NOx selective catalytic reduction (SCR) on self-supported V–W-doped TiO₂ nanofibers†

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Electrospun V–W–TiO₂ catalysts, resulting in a solid solution of V and W in the anatase phase, are prepared as nonwoven nanofibers for NOx selective catalytic reduction (SCR). Preliminary catalytic characterization indicates their superior NOx conversion efficiency to the-state-of-the-art material. A novel concept of a self-supported, ultra-compact, and lightweight nanofibrous SCR-reactor is defined.

Introduction

Despite the huge efforts being made to control the emissions of noxious waste into the atmosphere, air pollution is still a looming priority issue. Specifically, nitrogen oxides (NOx) among other pollutants represent a serious threat for human health and the environment.1,2 The most efficient and cost effective method to limit their emission into the atmosphere is the selective catalytic reduction (SCR) with NH₃ used as a reducing agent.2–4 Commercial catalysts typically consist of active materials (e.g. V₂O₅–WO₃ or V₂O₅–MoO₃) dispersed via wet impregnation over a ceramic support (e.g. TiO₂ anatase).2,5 The catalysts thus obtained are then wash-coated onto a highly porous honeycomb structure to ensure a highly exposed surface area and a fluid dynamic regime favourable for an efficient permeation of the reactant species.5,5

In this system, the active material vanadium pentoxide (V₂O₅) is the component responsible for the catalytic abatement of NOₓ, and its amount is typically within the range of 0.5–3 wt%.6,7 To support and enhance the V₂O₅ activity, either tungsten trioxide (WO₃) or molybdenum trioxide (MoO₃), at concentrations in the range of 8–10 wt%, is used.2,8–11

To meet the upcoming and more stringent regulation, increasingly efficient systems are required. In this context, nanomaterials definitely offer unique opportunities.12–15 A promising strategy is to use 1-dimensional (1D) nanomaterials (e.g. nanotubes, nanofibers) with the merits of a high surface area-to-volume ratio associated with a high aspect ratio.13,14 Among others, ceramic nanofibers produced via electrospinning offer the further advantage of a fibrous membrane substrate characterized by wide open porosity and sufficient mechanical integrity.13–19

In such a structure, each single nanofiber might act as a nano-reactor arranged with the others into a widely interconnected nano-textured and highly porous network. Such a substrate conveniently assembled could be considered as a complete lightweight and compact SCR reactor unit. In this configuration, any other components (e.g. honeycombs) might not be required.

In addition, the electrospinning approach allows an easy control over specific morphological and compositional features.13,19

In this work, for the first time the NH₃-SCR state-of-the-art catalyst (V₂O₅–WO₃/TiO₂) was prepared as V–W-doped titania (TiO₂) electro-spun nanofibers. For the V-W co-doped catalysts the composition was fixed at V₀.03W₀.02Ti₀.95O₂, corresponding to a WO₃ and V₂O₅ content of 5% and 3% in weight respectively. The ultimate aim was to prove the benefits for the NOx conversion efficiency deriving from both the nanofiber morphology and the doping approach.

Experimental

Materials

All materials were of reagent grade and used as received. Titanium tetraisopropoxide (97% purity, Sigma Aldrich, Denmark), tungsten ethoxide (5% w/v in ethanol, Alfa Aesar, Denmark) and vanadium acetylacetonate (99.98% purity, Sigma Aldrich, Denmark) were used as precursors to V–W-doped titania (V–W–TiO₂). Polyvinylpyrrolidone (PVP, Mᵦ ~ 1.3 M, Sigma Aldrich, Denmark) was used as a carrier polymer due to its good properties.
solubility in alcohols and its good compatibility with the other reagents. Glacial acetic acid (99.8%, Sigma Aldrich) served as a stabilizer to control the hydrolysis reaction of the alkoxides. In Table S2 (ESI†) the compositions developed are reported.

Preparation of spinning solution

Spinning solutions at different titanium tetraisopropoxide/acetic acid molar ratios (namely 2, 5, and 10) were prepared with the aim of optimizing the morphology of the resulting nanofibers.

