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# A Chemical Microsystem for selective detection of polluting gases in vehicle compartments.

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**Abstract**: This paper deals with the design of an original microsystem devoted to the real time monitoring of air polluting gases in vehicle compartments. The selective detection is focused on two species, ozone and nitrogen dioxide, because of their specific toxicity. The gas sensing element is made of thin layers of an organic semiconductor provided with a specific chemical filter. A particular methodology of measurement is implemented, witch allows a selective sensing behaviour. On-board tests are presented.

**Keywords**: microsystem, gas sensor, polluting gases, ozone, nitrogen dioxide.

#### 1. Introduction

pollution usually results from Air abnormal concentration of one or more chemical agents commonly emitted into the atmosphere. Most of these pollutants are associated with fossil fuel consumption from stationary sources or mobile sources such as motor vehicles. In industrialized countries, atmospheric pollution is not only an environmental problem but also induces serious health hazards on humans. People in urban areas spend a considerable amount of time commuting between their workplaces and homes. Thus, exposure to urban pollutants during commuting has become a concern to the general public. Traffic related exposure is known to contribute considerably to the daily total human exposure. This is especially true during peak traffic hours when most vehicles are idling or moving slowly.

The real time monitoring of in-vehicle pollutant concentrations by means of on-board devices to control the bus drivers' exposure would be helpful even essential.

## 2. Gas sensors devoted to air pollution monitoring

Most studies dedicated to the determination of occupational and non-occupational exposures to traffic-related type tracer pollutants have been realized by means of passive samplers [1-4] or commercial spectroscopic gas analyzers [5-7]. Results of measurements show that levels of exposure to most auto-pollutants are generally much higher for automobile drivers and passengers than at nearby ambient air monitoring stations or even on road sides. Driver's exposures to these pollutants significantly exceed those endured by bicyclists, pedestrians and public transit riders.

Thus, we must distinguish two types of exposure:

- the non-occupational exposure which mainly affects pedestrians, cyclists, motorcyclists, car drivers, commuters, street residents [8-16],
- the occupational exposure which concerns taxi, bus and truck drivers but also postmen or city sweepers [3,6,7,17]. We point out that these professional groups are especially exposed because they are affected by urban pollution in non-occupational context too.

Amongst all polluting gases present in atmosphere, one can mention:

- Carbon monoxide (CO), resulting of fuel combustion in air (in engine for example), can poison blood by taking the place of oxygen molecules. This gas is very toxic and even lethal in high quantity.
- Sulphur dioxide (SO<sub>2</sub>), created by the combustion of fossil combustibles containing sulphur and or by industrial processes, causes lung irritation and in the presence of humidity, form acid rains which are noxious for constructions and vegetation. We can notice that the rate of sulphur dioxide in atmosphere has been reduced since the last years because of the reduction of sulphur in fuel and the reduction of fuel combustion in industry.
- Volatile Organic Compounds (VOCs) are formed by several gases: hydrocarbons come from fuel and petroleum products, solvents come from paints and inks, organic compounds generated by combustion processes, nature and farming. They involve respiratory difficulties and irritation and play a fundamental role in the formation of ozone in the low atmosphere.
- Nitrogen oxides (NOx: NO and NO<sub>2</sub>) come from cars exhausts and combustion processes and during the last years the concentration of these gases in atmosphere has increased with traffic and number of buildings. Nitrogen oxides involve lung irritations, decrease the fixation of oxygen molecules on red blood corpuscles, contribute to acid rains and generate the increase of ozone

rate in the low atmosphere. Nitrogen monoxide is unstable and forms quickly  $NO_2$ , which is an oxidizing gas, according to the reaction:

$$NO + \frac{1}{2}O_2 \rightarrow NO_2 \quad (1)$$

- Ozone  $(O_3)$  is a strong oxidising gas. It causes eye and lung irritations, cough and respiratory troubles, contributes to the greenhouse effect and vegetation degradation. It is produced by action of light on nitrogen oxides. Under the influence of U.V rays, a nitrogen dioxide molecule generates one atomic oxygen O<sup>•</sup>:

$$NO_2 \rightarrow NO + O^{\bullet}$$
 (2)

By combination between the atomic oxygen and the molecular oxygen, one molecule of  $O_3$  is formed following the process:

$$O^{\bullet} + O_2 \rightarrow O_3 \tag{3}$$

But, the concentration of  $O_3$  is limited by the reaction:

$$NO + O_3 \rightarrow NO_2 + O_2 (4)$$

As a consequence, ozone concentration is not usually maximum at the direct source of NOx emission.

