Silicalite-1 synthesized with geothermal and Ludox colloidal silica and corresponding TiO₂/silicalite-1 hybrid photocatalysts for VOC oxidation

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Abstract

Silicalite-1 samples of uniform sub-micron size with two distinct morphologies were prepared using colloidal silica extracted from geothermal fluids. The colloidal silica used was provided by a New Zealand Company, GEO40 Ltd, and was produced by them using their patented process for recovering colloidal silica from geothermal brine. Spherical crystals with an average size of ca. 250 nm (S1N) as well as typical MFI-type coffin-shaped crystals with a size of ca. 900 nm (S1M) were prepared from clear synthesis solutions made from colloidal silica and aqueous tertrapropylammononium hydroxide of different concentration. The silicalite-1 samples prepared showed very similar characteristics to samples prepared using a conventional silica sol, Ludox SM, as a silica source. Silicalite-1 samples prepared with geothermal and conventional silica sols were used as supports for TiO₂ nanoparticles. The hybrid TiO₂/silicalite-1 materials were tested

as photocatalysts for the photocatalytic degradation of trichloroethylene for air pollution control. The hybrid samples reduced the formation rates of non-desirable reaction products, promoting the mineralization process in comparison with a reference TiO_2 xerogel and high Si/Al ratio ZSM-5-based hybrid materials.

Keywords: Photocatalysis; VOCs; air treatment; geothermal silica; zeolite/TiO2 hybrids

1. Introduction

Growing water and air pollution with a plethora of pollutants specific for different parts of the world requires urgent attention. The development of clean technologies, which are applicable to non-selective treatment of contaminants in solution and in the gas phase and capable of degrading the pollutants into benign products, is of upmost importance. Heterogeneous photocatalysis based on the use of TiO₂ nanopowders have been considered as a promising approach [1-5]. Drawbacks associated with the use of TiO₂ fine particles include recovery issues from solution, low adsorption capacity and fast electron/hole recombination. Adsorption-photocatalyst hybrids (APH) based on porous adsorbents and a semiconductor, e.g., TiO2, have demonstrated improved photocatalytic performance because of synergy between the high surface area porous adsorbent and the photocatalyst [6,7]. Amongst different adsorbents, zeolites have shown promising potential as support materials for TiO₂. Zeolite/TiO₂ composite materials with TiO₂ content of up to 50 wt% have been prepared by methods such as sol-gel and impregnation [8-19]. A relatively small number of zeolite types have been used as supports, namely ZSM-5 [8-15], Y [11-17] beta [12-14], mordenite [11,16,17] and natural zeolites [18,19]. Different pollutants have been used in these studies, which often makes it difficult to draw conclusions about the influence of the zeolite type on the performance of zeolite-supported photocatalysts. Hydrophobicity has been found to have a positive effect on the photocatalytic activity, by either increasing the adsorption capacity for organic compounds [14] or by increasing the accessibility of the active TiO₂ sites [15]. Furthermore, zeolites have been shown to delay recombination rates of electron/hole pairs [16], suppress the formation of non-desirable reaction products [10], minimize detrimental effects of coexisting substances [20] and facilitate complete mineralization

[14]. For example, TiO₂/ZSM-5 hybrids synthesized with a ZSM-5 of high Si/Al ratio, reduced the formation of toxic by-products [12]. High TiO₂ dispersion on the zeolite surface and the intimate contact between both phases lead to a synergistic effect, as was demonstrated by changing the adsorbent-photocatalyst configuration in the photoreactor [10]. Zeolite/TiO₂ hybrids have also been found to be superior to bare TiO₂ in real-life systems, such as wastewaters from the textile industry and aquaculture wastewaters [16,20]. Liu et al. have demonstrated the possibility to regenerate TiO₂/zeolites adsorbents via exposure to UV irradiation following pollutant adsorption [21]. Simple mechanical mixing of TiO₂ with silicalite-1 has been found to completely decompose 2-propanol in air while eliminating intermediate molecules [22]. This work suggests silicalite-1 as a potential candidate for preparation of TiO₂/zeolite hybrids. Moreover, the photoefficiency of these materials towards more complex molecules such us organochloride compounds instead of dyes, and under harsher operating conditions, should be explored. A single pass photoreactor working at low residence time would allow the determination of the performance of these materials under real conditions.

