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Functional Nanostructured Materials (including low-D carbon)
Ultrafast and Highly Sensitive Chemically Functionalized Graphene Oxide Based Humidity Sensors: Harnessing the Device Performances via the Supramolecular Approach

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ABSTRACT: Humidity sensors are gaining increasing attention because of their relevance for well-being. To meet the ever-growing demand for new cost-efficient materials with superior performances, graphene oxide (GO) based relative humidity sensors have emerged recently as low-cost and highly sensitive devices. However, current GO-based sensors suffer from important drawbacks including slow response and recovery, as well as poor stability. Interestingly, reduced GO (rGO) exhibits higher stability, yet accompanied by a lower sensitivity to humidity due to its hydrophobic nature. With the aim of improving the sensing performances of rGO, here we report on a novel generation of humidity sensors based on a simple chemical modification of rGO with hydrophilic moieties, i.e. tetraethylene glycol chains. Such hybrid material exhibits an outstandingly improved sensing performance compared to pristine rGO such as high sensitivity (31 % increase in electrical resistance when humidity is shifted from 2 to 97%), an ultrafast response (25 ms) and recovery in the sub-second timescale, low hysteresis (1.1 %), excellent repeatability and stability as well as high selectivity towards moisture. Such highest key performance indicators demonstrate the full potential of 2D materials when decorated suitably designed supramolecular receptors to develop the next generation of chemical sensors of any analyte of interest.

INTRODUCTION

Sensors capable of measuring the relative humidity with a high precision are key devices for monitoring the environment and play an important role in our daily life, industry, agriculture, bio-medical and environmental fields.¹-² The vast majority of commercially available relative humidity sensors are based on ceramics² (in particular, Al₂O₃, Si₃N₄), metal oxides like SnO₂, GaN, polyelectrolytes, and conducting polymers.³-⁴ These sensors suffer from various drawbacks including poor sensitivity, slow response and recovery time, and narrow range of humidity detection. For this reason carbon nanomaterial-based humidity sensory materials, such as carbon nanotubes (CNTs),⁵ graphene oxide (GO),⁶-⁷ and reduced graphene oxide (rGO)⁹ are attracting a great attention in the last few years due to their excellent humidity-sensing capabilities resulting from the high surface-to-volume ratio making their physical and chemical properties extremely susceptible on their environment. Compared to traditional humidity sensors, those based on carbon-nanomaterials typically display higher mechanical and chemical stability, faster response, and high scalability.¹⁰ GO and rGO in particular are under the spotlight due to their industrially scalable production, low-cost of the starting material, simplicity in their preparation and processability in green solvents, and high chemical stability, rendering them most suitable for applications in humidity sensing.⁶-⁹, ¹¹-¹³ The remarkable humidity sensing capability of GO originates from the presence of numerous hydrophilic functional groups on its surface (e.g., epoxide rings, hydroxyl and carboxyl groups) that can efficiently interact with water molecules from the environment. However, since the interactions between the water molecules and the aforementioned functional groups of GO are rather strong, GO-based humidity sensors suffer from large hysteresis and incoherent behavior over time.¹⁴ Moreover, their sensing performances are often characterized by slow response and recovery times.¹⁴, ¹⁵-¹⁶ Furthermore, because of the poor conductivity of GO (often below 1·10⁻⁴ S/m),¹⁷ high potentials need to be applied in order to reach readable currents, thus resulting in
increased power consumption. To overcome the poor conductivity of GO, electrochemical impedance spectroscopy (EIS), which requires a complex and expensive analyzing device, is also employed. On the other hand, rGO is 6-7 orders of magnitude more conductive than GO, allowing the fabrication of power-efficient devices. Nonetheless, the main drawback of rGO is its hydrophobic nature; due to the elimination of the oxygen containing functional groups during the reduction processes of GO, its surface becomes hydrophobic, which causes a lower interaction with the water molecules and ultimately lower response to humidity. Chemical functionalization of rGO represss some functional groups, which through their interaction with water may enhance rGO sensitivity. For instance Lee’s et al. functionalized GO with terminating amines by using ethylenediamine, and demonstrated that the presence of amine groups improved the sensitivity towards humidity, but provoked unneglectable hysteresis due to the strong interaction between water molecules and the terminating amines.