In France, the network of air quality control, named AtMO, measures, at different places, the concentration of each pollutant. The devices commonly used to control air quality devoted to those three chemical species are commercial gas analyzers whose principle of measurements is based on spectroscopic analysis.

The measurement methods used in commercial gas analyzers are summarized in Table 1. Among all gases mentioned and involved in the air pollution, in particular in urban environment, ozone ( $O_3$ ), nitrogen dioxide ( $NO_2$ ) are the compounds whose detection is of premium importance because of their toxicity. Most of  $NO_x$  from traffic are emitted as NO, which is less dangerous than  $NO_2$  [18,19].

In spite of the efforts made for several years by the car manufacturers aiming to the reduction in the gas pollutant emissions, the growing of the  $O_3$  rate does not cease, and  $NO_x$  emissions do not move back.

Gas	Current tropospheric	Limit value	TLV (ppm,	Conversion	Measurement
	concentration	(µg m⁻³)	TWA) <sup>a</sup>	factor of 1 ppb	Technique
	(µg m⁻³)	(average)		into µg m⁻³	
CO	500 <sup>b</sup>	30 10 <sup>3</sup> (1 hr) <sup>c</sup>	25	1.15	I.R. absorption
CO <sub>2</sub>	600 <sup>d</sup>	/	5000	1.64	I.R. absorption
O <sub>3</sub>	20 <sup>d</sup>	120 (8 hr) <sup>c</sup>	0.1	1.96	U.V. absorption
NO	10	/	25	1.23	Chemiluminescence
NO <sub>2</sub>	100 <sup>b</sup>	200 (1 hr) <sup>c</sup>	3	1.88	Chemiluminescence
SO <sub>2</sub>	0-10 <sup>e</sup>	125 (1 day) <sup>e</sup>	2	2.62	U.V. fluorescence
		350 (1 hr)			
NH <sub>3</sub>	0-10 <sup>e</sup>	/	25	0.7	Flame Ionization

Table 1 : The analysis of atmospheric pollutants

a: Recommendation of the American Conference of Governmental Industrial Hygienists (**ACGIH**) 1998-1999; except for  $O_3$ : ACGIH 1999-2000.

TLV (**T**hreshold **L**imit **V**alue) is the maximum permissible concentration of a material, generally expressed in parts per million in air for some defined period of time (often 8 hours, but sometimes for 40 hours per week over an assumed working lifetime).

TWA (*Time* **W**eighted **A**verage) This term is used in the specification of Occupational Exposure Limits (OELs) to define the average concentration of a chemical to which it is permissible to expose a worker over a period of time, typically 8 hours.

b: Airparif, Paris - France 2003.

c: Recommendations of the WHO (World Health Organisation).

d: Carbon Dioxide Information Analysis Center, U.S. Department of Energy.

e: Swiss Agency for the Environment, Forests and landscape.

Gas microsensors are potentially suitable for monitoring such species thanks to their low dimensions, their low consumption power, their high level of mobility, their electric output signal easily exploited by on-board electronic systems and their ability to deliver real time response. Of course, these systems would operate in ranges of measurement compatible with the concentrations of pollutants found in the atmosphere. This answer requires the development of new sensors that are selective to the target polluting species. The search for sensing structures devoted to the detection of various polluting species such as the COVs (Volatile Organic Compounds), nitrogen oxides, dust, sulphur dioxide, carbon monoxide and ozone, knew a recent passion within universities but also in industrial research laboratories. Most of them are resistive sensors with semiconductors made from a thin layer of semiconducting material whose rate of doping is modulated by the concentration of involved gas, which injects, or traps, the free charge carriers starting from the surface exposed to the gas environment. The major advantages of this method of transduction are: i) its great easiness of implementation, ii) the potential manufacturing of the sensors by means of traditional technologies of the micro electronics, iii) as well as the easy insertion of the structures within signal treatment units located downstream from the sensor. Some of these sensors are in primary research stage, others are in process of industrialization, and others are still marketed. However, many show prejudicial drifts of the responses in time. None of them is selective to a particular gas but they have rather a selectivity associated with a type of gases with close chemical properties. In order to compensate this lack of selectivity, many researches were devoted to the use of sensors array owing sufficiently different sensitivities with respect to a particular gas [20]. The aim was to carry out a discrimination by means of the metrological data processing. If it is possible to recognize a particular gas by this means, it is difficult to determine quantitatively its concentration. Currently, the developed gas sensors are thus not easily usable as such to carry out the metrology of the air quality.