Nanozeolites have attracted much attention because of their potential to overcome drawbacks of conventional zeolites such as diffusion limitations, their use for preparation of zeolite membranes and as model systems for zeolite crystallization mechanism studies [23]. Owing to its aluminum-free composition and highly reproducible synthesis, silicalite-1 prepared from tetraethoxysilane (TEOS) and aqueous tertapropylammonium hydroxide (TPAOH) is one of the most studied nanozeolite systems [24]. The abundant use of TPAOH in this system and associated cost and waste issues have led to the development of strategies aimed at minimizing the amount of template used, for instance via seed-induced crystallization [25]. Efforts have also been focused on increasing the yield of nanosized silicalite-1 by introducing additional synthetic steps and high temperature treatment [26,27]. The replacement of TEOS with cheaper amorphous silica sources such as colloidal silica has also been explored [28,29]. Compared to TEOS, synthesis of silicalite-1 in the presence of colloidal silica (Ludox) results in more complex nucleation processes, longer crystallization times, larger crystal sizes and broader particle size distributions. Amorphous silica extracted from waste materials such as fly ash and rice husks has been employed for the synthesis of MFI-type nanozeolites as well [30,31]. Silica is a major component of geothermal fluids, causing scaling and waste concerns to geothermal facilities [32]. Silica scaling is a significant issue and cost to manage in the generation of renewable geothermal energy. The removal of the silica can also allow the geothermal power generator to generate more renewable power from the water. The transformation of this silica to a useful product i.e. zeolite based catalyst, would be an advancement on the present system.

Most of the studies above deal with TiO₂/zeolite hybrids prepared using commercial zeolites. However, the influence of the morphology and size of the zeolite crystals has not been considered. To the best of our knowledge, nanozeolites have not been used as supports for TiO₂ for photocatalytic applications so far. In this work, silica extracted from geothermal reinjection fluids was used for the synthesis of nanosized silicalite-1 and the results were compared to silicalite-1 prepared with a conventional silica sol. Nanosized silicalite-1 of two different morphologies were prepared and used as supports for TiO₂ nanoparticles. The photocatalytic activity of the hybrid samples was studied for the degradation of trichloroethylene in the gas phase under low power UV-A lamps. Trichloroethylene is a very toxic organochloride compound, which is used in large

quantities as solvent. Exposure to trichloroethylene has been linked to an increased cancer risk, which is the reason for selecting this compound as model VOC in this study [33].

2. Experimental

2.1.Synthesis of silicalite-1

The colloidal silica (GEO40TM SOL-1030Na) used for the synthesis of silicalite-1 was provided by a New Zealand Company, GEO40 Ltd, and was produced by them using their patented process for recovering colloidal silica from geothermal brine. It was obtained as a 30 wt% suspension in water stabilized by sodium hydroxide. Silicalite-1 clear solutions containing GEO40TM SOL-1030Na, prepared from was tetrapropylammonium hydroxide (TPAOH, 1M aqueous solution, Alfa Aesar) and distilled water. Two molar compositions were used, namely 25SiO₂ : 9TPAOH : 595H₂O and 25SiO₂: 3TPAOH: 1494H₂O, and corresponding samples prepared were labelled as GS1N and GS1M, respectively. The solutions were prepared by mixing the components of the precursor mixture in a beaker (no additional water was added for the synthesis of GS1N), and stirring for 1 h. The mixtures were then transferred to 500 mL polypropylene reactors and hydrothermally treated at 90 °C for 2 d (GS1N) or 5d (GS1M). After the synthesis, the samples were purified by three-times centrifugation (6000 rpm) and redispersion in distilled water and dried at 90 °C overnight. The TPA template was removed by calcination at 500 °C for 5 h after heating to this temperature at a heating rate of 10 °C min⁻¹. Samples were prepared analogously using commercial Ludox SM colloidal silica (30 wt% suspension in water, Aldrich). These samples were labelled as LS1N and LS1M, respectively.

