Mid-Infrared gas sensor for pollutants: Case study, Mexico City

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Abstract: This paper analyses the feasibility of studying the composition of the suspended particles in Mexico City, using for this study, an optical method to choose the most appropriate source of emission, depending on the environmental components. The proper choice of the emission source, allows a more correct assessment of the concentration of pollutants and their characteristics, always harmful to human health. To achieve this, is used the Mie scattering calculations, which are performed for spherical particles like here are studied.

Keywords: Pollutants, Suspend Particles, Mie Efficiencies

1. Introduction

The effects of pollution on health are of particular interest in big urban areas like Mexico City. A particular challenge is the detection of suspended particles; PM₁₀ and PM₂.₅ suspended particles, for example, are a classification where industrial as well as organic pollutants are enclosed. The ubiquity and persistence of these particular suspended particles (they can travel hundreds of miles and be suspended for weeks) are a major health threat.

Twenty million habitants, 1200 km² and more than four million automobiles make Mexico City one of biggest and more polluted city in the world. If we further consider the fact that Mexico City is located at 2300 meters over sea level and that it is surrounded by mountains we may start to appreciate the challenging weather conditions of this city. Added to the huge number of vehicles we found that Mexico city’s gasoline has a high concentration of sulfur, i.e. 300–500 ppm, which is more than ten times the amount of sulfur found in the gasoline used in the U.S. and Europe [1, 2]. The combustion of fuel with high concentrations of sulfur not only prevents the use highly efficient filters on vehicles but it also contributes to the formation of fine particles (PM₁₀ and PM₂.₅), which are considered one of the most aggressive pollutant to human health. The government has proposed a program where the levels of sulfur will decrease to around 30 ppm by 2012. The investment to improve fuel’s quality, however, is estimated between two and four billion US dollars. Such a high cost may cause delays in reaching the desired goal [2].

The pollution is not only a health problem, but it may affect also other areas as free-space optical communications (FSO). This statement can be exemplified if we consider that Mexico City has an average visibility of less than 8 km/year and an average temperature of 20 degrees Celsius. Therefore, the fog seen in Mexico City is caused mainly by pollution. In the literature several examples can be found where the attenuation due to scattering and absorption caused by fog and rain are analyzed [3-5]. Few examples, however, are found where the same effects caused by pollution are studied. The effects of pollution are of particular interest urban areas like Mexico City where the presence of pollutants overcome the presence of natural fog. A particular challenge is due to the fact that pollutants are not chemically homogeneous, and therefore may have a different absorption coefficient than fog.

2. Particle Composition

2.1. Kind of Suspend Particles in Mexico City

We are interest in PM₁₀ and PM₂.₅ particles (i.e. suspended particles of 10 µm and 2.5 µm, respectively). A particular
challenge is due to the fact that these particles are not chemically homogeneous. The absorption and scattering of an aerosol depends on the particle’s size and composition. It is therefore necessary to evaluate the chemical composition and particle concentration.

Data for particle concentration of PM$_{10}$ and PM$_{2.5}$ is available from the Environment Department of Mexico City, and reproduced in Fig. 1 [4]. We can see, in the before mentioned graph, that the levels of PM$_{10}$ and PM$_{2.5}$ have been decreasing steadily in the last twenty four years. However, it is important to mention that the recommended levels for PM$_{10}$ and PM$_{2.5}$ have to be below 25 µg/m$^3$ average/year to be safe for humans. The levels registered in Mexico City are considerable higher. Because the presence of these particles is related to the fuel’s quality these levels are not expected to decrease until the sulfurs’ concentration are reduced to about 30 ppm in the available fuel for the inhabitants of the city.

2.2. Mie Scattering Efficiency Simulations

We calculate the Mie efficiencies (i.e. extinction), assuming sphere particles with the before mentioned refractive indexes [8]. The efficiencies are graph with respect to the relative size ($x=2\pi r/\lambda$) between the particle radius ($r$) and the wavelength ($\lambda$). The evaluation results are shown in Fig. 2 [9].