In a typical procedure to prepare the full composition, titanium tetraisopropoxide was first mixed with acetic acid (e.g. molar ratio of TTIP:AcH = 1:10) under magnetic stirring (20 °C) in a sealed container purged with an inert gas (e.g. argon). The required amounts of the other reagents were then added using adequate syringes. Vanadium acetylacetonate and PVP were previously dissolved in ethanol/acetic acid (1:1 in volume) solution (0.037 g ml⁻¹) and pure ethanol (9.20% w/v), respectively. The concentration of PVP (~0.03 g ml⁻¹) is finally adjusted by adding an extra volume of pure ethanol. The solution was kept under magnetic stirring for 10 min, and finally loaded into a glass syringe equipped with a 21 gauge stainless steel needle.

Electrospinning of the solution and calcination of the green nanofibers

RT Advanced (Linari Engineering) electrospinning equipment was used. The syringe loaded with the precursor solution was first installed inside of the chamber of the RT Advanced with fixed humidity (22% RH) and temperature (20 °C). The grounded substrate drum was placed 8 cm away from the needle and covered with an aluminum foil to collect the nanofibers. The electrospinning process was conducted in air with a voltage supply of 36 kV and a feeding rate of 1 ml h⁻¹.

The material resulted in a flexible green mat that was thermally treated in an oven at 500 °C for 3 h (heating rate 1 K min⁻¹) to remove the organics and promote the formation of a crystallographic phase.

Characterization

TGA (NETZSCH, STA 409, CD) was conducted in air flux from room temperature to 700 °C with a heating rate of 2 °C min⁻¹.

BET (Brunauer–Emmett–Teller; Autosorb 1-MP, Quantachrome Instruments, Boynton Beach, FL, USA) analysis was conducted to measure the specific surface area (SSA) of the fibrous materials developed. The results are summarized in Table S2 (ESI†).

X-ray diffraction (XRD, Bruker D8, Germany) patterns were recorded at room temperature (Cu Kα radiation) at a scanning rate of 0.02° s⁻¹ in the 2θ range from 20 to 90°.

The morphology of the nanofibers was analyzed by using field emission scanning electron microscopy (FESEM, Supra, Carl Zeiss, Germany) and transmission electron microscopy (TEM, JEM3000F, Oxford Instruments, UK).

The oxidation state of the elements involved was investigated using X-ray photoelectron spectroscopy (XPS, K-α, Thermo Electron Limited, Winsford, UK). The analyses were performed using a monochromatic Al-Kα X-ray source and a take-off angle of 90° from the surface plane. Atomic concentrations were determined from surface spectra (0–1300 eV, 100 eV detector pass energy, 3 scans) and were calculated by determining the relevant integral peak intensities using a Smart type background. High-resolution Ti2p, W4f, V2p, Au4f, and O1s XPS spectra were obtained using 50 eV detector pass energy and 10 scans. The binding energies were calculated by referencing to the Au4f7 peak at 84.0 eV.

A home-made lab-scale experimental setup was used for the SCR characterization. The core of the setup is a quartz reactor equipped with an inlet and outlet for feeding the reactant gases and measuring the resulting gases, respectively. The test setup is equipped with sensors for NOx and CO and NO and NH3 supply (equipped with mass flow controllers), gas analyzers (quadrupole mass spectrometer, Omnistar GSD 301, Pfeiffer Vacuum, Denmark) and a chemiluminescence detector (Model 421 High Level, Thermo Scientific, UK). The experiments were conducted on around 20 mg of titania-based nanofibers at gas concentrations such as [NO] = [NH3] = 1000 ppm, [O2] = 8% vol., [CO2] = 5% vol., and Ar balance (GHSV = 400,000 h⁻¹). The amount of material was intentionally kept as low as possible (20 g) with the aim of appreciating any differences in the NOx conversion efficiency (also at higher temperature) among the different materials.

Results and discussion

The nanofibers were produced starting from sol–gel solutions containing the precursors (alkoxides and salts) for all the elements of interest, and an adequate amount of the chelating agent (acetic acid) and of the carrier polymer (polyvinylpyrrolidone).20,21 The chemistry of the solution was optimized to obtain a stable jet resulting in continuous nanofibers.

