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Efficiency of new ozone filters for NO₂ sensing and air depollution

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ABSTRACT

Specific filters can be used up-stream with metal oxide (MOX) gas sensors to trap ozone and allow the selective detection of NO₂. These filtering media are based on nanoporous matrices doped with indigo-carmin that reacts selectively with O₃. The nanoporous materials, produced via the sol-gel process using functionalized silicon alkoxides as precursors, are tailored for the trapping of O₃. Depending on the nature of the filter, it is possible to entirely trap O₃ and allow NO₂ to partially pass over a certain range of concentration. For air depollution purpose, selected filters that efficiently trap both O₃ and NO₂ were exposed to harsh conditions under high concentrations of O₃ (350–475 ppb) and humidity (RH: 72%, T=21 °C). Their trapping efficiency and lifetime are determined and compared with those of activated carbon.

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1. Introduction

Tropospheric ozone is created by chemical reactions between oxides of nitrogen and volatile organic compounds. Ozone can reach unhealthy levels on hot sunny days in urban environments as well as in rural areas. According to the air quality guidelines of the World Health Organization (WHO), the maximum recommended concentration is 50 ppb for a continuous exposure and 100 ppb for a short-term exposure [1]. For nitrogen dioxide, the maximum concentration is 100 ppb for 1 h exposure and 75 ppb per day [1]. Since both oxidizing gas O₃ and NO₂ are often present at the same time in urban environments due to car exhausts, it is difficult to measure their concentrations, in particular with low-cost sensors that lack in selectivity. To enhance the selectivity of sensitive semiconductor sensors, the idea is to couple up-stream selective filters that can trap selectively either NO₂ or O₃. Many attempts have been made in the past to produce such filters that are resumed in the following state of arts.

1.1. State of arts on NO₂ and O₃ filters

Over the last decades, nitrogen dioxide (NO₂) removal from air was mainly focused on the remediation for NO₂ emission from exhaust pipes. The selective catalytic reduction widely used in car for removing sulfur dioxide (SO₂) and NO_x (NO, NO₂) from the combustion process being only efficient at high temperature, a lot of materials were tested to improve the trapping of NO_x at low temperature. Among them, activated carbon [2,3] and related materials such as char [4], Diesel soot [5], carbon black, carbon fiber [6], carbon nanotubes [7], urea-modified mesoporous carbon [8] were the most popular. When impregnated with potassium iodide (KI) or potassium hydroxide (KOH), potassium permanganate (KMnO₄) or Potassium nitrate (KNO₃), the efficiency of removal of NO₂ was greatly enhanced [9]. Various mixed metal oxides supported on mesoporous organosilicas SBA-15 were shown by Bandoz's group as efficient media to remove NO₂ at ambient conditions [10]. Several research groups have investigated the NO₂ adsorption on zeolites [11,12] and in particular on Zeolite Socony Mobil (ZSM-5) with a variety counter ions [13]. Szanyi et al. had shown that a yield of NO₂ removal of 165 μmol/g could be obtained with Cu ZSM-5 zeolite. More recently, metal organic framework (MOF) were shown to be of interest; Various MOFs have been studied like Zirconium-based MOF [14], Copper-based MOF [15], and an unprecedented removal capacity upwards of 1.4 g of NO₂/g of MOF was obtained by Peterson et al. using the MOF UiO-66-NH₂ [16].

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None of the presently cited works on NO₂ filters had reported the potential co-adsorption of O₃. Activated Carbon (AC) is however known for its ability to adsorb a wide range of volatile organic compounds and gases, including NO₂ and O₃ [17,18]. A filter based on AC (Maxsorb) to selectively destroy ozone rather than nitrogen dioxide via a precise control of the temperature, was suggested by Berry et al. [19]. Other materials combining AC with oxide materials, noble-metal-supported catalysts, and various transition-metal oxides showed an enhanced ability of O₃ decomposition [20–22]. Ferrihydrite (2LFh) with accessible mesopores was also used by Mathew et al. who found 2LFh to be the most efficient candidate for O₃ removal as compared to other materials such as γ -Fe₂O₃, Fe/ZSM-5 or commercial manganese dioxide (MnO₂) [23]. Jiang et al. showed that lichen-like porous manganese oxides (MnO_x) deposited in situ on the surface of activated carbon can exhibit a high catalytic activity and stability for ozone decomposition at room temperature and high relative humidity (RH = 60%), despite a low Mn loading [24]. Natural zeolites were also shown by Valdès et al. to display an efficient adsorption surface and catalytic properties for O₃ decomposition [25]. Blaskov et al. had shown that a Bulgarian perlite mineral coated with Ag particles deposited by spray pyrolysis could display promising catalyst properties for ozone decomposition [26]. A recent study of Yang reports the use of carbon nanotubes (CNTs) growth on quartz fibers (QF) using chemical vapor deposition, for an active ozone removal by adsorption. The ozone conversion efficiency of the CNTs/QF remained as high as 96% while AC efficiency dropped down to 40% after 10 h for an equal mass [27].

Beside Berry's work which reported the potential control of adsorption of NO₂ and O₃ on AC by heat, there is only few reports on the selectivity of O₃ filters; Pauly et al. developed nanocarbon filter composed of a mixture of carbon nanocones and nanodisks which could remove O₃ from air without major change in NO₂ concentration [28]. The capacity of the filter can increase from 7.20 to 22.19 ppm/h if the filter was flushed during 30 min with pure air (750 mL min⁻¹) after each exposure cycle (30 min, O₃:1 ppm, 750 mL min⁻¹) [29]. Because of the uneasy use of the nanocarbon filter, these authors proposed another selective filter based on the use of indigo dye. Indigo thin film was coated on an organic semiconductor sensor by sublimation of pure indigo powder [30]. It was shown that a filter thickness of 50 nm is sufficient to trap O₃ with 99% of efficiency as compared to only 5–8% for NO₂ trapping, thus allowing to greatly increasing the selectivity of the organic semiconductor towards NO₂. However, the lifetime of such thin layer is short and increasing the thickness of the layer would slower down the diffusion of NO₂ through it [31]. Moreover, the filter lifetime was not determined under humid conditions that could favor the co-trapping of NO₂. For these authors, a layer of 50 nm thick is a good compromise between a good O₃ trapping and good sensitivity of the CuPc sensor for NO₂ in non-humid conditions.

