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Methanol and humidity capacitive sensors based on thin films of MOF nanoparticles

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KEYWORDS. Metal-organic framework (MOF), MIL-96(Al), nanoparticles (NPs), Langmuir-Blodgett (LB) films, interdigitated electrodes (IDE), capacitive sensor.

ABSTRACT. The successful development of modern gas sensing technologies requires high sensitivity and selectivity coupled to cost-effectiveness, which implies the necessity to miniaturize devices while reducing the amount of sensing material. The appealing alternative of integrating nanoparticles of a porous metal-organic framework (MOF) onto capacitive sensors based on interdigitated electrode (IDE) chips is presented. We report the MIL-96(Al) MOF thin film deposition using the Langmuir-Blodgett (LB) method and the study of the gas/vapor sensing properties of the devices obtained. Firstly, sorption studies of several organic vapors like methanol, toluene, chloroform, etc. were conducted on bulk MOF. The sorption data revealed that MIL-96(Al) presents high affinity towards water and methanol. Later on, ordered LB monolayer films of MIL-96(Al) particles of ca. 200 nm were successfully deposited onto IDE chips with good coverage of the surface in comparison to conventional thin film fabrication techniques such as drop-casting. MOF LB films showed to be selective for water and methanol and short response/recovery times were achieved. Finally, chemical vapor deposition (CVD) of a porous thin film of Parylene C (thickness ca. 250-300 nm) was performed on top of LB films to fabricate a thin selective layer. The sensing results showed an increase in the water selectivity and sensitivity, while those of methanol showed a huge decrease. These results prove the feasibility of the LB technique for the fabrication of ordered MOF thin films onto IDE chips using very small MOF quantities.

1. INTRODUCTION

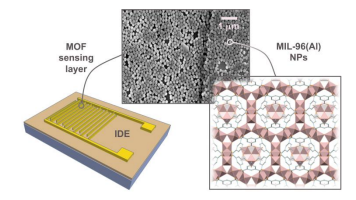
Gas/vapor sensors are transducers that generate electrical/optical signals upon absorbing certain analytes. These sensors are highly demanding, especially for air quality monitoring¹, food processing industries² and non-invasive biomedical applications³. The key requirements for these applications are sensitivity, selectivity, robustness, low cost, compactness, high response and short recovery time, low power consumption and lifetime^{1, 4}. Recent trends in gas sensing technologies are to address these requirements⁴. With this aim, different transduction mechanisms have been reported using different sensing platforms, such as through the electrical conductivity⁴⁻⁵, the optical⁶ or acoustic⁷ responses, chromatography⁸ and calorimetry⁹. Among these gas sensing technologies, conductometric-based sensors fulfill many of the required criteria for various applications¹⁰, but selectivity and sensitivity are, generally, low. Moreover these sensors operate at high temperatures resulting in high power consumption⁴. On the other hand, capacitive-based sensors are another attractive class of sensors where capacitance changes due to the change in the dielectric permittivity on adsorbing the gas/vapor molecule¹¹. Capacitive-based sensors are static devices¹² which do not consume high power for sensing, are stable and compact and can be easily integrated with the complementary metal oxide semiconductor (CMOS) based sensing circuits such as capacitance to digital converters (CDCs).¹³ These sensors however require additional receptor layers for sensing. Metal-organic frameworks (MOFs) materials are known for selective sorption and high sensitivity for various toxic gases and volatile organic compounds (VOCs)¹⁴, hence the capacitive based MOF sensors¹⁵⁻²⁰ stand out as better candidates with unique features such as high selectivity, high sensitivity, compactness, long term stability and low power consumption to employ in the gas sensing systems. Another crucial figure of merit of the gas

sensors is that both response and recovery times have to be very short to use them in real time applications⁴ which in turn depends on the structure and properties of the receptor layer²⁰.

Recently, a few reports have shown the interest of gas/vapor sensors based on MOF nanoparticle thin films: Dalstein et al.²¹ have developed photonic vapor sensors by dip coating deposition of MIL-101(Cr) colloidal films (nanoparticle size 25 nm) and used a film with thickness of 3.9 µm to study isopropyl alcohol detection at different partial pressures. Zhang et al.²² have obtained optical sensors with similar response to methanol, ethanol, acetone, n-hexane and cyclohexane. These sensors were based on UiO-66(Zr) crystals (crystal sizes were in the range of 380 - 1057 nm) modified with poly(vinylpyrrolidone) and assembled into a dense monolayer at the air/water interface by a modified Langmuir-Blodgett (LB) technique²³. Multilayer structures were obtained in this study via the layer-by-layer transfer of monolayers and compared with films fabricated by the solvothermal growth method. Chocarro-Ruiz et al.²⁴ have reported a CO₂ optical sensor consisting on ZIF-8(Zn) nanoparticles (optimal size 32 ± 5 nm) spin-coated onto bimodal optical waveguides and the optimal film thickness was found to be $1.15 \pm 0.05 \mu m$. Yuan et al.²⁵ have realized a capacitive sensor based on a Mg-MOF-74 grown in situ for the selective detection of benzene vapor and carbon dioxide. Its selectivity can be further modified toward benzene via postsynthetic functionalization with ethylenediamine.

