Oxidized Carbon Nanohorns as Novel Sensing Layer for Resistive Humidity Sensor

Bogdan Catalin Serban,1,* Octavian Buiu,1 Nicolae Dumbravescu,1 Cornel Cobianu,1 Viorel Avramescu,1 Mihai Brezeanu,2 Marius Bumbac3,4 and Cristina Mihaela Nicolescu4

1National Institute for Research and Development in Microtechnologies, IMT-Bucharest, 126 A Str Erou Iancu Nicolae, 077190, Voluntari, Ilfov, Romania
2University Politehnica of Bucharest, Romania, Faculty of Electronics, Telecommunications and IT, 313 Splaiul Independentei, Sector 6, 060042, Bucharest, Romania
3Valahia University of Targoviste, Faculty of Sciences and Arts, Sciences and Advanced Technologies Department, 2 Bd. Carol I, 130024, Targoviste, Dambovita, Romania
4Valahia University of Targoviste, Institute of Multidisciplinary Research for Science Technology, 2 Bd. Carol I, 130024, Targoviste, Dambovita Romania

* Corresponding author: E-mail: bogdan.serban@imt.ro Tel: +40 724284128
Received: 07-16-2019

Abstract
The paper reports the relative humidity (RH) sensing response of a resistive sensor employing oxidized carbon nanohorns – based sensing layer. The sensing layer is deposited on an interdigitated (IDT) structure, comprising a Si substrate, a SiO2 layer, and IDT electrodes. The structure exhibits good RH sensitivity when varying RH from 0% up to 90%, either in humid nitrogen or in a humid air environment. The conductivity of the sensing layer decreases, while the RH level increases. During the interaction with the water molecules (acting as electron donors), the number of holes will decrease and oxidized single-walled carbon nanohorns (SWCNHs), considered normally p-type semiconductor, will become more resistive. The sensing mechanism is explained in terms of the Hard Soft Acid Base (HSAB) paradigm, building on the fact that water molecules are hard bases, while oxidized carbon nanohorns can be virtually assimilated with hard acids.

Keywords: Humidity sensor; oxidized carbon nanohorns; HSAB principle

1. Introduction
Relative humidity (RH) sensors have received increasing attention in the last decades due to their high importance in various areas of environmental control, in both domestic and industrial applications:1,2 control of the living environment in buildings, textile and paper industry, food processing, medical field (respirators, incubators, sterilizers), automotive industry (oil humidity control), pharmaceutical processing (quality control of drugs), electronics, meteorology, agriculture, chemical industry (dryers, chemical gas purification, and furnaces), etc. Since RH monitoring is required in fields with various environmental conditions, different types of humidity sensors based on a variety of sensing principles were reported in literature.3 Besides ceramic, polymers, polyelectrolytes and semiconducting metal oxides, nanocarbonic materials4–6 were also widely used as sensing layers in RH sensors.

Single-walled carbon nanohorns (SWCNHs), consisting of horn-shaped sheath aggregate of graphene sheets, were first reported by Iijima in 1998.7 These carbon nanostructures exhibit outstanding properties, such as high conductivity, high dispersibility, large specific surface area, versatile synthesis process (no metal catalyst is involved in their synthesis), availability of high – purity samples, etc.8 Thanks to these remarkable features, SWCNHs
have been widely investigated for different applications, such as catalyst support\(^9\) or catalyst in the design of fuel cells,\(^10\) gas storage media,\(^11\) drug carrier for controlled release,\(^12\) etc.

However, little information about the sensing capabilities of SWCNHs and their derivatives is available. Sano et al. fabricated resistive sensor for ammonia detection at room temperature using SWCNHs as a sensing layer and it was demonstrated that the adsorption of NH\(_3\) increases the resistance of the carbonaceous sensing layer.\(^13\)

This study presents for the first time, to our knowledge, the RH sensing response of an oxidized SWCNHs-based sensing layer employed as a resistive sensor.