Here we demonstrate that the sensitivity of rGO to relative humidity can be amplified through its chemical functionalization with hydrophilic moieties that by design specifically and reversibly interact at the supramolecular level with water molecules. We have focused our attention on triethylene glycol that can interact with water molecules forming weak, thus reversible, hydrogen bonding when compared to carbonyls, carboxylic acids and hydroxyls. To demonstrate our rational, a comparative test has been carried out also via the functionalization of GO with an aliphatic chains which, on the contrary, is more hydrophobic and features lower interactions with moisture. The performances towards humidity sensing of these two chemically modified rGO (rCMGO) are benchmarked with the pristine rGO, and the mechanism at the basis of the different responses to humidity changes is elucidated with the aid of force field molecular dynamics simulations.

**EXPERIMENTAL METHODS**

**Synthesis of 2-[2-(2-methoxyethoxy)ethoxy]ethylamine (NTEG)**

All the reagents were bought from Sigma Aldrich and used without further purifications. The synthesis of NTEG consists in a three-step reaction: the first step is the synthesis of 2-[2-(2-Methoxyethoxy)ethoxy]ethylp-toluene sulfonate (TEG-Tosylate) that was synthetized following the procedure reported by Ki Duk Park et al. The second and third steps of the reaction, aimed at the following the procedure reported by Hyunkyu Kim et al.

1H NMR (400 MHz, CDCl3) δ 3.68 – 3.62 (m, 6H), 3.55 (dd, J = 5.7, 3.6 Hz, 2H), 3.51 (t, J = 5.2 Hz, 2H), 3.38 (s, 3H), 2.86 (t, J = 5.2 Hz, 2H).

**Synthesis of Chemically Modified GO and preparation of the devices**

1.0 mL NTEG and 10 mL of 4 mg/mL GO aqueous dispersion from Graphenea were added to 50 mL of ethanol (EtOH) and the resulting mixture was refluxed for 12 h. Then the mixture was cooled down and centrifuged 5 times in EtOH (6000 rpm, 10 min), each time eliminating the supernatant to remove the excess of the unreacted NTEG. The solid was dispersed again in 80 mL of EtOH to obtain the CMGO-1 suspension (0.5 mg/mL). The same procedure was repeated adding 1 mL of decylamine instead of NTEG to prepare CMGO-2 and without the addition of any amine for GO. The suspensions of CMGOs and GO were diluted 10 times in EtOH and sonicated 10 minutes until stable and clear suspensions were formed. Suspensions of CMGOs with higher concentration exhibited limited stability and showed tendency to aggregate. These suspensions were spray-coated on freshly cleaned solid substrates (glass or Si/SiO2) pre-heated at 100 °C. A commercial airbrush gun for modelling and painting with a 0.3 mm needle and nozzle was used. The airbrush was supplied with compressed nitrogen at 1.5 bar. Typically microscope glass slides cut in 1.2x1.2 cm2 squares were used. Finally, the samples were annealed under nitrogen at 240 °C for 10 minutes. Electrical contacts were fabricated by depositing two strips of 30 nm gold layer spaced by a 2 mm channel on the CMGO films with a thermal evaporator and a shadow mask.