Morphological characterization of the V–W co-doped nanofibers (V–W–TiO2) prepared at different [Ac]/[Ti] ratios (2, 5 and 10) suggested that the highest ratio (e.g. 10) is the optimal composition to obtain the best morphology (Fig. S2, ESI†). At this content of acetic acid, defect-free continuous nanofibers characterized by a highly homogeneous distribution of their diameters are obtained. This finding was associated with the ability of the acetic acid to control the hydrolysis/condensation of the alkoxides. The [Ac]/[Ti] = 10 was identified as the optimal molar ratio to obtain homogeneous morphologies.

Based on this indication, only the complete series of samples (pure TiO2, V–TiO2, W–TiO2, and V–W–TiO2) at [Ac]/[Ti] = 10 was then prepared and further investigated.

Similar morphological features for all the titania-based samples [prepared at [Ac]/[Ti] = 10] were observed. For the sake of clarity in Fig. 1a–d only the results on the full composition material (V–W–TiO2, [Ac]/[Ti] = 10) are discussed. Fig. 1a and b show SEM micrographs at low and high magnifications respectively. The images show that the material has an extended nano-textured morphology, with nanofibers displaying high aspect ratios and a narrow diameter distribution (within the range of 80–120 nm). The formation of any dead-end pores
(closed porosity) upon the electrospinning process is clearly excluded and a large open and all-interconnected porosity is instead obtained and associated with a wide pore volume. The volume fraction was estimated using two methods: (1) analysis of the SEM micrographs (via estimation of the mean intercept length)\(^2\) that provided values of 80%. Both methods provided an extremely high pore volume, definitely higher than the volume fraction values between 80 and 90%. Both methods provided an extremely high pore volume, definitely higher than the volume fraction usually measured for the nanoparticle catalyst (40–60%).\(^2\)

Both the high magnification SEM (Fig. 1b) and TEM (Fig. 1c) micrographs for the single ceramic nanofiber show a densely packed polycrystalline structure with a rough surface and a dimension of the crystallites around 25–35 nm. The selected-area electron diffraction (SAED) inset in Fig. 1c (TEM micrograph) suggests an anatase phase in the short range (nanoscale) for the co-doped material. This observation is supported by the HR-TEM image (Fig. 1d) that shows a well-defined organization of the atoms with a fringe spacing of 0.349 nm indexed to the (101) plane of the anatase phase.

The anatase arrangement of the atoms within the crystallographic lattice for the co-doped composition is further confirmed by the long range XRD pattern (Fig. 2a). An evident effect of the dopants on the phase of the titanate-based nanofibers is identified as indicated in Fig. 2a. For the un-doped titania both anatase and rutile phases can be observed, whereas the addition of the dopants clearly inhibits the rutile phase formation. For the pure titania, the co-occurrence of the two phases can be attributed to a size-dependent effect, as also suggested by Barnard et al. Indeed, their study revealed that crystallites of around 20–30 nm in size obtained with a treatment at 500 °C result in a mixture of the two phases.\(^2\) For the doped materials, the annihilation of the oxygen vacancies due to the oxidation state of vanadium and tungsten (> 4) inhibits the phase transformation.\(^2\) This is also verified for the V-doped titania sample, although the vanadium is known to promote the anatase–rutile transformation.\(^2\) The unusual effect of vanadium might be a combined result of the size-dependent and oxidation state effects.

An effect on the grain sizes is also observed when the dopants are introduced. As indicated in Fig. 2b and reported in Table S3 (ESI\(^+\)), a light decrease in the average grain sizes is achieved with the introduction of dopants into the anatase lattice (prepared at [Ac]/[Ti] = 10). The average grain size for the samples is calculated from the (101) plane of the anatase phase by applying the Debye–Scherrer equation (eqn (S1), ESI\(^+\)). The slight reduction in the grain size corresponds to a slight increase of the SSA with a continuous increment of its values from pure titania to the V–W–TiO\(_2\) sample at fixed [Ac]/[Ti] (e.g. 10) (Fig. 2b and Table S2, ESI\(^+\)). This effect is ascribed to the solute drag effect that limits the mass diffusion during the thermal treatment (calcination at low temperature, 500 °C).\(^2\) For the nanofibers prepared at optimized [Ac]/[Ti] (fixed at 10) and characterized by a homogeneous distribution of the nanofiber diameters, the main factor affecting the SSA can be recognised as the grain sizes.