In this work, we report for the first time the use of MIL-96(Al) MOF LB films as the sensing layer in capacitive based sensors for humidity and methanol sensing (Scheme 1). In a recent contribution²⁶ we have shown that the LB technique can be used to fabricate thin films of nanoparticles (200 ± 50 nm) of the MOF MIL-96(Al). Additionally, we have proved that a single MOF LB monolayer deposited onto quartz crystal microbalance (QCM) discs can be used upon

several CO₂ adsorption/desorption cycles without losing its gas adsorption capacity. Furthermore, the CO₂ adsorption capacity of these films can be easily increased just immersing them into water.



Scheme 1. Illustration of the structure of the used IDEs showing MOF LB film characterization by SEM. An schematic representation of MIL-96(Al) structure is also included.

In this context, the LB technique provides some relevant advantages for the development of MOF nanoparticle thin films. The MOF amount used in film preparation is very small, the total film thickness can be controlled since a single monolayer is deposited in each transfer and several kinds of substrates can be used for film deposition; moreover, in the case of MIL-96(Al), it was not necessary to add any surfactant to obtain dense monolayers at the air-water. Furthermore MIL-96(Al) is very interesting for the development of MOF based sensors because it possesses narrow pores and contains three different types of cavities, which can provide selectivity to different analytes. Besides, it is a water stable MOF that presents also remarkable hydrothermal and thermal stability.

In this study, we have deposited MIL-96(Al) LB films onto Si/SiO₂ substrates incorporating gold interdigitated electrodes (IDEs) and explored their use as gas/vapor receptor layer for capacitive-based sensors for water or methanol sensing. LB films showed better coverage, shorter

response and recovery times and faster response than drop-cast films, which demonstrate the interest of the use of MOF LB films for the development of gas/vapor sensing devices.

2.- MATERIALS AND METHODS

Sorption isotherms on bulk MOF were obtained using the volumetric method with a VStar (Quantachrome) sorption analyser operated at 25 °C. A sample amount of ca. 20 mg was used for each measurement. MIL-96(Al) was activated at 100 °C under vacuum (10⁻³ mbar) for 16 h prior to each sorption experiment.

Suspension and film optimization have been already reported by some of us²⁶. Briefly, suspensions of MIL-96(Al) particles were prepared using chloroform (Macron, >99.8%) and an ultrasonication probe-type device (Hielscher UP400S ultrasonic processor, H3 type tip) operated continuously at 50% amplitude during 30 minutes. Langmuir-Blodgett films were fabricated onto IDEs at a surface pressure of 30 mN/m by vertical dipping at 1 mm/min. Langmuir-Schaefer samples were fabricated by holding the substrates parallel to the surface using a horizontal dipping clamp with a suction cap of 7 mm diameter (KSV KN-006). IDEs were lowered at a vertical speed of 1 mm/min until the substrate touched the water surface. Then, they were raised at a rate of 10 mm/min of vertical speed.

Si wafers [100] of 100 Ω /cm resistivity with 2 μ m thermally grown SiO₂ were purchased from Si-Mat (Germany). The fabrication of interdigitated structures for electrodes (IDEs) were done at the KAUST Nanofab and the fabrication flow is as follows: firstly Si/SiO₂ wafers were cleaned ultrasonically in acetone, isopropyl alcohol, and DI water for 10 minutes each and dried on top of a hot plate at 120 °C for 15 minutes to get rid of moisture. Subsequently, we adopted lithography process as reported by some of us²⁰ to form the IDE patterns and lift-off technique is used after

physical vapor deposition of metals using DC magnetron sputtering to generate the IDEs with a gap of 30 µm between the fingers. DC sputtering was performed at 400W in presence of Ar plasma to obtain thicknesses of 10nm of titanium (Ti) and 200 nm of gold (Au) which serves as interdigitated electrodes. A scheme of the fabricated device is shown in Figure S1. After the successful deposition of MOF using the Langmuir-Blodgett technique, vapor and gas sensing tests were performed on a custom gas setup²⁰. Capacitance-time measurements were carried out using Keysight E4980A LCR meter at 100kHz. A Labview-based interface was used to acquire data from LCR meter and to control mass flow controllers (MFCs). Two gas currents were used, one was flown into the bubbler containing the liquid (wet current) and the other one was used as dilution (dry current). VOC source was immersed in a F12-MA Julabo thermostatic bath for precise control of the vapor pressure. All the gas/vapor testing of LB capacitive sensors were done at a fixed flow rate of 200 sccm (standard cubic centimeters per minute) using nitrogen as carrier gas. Total gas flow was monitored with a mass flow meter (MFM) before entering the measurement cell and it is based on the following equation: $F_{total} = (1+\alpha)F_{wet} + F_{dry}$, where F_{wet} and F_{dry} are the carrier flow rates in the wet and dry current respectively and α is the ratio of the saturated vapor pressure at chiller temperature to the pressure of carrier gas entering the bubbler. Vapor concentration was calculated as parts per million (ppm) in volume according to the equation: $C_{ppm}=10^6 (\alpha F_{wet}/F_{total})$.