**Characterization of the devices**

The performance of humidity sensors has been investigated by connecting the two electrical contacts to a source measure unit (SMU) Keithley 2636A. To measure the sensitivity, the response and recovery time a constant bias of 2 V was applied to the device and the current intensity was acquired for 30 s, with a sampling frequency of 80 Hz, while a pulsed flow of humid air was spilled on the sample. To do so a glass stopcock, connected to a balloon filled with humid air and fixed at 10 cm from the sample, was cyclically and manually opened. The values of initial humidity were included between 36 and 42 % RH. The response and recovery times were calculated on the humidity pulses as the time interval between the 10 % and the 90 % of the distance between the maximum response and the baseline. The values of response and recovery time reported in the text are the arithmetic mean of 5 different pulses. The calibration of the humidity response of the devices was performed including the devices connected to the SMU into a close chamber, in which humidity levels have been controlled by filling it with dry nitrogen. High levels of humidity in the chamber were obtained introducing into the chamber the N2 gas that was previously passed through a saturated aqueous solution of potassium sulfate (RH = 98%). The values of the RH inside the chamber were measured with two independent commercial hygrometers. The response of the device was calibrated by reading the resistance and the corresponding RH values registered by the hygrometers, while the level of humidity inside the chamber was increased from RH = 0 % to 98% and vice-versa (Figure S12a). The stability over time and the cyclability of the devices were gauged alternating for 10 times the RH in the chamber between 10 and 90 % and recording the resistance. The calibration of the sensitivity to different vapors (ethanol, methanol, acetone and chloroform) were performed inside a glove-box by exposing alternatively the device to the environment of the gloves-box and to a close chamber saturated with vapors of the analytes, obtained by
including in the chamber a small beaker with the dry liquid analyte and continuously measuring the resistance with the source-meter. The long-term stability of the rCMGO-1 device was evaluated including the device connected to the SMU in a sealed chamber in which a beaker containing a saturated solution of respectively LiCl, NaCl and K₂SO₄ (Figure S12b). The high humidity and temperature test were performed by acquiring the calibration curve for humidity of rCMGO-1 device before and after the exposure of the device to the temperature of 80 °C and humidity of 79 % RH. These conditions were obtained by placing the device and a small beaker containing a saturated solution of KBr inside a sealed container and this was placed into an oven at 80°C for 3 days. The vapor pressures of the saturated salt solution used were obtained from the article of Lewis Greenspan.²⁷ The calibration of the rCMGO-1 sensor response to the temperature was performed by placing the device connected to the SMU inside a glove-box with water-free atmosphere, a thermocouple glued to the device was used to control the temperature. For measuring the response to temperature above RT the device was placed on top of an electrical heater with temperature control and the temperature of this was increased with a ramp of 5 °C/min. The temperature read from the thermocouple and the resistance read from the SMU were acquired at 5 °C intervals until 90°C. Likewise to acquire the response to temperature lower than RT the device was placed on top of a thermal cooler and cooled to -5 °C while the temperature and resistance were acquired. All the measurements were performed in a temperature range between 20 and 24 °C unless differently reported.

RESULTS AND DISCUSSION

The surface of GO sheets possesses numerous reactive oxygen-rich functional groups such as hydroxyls, carboxylic acids and epoxides which can react with various organic molecules, including amines.²⁸-³⁰ Noteworthy, while the hydroxyls and carboxylic acid groups of GO need to be firstly activated to react with amines,³¹-³³ ring opening reactions take place on epoxides even without any catalyst under mild experimental conditions.²⁹-³⁰, ³⁴ Because of this reason, the functionalization of GO with amines was conducted primarily by exploiting the epoxide ring opening reaction, yet not excluding the possibility of amide formation on some of the carboxylic groups.²⁹-³⁰, ³⁴ In order to minimize reagent waste, we decided to carry out the condensation reaction between GO and the amines in an ethanolic solution under reflux. GO was functionalized with two different primary amines, i.e. 2-(2-(2-methoxyethoxy)ethoxy)ethylamine (NTEG) and decylamine. These two chemically modified GO are hereafter referred to as CMGO-1 and CMGO-2, respectively. The two amines have similar molecular length, yet the former is highly hydrophilic, while the latter is strongly hydrophobic. In parallel, we refluxed neat GO in ethanol, which served as reference sample and allowed comparison with CMGOs. The ethanolic suspensions of ca. 0.05 mg/mL of CMGOs and GO were processed into thin films on glass substrates by the spray-coating. Subsequently, GO films were partially reduced by a short (10 min) thermal annealing under nitrogen atmosphere at 240 °C. The employed annealing conditions were chosen based on previously reported works, as they are sufficiently high to increase the conductivity of the GO-based materials,³⁸-³⁹ and mild enough to preserve the amine bond to CMGOs.⁴⁰ Finally, top gold electrodes were patterned via sublimation in high vacuum through a shadow mask with electrodes distance of 5 mm. A representation of the CMGOs synthesis and device preparation is portrayed in Figure 1.