### 3 - Target gases and interfering species: preliminary study.

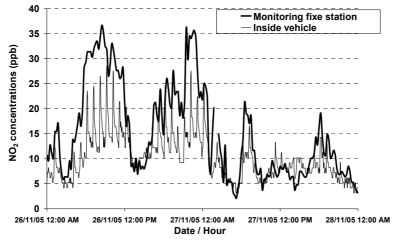
Gaseous and particular pollutants are monitored in FRANCE by AtMO network continuously by commercial gas analyzers implemented in fixed and air-conditioned stations at rural and urban places. Since these stations are not located on the roads, the concentrations measured for primary pollutants are often different than those really present in the traffic [4,6-8,12,13,19]. So, in order to estimate the air quality in the vehicle compartment, it is difficult to rely on the fixed stations measurements. Therefore, it is judicious and more efficient to perform in-vehicle measurements.

To determine the concentration level of ozone and nitrogen dioxide in vehicle on urban streets, preliminary measurements have been carried out. An experimental vehicle equipped with commercial analyzers (ultraviolet two gas photometric ozone analyzer, model 49i, Thermo Electron Corporation, and chemiluminescent nitrogen oxides analyzer, model 42i, Thermo Electron Corporation) parked in Clermont-Ferrand down town (140000 inhabitants; population density: 3200 inhab/km<sup>2</sup>) near a high density traffic road and close to one monitoring station of the regional air quality control network (AtMO-Auvergne) is used to measure in-vehicle oxidising pollution as a function to ambient air pollution. NO<sub>2</sub> and O<sub>3</sub> concentrations are recorded every 5 minutes in a vehicle and compared to data of fixed station delivered every 15 minutes. Moreover, to reproduce bus working cyclic gate conditions, i.e. opening/closing sequence, outdoor atmospheric air is injected into the vehicle every hour during 10 minutes by means of an electric fan.

Figures 1 and 2 represent respectively the variations of NO<sub>2</sub> and O<sub>3</sub> concentrations during two days measured by commercial analyzers, in the vehicle (thin line) and simultaneously in ambient atmosphere by the nearest air quality control station (thick line). Although the variation magnitudes are in the same order for these two oxidising gases in outdoor atmosphere, in-vehicle concentration variations are noticeably different. As illustrated in the figures, the average concentration of NO<sub>2</sub> in the vehicle at the end of each period in which the fan is switched off is higher than this relative to  $O_3$ : ozone is quickly decomposed in passenger compartments whereas nitrogen dioxide remains the predominant oxidising gas. Such a phenomenon has been already quantified [6-12]. Moreover, if passenger compartments contribute to the dissociation of ozone, traffic density near the vehicle is another parameter leading to the same tendency. Indeed, in urban area, a high proportion of nitrogen oxides is rejected by fuel engines as NO [21]. But, ozone reacts very easily with nitric oxide to produce nitrogen dioxide in accordance with the reaction (4). So, in heavy urban traffic the concentration of  $O_3$  is  $NO_2$ rather low whereas is predominant. Consequently, in experimental conditions where the vehicle is driving on urban roads, the device measurements will be easily correlated to the variations of in-vehicle nitrogen dioxide level. But, in different conditions, for example when the car is moving on the outskirts of cities, outdoor ozone level becomes larger than that of nitrogen dioxide. Then, the two gases are likely to be present in the passenger compartment, so that they must be monitored.