For the deposition of Parylene C on top of LB films a protocol similar to one previously described by some of us was used²⁷. Briefly, Parylene C dimer crystals (500 mg) were heated at 175 °C in a precursor chamber under vacuum to generate dimeric vapors. These vapors were passed through another chamber at 650 °C to cleave them to monomer gas molecules. Then, monomer gas was let into a third chamber where the IDE devices were kept under vacuum (10⁻⁶)

mbar) at room temperature, and Parylene C gets deposited and self-assembled to form the polymer thin film) on top of Si/SiO₂/MOF LB substrate.

SEM images were obtained using a Zeiss Merlin field emission scanning electron microscope (FESEM) equipped with a Gemini II column and operated at 5 KV with a beam current of 120 pA. All samples were coated with a layer of 5 nm of Iridium. Optical microscopy images are taken using a Zeiss AX10 optical microscope. Grazing incidence X-ray diffraction (GIXRD) characterization of LB films deposited onto IDEs was done on an Empyrean diffractometer (PANalytical) equipped with a Pixcell 1D medpix3 detector. Measurements were conducted using 45 kV of generator voltage and 40 mA of tube current. Scans were obtained in the open detector mode using a grazing incidence angle of 0.16°.

3.- RESULTS AND DISCUSSION

3.1.- Sorption isotherms of MIL-96(Al) NPs

MIL-96(Al) is known to show high affinity to water as previously reported by Serre et al.²⁸ In order to explore the use of MIL-96(Al) for vapor sensing applications, we focused on the use of 200 nm nanoparticles (NPs) of the same MOF, which are appropriate for Langmuir-Blodgett thin film fabrication²⁶ and we studied the adsorption properties of these MOF NPs for water and other different organic vapors (Figure 1). High affinity for water was maintained in the nanoparticles together with a good affinity for methanol. The water sorption isotherm is slightly different from the one previously reported²⁸, probably because of the smaller size of the particles and different shape. Acetone and ethanol showed moderate affinities although lower uptakes were reached in comparison to water and methanol, probably because of the difference in kinetic diameters (4.5 and 4.6 Å for ethanol and acetone, 3.6 and 2.6 Å for methanol and water). Finally, for chloroform

and toluene the low initial uptake and the continuous rise with increasing relative pressure is representative of low affinity. Also, kinetics for each equilibrium point in these two solvents were much longer in comparison to water and methanol. These results showed that this material could be a good candidate for selective sensing of water and methanol vapors.

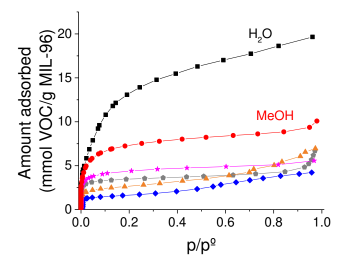


Figure 1. Sorption isotherms for MIL-96(Al) NPs of 200 nm of water (■), methanol (●), ethanol (★), acetone (♠), chloroform (♠) and toluene (♦) vapors. Only sorption branch is shown for clarity purposes.

3.2.- Langmuir-Blodgett film deposition on IDEs and characterization

Inspired by our previous work²⁶, LB films of MIL-96(Al) NPs of 200 nm were successfully deposited onto Si/SiO₂ substrates incorporating interdigitated gold electrodes (see Figure S1 for a schematic representation). LB films of 1 and 2 layers were prepared and characterized using scanning electron microscopy (SEM) (Figure 2). SEM images showed good quality films deposited both on top of gold electrodes and in-between the fingers despite the non-homogeneity of the surface of the substrate. This fact proves that the layer is rigid enough not to break, and at the same time sufficiently flexible to allow a homogeneous coverage of patterned surfaces. A

second cycle of LB deposition results in only a partial second layer deposition of MOF NPs, which more likely is a consequence of inter-particle spacing. These results, though, clearly demonstrate the ability of the LB technique to provide an efficient homogeneous coating of MOF with homogeneous particle size and minimal material amounts. Since this is essential for the correct functioning of IDEs, LB appears as a powerful method to fabricate MOFs as thin films and their application as sensors.