2.2. Preparation of TiO₂/silicalite-1 hybrids

TiO₂ nanoparticles were immobilized onto the silicalite-1 microporous materials by incipient wetness impregnation. A TiO₂ sol was synthesized as described elsewhere [34]. A TiO₂-sol volume equal to the total pore volume of silicalite-1 samples was added to the microporous materials. The TiO₂ loading of the final composites was set to 8 wt%, according to previous studies [12]. Moreover, for characterization purposes, TiO₂ xerogel was obtained by drying the TiO₂ sol at room temperature. Then, the material was thermally treated at 500 °C for 3 h. Hybrid TiO₂/silicalite-1 photocatalysts were labelled as AS1B-Ti, where A is G or L depending on the silica sol used, Geosol or Ludox, correspondingly, and B is N or M depending on the molar composition of the synthesis solution (GS1N-Ti, GS1M-Ti, LS1N-Ti and LS1M-Ti).

2.3. Characterization techniques

The morphology of the silicalite-1 samples was studied by scanning electron microscopy (SEM) using a Carl Zeiss Ltd Supra 40VP Scanning Electron Microscope. X-ray diffraction (XRD) patterns were measured with an X'Pert PANalytical X-ray diffractometer, employing Cu K α radiation (40 kV and 30 mA) and a PIXcell detector. Nitrogen adsorption-desorption isotherms were collected at –196 °C with a Micromeritics ASAP2020 instrument. Calcined samples were degassed at 300 °C overnight prior to analysis. Surface areas S_{BET} were calculated using the BET equation and pore-size distributions were determined by the BJH method from the desorption branches of the isotherms. Micropore volumes V_µ were determined by the t-plot method. Particle size distributions were measured by dynamic light scattering (DLS) using a Zetasizer Nano ZS instrument with a 173 ° backscattering angle geometry. Raman spectra of the hybrid materials were measured with a ThermoScientific DXR Raman microscope equipped

with a 532 nm laser using a power of 10 mW, an exposure time of 2 s and averaging 20 exposures.

High-resolution transmission electron microscopy (HRTEM, JEOL 2100HT) operated at 200 kV, was used to examine the particle size and dispersion of TiO₂ into the zeolites as well as to obtain structural information of the materials. Specimens for electron microscopy were prepared by dispersing the samples in butanol in an ultrasound bath. A few droplets of the resulting dispersion were put onto copper grids coated with a holey amorphous carbon thin layer for TEM. The isoelectric points (IEPs) were estimated by microeelectrophoresis laser Doppler, analyzing the changes of the zeta potential with the pH using a Malvern Zetasizer Nano ZS90 with MPT-2 autotitrator. Experiments were carried out using 15 mg of power sample suspended in 100 mL of 10⁻³ M KCl solutions, adjusting the pH values with 0.25 M and 0.025 M HCl or KOH solutions. The measurements were repeated three times to ensure reproducibility. The isoelectric point (IEP) of the samples were calculated using Henry's law with Smoluchowski's approximation [35]. The modified Park's equation was used to calculate the apparent molar fraction of exposed TiO₂ [36].

2.4. Photocatalytic measurements

The photocatalytic activity experiments were evaluated in a continuous-flow flat reactor, at different total gas flows between 500-900 mL min⁻¹ and residence times, *tr*, between 0.78-0.43 s. A stainless steel reactor with external dimensions of 120 mm × 50 mm ×10 mm (length × width × depth) was covered with a borosilicate glass window of 37 cm^2 . 30 mg of material was placed on a borosilicate glass slide (70 mm × 26 mm) and was introduced in the photoreactor. Gas cylinders (Air Liquide) with controlled compositions of C₂HCl₃/N₂ (250 ppm) were used to obtain the desired concentration of

pollutant in the reactor inlet by means of mass flow controllers (MFC). Experiments were performed with inlet concentrations of trichloroethylene (C₂HCl₃) of 25 ppm in CO₂ and moisture-free air. Two UV-A lamps (8 W Philips and 6.5 mW cm⁻² irradiance) were used as the irradiation source. The oxygen content in the gas flow ranged between 15-20 % in all experiments. The gas composition at the reactor inlet and outlet was analyzed with FTIR spectroscopy using a Thermo-Nicolet 5700 spectrometer equipped with a gas cell at 110 °C. The evolution of reactants and reaction products during the photocatalytic reaction was monitored by following the characteristic vibrational bands of the desired molecules. Before each experiment, and in order to eliminate impurities, each sample was irradiated with UV-A lamps for 12 h under air atmosphere.

