Material	β -NaVO $_3$	α -NaVO $_3$	$1_{\left(500\text{-air}\right)}{}^{a}$
1	β-NaVO ₃ / 1 _(500-air)	20	24	56
2	α-NaVO ₃ /1 _(500-air)	28	16	56
3	β -NaVO ₃ / $1_{(TOS-4h)}$	28	21	51

^a Representing $Na_{1+x}V_3O_8/SiO_{2(500-air)}$ (see Fig. S8 and S9†).

calcined materials were sealed in quartz capillaries under an inert atmosphere and Raman maps acquired from in total 225 points (15 \times 15) separated by 4 μm (the laser spot size was ca. 1.6 μm). The intensities of the characteristic Raman peaks at 954, 945, 804 cm⁻¹ (±2 cm⁻¹) were used to map α-NaVO₃, β-NaVO₃, and Na_{1+x}V₃O₈/SiO₂, respectively (Fig. 2a and S10†). We observe that α-NaVO3 is less uniformly dispersed than β -NaVO₃ in α -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ or β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. In addition, $Na_{1+x}V_3O_8/SiO_2$ appears more abundant and less well dispersed in α-NaVO₃/1_(500-air) relative to β -NaVO₃/ $\mathbf{1}_{(500\text{-air})}$. Yet for both promoted materials, the distribution of the intensities of β-NaVO₃ and Na_{1+x}V₃O₈/SiO₂ in the Raman maps is relatively similar, i.e. these phases are found similarly dispersed, which suggests an interaction between these two phases. Furthermore, EDX mapping of β -NaVO₃/1 and α-NaVO₃/1 (exposed to air during the sample transfer) shows a more uniform dispersion of Na and V in β-NaVO₃/1 compared to α-NaVO₃/1 that shows agglomerates of a Na/V rich phase (Fig. 2b).

The reducibility of supported vanadium-based catalysts for the oxidative dehydrogenation of propane and methanol (with vanadium loading below the monolayer coverage) was previously correlated with the turn over frequency (TOF) of those catalysts, such that higher reducibility is typically associated with higher activity.6,43,44 However, a counter example is crystalline V2O5 on Al2O3 promoted with molybdenum that showed higher conversions selectivities in ODP with decreasing reducibility of vanadium, as assessed by the temperature corresponding to the maximum of H_2 consumption (T_{max}) in the H_2 temperatureprogrammed reduction (TPR) experiment. 45 This indicates that the activity and selectivity of the V-based catalysts for ODP does not depend solely on their reducibility^{6,43} but is influenced by other factors, for instance, the interaction with the support, 20,43 dispersion of the active phase, 29,46,47 V-O binding energy, 45 and acid-base properties. 48

Considering that α -NaVO₃/1 and β -NaVO₃/1 contain similar species, but show distinct catalytic activity (*vide infra*), we were interested to compare H₂-TPR profiles of these two catalysts. A slightly lower $T_{\rm max}$ was observed for the more active catalyst, β -NaVO₃/1, as compared to α -NaVO₃/1 (555 and 580 °C, respectively, Fig. S11†), while $T_{\rm max}$ of the less active Na_{1+x}V₃O₈/SiO₂ and 1 catalysts were centered at 602 and 473 °C, consistent with the different nature of vanadium species in studied catalysts.

In summary, Raman spectroscopy, 51 V and 23 Na MAS NMR data as well as LCF of XANES spectra show that α - and β -NaVO $_3$ as well as Na $_{1+x}$ V $_3$ O $_8$ interacting with the silica support are present in α -NaVO $_3$ / $\mathbf{1}_{(500\text{-air})}$ and β -NaVO $_3$ / $\mathbf{1}_{(500\text{-air})}$ materials, albeit in different relative amounts. The dispersion of Na and V species is higher in β -NaVO $_3$ / $\mathbf{1}_{(500\text{-air})}$ compared to α -NaVO $_3$ / $\mathbf{1}_{(500\text{-air})}$ according to Raman and EDX mapping. By NMR and Raman spectroscopies, a higher fraction of Na $_{1+x}$ V $_3$ O $_8$ /SiO $_2$ and β -NaVO $_3$ is found in α -NaVO $_3$ / $\mathbf{1}_{(500\text{-air})}$ relative to β -NaVO $_3$ / $\mathbf{1}_{(500\text{-air})}$. The unexpected formation of the metastable β -NaVO $_3$ polymorph from the thermodynamically