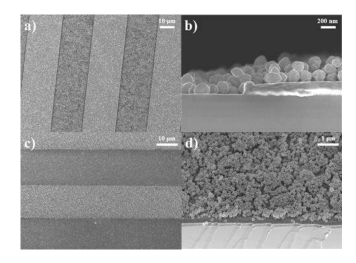


Figure 2. SEM images of MIL-96(Al) LB films deposited onto IDE chips: 1 layer (a, b) and 2 layers (c, d). (a) and (c) images correspond to top-view; (b) image shows the cross-section of a single LB layer at 90°; (d) image of the 2-layered sample was obtained at 45° tilt angle.

The use of horizontal deposition (Langmuir-Schaefer) was also explored but as shown in Figure S1, some cracks are observed in the LS sample and the films obtained are less homogeneous than LB films, probably because of the non-regular surface of the substrates and the relative rigidity of the Langmuir film. Hence, vertical deposition is the optimal method for the fabrication of the sensing layer in these patterned substrates.

Drop-cast samples using suspensions in chloroform were also prepared for the sake of comparison. However, the sensor coverage was poor using this method, with the formation of agglomerates which resulted in the spaces between the fingers being not fully covered (Figure S2).

In order to check that the cristallinity of the MOF is preserved upon film deposition, GIXRD was performed on LB coated IDE substrates. As shown in Figure 3, the crystalline structure of the MOF remains unaltered. The characteristic peak of gold at 38.2° can also be seen although signal is low due to the low detection angle used.

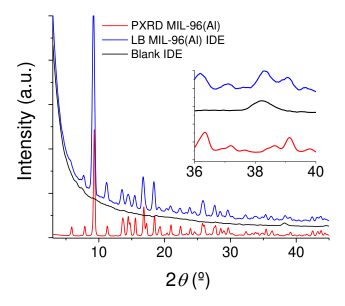


Figure 3. GIXRD diffractogram of IDE + LB MIL-96(Al) (—). Inset: detail on 36-40° to show the Au peak. For comparison purposes, PXRD of the MOF (—) and GIXRD of a blank IDE (—) are also included.

3.3 Vapor and gas sensing properties

MOF activation is critical for sensing application since the final purpose is obtaining a thin MOF film free of guest molecules. The sensors fabricated required a previous activation step overnight at 100 °C on a vacuum oven, especially to remove water molecules due to the high affinity of MIL-

96(Al) to water. To investigate the sensing properties of the films, response to water and different volatile organic compounds vapors was measured at different concentrations from 0 to 5000 ppm. Figure 4 shows the normalized response of the MIL-96(Al) LB based IDEs where C is the baseline capacitance of the device (stable reading while flowing pure N_2) and ΔC is the change in the capacitance between the value at a given concentration and the baseline (i.e. $\Delta C = C_2 - C_1$, C_2 is the capacitance at the desired concentration and C_1 the baseline capacitance with pure N_2).

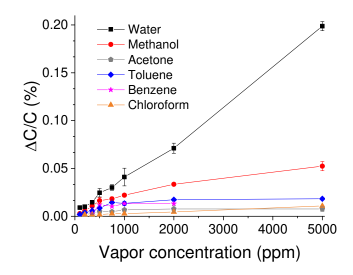


Figure 4. Selectivity study of LB-based MIL-96(Al) IDEs for different vapors: water (\blacksquare), methanol (\bullet), acetone (\bullet), toluene (\diamond), benzene (\star), chloroform (\triangle). Sensitivity values are expressed as Δ C/C (%). Error bars correspond to standard deviation from the measurement of at least two different samples. Error bars in some points are not visible because of the size of the symbols.

The IDEs showed high affinity for water and methanol vapor, whereas the sensitivity for acetone, toluene, chloroform and benzene vapors was much lower. In addition, different relevant gases were also tested (namely CH₄, CO₂, SO₂, H₂, NH₃), all of them showing responses

comparable to those of toluene, benzene and chloroform (Figure S3). Then, it can be deduced that these sensors were selective to water and methanol.

Response and recovery time for water and methanol were within 10-15 minutes for each step both for LB 1 and 2 layers (see Figure 6a). Moreover, response of LB 2-layered samples is in average 1.5 times higher than the response of 1-layered samples (Figure S4), in accordance to the SEM images which showed an average of 1.5 deposited layers.

3.4 Water and methanol sensing properties

One of the key aspects of gas sensors is their selectivity. As it has been previously shown, response to water is similar to that of methanol until 500 ppm, increasing at higher ppm values. To further characterize water/methanol selectivity of the sensors, higher ppm values were studied for these two vapors (Figure 5b). It can be seen that from 5000 ppm the response for water is around 4 times that of methanol. More interestingly, chips can be regenerated along all the concentration range studied as it can be seen in the capacitive curve response for water (Figure 5a).