The materials were characterized prior and after annealing to prove the successful functionalization and stability. X-ray photoelectron spectroscopy (XPS) was used to gain quantitative insight into the chemical composition of hybrid materials by identifying the relevant chemical elements present in GO and CMGOs. The C 1s peak (Figure S1 in the Supporting Information) of CMGO-1 and CMGO-2 exhibits a hump at 285.9 eV which indicate the C-N bond formation,³¹-³² as evidence in the deconvoluted peaks. This hump is also present in rCMGO-1 and rCMGO-2 (yet with a lower intensity for rCMGO-2), while is completely absent in rGO (Figure 2a and Figure S1 in the Supporting Information).

Simultaneously, the spectral features associated to the various C-O bonds are drastically less intense in all the reduced species, in accordance with the effects of the thermal reduction of GO.⁴³ As expected, N 1s peaks are negligible in GO and rGO, while in CMGOs and rCMGOs they are strong (Figure 2b and S2 in the Supporting Information). XPS can also provide semi-quantitative information concerning the composition,⁴⁴ from the atomic relative abundance of carbon, nitrogen and oxygen obtained by fitting the XPS survey spectra showed in Table S4 of the Supporting Information we can assess the degree of functionalization, which was found to be comparable for the two systems. The preservation of the chemical functionalization under the annealing conditions combined with a reduction of the GO scaffold evidenced by the loss of hydroxyls moieties is highlighted by TGA analysis (see Supporting Information for details). The partial reduction of the GO scaffold is also evidenced by the decrease in transmittance of the films (Figure S6 of the Supporting Information).
The successful functionalization of GO was also confirmed by the IR spectroscopy attenuated total reflection (FTIR-ATR); the spectrum of CMGO-1 and CMGO-2 (Figure 2c) exhibits characteristic peaks which are absent in GO. In particular, they both show the typical peak of the stretching of CH groups at ca. 2850 cm⁻¹, which is present in the two molecular backbone (detailed assignment of the peaks is reported in the Supporting Information). Raman spectroscopy is an important technique to evaluate the presence of defects and disorder in graphene and GO, in particular through the analysis of the ratio between the intensities of D and G peaks (I_D/I_G) that are the main spectral features of graphene related materials. In the present case, this ratio was found being superior in CMGOs and reduced CMGOs compared to GO and rGO samples, which originates from the higher defectiveness of CMGOs as a result of the chemical functionalization. Conversely, such ratio decreases after thermal reduction for all samples, due to the growth of sp² hybridized regions (Figure S5 in the Supporting Information).

The deposited and annealed films were also investigated through Scanning Electron Microscopy (SEM) and Atomic Force Microscopy (AFM) to evaluate the morphology, roughness, and film thickness. The SEM images are reported in Figure S8 of the Supporting Information. The films appear uniform and continuous all over the substrate. All the samples look quite similar, with flat surfaces in which the GO flakes stuck one over the other in a layered motif. However, compared to rGO, both rCMGO-1 and rCMGO-2 display more wrinkles and jutting edges. A more detailed analysis on samples morphology is given by AFM, which provides the topography of the surface. The surface roughness (Rq) calculated from the AFM images (Figure S9 of the Supporting Information) follows the trend rGO (4.49 nm) < rCMGO-1 (7.21 nm) < rCMGO-2 (14.29 nm). We ascribe such a difference to the diverse functionalization. Noteworthy, the expansion of rCMGO films is similar to those of rCMGO-1 because, despite the higher hydrophilicity of the water molecules have less free space between the layers due to the steric effect of the dangling molecules. Such interlayer expansion is minimal for rCMGO-2 because of both its high hydrophobicity and few empty spaces between layers. The XRD of the not reduced films and a more detailed analysis are reported in the Supporting Information.