From Fig. 2, we observe that there exists a range of higher extinction efficiency that goes from $x=2$ to $x=5.7$. This range, assuming a particle radius of 2.5µm, corresponds to a wavelength range of 7.85 to 2.76 µm. In order to detect elemental carbon and sulfates we work with sources at 7.46 µm, 6.29 µm, 5.45 µm, in order to detect sulfur dioxide (SO$_2$), nitrogen dioxide (NO$_2$) and nitrogen monoxide (NO) respectively.

This range, however, needs to be confirmed experimentally. In order to calculate a final wavelength it is necessary to determine the true chemical composition of the PM particles. This task is non-trivial, due to the fact that the pollution composition is not homogeneous.

3. Experimental Setup

3.1. Proposed Sensor
In order to evaluate the absorption and scattering we propose to implement a White cell-based sensor [10]. The White cell is a set of three spherical mirrors with identical radii of curvature. The beams are refocused on each bounce to spots on one of the mirrors, and several beams can bounce simultaneously inside the White cell. This system is shown in Fig. 3. A sensor based on a White cell configuration can provide of long optical paths in a small physical space.

The path of a beam through the White cell can be seen in Figure 4. Fig. 4a, shows how light enters the White cell through an input turning mirror located adjacent to mirror M. Light is focused to a spot on the input turning mirror. Light diverging from this input spot will propagate toward mirror C and then be refocused by mirror C onto mirror M. The input spot is located at a distance \(d_1\) below the mirror C’s center of curvature. The first image of the spot will, therefore, be located on mirror M at an equal distance \(d_1\) above of C’s center of curvature.

Then in Fig. 4b, we show how light is then reflected off mirror M and propagates toward mirror B. From here, light goes back to mirror M. Since the first image was at a distance \(d_2\) above of mirror B’s center of curvature, the second image will appear below it at the same distance \(d_2\). From here light will propagate again towards mirror C and the cycle will start again. As long as the dimensions of mirror B and C are large enough to contain 99.99% of the input beam, light can be imaged back and forth between them without diffraction losses from the mirrors’ edges. Therefore the losses in the system are cause only by the mirrors’ reflectivity.

3.2. Attenuation of Visibility

![Figure 4. Top view of a White cell; a) light entering through input turning mirror images onto M via mirror C; b) light is sent to mirror B and is refocused again in M.](image)

![Figure 5. The visibility in Mexico City is measured by the City government. Here we present the monthly average for 2013.](image)

![Figure 6. Comparison of the attenuation caused by the particle concentration vs. using only Beer’s Law with visibility data.](image)

The visibility measurements, Fig. 5; it can be seen that
there is a minimum visibility of 6 km during January and May; are not enough to evaluate the effective attenuation that is present in Mexico City. To do a correct evaluation is necessary to take in consideration the presence of the small particles. The effective attenuation can be estimated from the visibility measurements, or it can also be estimated from the particle concentration and the efficiency extinction coefficient.

In Fig. 6, we compared both estimations, assuming a wavelength of 2 mm. When we consider the presence of small particle we will have an increase in the effective attenuation. It is necessary, however, to determine the truth nature of the particle concentration, in order to confirm these results experimentally.

4. Conclusions

The presence of suspend particles in Mexico City not only represents a risk to human health, but it also represents a problem to free-space optical communication systems. The constant presence of suspend particles (PM$_{10}$ and PM$_{2.5}$) increases the attenuation per kilometer in the optical link.

If we consider that more relevant pollutants are elemental carbon (n=1.97+0.22i) and sulfur compounds (n=1.57) then we will have a transmission maximum extinction window between 7.85 µm and 2.76 µm.

We propose to evaluate the extinction ration of three beams with 7.46 µm, 6.29 µm, and 5.45 µm wavelengths in order to detect, in order to detect SO$_2$, NO$_2$ and NO particles, respectively. The system is based on the white cell, which provides of long optical paths in a reduced physical space.

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