#### 4 - Gas sensors Microsystems 4 – 1 Gas sensors structures

In gas sensor application, the detection method may consist in following the variations of physico-chemical parameters, such as the conductivity resulting from modifications in gaseous environment of the sensing layer [22]. Then, the potentially detectable gases are these ones able to induce reversible oxidizing or reducing reactions with molecules of the layer. The use of sensing structures made of organic materials may lead to particular detection properties associated to the specific aspects of their interactions with gases. All experimental results show that neutral organic material thin films, like standard phthalocyanines ones (see Figure 3), are very sensitive to oxidising (O<sub>2</sub>) and strongly oxidising gases (O<sub>3</sub>, NO<sub>2</sub>, Cl<sub>2</sub>) [23]. For instance, only few ppb of NO<sub>2</sub> induces large shift in lead phthalocyanine conductivity [24]. But the conductivity of such materials is rather insensitive to reducing species like NO, NH<sub>3</sub>, CO, even used in large concentration (%). Thus, metallophthalocyanines are promising materials to selectively detect strong oxidising gases giving a specific selectivity to this class of species. The resistive molecular semiconductor sensor consists in a thin film of 300 nm copper phthalocyanine (CuPc  $C_{32}H_{16}CuN_8$ ) (Figure 3) deposited under vacuum on an alumina substrate (3x5 mm<sup>2</sup>) fitted with interdigitated Pt electrodes to measure the conductivity of the sensitive layer



(Figure 4).

Figure 1: Comparison between NO<sub>2</sub> concentration variations in ppb measured by commercial chemiluminescent NO<sub>X</sub> analyzer in car passenger compartment (—) to those recorded at the same time by analyzer of the nearest station of air quality control network AtMO AUVERGNE (—) during 2 days. To reproduce gate opening/closing sequence of urban buses, outdoor atmosphere is injected by means of an electric fan during 10 minutes each hour.

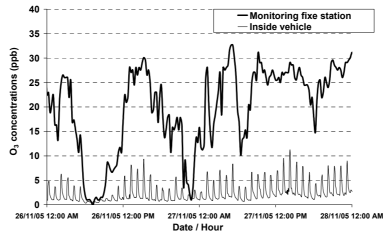


Figure 2 : Comparison between  $O_3$  concentration variations in ppb measured by commercial UV photometric  $O_3$  analyzer in car passenger compartment (—) to those recorded at the same time by analyzer of the nearest station of air quality control network AtMO AUVERGNE (—) during 2 days. In vehicle, outdoor air is injected by means of electric fan each hour during 10 minutes each your.

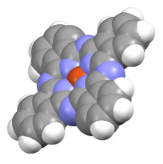


Figure 3: View of copper phthalocyanine molecule (80% van der Waals radii)

On the other side of the substrate a Pt resistor is screen-printed for heating.

#### 4 –2 Gas sensor results

Figure 5 represents the conductivity variations of a 300 nm film of CuPc heated at 80°C submitted to various concentrations of ozone in air. The curves show a great variation of relative conductivity in coherence with the strong sensitivity of phthalocyanine materials in detection of oxidising gases. But, in all cases, thermodynamic equilibrium is not reached after one hour of exposure and desorption is not satisfying at 80°C. Moreover, reproducibility is also affected by the slow regeneration of the sensitive layer. The kinetics of

reactions may be improved by increasing the operating temperature. But this improvement is obtained to the detriment of the sensitivity. A compromise must be found in the context of the polluting gas detection: in order to enhance the sensitivity and in view of our application field, where very small quantities of gases are present, a low operating temperature was chosen, favoring adsorption processes.

Two sensors are kept at  $50^{\circ}$ C and submitted to 100 ppb NO<sub>2</sub> in air then to 100 ppb O<sub>3</sub> in air. These two results are given in Figure 6. The two polluting species give responses with roughly same sensitivities: the detection is not selective. Thus, the only assessment of the phthalocyanine sensor conductivity not allows to discriminate the nature of the polluting gas.