The photocatalytic reaction was performed according to the following steps: (i) Air flow in by-pass mode, to obtain a zero reference point; (ii) Incorporation of the pollutant to the total gas flow and stabilization of the trichloroethylene signal in by-pass mode; (iii) Flow of the total gas containing the pollutant through the photocatalytic reactor where the sample was placed in dark conditions, until stabilization of the inlet trichloroethylene signal; and (iv) UV-A irradiation of the sample and evaluation of the photocatalytic activity. The amount of C₂HCl₃ adsorbed by the materials at dynamic conditions was estimated at stage (iii), considering the total gas flow (500 mL min⁻¹) and the concentration of the pollutant at the inlet [C₂CHCl₃] = 25 ppm).

3. Results and discussion

3.1. Preparation of silicalite-1 and TiO₂/silicalite-1 hybrids

Silicalite-1 was prepared at 90 °C in the form of milky suspensions. Fig. 1 shows SEM images of the silicalite-1 samples prepared with GEO40[™] SOL-1030Na (a, b) and with Ludox SM (c, d). Silicalite-1 of similar morphology and crystallite size was obtained

independently of the colloidal silica type used in the syntheses. GS1N and LS1N samples were composed of spherical particles with a relatively broad particle size distribution and crystal sizes of about 250 nm (Fig. 1a and c). Reducing the amount of TPAOH and diluting the synthesis solution resulted in an increase of the silicalite-1 crystal size and a formation of well-defined crystals exhibiting the typical MFI-type zeolite coffin-shape morphology (Fig. 1, b and d) in accordance to previous results [24]. Another observation is that the surface roughness of GS1N appears higher compared to LS1N, which is more clearly seen from corresponding TEM images (Fig. S1, Supplementary data). The fully crystalline nature of the silicalite-1 samples prepared was further confirmed by HRTEM. In all cases, the particles gave rise to electron diffraction patterns corresponding to the orthorhombic crystal structure of silicalite-1. Furthermore, the reciprocal lattice is composed of well-defined and sharp reflections, which, along with the absence of satellite reflections and diffuse diffracted intensity, indicate that all samples are fully crystalline. As an example, high resolution images and corresponding diffraction patterns of the GS1N sample are presented in Fig. 1 e,f. In the insets, the projected atomic structure of silicalite-1 is overlaid to demonstrate the correspondence between the pores in the structure and the contrast in the image. The distribution of pores in the silicalite-1 structure is clearly identified.

The size and the particles size distribution of the silicalite-1 samples prepared were studied by DLS. DLS graphs for S1N samples displayed similar particle size distributions (Fig. 2). The Z-average size was 246 nm for GS1N and 278 nm for LS1N with a polydispersity index (PDI) of 0.091 and 0.080, respectively. The PDI values indicated that both samples were monodispersed. The Z-average sizes determined for GS1M and LS1M were 880 nm (PDI = 0.243) and 844 nm (PDI = 0.231), however, these

samples were polydispersed and did not meet data quality for DLS analysis. SEM and DLS results indicated that, as expected, the silica sol precursor used had no influence on the morphology of the resulting samples.

Nitrogen adsorption-desorption measurements were performed to determine the textural characteristics of the silicalite-1 samples prepared. The nitrogen adsorption-desorption isotherms for all samples were type I isotherms typical of microporous materials with an initial steep increase in the volume of gas adsorbed followed by a plateau (Fig. 3). A type H3 hysteresis was also observed in all isotherms, which can be associated with the presence of interparticle mesoporosity in aggregated particles [37,38]. The hysteresis loops were more pronounced for the S1N samples and their pore-size distributions indicated a well-defined broad peak at ca. 40-50 nm. This could be related to the spherical morphology of the samples. The nitrogen adsorption-desorption data further confirm that silicalite-1 synthesized with geothermal silica follows identical crystallization to silicalite-1 formed from Ludox. The results indicate that waste silica recovered from exhaust geothermal fluids can be used as a silica source to prepare silicalite-1, which has very similar textural properties, morphology and crystallinity to silicalite-1 prepared using conventional silica sources.