Once the successful functionalization was confirmed, different electrical measurements were performed on the devices fabricated from the three reduced materials to gain quantitative insight into the key performance indicators of the humidity sensor, i.e. sensitivity, response and recovery time, reversibility, long term stability and selectivity. The response ΔRH was defined as the ratio between the specific variation in relative humidity and the initial resistance R₀. The devices were exposed to a series of 100 pulses. It was noted that at RH = 0 % the 001 peak of rCMGO-1 shifts towards a smaller 20 angle compared to rGO. The corresponding interlayer distance calculated following the Bragg’s law changes from 4.82Å of rGO to 8.38Å of rCMGO-1 and 8.37 Å of rCMGO-2, indicating that the presence of TEG and decylamine chains imposes higher interflake distances in rCMGOs. Furthermore, a subtle change in the crystallinity of the materials is observed upon exposure to humidity: the spacing between rCMGO-1 and rGO layers increases by only 0.16 Å when RH increases from 0% to 80% (Figure 2d,f) whereas such a small increase is negligible for rCMGO-2 with an interlayer spacing enhancement of only 0.09 Å (Figure 2e). Noteworthy, the expansion of rGO films is similar to those of rCMGO-1 because, despite the higher hydrophilicity of rCMGO-1 compared to rGO, in the former the water molecules have less free space between the layers due to the steric effect of the dangling molecules. Such interlayer expansion is minimal for rCMGO-2 because of both its high hydrophobicity and few empty spaces between layers. The XRD of the not reduced films and a more detailed analysis are reported in the Supporting Information.
1 device, even after 100 pulses and the small variations are more likely caused by the rough approach employed to provide the humid pulses. In addition, the baseline of this device is particularly stable; in fact by keeping the humidity constant the resistance of the device shows fluctuations below the 0.01 % (Figure S14 of the Supporting Information). Conversely, the rGO sensor exhibits a more instable behavior (Figure 3a). In fact, the intensity of the response varies from a maximum of 1 % to just the 0.07 %, and it becomes progressively weaker after several pulses. Such a trend may be due to the progressive saturation of the oxygen containing moieties of the rGO with water molecules. Furthermore, instability of the baseline has been monitored, revealing a dramatic increase during the first 10 pulses, then stabilizing and finally decreasing slowly to the initial values. On the other hand, the sensor based on rCMGO-2 shows a more stable response than the one comprising rGO; however, its baseline reveals a similar instability to rGO, with an initial rapid increase followed by a more stable behavior. To monitor the response to single humidity pulses the devices were also subjected to a lower frequency of pulses (Figure 3b). The rCMGO-1 sensor displays the highest sensitivity (being almost three and seven times greater than rGO and rCMGO-2, respectively), a constant and a completely reversible response. This is not the case of rGO and rCMGO-2, whose baselines increase over time because of a not complete recovery. Figure 3c shows magnifications of single pulses of humidity, from which the response and recovery times of the devices were calculated. Significantly, rCMGO-1 device responds in just 25 ms and fully recovers in 127 ms. Conversely, the rGO sensor exhibits a 5-fold increase in the response and a not complete recovery which is 15 times longer, and the rCMGO-2 devices exhibit a response and recovery time respectively 4 and 6 times longer.

For comparison the commercial sensor Sensirion SHT31 when exposed to a similar pulse of humid air shows a response and recovery time of 0.5 and 3 s respectively (Figure S15 of the Supporting Information). The response of the three devices to different humidity levels was calibrated by measuring the electrical output of the devices while increasing the relative humidity from 2 % to 97 % and then decreasing it (Figure 3d). It is possible to observe that the sensitivity of the rCMGO-1 sensor over the entire range of RH is around 30 % and the response data can be perfectly fitted with a negative exponential curve. Noteworthy, there is no threshold of the response and that the maximum sensitivity is observed for low RH values. Furthermore, the device exhibited low hysteresis (1.1 %). On the contrary, the rGO and rCMGO-2 samples showed a lower sensitivity, being less than half compared to rCMGO-1. Additionally, the response of rGO has a different trend upon increasing the RH respect to the rCMGO-1, and it can be fitted by a positive exponential. However, in the return curve the trend is again a negative exponential, which results in a large hysteresis (around 67 % of ΔR/R0). Such behavior suggests that a high resistance is retained even after the humidity level has decreased because of a more difficult release of the water molecules absorbed in the rGO sample.

The rCMGO-2 sensor exhibits an intermediate behavior, with a response that can be fitted with a negative exponential in both direction and a lower, but still quite important hysteresis (21%). Significantly, the r-CMGO-1 sensor retains a stable response even after 10 cycles between 10 and 90 % of RH; conversely, the response of rGO and rCMGO-2 is not stable after different cycles since the devices showed a continuous increase in resistance (Figure 3e). The devices were also cycled between low and high humidity by plotting continuously the change in resistance over time. These results are reported in Figure S16 of the Supporting Information and confirm the higher stability and sensitivity of rCMGO-1.