In the present work, we propose to use filters that can trap O₃ up-stream of a Metal-Oxide (MOX) sensor. These filters are functionalized nanoporous materials doped with indigo carmine for the selective trapping of O₃. The work is divided into three parts; we first describe the strategy of producing various filters with functionalized nanoporous matrices via the sol-gel process to obtain a selectivity towards NO₂ or O₃. We then quantify the ability of trapping O₃ or NO₂ using MOX sensor under various exposure conditions to a wide range of O₃ and NO₂ concentrations at different relative humidity of the gas mixtures. In the third part of the work, we will explore the potentiality of selected filters for air depollution in particular for O₃ removal. For such purpose, we will determine with breakthrough experiments the lifetime and efficiency of various O₃ filters under very harsh conditions with very high concentrations (350–475 ppb) and relative humid-

ity (RH = 72%, T = 21 °C) and compare their efficiency to activated carbon filter.

2. Experimental

2.1. Chemicals

Various silicon derivatives, tetramethylorthosilicate (TMOS, CAS = 681-84-5, \geq 99%), methyl trimethylorthosilicate (MeTMOS, CAS:1185-55-3, >97%), Phenyl trimethylorthosilicate (PhTMOS, CAS:2996-92-1, >97%), phenyl triethylorthosilicate (PhTEOS, CAS:780-69-8, >98%), MeOH (>99.9%) and Indigo carmine for spectroscopy (CAS:860-22-0) were purchased from Sigma-Aldrich and used as such. Chloropropyl trimethylorthosilicate (CITMOS, CAS: 2530-87-2, >97%) and trifluoropropyl trimethylorthosilicate (F3TMOS, CAS: 429-87-2, >98%) come from TCI and EtOH (>99.8%) from Carlo Erba. The water was deionized and purified with Elix 3 and Milli-Q of Millipore.

2.2. Syntheses of doped nanoporous matrices and characterization

Nanoporous monoliths of hybrid organic-inorganic polymers doped with indigo carmine were prepared via the Sol-Gel method using as reactants one or two silicon precursors. A one-pot synthesis procedure is used for all syntheses. The concentration of indigo carmine in the aqueous solution, 70 g L⁻¹, corresponds to its solubility in water. An example of the synthesis process is given for F2 filter production: a 100 mL of Sol was produced by mixing in a flask 34.62 mL of TMOS and 4.93 mL of PhTMOS. 41.84 mL of MeOH is added and the mixture is stirred during 1 min. 18.61 mL of the aqueous solution of indigo carmine is added and the mixture is stirred during 1 h at room temperature. The proportions of the reactants TMOS/PhTMOS/MeOH/H₂O in mole fraction is 0.9/0.1/4/4 and the indigo carmine concentration is 0.0277 mol L⁻¹. The sol was poured into specific molds that are covered with an aluminum membrane until gelation occurs. The aluminum membrane is then replaced by a porous membrane and the gels were dried in a desiccator under a N₂ stream (300 mL min⁻¹) at room temperature. After the shrinkage process, transparent and dark blue monoliths were obtained (Fig. 1). For the other filters, the proportions of the reactants, expressed in mole ratios, are given in Table 1 along with the drying duration. The concentration of indigo carmine in the final matrices varies from 0.280 to 0.324 mol dm⁻³ depending on the Sol/monolith volume shrinkage factor, which varies from 10.4 to 10.7.

The porosity parameters, specific adsorption surface area and pore volume were determined via collecting adsorption isotherms of N₂ at liquid nitrogen temperature with Autosorb I analyzer from Quantachrome. Density Functional Theory (DFT) analytical method was applied for the analyses of the porosity parameters [32].

2.3. Sensor description and experimental set-up for the detection of O₃ and NO₂ without and with various filters

The sensor is a micro-hotplate membrane (with a micro-heater and interdigitated Pt electrodes) and WO₃ sensitive layer (Fig. 2). The micro-hotplate architecture was previously developed by the IM2NP laboratory [33]. The WO₃ sensitive layer with a thickness of about 50 nm was deposited by reactive magnetron RF sputtering and annealed at 450 °C during two hours to improve its nano-crystallization and stability. The gas sensing properties were studied by measuring the microsensor resistance with a Keithley 2450 source meter in a close thermo-regulated test chamber. The NO₂ and O₃ sensor sensitivity were studied under different gas concentrations, from 200 ppb to 1000 ppb for NO₂ and from 36 ppb to

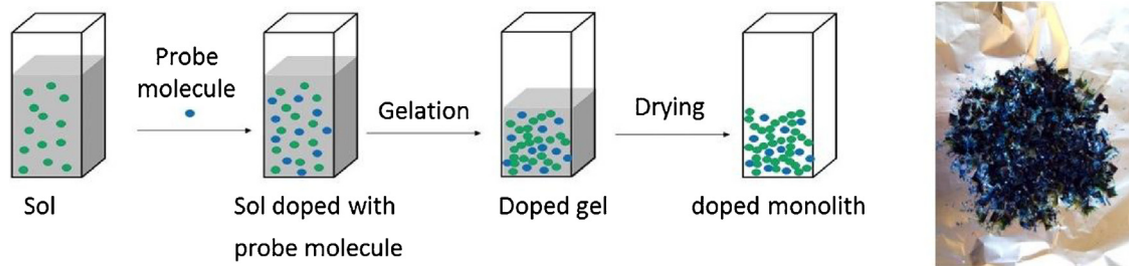


Fig. 1. Production of matrices doped with a probe-molecule, indigo carmine, via the sol-gel process. (For interpretation of the references to colour in this figure legend, the reader is referred to the web version of this article.)