Linearity of the response to water was also analyzed (Figure S5). The IDEs show linear response until 20% relative humidity (RH), with a sensitivity of 0.0088 ($100 \cdot \Delta C/C$) per percent of RH and a limit of detection of 0.21 % RH.

One interesting feature of sensors is their recyclability for several sensing experiments. IDEs proved to be reliable for recycling experiments at 50 and 90 % RH (Figure 6). Stability was not studied in depth but IDEs response for three different experiments in a week was compared and devices proved to be stable (Figure S6).

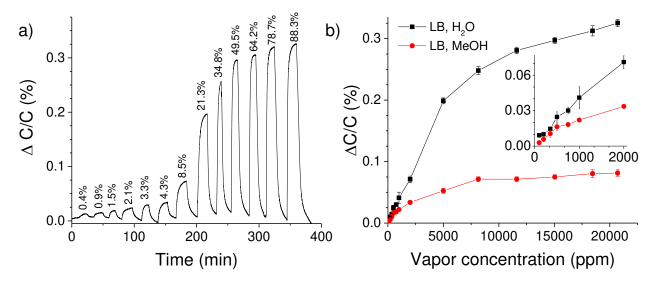


Figure 5. a) Capacitive response curve for water vapor for MIL-96(Al) LB IDEs. Values above the peaks represent the corresponding relative humidity measured at 20 °C. b) Normalized capacitive response of IDEs to water (■) and methanol (●). Inset: Response of IDEs in the low ppm range. Error bars correspond to standard deviation from the measurement of at least two different samples. Error bars in some points are not visible because of the size of the symbols.

Finally, in order to compare the response of the LB-based devices with IDEs fabricated with conventional drop-casting of the MOF particles, methanol response was compared. Drop-cast devices showed higher normalized responses but response and recovery times are also much higher than those of LB devices, being increased from 10-15 minutes of LB devices to 50 minutes of drop-cast samples (Figure S7). LB films led to better coverage and more homogeneous films in comparison to drop-cast films, as evidenced by SEM (see Figure 2a) for LB and Figure S2 for drop-cast SEM images), hence accounting for the better response and recovery observed on the sensors.

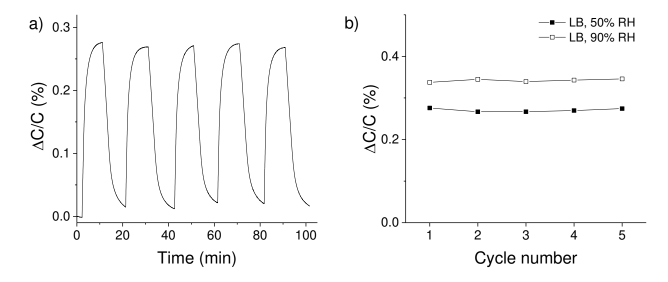


Figure 6. a) Capacitive response curve for recycling experiments performed on MIL-96(Al) LB IDEs at 50 % RH. b) Normalized capacitive response for water vapor recycling experiments on MIL-96(Al) LB IDEs at 50 % (■) and 90 % RH (□). Relative humidity was measured at 20 °C.

3.5 Improvement of water/methanol selectivity

In order to further improve further selectivity to either water or methanol, an additional selective layer was deposited on top of the LB film. The idea of this selective layer is to act as a barrier to either water or methanol, without changing significantly the response to the other analyte. Parylene C has been widely used in the last decades as a protective and insulating layer on medical and electronic devices²⁹⁻³⁰. However, some studies have shown that thin films (below 1 μm) of polymer Parylene C deposited onto non-conventional surfaces (e.g. on top of liquids) show porosity. As reported by Binh-Khiem and coworkers³¹, this porosity comes from the interaction of the Parylene monomers with the liquid surface, which modifies the polymerization process. They showed cross-sectional SEM images revealing that the surface exposed to the air is similar to conventional Parylene C (dense and smooth) in contrast to the lower surface, which is in contact with the liquid, which appeared as a porous network of polymer islands.

In our study, a thin Parylene C film was deposited on top of the MIL-96(Al) LB layer by CVD. The resulting polymer film has a thickness of approximately 250-300 nm as revealed by cross-sectional SEM images (Figure 7). MOF particles are sandwiched between the IDE surface and the Parylene C film. Interestingly, the same effect described by Binn-Khiem et al.³¹ is observed in our case, and Parylene C film appears to show a porous texture on the side exposed to the MOF NPs.

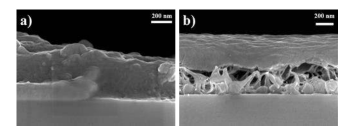


Figure 7. SEM cross-sectional images (90°) of pure Parylene C film (a) and LB MIL-96(Al) + Parylene C film (b) deposited onto IDEs. Scale bar corresponds to 200 nm.