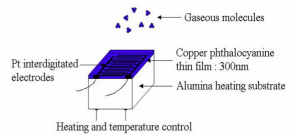
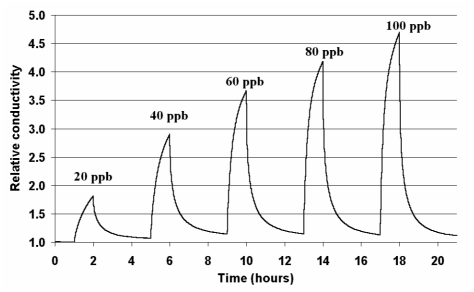


Figure 4: Schematic view of CuPc-based sensor device.



*Figure 5: Conductivity variations of a 300 nm copper phthalocyanine layer heated at 80°C submitted to 20, 40, 60, 80, 100 ppb of ozone in air with desorption under clean air after each exposure.* 

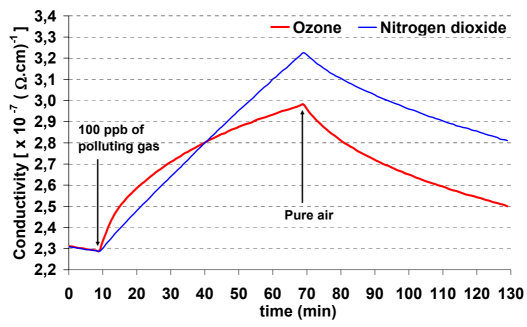


Figure 6: Conductivities of 300 nm CuPc layers at 50°C in synthetic air (20 %O<sub>2</sub> + 80 % N<sub>2</sub>) and submitted to 100 ppb NO<sub>2</sub> (blue line) or O<sub>3</sub> (red line) in air.

### 4 – 3 Toward a selective detection of $O_3$ by gas sensors

The previous results relative to the copper phthalocyanine chemiresistors show:

- a lack of selectivity between ozone and nitrogen dioxide,
- a long response time, due to the diffusion of gaseous molecules in the layer.

All those problems are associated with difficulties to accomplish good evaluation of pollutants in real time.

To improve the detection characteristics, many authors have studied the dynamic response of phthalocyanine sensors under gases. In Figure 6, one can show that the kinetic of response is in favor of ozone for short exposure times. A methodology of measurement has been developed to allow the determination of the kinetics of reactions in order to bring a selective detection devoted to ozone monitoring. The principle consists in two steps:

- submission of the sensor during short time to pollutants at low temperature to favour adsorption process between sensitive material and gases and then,
- regeneration of the film under purified air at higher temperature to improve desorption process. This operation ensures the recalibration of the sensor in order to start a new period of measurements.

Parameters and working conditions have been optimized for  $O_3$  monitoring in atmosphere [25]. For a period of measurement corresponding to 15

minutes the differential response  $\Delta \sigma$  (i.e. difference of conductivity) of the sensor is given in Figure 7 giving rise to satisfying ozone selectivity because of the difference of adsorption rate between these two gases. For each concentration,  $\Delta \sigma$  is recorded for 3 cycles of measurements. Reproducibility between each cycle is satisfying for the two oxidising gases. The 3 values of conductivity variations are approximately the same, the three points of measurements being superimposed. It can be explained by the good regeneration of the sensitive layer between each test. Others experiments have shown that the threshold of this device is under 10 ppb and that the resolution is better than 20 ppb and even 10 ppb for ozone.

Dynamic measurements avoid the problem due to too long response time as aforementioned.

### 4 – 4 Selectivity to $NO_2$ as a result of using a chemical filter

For the selective detection of NO<sub>2</sub> in a vehicle, ozone constitutes the most important interfering agent. Thus, to efficient monitoring of NO<sub>2</sub> in atmosphere by phthalocyanine gas sensors, it appears necessary to eliminate O<sub>3</sub> without altering NO<sub>2</sub> concentration, by means of selective filter. Among all the material investigated as ozone filter (MnO<sub>2</sub> powder or impregnated grids, active charcoal, C<sub>60</sub> powder, stainless steel cuttings, indigo powder...), only indigo can be considered as a real selective ozone filter.