1.1. Experimental

The testing chamber employed for this study accommodated two RH detectors: an oxidized SWCNHs-based sensing structure (depicted as DUT – Device Under Test in Figure 1) and a commercially available Sensirion® RH sensor. The latter was used for double-checking the RH value indicated by the mass flow controller (MFC)-system. By placing the RH detectors close to each other and to the gas inlet, the two devices were exposed to the same amount of gas flow (in order to provide identical experimental conditions, leading to reliable results). The oxidized SWCNHs (depicted in Figure 2), powder or crystals, 0% metallic compounds, 10% graphite, diameter 2-5 nm (TEM), specific surface area 1300-1400 m\(^2\)/g (BET), were purchased from Sigma Aldrich.\(^14\) A Keithley 6620 current source was used, ensuring a current variation between 0.01-0.09 A; data was collected and analysed through a Picolog.

For obtaining the SWCNHs-based sensing layer, the following synthesis route was followed:

(i) 0.5 g of oxidized SWCNHs were dispersed in 25 mL deionized water and subjected to magnetic stirring for 14400 seconds at room temperature.

(ii) the resulted dispersion was deposited by the “drop casting” method on the sensing structure described below (after previously masking the contact area).

(iii) the sensing layer was subjected to heat treatment at 150°C, for 3600 seconds, under vacuum.

The sensing structure is an interdigitated (IDT) structure, manufactured on a Si substrate (470 µm thickness), covered by a SiO\(_2\) layer (1 µm thickness) (Figure 3). The metal stripes of IDT comprise Cr (10 nm thickness) and Au (100 nm thickness). The width of the digit is approximately 10 microns, with a 0.6 mm separation between digits and the bus-bar. In order to avoid increasing the resistance due to the swelling effect, no hydrophilic
polymer was employed in the composition of the sensing layer.\textsuperscript{15,16}

The oxidized SWCNHs were chosen for RH sensing due to their outstanding properties: uniform size, high purity, no metallic compounds, high surface area and high dispersibility in water and organic solvents such as ethanol, and isopropyl alcohol.

2. Results and Discussion

The Raman spectrum of the oxidized SWCNHs samples (as purchased) measured at room conditions in two points of the surface are depicted in Figure 4. The measurements were made using a Horiba Jobin Yvone HR800 Raman Instrument, with incident light at 532 nm and using a power of 45.8 mW. The spectrum exhibits D (\textasciitilde 1315 cm\textsuperscript{-1}), G (\textasciitilde 1590 cm\textsuperscript{-1}) and 2D (\textasciitilde 2616 cm\textsuperscript{-1}) modes, which are characteristic for sp\textsuperscript{2} defected carbon nanomaterials. The G mode corresponds to tangential atomic vibrations of the graphite mesh, while the D mode reveals defect carbon states different from the graphite mesh. Two types of topological distortions are responsible for the D band origination in oxidized carbon nanohorns Raman spectrum: pentagons to generate the characteristic conical-like architecture and layer folding.\textsuperscript{17,18} Moreover, oxidation partially affects the sample and increases defectiveness.\textsuperscript{19} Comparing the Raman spectra of oxidized SWNHs, pristine SWNHs and SWNTs, we noticed that oxidized SWNHs exhibit a D band with higher intensity which is in agreement with the literature data,\textsuperscript{20} while the characteristic 2D band varies with the ABAB stacking of graphene layers.\textsuperscript{21}

The RH response of the sensor was investigated by applying a current between the two electrodes and measuring the voltage drop when varying the RH from 0% up...
to 90%, both in humid nitrogen environment (Figure 5) and in the humid air (Figure 6). The resistance of the carbonaceous sensing layer increases when RH increases.

The overall linearity of the oxidized SWCNHs-based sensor response – in both humid nitrogen and humid air, when varying RH from 10% to 90% – is very good, as shown in Figures 7 and 8.

In terms of linearity, the RH response in humid air is better than in humid nitrogen ($R^2 = 0.9844$ in humid air versus $R^2 = 0.9729$ for humid nitrogen). Sensitivity calculated when varying RH from 10% to 90%, as the slope of the trendline, is approximately two times higher in humid air compared to humid nitrogen (21 mΩ/RH unit compared to 9.1 mΩ/RH unit).