By contrast, an effect of the inhomogeneous distribution of the nanofiber diameters can be identified as the main factor determining the SSA for the nanofibrous substrates prepared at a fixed composition (V–W–TiO\(_2\)) but at different [Ac]/[Ti] molar ratios (e.g. 2, 5 and 10). As expected, the substrate with the highest level of inhomogeneity ([Ac]/[Ti] = 2) in the distribution of the nanofiber diameters (20–150 nm) also exhibits the highest value of SSA (Table S2, ESI\(^+\)). As the molar ratio increases, the level of the inhomogeneity was reduced. At the optimized molar ratio ([Ac]/[Ti] = 10), the nanofibrous material exhibits an extremely homogeneous distribution of the nanofiber diameters (Fig. 1a and b) and also the lowest SSA (Table S2, ESI\(^+\)).

Therefore, two major factors have been identified affecting the SSA: the homogeneity in the nanofiber diameters and the grain sizes. The first factor is crucial for samples characterized
by inhomogeneity in the nanofiber distribution. When the distribution of the nanofiber diameters is optimized, the grain sizes play a major role in affecting the SSA.

The crystal parameters were also estimated considering a tetrahedral crystal structure for the TiO$_2$ samples ($a = b \neq c$ and $a = \beta = \gamma$). The axes were determined by applying eqn (S2) (ESI†) and using the (101) and (200) crystal planes of the anatase phase. In Fig. 2c the parameters $c/a$ and cell volume are plotted for the complete series of samples prepared at [Ac]/[Ti] = 10.

The introduction of the dopants into the anatase lattice clearly causes a distortion of the unit cell as indicated by the increase of the lattice parameter $c/a$ (Fig. 2c). Specifically, the distortion resulted in an expansion of the cell with the three lattice axes and the cell volume increasing for the doped nanofibers compared to the un-doped TiO$_2$ (see Fig. 2c, Fig. S3c and Table S3, ESI†). A larger elongation for the $c$-axis is observed compared to the $a$ and $b$-axes. The expansion of the unit cell indicates that both V$^{5+}$ and W$^{6+}$ are substitutionally introduced into the anatase lattice, resulting in a solid solution. Indeed, Rodriguez-Talavera et al.28 have demonstrated that not only the ionic radii, which are similar to one another for the cations of interest (Table S1, ESI†), but also the ionic charge significantly affect the unit cell. The distortion of the unit cell is smaller for the co-doped material compared to the mono-doped ones, probably because of the different interactions of dopant ions with titanium ions. The distortion is likely due to the electrical field created between the dopant and the surrounding ions.28 In addition, the expansion of the unit cell likely occurs via formation of defects.28 This is also expected to affect the electronic structure with a resulting impact on the electrical properties of the materials.29,30 Specifically, the substitution of Ti$^{4+}$ with D$^{n+}$ (D stands for dopant) ions at higher oxidation states (n > 4) introduces an excessive charge into the lattice that is compensated either by the formation of point defects (titanium vacancies) or by the delocalization of (n – 4) electrons around D$^{n+}$ sites.31 Yet in this last circumstance, the extra electrons thus introduced can be either promoted to the conduction bands, enhancing the conductivity properties of the materials, or transferred to the neighbouring sites, promoting their reduction (e.g. Ti$^{4+}$ → Ti$^{3+}$).32 The described charge compensation mechanisms compete with one another and the prevalence of one over the others essentially depends on the chemical environment.

The effect of V$^{5+}$ and W$^{6+}$ dopants on the defect chemistry of the anatase-based nanofibers was explored by XPS. Fig. 3 shows the titanium 2p (Fig. 3a), oxygen 1s (Fig. 3b), vanadium 2p (Fig. 3c), and tungsten 4f (Fig. 3d) spectra for the series of samples prepared at [Ac]/[Ti] = 10. Detailed information about the binding energy and surface composition is provided in Tables S4 and S5 (ESI†) respectively. The analysis of the surface composition provides a V$_2$O$_3$/WO$_3$ molar ratio close to the nominal value (almost 1), indicating a formation of the phase without any segregation.