In order to study the effect of the polymer film on the sensitivity, we studied the response of these MOF LB + Parylene C devices for water and methanol vapors. Four different concentrations were measured in the range from 0 to 8500 ppm. Interestingly, the effect observed was a huge increase in water selectivity and response, with a drastic decrease in methanol sensitivity (Figure 8). Moreover, response and recovery times only increased by approximately 5 minutes (Figure S8). Similar studies were performed on IDEs bearing only the polymer film deposited by CVD. However, response was negligible. Our hypothesis is that on the one hand the polymer is acting as a porous network with a sieving effect based on the size of water and methanol molecules (kinetic diameters are respectively ~2.6 and ~3.6 Å). On the other hand, the polymer probably also helps water to concentrate on the MOF particles acting as a kind of barrier, hence the almost 1.5 times

higher response observed in comparison to the untreated LB samples. This approach opens up a promising way to increase selectivity on LB-based sensors.

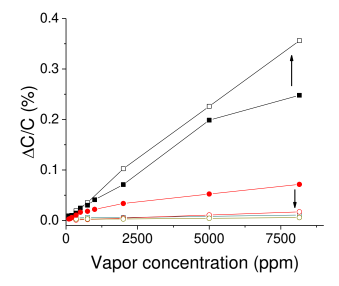


Figure 8. Normalized responses, Δ C/C (%), of IDE devices to water and methanol: MOF LB + Parylene C film (\square water, \bigcirc methanol), Parylene C film (\square water, \bigcirc methanol) and untreated MOF LB (\blacksquare water, \bullet methanol). Arrows indicate the effect of Parylene C film additional layer on LB samples.

3.6.- Methanol and humidity sensing

The improvement of selectivity to water by Parylene C deposition on top of LB films provides an opportunity to sense both methanol and humidity by implementing two LB capacitive sensors in a single system sensor array. The proposed schematic is shown in Figure 9 where we assume that MIL-96(Al) LB + Parylene C layer IDE (referred to as C1) and MIL-96(Al) LB IDE (referred to as C2) are connected together to a capacitance digital converter (CDC) which is feeding the resultant of these capacitances (C_{eff}). As discussed in the previous section, the response of C1 is high only for humidity while C2 has high response for humidity and moderate response for

methanol. Therefore, this configuration will result in very high capacitive response (C_{eff} = C1+C2) for humidity and moderate response for methanol (C_{eff} =C2) (see table in Figure 9).

By defining the thresholds in the system, it would be feasible to detect both humidity and methanol.

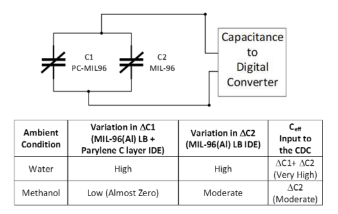


Figure 9. Diagram and truth table of the logic system proposed for methanol and humidity sensing using our LB-based sensors.

4.- CONCLUSIONS

In this work, we have shown that it is possible to deposit thin films of MIL-96(Al) NPs onto Si/SiO₂ substrates incorporating IDEs, without any substrate functionalization thanks to the Langmuir-Blodgett technique. Interestingly, the thickness of the receptor layer corresponds to just one monolayer of particles (ca. 200 nm), that maintain crystallinity upon film transference. The sensors obtained are highly and moderately selective to water and methanol, respectively, compared with the response obtained for other volatile compounds and relevant gases. Response and recovery times are faster using a single MOF monolayer (about 10-15 minutes) than drop-cast films (about 50 minutes). Furthermore, LB-based sensors are regenerable to several sensing cycles and stable with time for at least one week. Eventually, a protective thin Parylene C polymeric film

on top of the MOF film allows increasing significantly the sensor selectivity to water, while

decreasing the response to methanol, probably resulting from a sieving effect. Altogether, our

results pave the way to implementing arrays of LB-based IDE sensors for simultaneous detection

of water and methanol using a logic-based system.

ASSOCIATED CONTENT

Supporting Information.

Figures showing additional details about Langmuir-Blodgett film formation onto IDEs and

capacitive responses of these devices on additional experiments can be found in the supporting

information. This material is available free of charge via the Internet at http://pubs.acs.org.

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Author Contributions

The manuscript was written through contributions of all authors. All authors have given approval

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ABBREVIATIONS

CDC, capacitance to digital converter; CMOS, complementary metal oxide semiconductor; CVD, chemical vapor deposition; FESEM, field emission scanning electron microscope; GIXRD, grazing incidence X-ray diffraction; IDE, interdigitated electrodes; LB, Langmuir-Blodgett; LS, Langmuir-Schaefer; MOF, metal-organic framework; NPs, nanoparticles; PXRD, powder X-ray diffraction; RH, relative humidity; VOC, volatile organic compound.