If the sensitivity ($S$) is evaluated by considering the variation of the sensor resistance with RH, i.e.: 

$$S(x) = \frac{R_{t0} - R_{t1}}{RH_{t0} - RH_{t1}}$$ (1)

then it can be shown that $S$ is, in general, increasing with RH; the lowest value of $S$ (0.0133) is obtained at RH = 20%, while the maximum value (0.021) is reached for RH = 75%. These results are in agreement with the literature data, comparable sensitivities being obtained using other type of carbonaceous materials as sensing layers.22

The response time ($t_r$) of the humidity sensor represents a key performance parameter; if $R(t)$ is the response of the device in time, the $t_r$ can be evaluated as:

$$t_r = t_{90} - t_{10}$$ (2)

where $t_{90}$ and $t_{10}$ represent the moments in time where the response $R(t)$ is reaching 90% and 10%, respectively from the total variation of the sensor's resistance.22 The response time of the oxidized carbon nanohorns based sensor in humid air is 3s, while in humid nitrogen is 8s. A comparison with the response times humidity sensors based on other nanocarbonic materials used as sensing layers are shown in Table 1.

In terms of drift, the performance of the novel sensor – in absolute terms – was worse that of the Sensirion® RH sensor. In the case of the novel sensor described here, the hysteresis could be attributed to the water molecules pen-

Table 1. Response times humidity sensors based on carbonaceous materials used as sensing layers

| Type of sensing material                                      | Response time(seconds) | Reference |
|--------------------------------------------------------------|------------------------|-----------|
| Multi-Walled Carbon Nanotubes (MWCNTs)                       | 120–180                | [23]      |
| Suspended Carbon Nanotubes                                   | 12                     | [24]      |
| MWCNTs / Polyacrylic acid (1:4 w/w)                          | 670                    | [25]      |
| MWCNTs/Polyvinylpirrolidone                                  | 15                     | [26]      |
| Single-Walled Carbon Nanotubes (SWCNTs) / Polyvinyl alcohol (1:5 w/w) | 40                     | [27]      |
| 3 wt% MWCNTs in a Polyimide                                  | <5                     | [28]      |
| Graphene oxide (GO)                                          | 2                      | [29]      |
| GO                                                           | 30 ms                  | [30]      |
| GO/MoS$_2$                                                   | (fastest humidity sensor known at present) from 116 to 17 (depending on the specific composition) | [31] |
was used in gas sensing research and development.\textsuperscript{34,35} Based on this theory, many sensitive films were synthesizing deep into the hydrophilic sensitive film at higher relative humidity. Due to the presence of hydrophilic carboxyl groups in oxidized SWCNHs and their propensity for forming hydrogen bonds with water molecules, the sensing layer could adsorb a significant number of molecules which eventually induce their condensation in the proximity of carboxylic groups.

Given the specifics of the sensing materials used, two distinct sensing mechanisms can be considered at first glance. The first one takes into account the dissociation of water. The adsorbed water molecules on oxidized carbon nanohorns surface may dissociate to $\text{H}^+$ and $\text{OH}^-$ ions at the edges of carbonaceous nanomaterial, similar to what is observed for other nanocarbonic materials such as graphene oxide samples.\textsuperscript{32} The protons generated by the water dissociation process may tunnel from one water molecule to another through hydrogen bonding, increasing the overall electrical conductivity of the sensitive film. The second mechanism takes into accounts the fact that oxidized SWCNHs are $p$-type semiconducting material. When interacting, the water molecules donate their electrons pairs, thus decreasing the number of the holes in oxidized SWCNHs. Therefore, the conductivity of the oxidized SWCNHs-based sensing layer decreases.

Without completely excluding the first mechanism, it is clear that the second effect dominates, and the tandem oxidized SWCNHs (acting as a $p$-type semiconductor) / water (electrons release) is the decisive factor for the overall decreasing resistance of the sensing layer.