Table 1

Synthesis conditions and porosity properties of the matrices doped with indigo carmine (IC). [IC] corresponds to the concentration in the Sol.

Sample	Sol composition Molar proportion	Drying time days	S_{ads} $\text{m}^2 \text{g}^{-1}$	V_3 $\text{cm}^3 \text{g}^{-1}$
F1	TMOS/MeOH/H ₂ O 1/4/4 [IC]: 0.0277 mol L ⁻¹	18	880 ± 80 90% (11–20 Å) 10% (21–40 Å)	0.30 ± 0.01
F2	TMOS/PhTMOS/MeOH/H ₂ O 0.9/0.1/4/4 [IC]: 0.0271 mol L ⁻¹	30	790 ± 60 41% (11–20 Å) 59% (21–56 Å)	0.48 ± 0.01
F3	TMOS/PhTEOS/MeOH/H ₂ O 0.9/0.1/4/4 [IC]: 0.0269 mol L ⁻¹	37	750 ± 60 46% (11–20 Å) 54% (21–53 Å)	0.43 ± 0.01
F4	TMOS/PhTMOS/MeOH/H ₂ O 0.8/0.2/4/4 [IC]: 0.0267 mol L ⁻¹	37	640 ± 50 36% (11–20 Å) 64% (21–56 Å)	0.40 ± 0.01
F5	TMOS/PhTEOS/MeOH/H ₂ O 0.85/0.15/4/4 [IC]: 0.0266 mol L ⁻¹	38	560 ± 50 34% (11–20 Å) 66% (21–53 Å)	0.38 ± 0.01
F6	TMOS/CITMOS/MeOH/H ₂ O 0.8/0.2/4/4 [IC]: 0.0271 mol L ⁻¹	38	8 ± 2 100% (25–70 Å)	0.01
F7	TMOS/CITMOS/MeOH/H ₂ O 0.5/0.5/4/4 [IC]: 0.0263 mol L ⁻¹	32	Non porous	–
F8	TMOS/CITMOS/MeOH/H ₂ O 0.7/0.3/4/4 [IC]: 0.0304 mol L ⁻¹	15	Non porous	–
F9	TMOS/3FTMOS/MeOH/H ₂ O 0.7/0.3/4/4 [IC]: 0.0263 mol L ⁻¹	10	460 ± 40 27% (14–20 Å) 73% (21–56 Å)	0.30 ± 0.01

210 ppb for O₃. The experimental set up allows to test the sensors under dry air, wet air and different gases, passing through the filter or not. For each concentration, the sensors were exposed to gas for 5 min and their temperature was kept constant at 275 °C. In all experiments, the gas flow was maintained at 500 sccm (Standard Cubic Centimeters per Minute). The sensor responses, S , were calculated using the relation (1):

$$S = \frac{R_{\text{gas}}}{R_{\text{air}}} \quad (1)$$

Where R_{air} denotes the sensor resistance under dry or humid air while R_{gas} is the sensor resistance under the gas mixture.

2.4. Measurement of filters efficiency for trapping O₃

Ozone is produced with an O₃ generator model 165 from Thermo Environmental Instruments and its concentration is measured upstream and downstream of the filter using an O₃ analyzer model 49 from Thermo Environmental Instruments. The filter is a Chromabond 3 mL syringe (9 mm of diameter, 6 cm long) filled with 1.7–1.9 g of the material to be tested. A permeable membrane

is placed on each end of the syringe to filter the dust. The upstream flow rate of the cartridge is 2 mL min⁻¹ and the downstream flow rate after the filter was measured for each cartridge to check that the pressure drop is about the same for all cartridges. The trapping efficiency τ , expressed in% is measured for each filter as a function of the exposure parameters; It is defined according to:

$$\tau = \frac{[O_{3\text{up}}] - [O_{3\text{down}}]}{[O_{3\text{up}}]} 100\% \quad (2)$$

Three ozone concentrations were used: 42 ± 1, 350 ± 5 ppb and 475 ± 5 ppb. The first corresponds to an average value of the ozone content in outdoor air. In order to determine a “lifetime” of few selected filters under precise conditions of use (2 L min⁻¹, HR=50%), breakthrough curves were produced at high O₃ levels from 350 to 475 ppb. The effect of humidity of the gas mixture (RH=50% and 72%, T=21 ± 1 °C) was also investigated. The trapping performance was compared for various exposure times ranging from minutes to few days and up to 20 days for a few runs. A comparison was also made with a commercial RBBA activated carbon powder exposed in the same conditions to O₃.