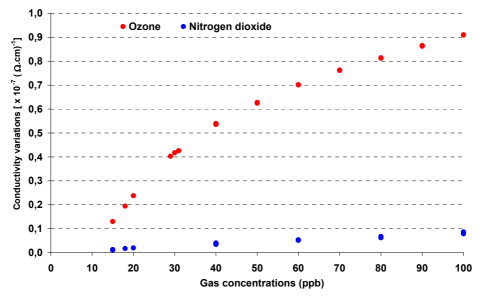


Figure 7: Conductivity variations of the CuPc-based sensor under ozone (•) and nitrogen dioxide (•) recorded during adsorption time at 80°C. For each concentration of ozone and nitrogen dioxide, the three values corresponding to three cycles of measurement are identical.

Indigo (Figure 8) is also known to be efficient to decompose ozone [26]. Indigo (KULHMANN) was recrystallized from a DMSO-water mixture, and dried at 100°C. Mass spectrum (Chemical ionization) showed the presence of only one signal at m/z = 263 (corresponding to protonated indigo molecule, MH+). Elemental analysis found the following composition C 72.30; H 3.74; N 10.57 %, in agreement with theoretical ones C 73.27; H 3.84; N 10.68 %, calculated for C<sub>16</sub>H<sub>10</sub>N<sub>2</sub>O<sub>2</sub>. Indigo was used in the form of a powder filter working at ambient temperature, and with a minimum quantity of material to offer a significant life duration of this consumable filter.

C<sup>13</sup> solid state NMR and FT-IR spectroscopy performed with indigo powder pointed out that ozone reacts with indigo by an electrophilic addition to the unsaturated C-C bond to give isatin and isatoic anhydride as major reaction products [26].

On this base, passive measurement methods for ozone have been developed.

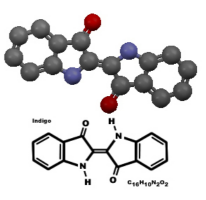


Figure 8: indigo molecule

The quantification of the filtering power of powdery materials to  $O_3$  and  $NO_2$  was led under a flow of purified air with a controlled quantity of polluting gas through indigo. The flow was controlled by  $O_3$  and  $NO_2$  analyzers. The results are presented in Table 2.

O <sub>3</sub> concentra	ation (ppb)		NO <sub>2</sub> concentration (ppb)			
Upstream	Downstream	Efficiency	Upstream	Downstream	Efficiency	
from	from indigo	-	from	from indigo		
indigo	filter (ppb)		indigo	filter		
filter (ppb)			filter			
73	1	99 %	17	7	59 %	
92	1	99 %	21	16	24 %	
105	1	99 %	37	35	5 %	
125	1	99 %	53	51	4 %	
137	1	99 %	70	68	3 %	

Table 2: Experimental results for filtering efficiency of indigo towards ozone and nitrogen dioxide.

Whatever the concentration of ozone upstream the filter, indigo removes it with an efficiency of almost 100 %. Above 30 ppb, indigo has low influence on the concentration of  $NO_2$  diluted in the gas flow. Indigo allows a selective elimination of ozone and a selective detection of nitrogen dioxide by a phthalocyanine gas sensor situated upstream the filter in the flow.

Indigo powder is easily sublimed to give deposited thin layers. This material is really suitable for the realization of integrated selective ozone filter elaborated as an additional evaporated filtering film onto CuPc sensitive layer. The very low intrinsic conductivity of indigo layers ( $\sigma = 2.10^{-10} \Omega^{-1}.cm^{-1}$ ) makes them insulating. That avoids bypassing the sensitive layer. Works are in progress to optimize the structure of this composite organic gas sensor allowing a selective detection of NO<sub>2</sub> in our context [27].

#### Conclusion

We have exposed a prototype microsystem devoted to the selective measurement of nitrogen dioxide and ozone in vehicle compartment. The selective detection is achieved by means of two ways associated to two organic semiconductor gas sensors. The monitoring of the kinetic of reaction accounts for the concentration of ozone while the response of the sensor provided with an indigo filter is associated with the quantity of nitrogen dioxide. This new microsystem gas sensor achieves selectivity and real time measurements.

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