The resistance of rCMGO-1 sensor remained nearly constant (changes < 1.5 %) even when the sample was left at the extreme conditions of RH = 11 % and RH = 98 % for 10 days (Figure S17a of the Supporting Information). To assess further the robustness of our device, it was also exposed to the harsh environment of 80 °C and 80 % RH for 3 days. The response of rCMGO-1 to different levels of humidity was acquired before and after the extreme environment test and showed a small decrease in the resistance of 3.4 % after the test (Figure S17b of the Supporting Information). However, the response remained constant (0.7 % increase), thus the rCMGO-1 sensor can be exposed to extreme conditions without requiring recalibration. The effect of temperature on the resistance of rCMGO-1 was also evaluated, by keeping constant the humidity at 0 % RH and varying the temperature from 0 °C to 80 °C (Figure S18 of the Supporting Information). The resistance decreases when the temperature increases and the points can be well fitted by an exponential equation in the form $R = R_0 \exp (k/T)$ indicating a thermally activated band-like conductivity in the sample.47

The cross-sensitivity of the devices to vapors of volatile organic compounds (VOCs) was also evaluated. In particular, the sensitivity towards dehydrated ethanol, methanol, acetone and chloroform was tested by recording the response of the devices while exposing them.
subsequently to nitrogen gas and to equilibrium vapor pressure of the selected VOCs for two cycles. The results are plotted in Figure S19 of the Supporting Information and the first cycle is reiterated in Figure 4 (a-c). It unambiguously shows that the response of rCMGO-1 to all the VOCs is the lowest. In order to compare the sensitivity of all sensory materials to the different VOCs and to RH, we considered that all the analyzed VOCs are more volatile than water, thus can reach higher concentration at saturation. For this reason, the responses of the devices to the saturated vapors of the analytes were normalized dividing them by the saturation vapor pressure of each analyte at 20 °C, expressed in kPa. The results are reported in Table S2 of the Supporting Information and graphically in Figure 4d. All the sensors exhibit the highest response to methanol and ethanol, which can both donate and accept hydrogen bond, thus being the most similar to water. Furthermore, ethanol and methanol dipole moments are also similar to the one of water, which can explain the relatively high sensitivity to these vapors. In particular, rCMGO-2 displays the highest response to ethanol (3.19 %kPa⁻¹), whereas rGO shows the highest response to methanol (2.81%kPa⁻¹). The sensitivity to acetone, which can only accept hydrogen bonds, is lower for all the devices and the sensitivity to chloroform is comprehensibly even lower, being unable to form hydrogen bonds. However, while rCMGO-1 has negligible sensitivity to chloroform (0.07 %kPa⁻¹), the aliphatic chains which decorate the surface of rCMGO-2 determine a higher affinity for chloroform, resulting in a 0.43 %kPa⁻¹ response to its vapor. rCMGO-2 also shows an increase in the response for high concentrations of methanol and ethanol, which may be due to a disruption of the alkyl chains packing at high concentration of these vapors. Interestingly, rCMGO-1 alongside being the most sensitive to humidity, it possesses also the lowest cross sensitivity to each one of the analyzed VOCs. In particular, rCMGO-1 is at least 9 times more sensitive to water than to any other analyte.

The key performance indicators of rCMGO-1 were also benchmarked against commercial relative humidity sensors and to the state-of-the-art rGO and GO based sensors that are reported in literature (Table 1). It is clear that rCMGO-1 outperforms most of the commercial sensors that show similar performances in terms of sensitivity, but slower response and recovery while it performs better than all the rGO based sensors for sensitivity, response speed and recovery. Only GO sensors seem to have a higher sensitivity at the expense of the conductivity of the material, that on the one hand obliges to operate the device with high frequency alternating currents, thus complicating the measurement and on the other hand restricts the sensing range because of the insulating behavior of GO at low humidity and low reversibility when GO is exposed to high humidity.¹⁴

### Table 1. Comparison of the performances of selected commercial humidity sensors and those based on GO/rGO which are described in the literature.