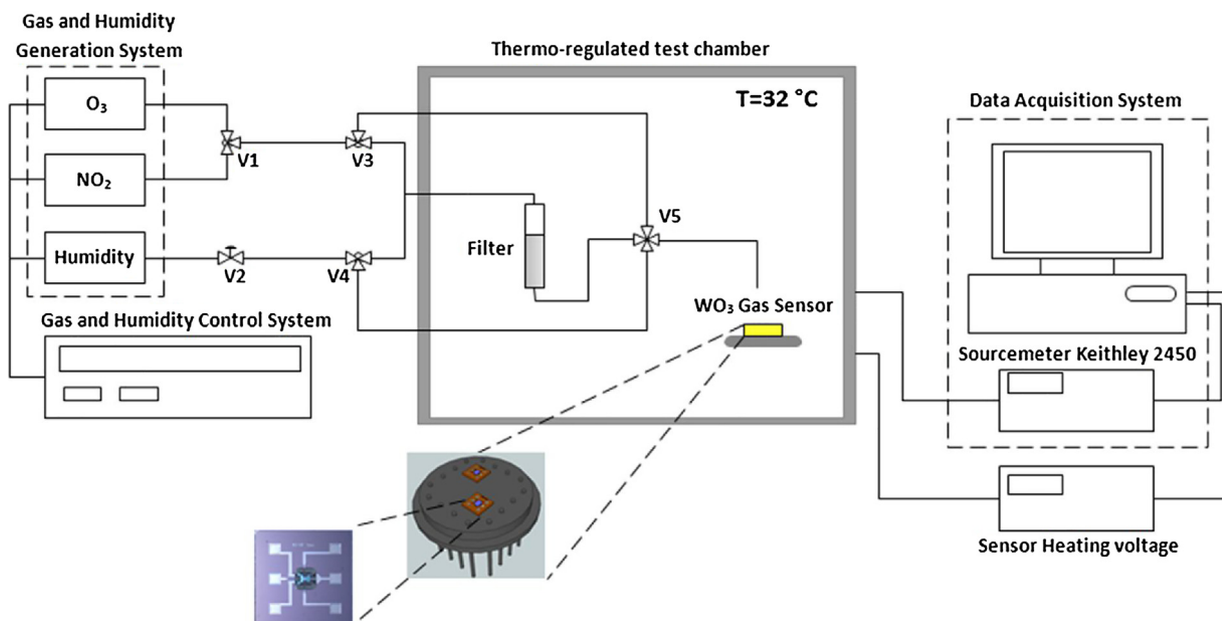


Fig. 2. Experimental setup for gas sensors and filters tests at 275 °C. The humidity inside the thermo-regulated test chamber is measured at 32 °C.

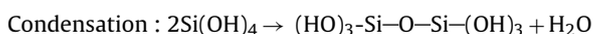
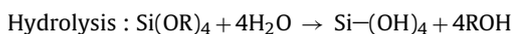
3. Results and discussion

3.1. Strategy for O₃ filters

Indigo is known to react selectively and irreversibly with ozone (O₃) by ozonolysis giving isatine groups. Alexy et al. [34] and Yasuko [35] have taken advantage of such properties to produce colorimetric sensors whose color turns from blue (indigo) to yellow (isatine), when exposed to outdoor O₃. These authors used water-soluble modified indigo immobilized in a permeable and transparent polydimethylsiloxane-polycarbonate copolymer and in a porous Vycor glass, respectively. Following the works on indigo filter and colorimetric O₃ sensors [34,35], we propose to produce an up-stream O₃ filter which could be easily used with non-selective NO₂ sensors or with any other sensors for which O₃ is an interfering gas. We here use a commercialized water-soluble indigo carmine and nanoporous matrices produced via the sol-gel process which can display high adsorption surface area comparable to certain AC. Since the ozonolysis reaction is sensitive to humidity, our strategy is to tailor the pores of the matrices in terms of size and hydrophobicity. To this end, various silicon precursors were used which contain either hydrophobic phenyl group or hydrophobic alkyl chain (chloropropyl or trifluoropropyl). The proposed filters will display a saturation warning by the gradual change of their color from dark blue (indigo carmine) to yellow (isatine).

3.2. Porosity properties of the nanoporous matrices doped with indigo carmine

The sol-gel process allows the production of a tridimensional network of pores via two reactions: hydrolysis of the silicon alkoxide precursors and condensation reaction of the resulting silanol groups, Si–OH.



Indigo carmine was added to the solution (Sol) during a one-pot synthesis. During the condensation process, the viscosity of the Sol increases with time until gelation occurs. Before the

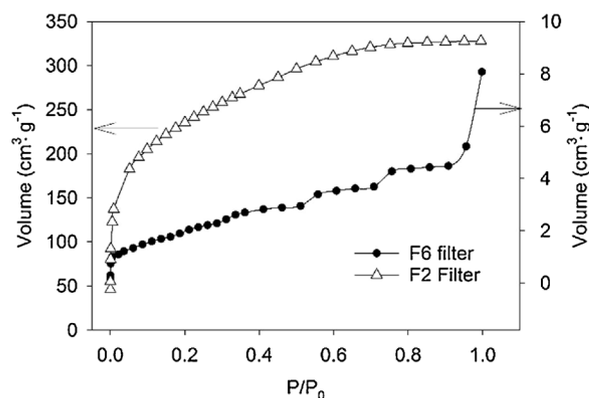


Fig. 3. Nitrogen adsorption isotherms of F2 (left scale) and F6 (right scale) filters.

formation of the gel, the Sol is poured into parallelepipedic molds (16 × 10 × 4 mm). After gelation and the drying process, parallelepipedic matrices (~6 × 5 × 2) with dark blue color were obtained.

When tetramethoxysilane (TMOS) is used as single precursor, the produced matrix is hydrophilic due to the incomplete condensation reaction and the presence of residual silanol groups (Si–OH) [36]. Co-condensing TMOS with another silicon precursor bearing a phenyl group or a hydrophobic chain allows to obtain hydrophobic materials with various porosity properties depending on their proportion in the mixture. The synthesis conditions and porosity properties of the matrices doped with indigo carmine are shown in Table 1. F1 to F5 and F9 isotherms of adsorption of N₂ are typical of materials displaying both micropores (diameter <20 Å) and mesopores (20 to <500 Å, from IUPAC definition). In contrast, F6 displays the typical adsorption isotherm of nonporous materials (type II from IUPAC definition) [37] Fig. 3.