Better sensitivity of oxidized SWCNHs in humid air in comparison with humid nitrogen is not surprising at all. This result is in agreement with those reported by Watts et al.\textsuperscript{33} The vast majority of $\text{O}_2$ molecules present in the humid air are preferentially absorbed onto the polar carboxyl groups on the oxidized carbon nanohorns. The oxygen molecules are slightly polarizable (i.e. induced dipole) and can generate hydrogen bonding with the hydroxide (–OH) on the carboxyl group. Thus, the electron-withdrawing effect of the carboxyl group decreases and hence slightly decreases the hole carrier concentration on the oxidized SWCNHs, yielding to a minor overall increase in resistance for the oxidized SWCNHs. Even though oxygen molecules physisorption yields to an antithetical electrical response, the presence of carboxylic groups onto the backbone of SWCNHs is a key structural feature and formation of the hydrogen bond to each carboxyl group is a dominant factor.

2. 1. Extension of HSAB Concept to Oxidized Carbon Nanohorn- Based Humidity Sensor

Recently, the Hard-Soft Acid Base (HSAB) concept was used in gas sensing research and development.\textsuperscript{34,35} Based on this theory, many sensitive films were synthesized and used for detecting different species, such as sulfur dioxide,\textsuperscript{36} carbon dioxide,\textsuperscript{37} nitrogen dioxide,\textsuperscript{38} ammonia,\textsuperscript{39} benzene.\textsuperscript{40}

The HSAB concept operates with Lewis bases and acids; a molecular species donating a pair of electrons are classified as bases, while molecular entities accepting a pair of electrons are classified as acids. Based on different properties such as HOMO energy level, polarizability, the dimension of ionic radii, electronegativity, charge, Pearson categorizes Lewis’ bases and acids into hard, borderline and soft.

The HSAB theory postulates that a hard base prefers to bind to a hard acid, whereas a soft base tends to interact with a soft acid. Correspondingly, a borderline base tends to bond to a borderline acid. From the HSAB theory point of view, water is classified as a hard base, while oxidized SWCNHs are hard acids.

Considering, on one hand, the electronic interaction between water molecules and hard acid species and, on the other hand, the conductive properties of carbon nanomaterials, the following question arises: can the HSAB concept explain the moisture sensing capabilities by oxidized SWCNHs-based sensing layers?

If one changes the paradigm and considers that, by analogy, the holes in various carbon nanomaterials are Lewis sites, then one can conclude that their exposure to hard bases (such as water) could change their electrical resistance. Thus, in the case of $p$-type nanocarbonic layers (such as oxidized SWCNHs), water molecules are adsorbed on their surface and donate electrons to them. As a consequence, the number of holes in oxidized SWCNHs decreases, a phenomenon which leads to increasing the difference between its Fermi level and its valence band. This determines an increase of the electrical resistance, which is exactly the result reported in this paper.

Several results reported in the literature are also in agreement with this statement. RH sensors based on multi-walled carbon nanotubes thin films,\textsuperscript{41} CMOS ink-jet-printed graphene,\textsuperscript{42} reduced graphene oxide/polymer nanocomposite film\textsuperscript{43} are just a few examples.

3. Conclusions

A resistive sensor for RH monitoring employing oxidized SWCNHs as a novel sensing layer was fabricated. The sensing capability of the sensitive film was investigated when varying between 10% up to 90% in both humid nitrogen environment and humid air. It was demonstrated that the conductivity of the sensing layer decreases, while RH increases. The sensitivity of oxidized SWCNHs as sensing layer is approximately two times higher in humid air compared to humid nitrogen and this result was explained through the presence of the carboxylic groups. From the sensing mechanism point of view, interaction with the water molecules (which act as electron donors) decreases the number of holes and oxidized SWCNHs ($p$-type semiconductor) becomes more resistive. The sens-
ing mechanism was discussed, also, in terms of HSAB concept based on the fact that water molecules are hard bases and considering the holes as hard acids. Due to its excellent sensitivity and fast response time, oxidized SWCNHs is a promising material for resistive RH monitoring. It is clear that optimized degree of hydrophilicity (an "ideal" number of carboxylic groups onto the surface of SWCNHs) is a key factor in order to obtain a sensor with better sensitivity, high response time and low hysteresis.

These types of oxidized carbon nanohorns can be synthesized by heat treatment in air,44 acid treatment,45 and H2O2 treatment of pristine SWCNHs.46 Last but not least, hydrophilization of carbon nanohorns, as -grown, can be performed using different treatment in plasma oxygen, plasma water by adjusting the exposure time and/or power source.