The silicalite-1 samples prepared using geothermal and Ludox colloidal silica were used to prepare TiO₂/silicalite-1 hybrid samples. The hybrid materials were then tested for the degradation of a model volatile organic compound (VOC), trichloroethylene. No additional peaks due to the presence of TiO₂ were detected in the XRD patterns of the hybrid samples in accordance with our previous results (Fig. S2, Supplementary data) [12]. This indicated that the TiO₂ was well dispersed onto the zeolite crystals with no presence of large TiO₂ aggregates. The morphology and the size of the silicalite-1 samples was not affected during the TiO₂ modification process. TEM images confirmed this conclusion (Fig. 4). The surface of all silicalite-1 samples was coated with TiO₂ crystallites (Fig. 4 and Figs. S3 and S4, Supplementary data). This could explain the substantial increase in the external surface areas of the hybrid samples compared to the surface areas of corresponding silicalite-1 samples (Table 1.) Raman analysis showed that TiO₂ was present in the form of TiO₂-anatase in all hybrid samples (Fig. S5, Supplementary data) [38]. The surface areas of the silicalite-1 samples and the TiO₂/silicalite-1 hybrids were similar (Table 1). However, the impregnation of TiO₂ resulted in a decrease of up to 50% of the micropore volume of the hybrid samples compared to the pure silicalite-1 samples. The silicalite-1 samples showed large C2HCl3 adsorption ability with values between $600 - 700 \mu mol g^{-1}$, similar to that observed for a commercial ZSM-5 zeolite (600 μ mol g⁻¹). S1N particles showed higher C₂HCl₃ adsorption ability compared to S1M silicalite-1, related to their higher surface area and micropore volume. The incorporation of TiO₂ reduced the VOC adsorption ability by up to 15% due to the dilution of the zeolite phase and possibly due to pore blocking as observed for other composites. In the case of S1M materials, the incorporation of titania resulted in a slight increase of the surface area, that could be related to a better dispersion of the semiconductor on the silicalite-1 surface. Generally, the higher the micropore volume, the higher the amount of adsorbed organochloride compound, and this amount was significantly higher compared to the amount adsorbed by the TiO₂ xerogel.

3.2. Photocatalytic properties

The photocatalytic performance of the TiO_2 /silicalite hybrids in the C_2HCl_3 photodegradation was studied at different total gas flows ranging from 500 to 900 mL min⁻¹. The results at 500 mL min⁻¹ are shown in Fig. 5. A comparison between the C_2HCl_3

conversion and CO₂ or COCl₂ selectivity values for bare TiO₂ and hybrid samples, are shown in Fig. 5a. Other products such as HCl, CO, or dichloroacetylchloride, were observed as minor reaction products [39]. C₂HCl₃ conversion values near 80 % were attained for samples hybridized by the microporous materials and the pure TiO₂. However, it has to be taken into account that TiO₂ based composites contain only 8 wt% TiO₂. The main differences between the samples arise when the selectivity to COCl₂ and CO_2 is compared. TiO₂/silicalite-1 samples showed around 15% lower COCl₂ selectivity compared to bare TiO₂. Moreover all hybrids independently of the silicalite-1 source, showed higher CO₂ selectivity than TiO₂, thus improving the mineralization process. According to our previous results for hybrids based on ZSM-5 of different SiO₂/Al₂O₃ ratio, an increase of the silica content reduces the formation of COCl₂ [12]. This effect was related to the hydrophobic nature of the zeolitic material and the adsorption ability towards the contaminant [40,41]. The results obtained in this work with TiO₂/silicalite-1 samples confirm this hypothesis. TiO₂/silicalite-1 showed between 5-10% lower COCl₂ selectivity comparing to TiO₂/ZSM-5 [12]. With regards to CO₂, GS1M-Ti showed the highest CO₂ selectivity value above 40%, nearly 8% higher compared to ZSM-5/TiO₂ previously reported [12], and nearly 15% higher compared to that for pure TiO₂. Moreover, it should be highlighted the important role of the silicalite-1 particle size for the final photocatalytic properties. These trends can be better appreciated if the C_2HCl_3 degradation rate and CO₂ and COCl₂ formation rate per gram of TiO₂ are represented (Fig. 5b). The higher photocatalytic performance of TiO₂/silicalite-1 compared to bare TiO₂ is clearly observed from this figure. The samples synthesized with Geosol (GS1N-Ti and GS1M-Ti) showed slightly better photocatalytic performance than the ones based on Ludox, which could be due to presence of impurities in the former, for instance Ca