Phenyltrimethoxysilane (PhTMOS) and phenyltriethoxysilane (PhTES) only differs from their hydrolysis rate that is slower for PhTES and therefore their porosity properties are very similar. The presence of phenyl groups and long chain, due to their size, induces the formation of mesopores (20 < diameter <500 Å) rather than micropores (<20 Å). Increasing the proportion of the hybrid organic-inorganic precursor thus induces an increase of the

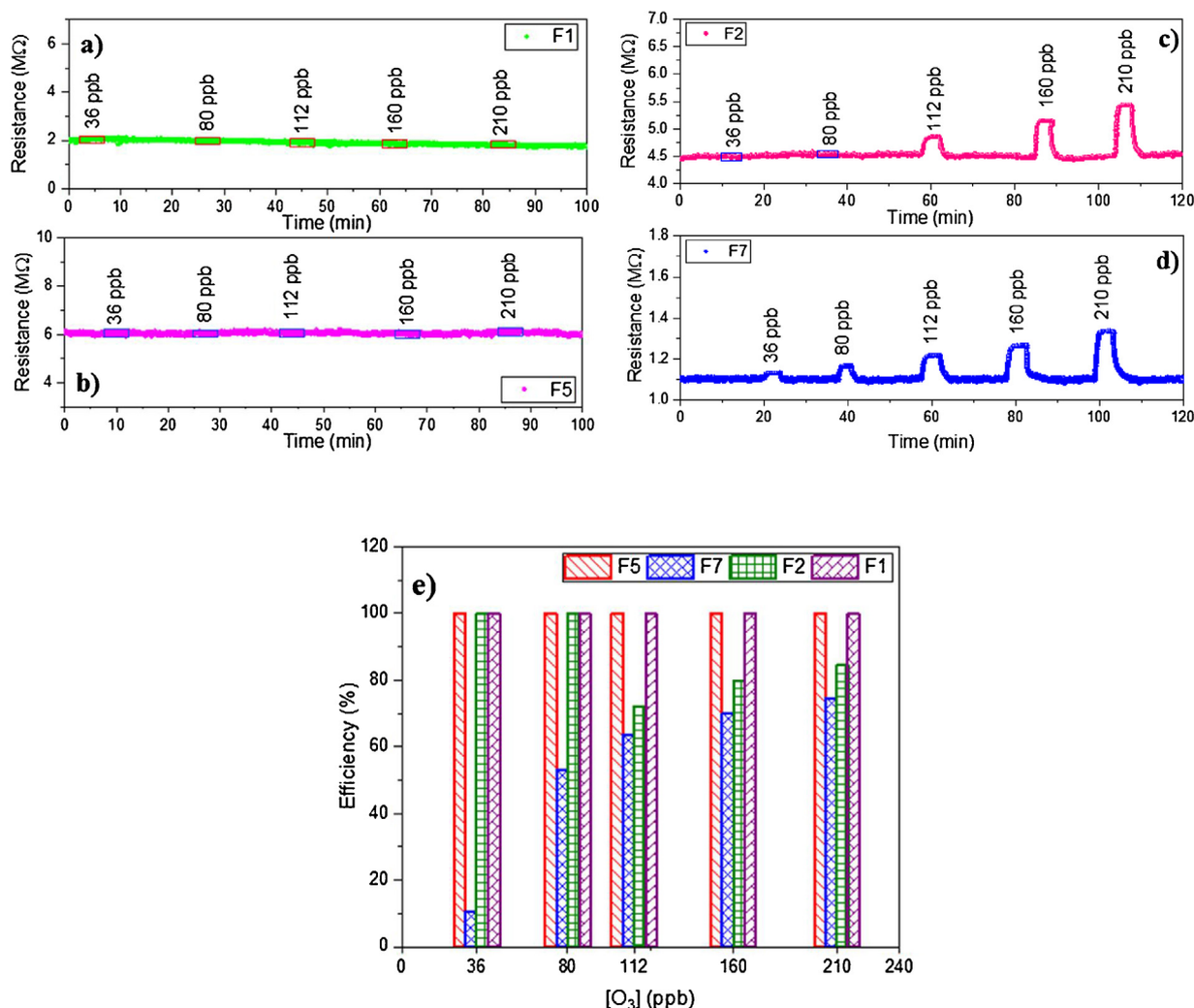


Fig. 4. Responses of the sensor at 275 °C coupled with different filters ($m = 0.2$ g): a) F5, b) F1, c) F2, d) F7 and e) Efficiency of the filters as a function of initial concentration. The open rectangles in Fig. 4-a--c indicates the moment the ozone is injected.

mesopores proportion and as a consequence a diminution of the adsorption surface area. For CITMOS this effect is so important that the material become nonporous when the proportion of CITMOS is superior to 20%. As we will see in Section 3.3, the presence of indigo carmine molecules immobilized in F6 matrix which contains 20% of CITMOS will still allow to trap O₃ despite the very low adsorption surface area of the matrix. Due to the shrinkage with a contraction factor of ~ 10.4 – 10.7 , when going from the Sol to the final matrix, the final concentration of indigo carmine varies between 0.280 and 0.324 mol dm⁻³.

3.3. Detection of O₃ and NO₂ with various ozone filters

Semiconducting metal oxides are the most commonly sensitive materials used for gas detection. They are cheap, stable and highly sensitive and need low maintenance. Moreover, they are able to detect a large number of environmentally hazardous gases at concentrations of parts per billion (ppb), including oxidizing gases (NO₂, NO, N₂O, O₃) and reducing gases (H₂S, CO, NH₃, CH₄, SO₂). However, these metal oxides require high operating temperatures (above 300 °C) to react optimally with target gases and give fast response and recovery times. Their electrical conductance changes upon exposure to gases molecules due to the change of the carrier concentration.

Metal oxides can be *n*-type semiconductors as WO₃ and SnO₂ and can be *p*-type semiconductors as CuO and CoO. In *n*-type semiconductors where the majority of charge carriers are electrons, an increase of conductivity occurs when the sensors are exposed to a reducing gas. On the other hand, when they are exposed to an oxidizing gas, the gas reacts with the sensitive layer and thus reduce the electron charge carrier's concentration, resulting in a conductivity decrease.