Regarding the future work, It is expected that composites of the oxidized carbon nanohorns with different polymers will increase the overall performance of the sensor. The interfacial heterojunctions between oxidized carbonaceous material and a hydrophilic polymer such as polyvinylpirrildione (PVP) can strongly influence the sensitivity and response/recovery times of the sensors.

Acknowledgment

Authors from IMT Bucharest do acknowledge the financial support of Romanian Ministry for Research and Innovation through contracts 14N/2019 – MICRO-NA-NOSIS PLUS and 42/2019 (PCCDI) – NANOCARBON+. Also, the support of Dr. Florin Comanescu in performing the Raman spectroscopy measurements is greatly acknowledged.

4. References

1. Z. Chen, C. Lu, C., Sensors Letters, 2005, 3, 274–295. DOI:10.1166/sl.2005.045
2. E. Traversa, Sensors & Actuators B: Chemical, 1995, 23, 135–156. DOI:10.1016/0925-4005(94)01268-M
3. C. Y. Lee, G. B. Lee, Sensors, 2005, 3, 1–15.
4. Z. M. Rittersma, Sensors & Actuators A: Physical, 2002, 96, 196–210. DOI:10.1016/S0924-4247(01)00788-9
5. C. Cobianu, B. C. Serban, M. Mihaila, US Patent Number 8,479,560, date of patent July 9, 2013.
6. H. Bi, K. Yin, X. Xie, J. Ji, S. Wan, L. Sun, L., M. S. Dresselhaus, Sci. Rep., 2013, 3, 2714.
7. S. Iijima, M. Yudasaka, R. Yamada, S. Bandow, K. Suenaga, F. Kokai, K. Takahashi, Chem. Phys. Lett., 1999, 309, 165–170. DOI:10.1016/S0009-2614(99)00642-9
8. N. Karoussis, I. Suarez-Martinez, C. P. Ewels, N. Tagmatarchis, Chem. Rev., 2016, 116, 4850–4883. DOI:10.1021/acs.chemrev.5b00611
9. T. Yoshitake, Y. Shimakawa, S. Kuroshima, H. Kimura, T. Ichihashi, Y. Kubo, S. Iijima, Physica B, 2002, 323, 124–126. DOI:10.1016/S0921-4526(02)00871-2
10. L. Zhang, N. Zheng, A. Gao, C. Zhu, Z. Wang, Y. Wang, Y. Liu, J. Power Sources, 2012, 220, 449–454. DOI:10.1016/j.jpowsour.2012.08.009
11. E. Bekyarova, K. Murata, M. Yudasaka, D. Kasuya, S. Iijima, H. Tanaka, K. Kaneko, J. Phys. Chem. B, 2003, 107, 4681–4684. DOI:10.1021/jp0278263
12. J. Xu, M. Yudasaka, S. Kouraba, M. Sekido, Y. Yamamoto, S. Iijima, Chem. Phys. Lett., 2008, 461, 189–192. DOI:10.1016/j.cplett.2008.06.077
13. N. Sano, M. Kinugasa, F. Otsuki, J. Suehiro, Adv. Powder Technol., 2007, 18, 455–466. DOI:10.1163/156855207781389447
14. Sigma-Aldrich, Carbon nanohorns, oxidized, 804126, https://www.sigmaaldrich.com/catalog/product/aldrich/804126?lang=en&region=CZ, accessed June 2019.
15. W. Li, F. Xu, L. Sun, W. Liu, Y. Qiu, Sensors & Actuators B: Chemical, 2016, 230, 528 – 535. DOI:10.1016/j.snb.2016.02.108
16. T. Fei, K. Jiang, F. Jiang, R. Mu, T. Zhang, J. of Appl. Polymer Sci., 2014, 131, 39726. DOI:10.1002/app.39726
17. T. Yamaguchi, S. Bandow and S. Iijima, Chem. Phys. Lett., 2004, 389, 181–185. DOI:10.1016/j.cplett.2004.03.068
18. A. C. Ferrari and J. Robertson, Phys. Rev. B, 2000, 61, 14095–14107. DOI:10.1103/PhysRevB.61.14095
19. M. Peña-Álvarez, E del Corro, F. Langa, V.G. Baonza, M. Taravillo, RSC Advances, 2016, 6(55), 49543–49550. DOI:10.1039/C5RA27162B
20. C. T. Cioffi, Functionalization and application of carbon nanohorns and carbon onions, PhD thesis (2008). https://www.openstarts.units.it/handle/10077/2614
21. N. Larouche and B. L. Stansfield, Carbon, 2010, 48, 620–629. DOI:10.1016/j.carbon.2009.10.002
22. J.M Tulliani, B. Inserra, and D. Ziegler. Micromachines 10.4, 2019, 232. DOI:10.3390/mi10040232
23. O. K.Varghese, P. D. Kichambre, D. Gong, K. G. Ong, E. C. Dickey, C. A. Grimes, Sensors & Actuators B: Chemical 2001, 81, 32–41. DOI:10.1016/S0925-4005(01)00923-6
24. S. Arunachalam, R. Izquierdo, F. Nabki, Sensors 2019, 19(3), 680. DOI:10.3390/s19030680
25. J. Lee, D. Cho, Y. Yeong, Solid-State Electronics 2013, 87, 80–84. DOI:10.1016/j.sse.2013.05.001
26. X. Pan , Q. Xue J. Zhang, Q. Guo, Y. Jin, W. Lu, X. Li , C. Ling. Adv. Mater. Interfaces. 2016, 3, 1–7. DOI:10.1002/admi.201600153
27. G. Zhou , J. H. Byun , Y. Oh, B. -M. Jung, H. -J. Cha, D. G. Seong, M. K. Um, S. Hyun, T. W. Chou, ACS Appl. Mater. Interfaces. 2017, 9, 4788–4797. DOI:10.1021/acsami.6b12448
28. Q. Y. Tang, Y. C. Chan , K. Zhang, Sens. Actuators B Chem. 2011, 152, 99–106. DOI:10.1016/j.snb.2010.09.016
29. L. Guo , H. -B. Jiang, R. -Q. Shao, Y. -L. Zhang, S. -Q. Xie J. -N. Wang, X.-B. Li, F. Jiang, Q. -D. Chen, T. Zhang, Carbon 2012, 50, 1667–1673. DOI:10.1016/j.carbon.2011.12.011
30. S. Borini, R. White, M. Astly, R. White, D. Wei, S. Haque, E. Spigone, N. Harris, ACS Nano 2013, 12, 11166–11173. DOI:10.1021/nn404899b
31. S. Y. Park, J. E. Lee , Y. H. Kim, J. J.Kim , Y. -S. Shim , S. Y. Serban et al.: Oxidized Carbon Nanohorns as Novel Sensing...
Povzetek