and K as specified by the manufacturer (Ca, \leq 500 ppm; K, \leq 900 ppm). Higher traces of Ca and K were detected in the samples prepared from Geosol according to XRF analysis (data not shown). We have observed similar higher catalytic activity for methane oxidation of Pd-loaded FAU zeolites for zeolites prepared with geothermal silica compared to Ludox in our previous study [42]. It is important to point out the high CO₂ formation rate obtained for TiO₂/silicalite-1 synthetized by Geosol compared to the ones prepared by Ludox, particularly for the GS1M-Ti sample. The ability towards the C₂HCl₃ adsorption of this sample is the lowest (Table 1). A moderate adsorption capacity of the pollutant is required in order to promote the photocatalytic activity [40,41]. The photocatalytic process involved adsorption of the contaminant onto the silicalite-1 and a further migration to the TiO₂ active sites, where the photocatalytic process occurs. For this process, it is essential to have an optimum TiO₂ distribution on the high surface area material. C₂HCl₃ conversion values around 60% were obtained by increasing the total gas flow to 900 mL min⁻¹, indicating the good performance of this material for the treatment of high gas volumes.

The C₂HCl₃ photoreduction is a complex process, with many reactions involved. The main reaction goes through Eq. 1, where C₂HCl₃ is photooxidized to CO₂. Nevertheless, other reaction products are produced, such as dichloroacetyl chloride (DCAC) and COCl₂ (Eq. 2 and Eq. 3). Different species may be involved in the reaction such us •OH, O₂* or •Cl [43-45].

$$C_2HCl_3 + \frac{3}{2}O_2 + H_2O \xrightarrow{hv,TiO_2} 2CO_2 + 3HCl$$
 Eq. 1

$$C_2HCl_3 + \frac{1}{2}O_2 \xrightarrow{hv,TiO_2} Cl_2HCCOCl$$
 Eq. 2

$$Cl_2HCCOCl + \frac{1}{2}O_2 \xrightarrow{h\nu,TiO_2} COCl_2 + HCl + CO$$
 Eq. 3

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 $\text{COCl}_2 + \text{H}_2\text{O} \rightarrow \text{CO}_2 + \text{HCl}$

Eq. 4

Longer residence time or the presence of water vapor on the stream may lead to hydrolysis reaction even in the dark improving the mineralization process (Eq. 4) [46]. In fact, the experiments were performed in the absence of water vapor on the stream to study the effect of the silicalite-1 nature on the mineralization process. The results suggest that the nature of the silicate-1 has an effect on the adsorption of the reaction intermediates and further oxidation and release to CO₂ into the gas phase. GSM1-Ti was the sample with the lowest COCl₂ formation rate. Interestingly, TEM analysis indicated the presence of channels in the GS1N sample, which were not observed in the other hybrid samples (Fig. 6), which could explain the higher surface roughness, surface area and pore volume values of this material. Moreover, the presence of these channels should be taken into account to explain the photocatalytic performance of this composite. However, understanding the mechanism of formation of these channels was beyond the objectives of the present study and will be analyzed in a future work.

The GS1-Ti samples were further studied by electrophoretic migration measurements. The variation of the zeta potential with pH for silicalite-1 and TiO₂/silicalite-1 samples prepared with geothermal silica are shown in Fig. 7. The silicalite-1 samples showed an isoelectric point (IEP) of 1.6 and <1 for GS1M and GS1N, respectively. The TiO₂ xerogel showed an IEP of around 5. The molar fraction of TiO₂ covering the surface was estimated using the Park's equation. Values of ca. 65% and 50% for GS1M-Ti and GS1N-Ti, respectively, were obtained. The higher fraction of TiO₂ on the GS1M-Ti sample could explain the higher photocatalytic performance of this material compared to GS1N-Ti.