We focus here on the *n*-type gas sensing metal-oxide material, in particular on tungsten trioxide (WO₃) which had shown particularly impressive gas sensing properties [38–42]. The *n*-type semiconductor WO₃ displays a native non-stoichiometric structure and the free electrons originating from oxygen vacancies contribute to the electronic conductivity change when the sensor is exposed to gases.

In order to evaluate the efficiency of O₃ trapping for an NO₂ selective detection, different measurements were carried out with each filter. For each tested filter, 1.79 g of nanoporous material (Table 2) was used upstream coupled with WO₃-based gas sensor for O₃ and NO₂ detection. The O₃ and NO₂ concentration range was varied between 36–210 ppb and from 0.2 to 1.0 ppm, respectively. In both cases, the flux mixture is 500 sccm.

Table 2 illustrates the trapping efficiency of the filters (for [O₃] = 210 ppb and [NO₂] = 1 ppm) as well as their effect on the

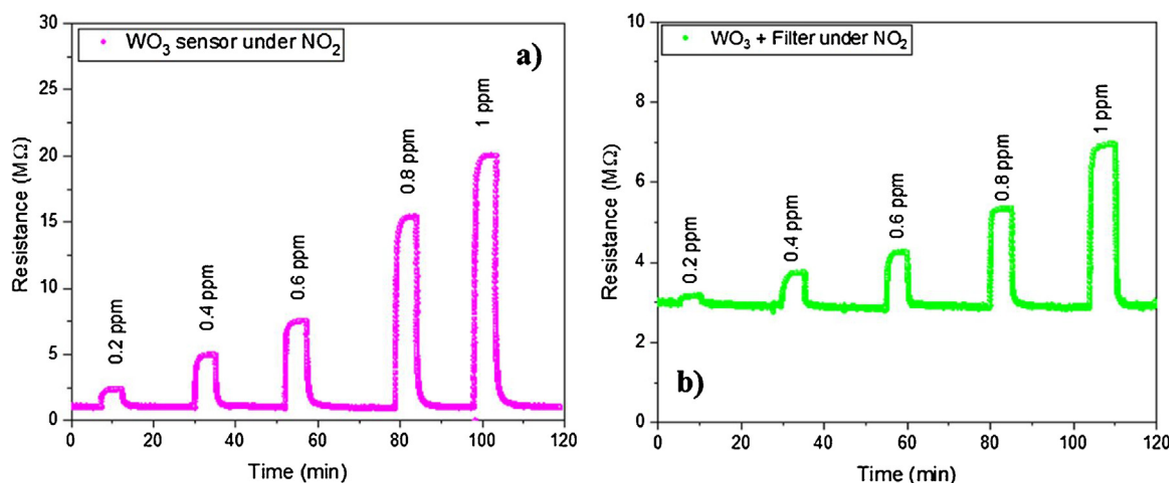


Fig. 5. Response of WO_3 gas sensor at 275°C coupled with F2 (1.79 g) under NO_2 : a) without filter and b) with filter.

Table 2

O_3 and NO_2 efficiency trapping for various filters with 1.79 g of nanoporous material.

		[O_3] = 210 ppb Trapping efficiency (%)		[NO_2] = 1.0 ppm Trapping efficiency (%)		Sensor stabilization Time (min)
Sensor + Filter	F1	100	60.5	125.2		
	F2	100	58	73		
	F3	100	100	149		
	F5	100	61.6	349.5		
	F6	100	62	269.5		
	F7	96.9	26.2	79.3		
	F8	98	48	67.5		
	Sensor without Filter	–	–	45.2		

stabilization time of the sensor. This time is defined as the time required for the sensor to reach an equilibrium state under air.

The results clearly indicate a much higher filtering efficiency under O_3 than NO_2 . Except for F7 and F8, all filters can trap easily O_3 molecules. Note that F3 can trap efficiently both O_3 and NO_2 molecules.

To have a closer look at the filters efficiency, four filters (F1, F2, F5 and F7) have been selected for further tests under ozone with less filtering material 0.2 g instead of 1.79 g. The purpose of such test is to determine if the filters can still completely trap ozone molecules. In Fig. 4, the responses to ozone of the sensor coupled with the different filters are illustrated. The open rectangles in Fig. 4-a–c indicates the moment the ozone was injected.

When decreasing the filtering material to 0.2 g, F1 and F5 still display a 100% efficiency for ozone trapping as illustrated in Fig. 4-a and -b, while F7 shows a poor efficiency. F2 remains 100% efficient up to 80 ppb of ozone but its trapping efficiency decreases to $\sim 75 \pm 5\%$ above this concentration (Fig. 4-c). Among F1, F2 and F5, F2 is the filter that traps the less NO_2 (see Table 2). Moreover, the stabilization time of the WO_3 sensor is the fastest with F2 filter as compared to F1 and F5. For these reasons, F2 appears as the most promising filter for the study of the selectivity of the MOX sensors under NO_2 . The following studies aim at further testing the possibility of detecting NO_2 with F2 in dry and wet air (50% RH, $T=32^\circ\text{C}$).

When F2 filter (1.79 g) is coupled upstream with the sensor and is exposed to dry gas mixture, the amount of NO_2 detected is smaller than in the absence of filter indicating that NO_2 is partly trapped in the filter (Fig. 5). One can note that the amount of trapped NO_2 increases with the initial NO_2 concentration in the gas mixtures.