In Fig. 3a two peaks corresponding to Ti 2p$_{3/2}$ and Ti 2p$_{1/2}$ photo-electron lines for Ti$^{4+}$ are observed for all the samples.33,34 Variations in the binding energy from pure titania to the full composition sample are observed and explained by the different electron densities around the titanium atoms (Table S1, ESI†). This is specifically the case for the W-doped material for which a shift of around 0.8 eV toward higher binding energy is produced for the Ti 2p$_{3/2}$ signal. The observed shift is associated with a greater electronegativity of tungsten (2.36, Pauli scale, Table S1, ESI†) compared with titanium (1.54, Pauli scale, Table S1, ESI†).

For the V-doped sample no evident shift toward the highest energy is observed because of the comparable values of electronegativity for the two elements (vanadium 1.63 on the Pauli scale, Table S1, ESI†). For the co-doped composition, the Ti 2p$_{3/2}$ peak is observed to be only slightly shifted (0.2 eV) towards a higher binding energy. In this case the effect of tungsten on titanium electron density is attenuated by the presence of vanadium. No significant intensity for signals related to 2p photon-electron lines of Ti$^{3+}$ can be detected. This result excludes for all the doped samples a charge compensation occurring via Ti$^{4+}$ → Ti$^{3+}$ reduction.

For all the samples a wide and asymmetric peak is observed in the O 1s region (Fig. 3b), which consists of two distinct bands corresponding to two chemical states.8,35 The main signal at low binding energy is assigned to the bulk oxygen bonded either to titanium or to any other cations in the crystal lattice (Ti–O–D), whereas the minor signal at higher energy corresponds to the chemisorbed oxygen (–OH).8,35 For simplicity, they are referred to as O$_2$ and O$_{\beta}$ respectively.8

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**Fig. 3** X-ray photoelectron spectra of (a) Ti 2p, (b) O 1s, (c) V 2p, and (d) W 4f for the series of samples at [Ac]/[Ti] = 10.
Depending on the chemical environment, a variation in the \(O_2/(O_3 + O_b)\) ratio. The corresponding values are listed in Table S5 (ESI†). Interestingly, upon the single addition of vanadium and tungsten the \(O_b/(O_3 + O_b)\) ratio decreases with respect to the pure titania nanofibers. Its initial amount is then restored in the co-doped material. This is likely the result of different charge compensation mechanisms occurring depending on the chemical environment. When V\(^{5+}\) and W\(^{6+}\) are individually introduced into the anatase lattice, the extra charge (electrons) might be compensated via formation of titanium vacancies (point defects). As a consequence of that, the number of –OH groups, bonded to titanium, decreases. By contrast, in co-doped material the transfer of electrons to neighbouring sites to favour their reduction might be the mechanism occurring. The analysis of the vanadium 2p spectra (Fig. 3c) definitely supports this assumption. Indeed, an increment of the V\(^{4+}\) signal with respect to the V\(^{5+}\) peak is identified in the XPS profile for the full composition sample compared with the V-doped material. Additionally, the reduction of vanadium from V\(^{5+}\) to V\(^{4+}\) is a convenient process as indicated by its standard reduction potential \((E_0 = 0.96 \text{ V})\). A higher concentration of V\(^{5+}\) corresponds to a larger amount of Brønsted acid groups, namely V\(^{4+}\)-OH groups, consistent with the increment of the \(O_b/(O_3 + O_b)\) ratio. The analysis of the tungsten 4f spectra (Fig. 3d) excludes the reduction of W\(^{6+}\) to W\(^{5+}\), as only signals deriving from W\(^{6+}\) can be detected. This result is also supported by the standard reduction potential for the W\(^{6+}/W^{5+}\) couple \((E_0 = −0.03 \text{ V})\).

The morphological features, the oxidation states and the chemistry defects observed for the developed materials provide some information for a clear understanding of their catalytic activity. Fig. 4a shows the NOx conversion efficiency for the nanofibers prepared at [Ac]/[Ti] = 10.