4. Conclusion

Submicrometer-sized silicalite-1 samples were prepared using two types of colloidal silica sols, Ludox SM and a silica sol recovered from geothermal fluids, GEO40[™] SOL-1030Na. The silicalite-1 samples prepared from the two silica sources showed similar characteristics independently of the synthesis solution used. This shows that geothermal silica sols can be successfully used for synthesis of zeolites. Two silicalite-1 samples were prepared with each silica sol with sizes of about 250 nm (S1N) and 850 nm (S1M), respectively. The former had spherical morphology, whereas larger crystals characterized by typical coffin-shape silicalite-1 crystal morphology. TiO₂/silicalite-1 hybrids were prepared with the two silicate-1 samples. The hybrids were tested as photocatalysts for air purification under UV-A irradiation using C₂HCl₃ as a model VOC molecule. Silicalite-1 improved the adsorption ability of the composite towards the model molecule compared to ZSM-5 used in previous studies as a result of the increased hydrophobicity of silicalite-1. More significantly, the hybrids developed increased the CO₂ selectivity facilitating the VOC mineralization and reduced the formation rates of reaction by-products.

Notes

The authors declare no competing financial interest.

Appendix A. Supplementary data

The following are the Supplementary data to this article:

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Figure captions

Figure 1. SEM images of: (a) GS1N, (b) GS1M, (c) LS1N and (d) LS1M. Figure 1 e,f shows high resolution TEM images of GS1N along with the corresponding electron diffraction patterns. Insets: magnified areas of the corresponding images; atomic structure representation is overlaid together with the simulated images.

Figure 2. DLS particle size distributions of GS1N and LS1N.

Figure 3. Nitrogen adsorption-desorption isotherms at 196 °C of the different silicalite-1 samples. For clarity, the isotherms are shifted upwards by 200. The insert shows BJH desorption pore-size distributions.

Figure 4. TEM images of TiO₂/silicalite-1 hybrids.

Figure 5. Photocatalytic activity results for TiO₂/silicalite-1 hybrids and reference TiO₂: a) C₂HCl₃ conversion and CO₂ or COCl₂ selectivity values and b) C₂HCl₃ degradation rate and CO₂ and COCl₂ formation rates; o - CO₂, Δ - COCl₂. Operating conditions: total gas flow F = 500 mL min⁻¹, [C₂HCl₃] = 25 ppm, *tr* = 0.77 s.

Figure 6. TEM images of the GS1N-Ti sample. The arrows indicate the presence of pores as evident by the peculiar contrast in the images.

Figure 7. Zeta potential curves for raw materials and GS1-Ti samples.

Sample	S_{BET} $(m^2 g^{-1})$	V_{μ} (cm ³ g ⁻¹)	S_{EXT} (m ² g ⁻¹)	C_2HCl_3 adsorption (µmol g ⁻¹ catalyst)
LS1N	428	0.16	89	706
LS1M	375	0.14	78	658
GS1N	441	0.17	84	621
GS1M	377	0.12	126	595
LS1N-Ti	396	0.11	177	600
LS1M-Ti	409	0.07	263	583
GS1N-Ti	397	0.07	252	585
GS1M-Ti	381	0.06	250	531
TiO ₂ -Xg	149	-	n.d.	203

Table 1. Surface areas (S_{BET}), micropore volumes (V_µ), external surface areas (S_{EXT}) and amount of trichloroethylene adsorbed at 25 °C of silicalite-1 and TiO₂/silicalite-1 hybrid samples. The results for TiO₂-Xg is also included for comparison.

n.d. – not determined.