When the gas mixtures are humidified at 50% relative humidity (measured in the thermo-regulated test chamber at 32°C), the sensor response remains quite similar over the same domain of NO_2

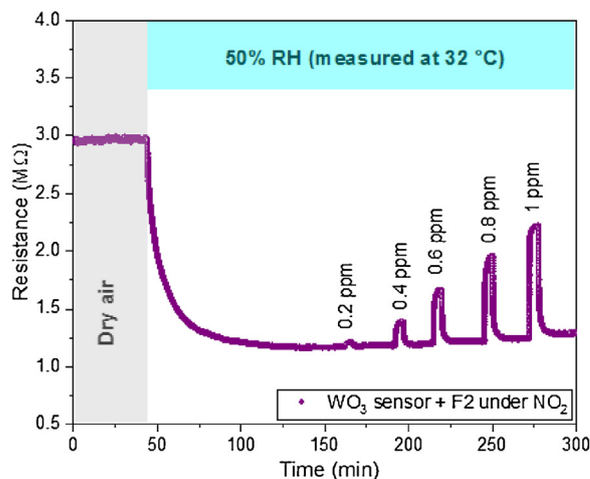


Fig. 6. Response of the sensor at 275°C with F2 (1.79 g) for NO_2 trapping efficiency under RH = 50% rich atmosphere (RH measured at 32°C).

concentration (compare Fig. 5-b with Fig. 6). This result is explained in terms of the capability of F2 to partially trap humidity.

In fact, despite the induced hydrophobicity of the hybrid silicate materials due to the presence of phenyl groups, the porous filter F2 can retain partially water molecules. Therefore, the real humidity that sense the WO_3 MOX was strongly reduced as compared to the initial one (RH = 50%). Furthermore, metal oxides do not react in the same way in the presence of humidity. In the case of WO_3 , several study have shown that this material is only slightly affected by low humidity (<50% RH) [43,44].

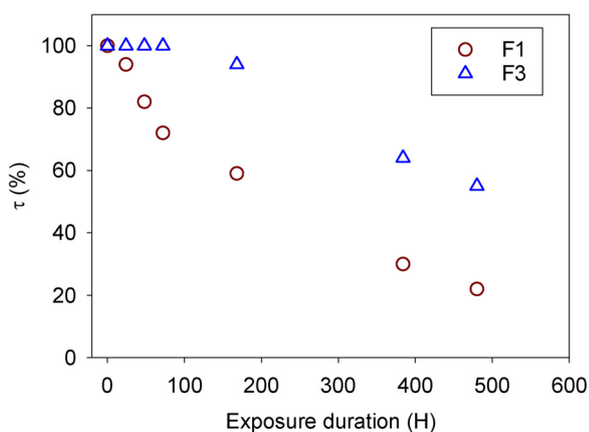


Fig. 7. Breakthrough curve for the hydrophilic F1 and hydrophobic F3 filters over 20 days. Exposure conditions: Up-stream flow: 2 L min^{-1} , $[\text{O}_3]_{\text{up}}$: $40 \pm 3 \text{ ppb}$, HR: $50 \pm 1\%$, $T = 21 \pm 1^\circ \text{C}$.

3.4. Efficiency of O_3 trapping under various exposure conditions

The second objective of this work is to determine the potentiality of the filters for air depollution in confined environments where O_3 concentration could be high such as cars and airplanes interiors or in photocopy centers. For such studies, the lifetime and trapping efficiency of the filters under various conditions of use, i.e. high humidity and high concentrations of ozone are determined and compared to the properties of activated carbon. To measure the efficiency of ozone trapping, breakthrough curves were collected for each material under various exposure conditions. A first experiment was performed to compare the hydrophilic F1 and hydrophobic F3 matrices, both being exposed continuously during 20 days to a 2 L min^{-1} flux of air mixture containing 40 ppb of O_3 (Fig. 7). Note that the present flux is 4 times higher than the one used for the MOX sensor exposure.

The results clearly indicate a much higher filtering efficiency of the hydrophobic filter F3 than for the hydrophilic F1; after 20 days, F3 can still trap 55% of O_3 as compared to 22% for F1. Over 480H, the total amount of O_3 is 4.93 mg and the trapping efficiency of F1 and F3 is 1.47 and 2.48 mg/g of filter, respectively. Both filters are still not saturated after 20 days of exposure under humid conditions.

The photos of the filters taken at 168H show that the gradual change in color from dark blue to green to yellow is more important for the hydrophilic F1 than for the hydrophobic F3 filter. Half part of F3 filter still keep the initial blue color Fig. 8.

Since F3 is the filter that can trap efficiently both O_3 and NO_2 , further tests of its resistance to humidity were undertaken; two breakthrough curves were established at high relative humidity (RH: 72%) with two different O_3 concentrations (43 and 350 ppb). The performance of F3 was compared to the efficiency of an activated carbon powder, RBAA3, which displays a high adsorption surface area of $850 \pm 80 \text{ m}^2 \text{ g}^{-1}$, 88.5% of micropores with 60% having a diameter of 11 Å and a pore volume of $0.43 \pm 0.01 \text{ cm}^3 \text{ g}^{-1}$. Both filters were continuously exposed at room temperature

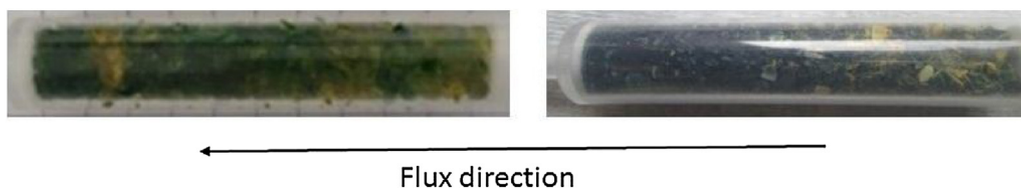


Fig. 8. Filter F1 (left) and filter F3 (right) exposed to O_3 (2 L min^{-1} , 40 ppb, RH: 50%, $T = 21^\circ \text{C}$) over 168H.