REFERENCES

- 1. Cavaliere, A.; Carotenuto, F.; Di Gennaro, F.; Gioli, B.; Gualtieri, G.; Martelli, F.; Matese, A.; Toscano, P.; Vagnoli, C.; Zaldei, A. Development of Low-Cost Air Quality Stations for Next Generation Monitoring Networks: Calibration and Validation of PM2.5 and PM10 Sensors. Sensors (Basel) 2018, 18 (9), 2843.
- 2. Gliszczyńska-Świgło, A.; Chmielewski, J. Electronic Nose as a Tool for Monitoring the Authenticity of Food. A Review. Food Anal. Methods 2016, 10 (6), 1800-1816.
- 3. Jia, Z.; Patra, A.; Kutty, V. K.; Venkatesan, T. Critical Review of Volatile Organic Compound Analysis in Breath and In Vitro Cell Culture for Detection of Lung Cancer. Metabolites 2019, 9 (3).
- 4. Liu, X.; Cheng, S.; Liu, H.; Hu, S.; Zhang, D.; Ning, H. A Survey on Gas Sensing Technology. Sensors (Basel) 2012, 12 (7), 9635-9665.
- 5. Wang, C.; Yin, L.; Zhang, L.; Xiang, D.; Gao, R. Metal Oxide Gas Sensors: Sensitivity and Influencing Factors. Sensors 2010, 10 (3), 2088-2106.
- 6. Bogue, R. Detecting Gases With Light: a Review of Optical Gas Sensor Technologies. Sens. Rev. 2015, 35 (2), 133-140.
- 7. Petculescu, A.; Hall, B.; Fraenzle, R.; Phillips, S.; Lueptow, R. M. A Prototype Acoustic Gas Sensor Based on Attenuation. J. Acoust. Soc. Am. 2006, 120 (4), 1779-1782.
- 8. Kim, K.-H. Performance Characterization of the GC/PFPD for H₂S, CH₃SH, DMS, and DMDS in Air. Atmos. Environ. 2005, 39 (12), 2235-2242.

- 9. Ng, K. T.; Boussaid, F.; Bermak, A. A CMOS Single-Chip Gas Recognition Circuit for Metal Oxide Gas Sensor Arrays. IEEE T Circuits-I: Regular Papers 2011, 58 (7), 1569-1580.
- 10. Wang, C.; Yin, L.; Zhang, L.; Xiang, D.; Gao, R. Metal Oxide Gas Sensors: Sensitivity and Influencing Factors. Sensors (Basel) 2010, 10 (3), 2088-2106.
- 11. Sapsanis, C.; Omran, H.; Chernikova, V.; Shekhah, O.; Belmabkhout, Y.; Buttner, U.; Eddaoudi, M.; Salama, K. N. Insights on Capacitive Interdigitated Electrodes Coated with MOF Thin Films: Humidity and VOCs Sensing as a Case Study. Sensors (Basel) 2015, 15 (8), 18153-18166.
- 12. Omran, H.; Salama, K. N. in Design and Fabrication of Capacitive Interdigitated Electrodes for Smart Gas Sensors, 2015 IEEE 3rd International Conference on Smart Instrumentation, Measurement and Applications (ICSIMA), 24-25 Nov. 2015; 2015; pp 1-4.
- 13. Omran, H.; Arsalan, M.; Salama, K. N. 7.9 pJ/Step Energy-Efficient Multi-Slope 13-bit Capacitance-to-Digital Converter. IEEE T Circuits-II: Express Briefs 2014, 61 (8), 589-593.
- 14. Fang, X.; Zong, B.; Mao, S. Metal-Organic Framework-Based Sensors for Environmental Contaminant Sensing. Nano-micro Lett 2018, 10 (4), 64.
- 15. Chappanda, K. N.; Tchalala, M. R.; Shekhah, O.; Surya, S. G.; Eddaoudi, M.; Salama, K. N. A Comparative Study of Interdigitated Electrode and Quartz Crystal Microbalance Transduction Techniques for Metal(-)Organic Framework-Based Acetone Sensors. Sensors (Basel) 2018, 18 (11).
- 16. Tchalala, M. R.; Belmabkhout, Y.; Adil, K.; Chappanda, K. N.; Cadiau, A.; Bhatt, P. M.; Salama, K. N.; Eddaoudi, M. Concurrent Sensing of CO₂ and H₂O from Air Using

Ultramicroporous Fluorinated Metal-Organic Frameworks: Effect of Transduction Mechanism on the Sensing Performance. ACS Appl. Mater. Interfaces 2019, 11 (1), 1706-1712.