V prispevku predstavljamo odziv senzorja relativne vlažnosti, ki uporablja senzorsko plast na osnovi oksidiranih ogljikovih nanorogov (single-walled carbon nanohorns, SWCNH). Senzorska plast je nanesena na interdigitalno (IDT) strukturo, ki vsebuje substrat Si, plast SiO2 in IDT elektrode. Senzor ima dobro občutljivost za merjenje relativne vlažnosti v območju od 0 % do 90 %, bodisi v vlažnem dušiku, bodisi v okolju vlažnega zraka. Prevodnost senzorske plasti se zmanjšuje, medtem ko se raven relativne vlažnosti poveča. Med interakcijo z molekulami vode, ki delujejo kot donorji elektronov, se bo število odprtin zmanjšalo in upornost oksidiranih ogljikovih nanorogov, ki jih običajno uvrščamo med polprevodnike tipa p, se bo povečala. Mehanizem zaznavanja smo razložili s teorijo trdih in mehkih kislin in baz (HSAB), ki temelji na dejstvu, da so molekule vode trde baze, oksidirane ogljikove nanorogove pa lahko ponazorimo s trdimi kislinami.

Except when otherwise noted, articles in this journal are published under the terms and conditions of the Creative Commons Attribution 4.0 International License

Serban et al.: Oxidized Carbon Nanohorns as Novel Sensing ...