Table 3

Comparison of F3 and AC RBAA3 trapping efficiency for O_3 at high relative humidity. Exposure conditions: Up-stream flow: 2 L min^{-1} , HR: $72 \pm 2\%$, $T = 21 \pm 1^\circ \text{C}$.

Exposure duration (H)	$[\text{O}_3]$ (ppb)	F3 (1.79 g)	AC RBAA3 (1.75 g)
24	43 ± 5	100%	100%
48	43 ± 5	100%	90%
72	43 ± 5	98%	89%
96	43 ± 5	92%	79%
Down Stream		1.27 L min^{-1}	1.16 L min^{-1}
Exposure duration (H)	$[\text{O}_3]$ (ppb)	F3 (1.79 g)	CA RBAA3 (10.7 g)
24	350 ± 5	100%	100%
48	350 ± 5	92%	88%
Down Stream		1.33 L min^{-1}	1.29 L min^{-1}

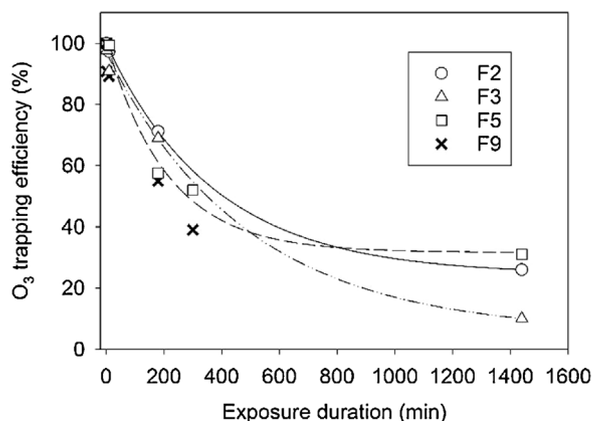


Fig. 9. Breakthrough curves of F2, F3, F5 and F9 filters exposed to O_3 . Exposure conditions: Up-stream flow: 2 L min^{-1} , $[\text{O}_3]_{\text{up}}$: $475 \pm 5 \text{ ppb}$, HR: 50%, $T = 21^\circ \text{C}$ all samples mass: $1.79 \pm 0.01 \text{ g}$.

($T = 21 \pm 1^\circ \text{C}$) during few days to a flux of 2 L min^{-1} of air containing O_3 and a downstream measurement was performed each day.

It is shown that at low and high O_3 concentrations, 43 ± 5 and $350 \pm 5 \text{ ppb}$ respectively, the O_3 trapping efficiency of F3 remains higher than AC filter (see Table 3). The nanoporous filter doped with indigo carmine appears to be more resistant to high humidity than AC. This result is due to the chemical reaction between indigo carmine and O_3 that can take place in the pores whatever the humidity is. In contrast, O_3 is only adsorbed on the surface of AC and adsorption of water molecules competes at the expense of O_3 at high humidity.

Finally a comparison of the efficiency of the various hydrophobic filters was achieved with the continuous exposure of F2, F3, F5 and F9 to high concentration of O_3 (475 ppb) at RH = 50% during one day (Fig. 9). Though the difference is not drastic, it can be observed that filters which contain phenyl groups (F2, F3 and F5) appear to be efficient in contrast to F9, which displays a very low adsorption surface area.

Over 24H of exposure at a flux of 2 L min^{-1} , the total amount of O_3 , which passes through each filter, is 2.93 mg and the trapping efficiency of F2, F3 and F5 are 0.87, 0.73 and 1.45 mg/g of filter, respectively. These data are consistent with the ones obtained in

section 3.2 (compare with Fig. 4); F5 was found to be more efficient in trapping O₃ than F2. None of the filters is yet saturated.

F2, F3 and F5 whose matrices contain phenyl groups appear to display the best performances. As compared to F1 and AC RBBA (which display the highest adsorption capacity with the highest value of specific adsorption surface area $\sim 880 \text{ m}^2 \text{ g}^{-1}$ and a high percentage of micropores), the main parameter is the hydrophobicity of the matrix and the efficiency of the reaction between indigo carmine and ozone and not the porosity. F5 filter that displays a better O₃ trapping efficiency than F2 despite its smaller adsorptive capacity contains more phenyl groups than F2 and thus is more hydrophobic. All the filters, exposed to harsh conditions of O₃ concentration and humidity, had shown a good resistance to humidity and a good trapping efficiency. Their lifetimes are higher than literature values for similar filters. With indigo thin film deposited on an organic semiconductor sensor by sublimation [45], it was shown that a filter thickness of 50 nm is sufficient to trap O₃ with 99% of efficiency as compared to only 5–8% for NO₂ trapping. However, the lifetime of such thin layer is short and increasing the thickness of the layer slows down the diffusion of NO₂ through it [46]. Moreover, these authors did not determine the filter lifetime under humid conditions that could favor the co-trapping of NO₂.

4. Conclusion

The present study clearly demonstrates that nanoporous matrices doped with indigo carmine can be used as efficient filters for the trapping of ozone. The specific adsorption surface area of the nanoporous matrices is an important but not essential parameter in the trapping efficiency of O₃. The main parameters are the hydrophobicity character of the matrix that confers to the filter the resistance to humidity and the specific reaction of indigo carmine with O₃. Under very harsh conditions of exposure with high O₃ concentration and high relative humidity, the filters remain efficient in trapping O₃. By functionalizing the matrices with phenyl groups, it is possible to totally trap O₃ and partially trap NO₂. It was shown that such filters can be used upstream of MOX sensors to trap O₃ to obtain a selective NO₂ detection even in humid conditions. More works are in progress to confirm this ability with measurements of NO₂ in mixtures of O₃ and NO₂ with different proportions of the two compounds in humid gas mixtures.

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