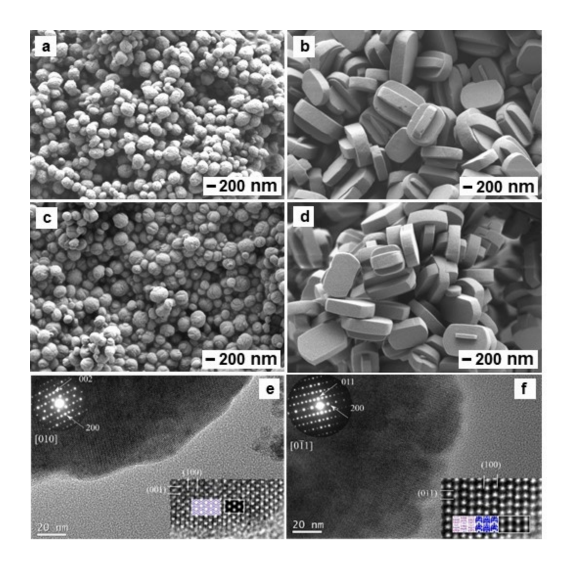


Figure 1

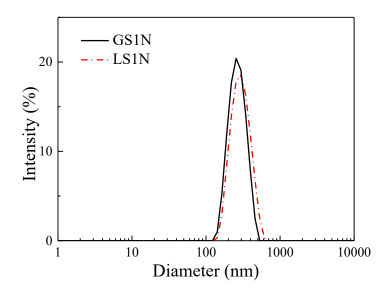


Figure 2

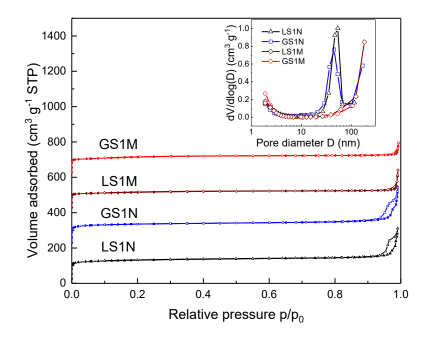


Figure 3

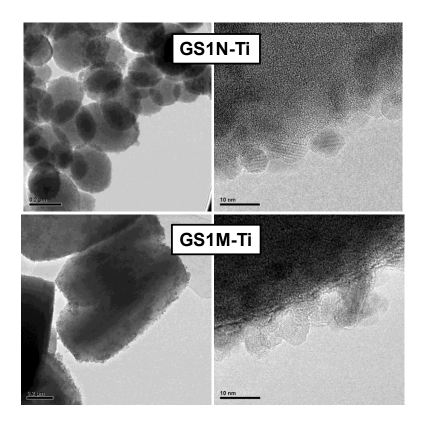


Figure 4

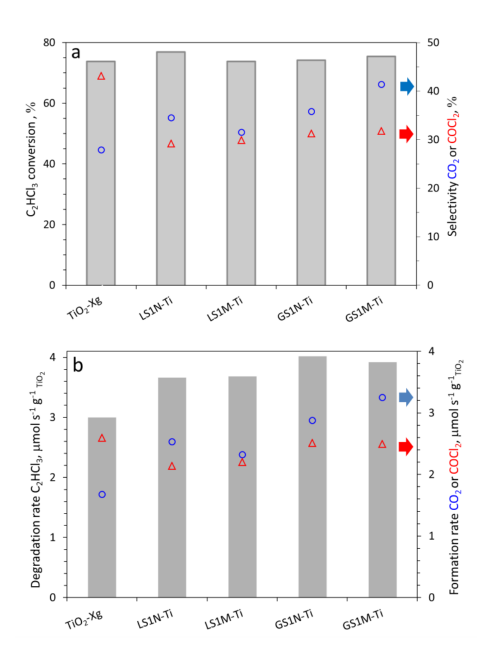


Figure 5

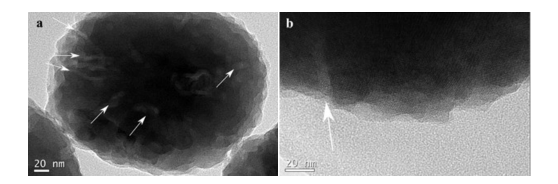


Figure 6

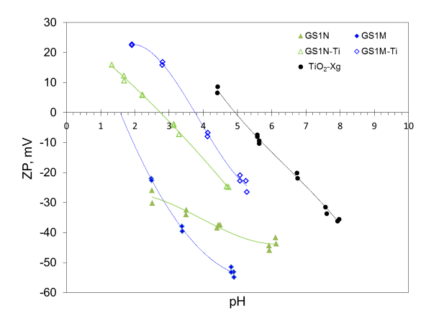


Figure 7