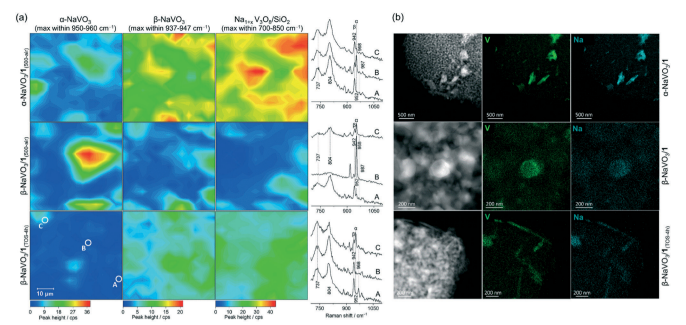


Fig. 2 (a) Raman mapping of α -NaVO₃/ $\mathbf{1}_{(500\text{-}air)}$, β -NaVO₃/ $\mathbf{1}_{(500\text{-}air)}$ and β -NaVO₃/ $\mathbf{1}_{(TOS\text{-}4h)}$ cooled down in an ODP atmosphere; the spectra shown correspond to the areas marked with A, B, and C (bottom left panel). (b) EDX mapping of α - and β -NaVO₃/1 as well as β -NaVO₃/1_(TOS-4h) (exposed

stable α-NaVO₃ is likely due to the stabilizing interaction between β-NaVO₃ and Na_{1+x}V₃O₈/SiO₂ species, as compared to the respective interaction with α -NaVO₃. This is supported by the fact that the calcination of β-NaVO₃ on silica without vanadyl sites leads to α -NaVO₃ (Fig. S12†).²⁹ The materials $Na_{1+x}V_3O_8/SiO_2$ and α -NaVO₃/SiO_{2(500-air)} likely contain structurally similar (-O)₃V=O···Na⁺ sites, as suggested by the characteristic broad feature in the respective 51V MAS NMR spectra at -610 ppm (Fig. 1b and S6a†). However, Raman bands at 737 and 804 cm⁻¹ due to V-O-V bonds, diagnostic for $Na_{1+x}V_3O_8/SiO_{2(500-air)}$, are not observed for α -NaVO₃/ SiO_{2(500-air)}. 17,29 Studies to refine our understanding of the nature of sites in Na_{1+x}V₃O₈/SiO₂ go beyond the scope of this work.

When the weight loadings of vanadium in the promoted catalysts were similar to that of the benchmark catalyst 1 (ca. 2 wt%, Na/V = 0.6), a higher initial specific activity was obtained for α - and β -NaVO₃/1 catalysts (3.4 and 5.7 mmol $C_3H_6 \text{ mol } V^{-1} \text{ s}^{-1}$) than for 1 (2.5 mmol $C_3H_6 \text{ mol } V^{-1} \text{ s}^{-1}$), albeit the propene selectivities of α -NaVO₃/1 and β -NaVO₃/1 (64 and 59%) were lower than of 1 (74%, Fig. 3a). Yet α -NaVO₃/ 1 and β-NaVO₃/1 deactivate with TOS, after 4 h by 12 and 21%, respectively. However, the specific activity of α -NaVO₃/ $\mathbf{1}_{(0.7V)}$ and β -NaVO₃/ $\mathbf{1}_{(0.7V)}$, *i.e.* materials with a similar vanadium surface density to that of 1 (ca. 1.1 V nm⁻² obtained at ca. Na/V ratio of 0.3, Table S1†) were 2.5 and 3.5 mmol C_3H_6 mol V^{-1} s⁻¹, respectively, while a similar selectivity of 74% was observed for all three these catalysts. Noteworthy, α-NaVO₃/ $\mathbf{1}_{(0.7V)}$ and β -NaVO₃/ $\mathbf{1}_{(0.7V)}$ did not deactivate with TOS after 240 min (at ca. 2.9 and 4.0% conversion, respectively, Fig. S14†). These results demonstrate that the surface density of Na and V influence catalyst activity, selectivity and stability.