<table>
<thead>
<tr>
<th>Type</th>
<th>Sensor</th>
<th>Sensitivity % (%RH⁻¹)</th>
<th>Hysteresis</th>
<th>Response time</th>
<th>Recovery time</th>
<th>Humidity range (%RH)</th>
</tr>
</thead>
<tbody>
<tr>
<td>C (commercial)</td>
<td>IST P14-W</td>
<td>0.17 %</td>
<td>&lt; 1.5 %</td>
<td>5 s</td>
<td></td>
<td>0 - 100 %</td>
</tr>
</tbody>
</table>
To gain further insight into the nature of the interaction between water molecules and rGO/rCMGO surfaces and reveal the origin of the different response of CMGOs, force field MD simulations were performed in the presence of explicit water molecules (see SI for details), on rGO and rCMGO-1 layers built according to the experimental atomic composition and surface coverage (for rCMGO-1). To ease a quantitative comparison between the three surfaces, a model for rCMGO-2 was constructed by replicating the surface density of rCMGO-1. Compared to rCMGO-1, the density of side chains is comparable in the measured rCMGO-2 samples, hence we also built two additional surfaces (hitherto referred as rCMGO-1H and rCMGO-2H) with half the surface coverage of rCMGO-1. All of these surfaces were then immersed in a water box and subjected to MD preparation and sampling runs (see SI for details). Irrespective of the coverage, the calculated Pair Interaction (PI) energies between water molecules and the (functionalized) layers follow the trend rCMGO-1(H) > rGO > rCMGO-2(H), in line with the changes in hydrophobic/hydrophilic character of the surface and explaining the trend in sensitivity of the three materials (Figure 5a).

Subsequently, Potential of Mean Force (PMF) profiles of water molecules and respective rGO/rCMGO surfaces and right b): PMF energy profile of water molecules with rGO (red), rCMGO-1/rCMGO-1H (black) and rCMGO-2/rCMGO-2H (blue) surfaces. VDW, Elec energies correspond to van der Walls and electrostatic contributions to the total (Total) energies.

Figure 5. a): Average pair interaction energy between water molecules and respective rGO/rCMGO surfaces and right b): PMF energy profile of water molecules with rGO (red), rCMGO-1/rCMGO-1H (black) and rCMGO-2/rCMGO-2H (blue) surfaces. VDW, Elec energies correspond to van der Walls and electrostatic contributions to the total (Total) energies.

| C (commercial) | E+E Elektronik HCT01 | 0.35 % | < 1.85 % | 6 s | 0 - 100 % |
| R (commercial) | Sensirion SHT31 | 1 % | 0.8 % | 8 s | 0 - 100 % |
| C (article) | GO | 472 % | 10 s | 41 s | 15 - 95 % |
| R (article) | dGO-PVA | 11.5 % | > 60 s | > 60 s | 40 - 95 % |
| R (article) | rGO | 0.04 % | 94 s | 133 s | 11 - 97 % |
| R (article) | rCMGO-1 | 0.33 % | 25 ms | 127 ms | 0 - 100 % |

R : resistive, C : capacitive, Z : impedance, dGO : poly(dopamine) coated GO, PVA : poly(vinyl alcohol), PDDA : poly(diallyltrimethylammonium chloride)

(likely because the enthalpic gain due to interaction between water molecules and the rGO layer is compensated by entropic losses as the molecules land on the surface), suggesting that water molecules can adsorb/desorb freely from the rGO surface. While the free energy shows a more pronounced surge in proximity to the surface in rCMGO-2 compared to rCMGO-1, both profiles feature a local minimum at around 4 Å. This minimum, which is absent for rGO, is mostly associated with a 'mechanical' trapping of water molecules in nanopockets formed around the anchoring groups. This is borne out by results obtained for the half-coverage simulations showing a repulsive PMF profile all the way from 2D-surface to bulk water in CMGO-2H (and to a lesser extent in CMGO-1H).