- 17. Yassine, O.; Shekhah, O.; Assen, A. H.; Belmabkhout, Y.; Salama, K. N.; Eddaoudi, M. H₂S Sensors: Fumarate-Based fcu-MOF Thin Film Grown on a Capacitive Interdigitated Electrode. Angew. Chem. Int. Ed. Eng. 2016, 55 (51), 15879-15883.
- 18. Chernikova, V.; Yassine, O.; Shekhah, O.; Eddaoudi, M.; Salama, Khaled N. Highly Sensitive and Selective SO₂ MOF Sensor: the Integration of MFM-300 MOF as a Sensitive Layer on a Capacitive Interdigitated Electrode. J. Mater. Chem. A 2018, 6 (14), 5550-5554.
- 19. Assen, A. H.; Yassine, O.; Shekhah, O.; Eddaoudi, M.; Salama, K. N. MOFs for the Sensitive Detection of Ammonia: Deployment of fcu-MOF Thin Films as Effective Chemical Capacitive Sensors. ACS Sens. 2017, 2 (9), 1294-1301.
- 20. Chappanda, K. N.; Chaix, A.; Surya, S. G.; Moosa, B. A.; Khashab, N. M.; Salama, K. N. Trianglamine Hydrochloride Crystals for a Highly Sensitive and Selective Humidity Sensor. Sens. Actuator B-Chem. 2019, 294, 40-47.
- 21. Dalstein, O.; Gkaniatsou, E.; Sicard, C.; Sel, O.; Perrot, H.; Serre, C.; Boissière, C.; Faustini, M. Evaporation-Directed Crack-Patterning of Metal-Organic Framework Colloidal Films and Their Application as Photonic Sensors. Angew. Chem. Int. Ed. Eng. 2017, 56 (45), 14011-14015.
- 22. Zhang, R.; Zhang, D.; Yao, Y.; Zhang, Q.; Xu, Y.; Wu, Y.; Yu, H.; Lu, G. Metal–Organic Framework Crystal-Assembled Optical Sensors for Chemical Vapors: Effects of Crystal Sizes and

- Missing-Linker Defects on Sensing Performances. ACS Appl. Mater. Interfaces 2019, 11 (23), 21010-21017.
- 23. Lu, G.; Cui, C.; Zhang, W.; Liu, Y.; Huo, F. Synthesis and Self-Assembly of Monodispersed Metal-Organic Framework Microcrystals. Chem. Asian J. 2013, 8 (1), 69-72.
- 24. Chocarro-Ruiz, B.; Pérez-Carvajal, J.; Avci, C.; Calvo-Lozano, O.; Alonso, M. I.; Maspoch, D.; Lechuga, L. M. A CO₂ Optical Sensor Based on Self-Assembled Metal–Organic Framework Nanoparticles. J. Mater. Chem. A 2018, 6 (27), 13171-13177.
- 25. Yuan, H.; Tao, J.; Li, N.; Karmakar, A.; Tang, C.; Cai, H.; Pennycook, S. J.; Singh, N.; Zhao, D. On-Chip Tailorability of Capacitive Gas Sensors Integrated with Metal–Organic Framework Films. Angew. Chem. Int. Ed. Eng. 2019, 58 (40), 14089-14094.
- 26. Andrés, M. A.; Benzaqui, M.; Serre, C.; Steunou, N.; Gascón, I. Fabrication of Ultrathin MIL-96(Al) Films and Study of CO₂ Adsorption/Desorption Processes Using Quartz Crystal Microbalance. J. Colloid Interface Sci. 2018, 519, 88-96.
- 27. Surya, S. G.; Samji, S. K.; Dhamini, P.; Ganne, B. P.; Sonar, P.; Rao, V. R. A Spectroscopy and Microscopy Study of Parylene-C OFETs for Explosive Sensing. IEEE Sens. J. 2018, 18 (4), 1364-1372.
- 28. Benoit, V.; Chanut, N.; Pillai, R. S.; Benzaqui, M.; Beurroies, I.; Devautour-Vinot, S.; Serre, C.; Steunou, N.; Maurin, G.; Llewellyn, P. L. A Promising Metal–Organic Framework (MOF), MIL-96(Al), for CO₂ Separation under Humid Conditions. J. Mater. Chem. A 2018, 6 (5), 2081-2090.

- 29. Marszalek, T.; Gazicki-Lipman, M.; Ulanski, J. Parylene C As a Versatile Dielectric Material for Organic Field-Effect Transistors. Beilstein J. Nanotechnol. 2017, 8, 1532-1545.
- 30. Tan, C. P.; Craighead, H. G. Surface Engineering and Patterning Using Parylene for Biological Applications. Materials 2010, 3 (3), 1803-1832.
- 31. Binh-Khiem, N.; Matsumoto, K.; Shimoyama, I. Tensile Film Stress of Parylene Deposited on Liquid. Langmuir 2010, 26 (24), 18771-18775.

SYNOPSIS