By increasing the contact time, the conversion increases, yet the selectivity of the benchmark catalyst (1) drops with a higher rate compared to both promoted catalysts (Fig. 3b). For a nominal V loading of 1 V nm⁻², the benchmark catalyst 1 shows a higher selectivity to propene compared to the promoted catalysts at similar conversions that did not exceed 8% (Fig. 3b). Our promoted catalysts show higher propene selectivities at conversions exceeding 10%, i.e. 58, 51 and 41% at 13, 15 and 13% propane conversion for β-NaVO₃/1, α-NaVO₃/1 and 1, respectively (Fig. S13†). Overall, these values translate into higher initial productivities (within 30 min) for the promoted catalysts relative to 1.

Furthermore, the productivity of β -NaVO₃/1 is ca. 2.4 times higher than that of 1 at similar propane conversion (0.39 ν s. $0.16 \text{ kg}_{C3H6} \text{ kg}_{cat}^{-1} \text{ h}^{-1}$ at 4.7 vs. 4.3%, respectively, Fig. 3b). Interestingly, Na_{1+x}V₃O₈/SiO₂ showed the highest initial selectivity to propene among the studied catalysts, reaching 80% at a 2.2% propane conversion, i.e. slightly higher than the sodium-free benchmark catalyst 1 (77% at 3.6% propane conversion at 450 °C). In addition to propene, Na_{1+x}V₃O₈/SiO₂ and 1 produced up to ca. 3% C₂H₄ while α-NaVO₃/1 and β-NaVO₃/1 only gave propene and CO_x, with an initial propene selectivity of 64 and 59% at 5.8 and 8.2% conversions, respectively. At similar reaction conditions (WHSV = 6.8 h^{-1}), the Na₆V₁₀O₂₈/SiO₂ catalyst reported by us previously²⁹ showed 65% propene selectivity at 6% propane conversion.

Notably, while the ODP activities of catalysts 1 and Na_{1+x}-V₃O₈/SiO₂ are stable (Fig. S15,† typical for V-based ODP catalysts),²⁹ the catalytic activity of both promoted materials decreases with TOS (Fig. 3c). We observe a decline of the specific activity by 12 and 21% within 4 h TOS for α -NaVO₃/1

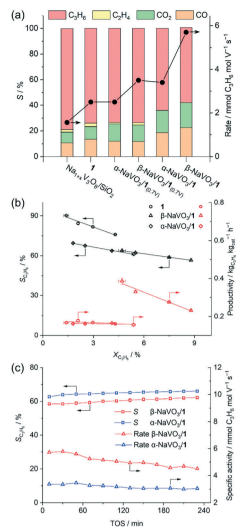


Fig. 3 (a) Initial catalytic activity (TOS = 30 min), (b) propene selectivity and productivity vs. propane conversion for the studied catalysts (see Table S1†). WHSV was varied between 5.1–13.6 h⁻¹ by changing the total feed flow (15.8–42 ml min⁻¹). (c) Changes with TOS of β - and α -NaVO $_3$ /1 under ODP conditions (C $_3$ H $_8$: air = 2: 5, total flow of 21 ml min⁻¹, 450 °C).