Preliminary experiments on the catalytic activity were conducted only under dry conditions and in the absence of SO\(_2\) with the aim of characterizing the intrinsic activity of the materials, when the catalysts work under the best conditions. In addition, the experiments were intentionally conducted on a small amount of materials [20 mg], again to appreciate any possible difference in the catalytic activity at the highest temperature. Indeed, in a typical experiment conducted on a larger amount of material (e.g. 100 mg), when the activation threshold temperature \((T_a)\) for the process is exceeded, NOx conversion reaches the 100% value. Under these conditions, any differences in the conversion behaviour among the samples are not detectable. Only the high range of temperatures (250–500 °C) was investigated.

In Fig. 4a only the trends for V–TiO\(_2\) and V–W–TiO\(_2\) catalysts are plotted since pure titania and tungsten-doped materials exhibited a conversion efficiency lower than the detectable limit of our setup. This is likely due to the low amount of material used for the experiments.

The superior performance of the full composition material over the V–TiO\(_2\) catalyst (Fig. 4a) is consistent with its higher concentration of Brønsted acids associated with the V\(^{4+}\)-OH groups. These groups have been proven to be the active sites of the catalytic redox reaction, because of their higher mobility compared with the lattice oxygen.

Fig. 4 NOx conversion activity for the (a) complete series of nanofibers prepared at [Ac]/[Ti] = 10 along with their corresponding Arrhenius plots (inset), and for the (b) full composition materials prepared at different content [Ac]/[Ti] ratios.

To further explore the effect of the doping on the conversion activity, the kinetics of the process were also investigated. The NH\(_3\)-SCR reaction on V\(_2\)O\(_5–WO_3–TiO_2\) is usually considered to be a first order reaction with respect to NO concentration.\(^{3,5,7}\) The activation energy \((E_a)\) and the number of active sites can be estimated by the Arrhenius fitting of the data using the following equation for the rate constant \((k)\):

\[
k = A \exp\left(\frac{E_a}{RT}\right)
\]

where the pre-exponential factor \(A\) is associated with the number of active sites and \(E_a\) is the activation energy of the catalytic reaction.

The values obtained are listed in Table S5 (ESI†). The Arrhenius plot is shown as an inset in Fig. 4a. For both materials two mechanisms of reaction are observed: the first mechanism at lower temperatures where a dependence of the reaction on temperature is observed and the second one at higher temperatures where instead the reaction is independent of the temperature with activation energy values \((E_a)\) close to zero. In this region, the reaction is likely controlled by transport...
the full composition (V–W–TiO2) nanofibers prepared at different 
parameters with two different trends can be clearly observed. The first 
region is observed from 250 to 350 °C where the NO conversion 
efficiencies of the state-of-the-art catalyst and of two best 
doped catalysts ([Ac]/[Ti] = 5 and 10) are comparable (within the experimental errors). When the temperature of 
350 °C is exceeded, while the performance of the state-of-the-
material gradually declines, for the nano-fibrous catalysts 
([Ac]/[Ti] = 5 and 10), a stable and high level of conversion is maintained. As indicated by the kinetic investigation, at these temperatures the reaction might be controlled by the transport phenomena of the gaseous reagents. The nanofibrous morphology is likely a major factor in enhancing the catalytic activity, supporting a favourable fluid-dynamic regime and efficient exposure of the active materials towards the reagents. The superior performances might also be associated with the doping approach that enables a high dispersion and immobilization of the supported active phase (V2O5).

Conclusions
Electro-spun V–W doped-titania materials were prepared and tested for the first time for their de-NOx activity in an SCR process. The purpose was to demonstrate the potential and the benefits arising from the nanofiber (1D) morphologies and doping approach. The effect of the dopants on the morphological features, crystallographic phase and chemical environment was investigated and used to explain the NOx conversion activity. Tungsten was observed to increase the concentration of Bronsted acid sites (V4+–OH) and was demonstrated to exert its role by favoring the reduction of the V5+ to V4+. The nan-fibrous morphology and the doping approach were proven to be main factors impacting the NOx efficiency conversion, enabling an effective exposure of the supported active material (V2O5) and a favourable fluid-dynamic regime of the reagents. The materials developed exhibit superior catalytic performances to the-state-of-the-art material.

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Notes and references