Most importantly, at both low and high coverage, the rCHGO-1(H) surfaces equipped with glycolated side chains are characterized by an additional local minimum on the PMF curve at around 6 Å, which results from interaction between water molecules and the NTEG-oxygen atoms. As a matter of fact, this minimum is completely absent for the decylamine-decorated rCMGO-2(H) surfaces. The picture that emerges from these calculations is that the favorable interactions between water and the glycolated chains grafted on the surface enable a dynamic equilibrium in rCMGO-1, where the water molecules can be stored into metastable configurations at a distance from the 2D graphene layer (~6 Å) that is sufficiently close to perturb charge transport while still being able to desorb through crossing a small energy barrier (~0.2-0.8 kcal/mol for rCMGO-1(H) surfaces) and thereby switching the system back to its original electrical response. We furthermore speculate that the instability and hysteresis behavior observed experimentally for rGO and rCMGO-2 arise because of the completely flat surface energy potential in the former case (hence it is impossible to desorb all water molecules from the surface) and local inhomogeneity in the surface coverage density in the latter case (with trapping of water molecules at van der Waals contact with the surface in densely grafted regions). Furthermore, the orientation of selected water molecule in the micro-states at distance 4 and 6 Å were computed (see SI for details). While rCMGO-1 shows a specific orientation of the water
molecules in the two discrete micro-states, rCMGO-2 exhibits partially defined orientation of water molecules only at distance 4 Å, while rGO shows an isotropic distribution of the orientations of the water molecule in the quasicontinuous ensemble of microstates. The set of discrete micro-states with low energy barriers and a constrained orientation of water molecule at the micro-states in rCMGO-1 leads to the higher and faster response of this material.

**CONCLUSION**

In summary, we have investigated the effect of the hydrophilicity of rGO and its chemically modified analogues over the humidity sensing capabilities. In particular, we produced two novel hydrophilic and hydrophobic materials based on the chemical modification of rGO with triethylene glycol and decane derivatives, respectively. These two materials and rGO were processed in thin and transparent resistive-type humidity sensors and exposed to humidity. We proved that the device comprising the most hydrophilic material, namely the glycolated rCMGO-1, possesses the better sensing performances towards humidity. This device shows an interesting positive response with a remarkable sensitivity (up to 31 % when the RH is shifted from 2 to 97 %), high stability of the signal after 100 humid pulses, complete reversibility, fast response and recovery time (respectively 25 ms and 127 ms), and long-term stability thereby outperforming many of the commercial devices and other rGO based resistive type devices. Our sensor displays also high selectivity to humidity when compared to representative small polar organic molecules. Conversely, the alkyl decorated rCMGO-2 and the non-functionalized rGO exhibit worse sensitivity, longer response and recovery times and instable behavior. The use of humidity dependent XRD and Force Field MD simulations made it possible to unravel the physical origin of the better performances of rCMGO-1 based devices. While, the functional groups present on the rGO surface have low impact on the structural changes of the materials when they are exposed to a humid environment, the presence of chemically attached molecules can favor or disfavor the interaction of water molecules with the graphene surface, leading to a different electronic behavior. Overall, we have demonstrated that the ad hoc chemical functionalization of GO with suitably designed molecules enables to reach highest performances in humidity sensing and ensures the highest selectivity to water molecules. We can anticipate that the analogous functionalization of GO and other 2D materials with the specific receptor of the analyte of choice, wisely chosen by exploiting the well-established library provided by supramolecular chemistry, will make it possible to fabricate highly performing chemical sensors of the analyte of interest. Finally, we believe that our sensor matches all the technological requirements to be integrated in portable, low-cost and low-consumption devices which potentially can be supported on flexible and transparent substrates.

**ASSOCIATED CONTENT**

**Supporting Information.** Graphs of the materials characterization, detailed description of Infrared spectroscopy analysis, Thermogravimetric analysis, estimation of the functionalization grade by XPS, interlayer spacing vs relative humidity, characterization of the humidity sensing device, Molecular Dynamic, and instrumental methods. This material is available free of charge via the Internet at http://pubs.acs.org.

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The manuscript was written through contributions of all authors. All authors have given approval to the final version of the manuscript.

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**REFERENCES**


TOC:
Fig 1

82x51mm (600 x 600 DPI)
Fig 3

82x48mm (800 x 800 DPI)