and β-NaVO₃/1, respectively. Comparison of the TEM images and EDX mapping of β-NaVO₃/1 after 4 h TOS to the fresh catalyst reveals agglomeration of the Na and V species on the silica surface after the ODP reaction, which is a likely reason for deactivation (Fig. 2b). The Raman spectrum of the reacted β -NaVO₃/1 (denoted β-NaVO₃/1_(TOS-4h); the material was handled without exposure to air) shows a tangible increase in the intensity of the peaks at 737 and 804 cm⁻¹ compared to the fresh catalyst. This can indicate the formation of a less dispersed Na1+xV3O8 phase compared to the fresh catalyst and would be in line with the TEM analysis. The formation of three-dimensional V2O5 crystals has been reported to deactivate VOx-based ODP catalysts.6,20 Furthermore, the strongly reduced intensity of the 954 cm⁻¹ peak of α-NaVO₃ might be due to its reaction with [VO₄] sites and transformation to Na_{1+x}V₃O₈/SiO₂ with TOS that decrease the number of active sites (possibly, (-O)₃V=O···Na⁺ sites). That being said, no notable change was observed in the characteristic peak of β-NaVO₃ (945 cm⁻¹, Fig. 1a). In addition, a low-intensity peak at 968 cm⁻¹ due to α'-NaV₂O₅ is also observed in $\beta\text{-NaVO}_3/\textbf{1}_{(TOS\text{-}4h)}$ (Fig. 1a). Note that we have previously shown that α'-NaV₂O₅ forms on the silica surface under inert conditions owing to the reaction between β-NaVO₃ and Na_{1+x}V₃O₈/SiO₂; α'-NaV₂O₅ is poorly active for ODP.²⁹ In agreement with the Raman data, ⁵¹V MAS NMR of β -NaVO₃/1_(TOS-4h) shows a decreased intensity of α-NaVO₃ signatures and an increased intensity of β-NaVO₃ that also broadens (Fig. 1b). 49 MAS NMR data on 23 Na nucleus shows a new peak centered at -48 ppm for β -NaVO₃/ $1_{(TOS-4h)}$, due to the formation of the α'-NaV₂O₅ phase. A decreased intensity of the α -NaVO₃ phase (peaks at -21 and -5 ppm, Fig. 1c) is also observed.

We discussed above that Raman mapping of β-NaVO₃/ $\mathbf{1}_{(500\text{-air})}$ shows inhomogeneous distribution of α -NaVO₃ in this material, while β-NaVO₃ and Na_{1+x}V₃O₈/SiO₂ are more homogeneously dispersed compared to α-NaVO₃ (Fig. 2a). After 4 h TOS, i.e. β-NaVO₃/1_(TOS-4h), Raman peaks of the α-NaVO₃ phase have decreased notably, while peaks of β-NaVO₃ and Na_{1+x}V₃O₈/SiO₂ phases have increased (Fig. 2a). As mentioned, this might be due to a reaction of the remaining vanadyl sites on silica with α-NaVO₃ forming crystalline (three-dimensional) Na_{1+x}V₃O₈ that is associated with a decreased catalytic activity. Raman maps in Fig. 2a also show that the increased intensity of signals related to Na_{1+x}V₃O₈/SiO₂ correlates with an increased intensity of the β-NaVO₃ peak, which is consistent with the aforementioned hypothesis of an increased stabilization of the metastable β -NaVO₃ by Na_{1+x}V₃O₈/SiO₂, in preference to the formation of α -NaVO₃, which is consumed with TOS in β -NaVO₃/ $1_{(500\text{-air})}$ (Fig. 2a).

Conclusions

[VO₄]/SiO₂ promoted with α- or β-polymorphs of NaVO₃ shows an increase in the initial rate of propene formation for ODP by 30 and 125%, respectively, at similar vanadium loadings (ca. 1 V nm⁻² nominal coverage and 2 wt%), albeit offset by a 10 and 15% decrease in propene selectivity. Both catalysts lose activity with TOS due to the agglomeration and formation of less well dispersed (and possibly crystalline) $Na_{1+x}V_3O_8$. Calcination of vanadyl sites promoted by β -NaVO₃ leads to the α-NaVO₃ phase, while promotion of vanadyl sites with α-NaVO₃ gives notable amounts of the β-NaVO₃ phase, which is unexpected considering that β-NaVO₃ (both bulk and silica-supported) transforms completely to α-NaVO₃ already at ca. 400 °C. The stabilization of the metastable β-NaVO₃ on [VO₄]/SiO₂ is associated with the formation of dispersed Na_{1+x}V₃O₈ that interacts with the silica support. The interaction of [VO₄]/SiO₂ with β-NaVO₃ seems to lead to $Na_{1+x}V_3O_8$ with a higher dispersion on silica than when promoted by α-NaVO₃, resulting in a higher catalytic activity for the β-NaVO₃ promoted catalyst. We are currently exploring

other ways (such as support effect) to maintain a high dispersion of Na_{1+x}V₃O₈.

Conflicts of interest

There are no conflicts to declare.

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