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A Dedicated Gas Analysis System Based on Resonant MEMS Sensors for Detection of Illicit Substances in Cargo Containers †

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Abstract: In this work, a dedicated gas analysis system has been designed to interface resonant micro-cantilever sensors for the detection of illicit substances for the inspection of container and large-volumes freight. In a previous work, we have fabricated diamond micro-cantilever sensors which have been coated with a sensitive layer. A gas analysis cell was developed to hold 8 sensors and allow them to be easily changed. A dedicated electronic read-out circuit provides low-noise detection of all sensors output signal. To complement this existing technology, we are designing a new system to accurately tune temperature and flow parameters of the analyzed gas. In parallel, micro-cantilever sensors have been optimized to increase sensor and gauge sensitivities.

Keywords: gas analysis; resonant sensors; MEMS; micro-cantilevers; synthetic diamond; illicit substances; cargo containers; polymers

1. Introduction

Cargo containers play an essential role in the world’s economy as approximatively 90% of world’s trade is carried by maritime transport [1]. Despite the fact that the number of container is dramatically increasing during last 10 years, only a few percentage of shipping containers can be inspected. The efficient inspection of bulk freight is critical to the security and economy as containers can be used for smuggling (e.g., of tobacco and protected species), illegal immigration, drug trafficking and in worst case, might be used by terrorists to transport dangerous substances like chemical, biological or nuclear weapons.

In this context, artificial sniffer can complement other inspection technologies in order to provide discrimination between many substances [2]. These systems have the advantage of being very sensitive, fast, easy of use and adapted to human being detection since it is considered as a passive inspection method.

In previous works [3,4] we demonstrated the development of an autonomous system based on an array of 8 micro-cantilever sensors for gas detection. This system is able to extract in real time (1 reading/s) the frequency response of all MEMS cantilevers by using an innovative mixed-signal processing circuit featuring self-diagnostic and automatic-calibration. In this work, this existing system has being adapted in order to satisfy the application in the field of detection in cargo containers.
2. Materials and Methods

In order to use a sniffer system in the field of detection in cargo containers, temperature and sampling conditions must be adapted to allow the use of large volume samplers. Moreover, existing micro-cantilevers sensors have being optimized in order to increase mass sensitivity. Figure 1 shows a schematic of the proposed system (in red the existing technology and in yellow, the adaptations proposed in this work). The main parts that compose the system are described on the following sections.

![Global architecture of gas analysis system based on MEMS sensors.](image)

*Figure 1.* Global architecture of gas analysis system based on MEMS sensors. In this work, the existing system must be adapted to container inspection applications. In this case, sensors have been optimized and heaters are now necessary to adapt the system and the sampler method (thermodesorption).

2.1. Sensors

The sensor consists of a diamond micro-cantilever attached to a support chip (2.2 mm × 5.2 mm). The read-out of sensors is made by three metallic contact pads that allow electrical connection to the integrated pair of strain gauges that serve as transducing elements. The previous version [1] of sensors (Figure 2a) didn’t allow an integrated actuation. In the new version (Figure 2b) metallic strips have been integrated in order to allow Lorentz-Force actuation.

![SEM images of polycrystalline diamond micro-cantilevers](image)

*Figure 2.* SEM images of polycrystalline diamond micro-cantilevers (a) Previous version; (b) New version.

In order to improve signal-to-noise ratio, on the new version of sensors, the strain gauges designs have also been adapted. Moreover, synthetic diamond layer has been optimized in order to cover only a specific zone and avoid etching problems during fabrication. Thanks to this solution, the new micro-cantilever allows the electrochemical deposition of sensitive layers.
2.2. Processing Electronic Circuit

In the previous work, a low noise and highly reconfigurable electronic system has been designed as well as a dedicated human-machine interface. The main board is composed of a micro-controller, a signal generation circuit to excite the sensors around their resonance frequencies and an analog processing chain to extract the amplitude of each sensor response. The system is able to measure the sensor frequency profile and track the resonance frequency by finding the maximum amplitude of the signal, but with a very poor signal-to-noise ratio. In this work, we have adapted data processing to fit the raw data of the frequency profile using an adequate mathematical Cauchy function. Moreover, a new board featured with a micro-controller was added in order to control temperature and flow as well as to provide communication between all the parts of the new system. An image of the electronic boards and the gas cell is showed on Figure 3.

![Integrated gas analysis cell and electronic circuits.](image)

**Figure 3.** Integrated gas analysis cell and electronic circuits.

2.3. Integrated System

All parts of the system presented on the previous section have been integrated in a single box. The thermodesorber is connected to the system through a heated inlet which temperature can be controlled by the micro-controller. The same micro-controller also controls the temperature of the gas cell. The gas flow through the system can also be digitally controlled by setting up the pump that pulls air from the inlet through the gas cell to the outlet. Communication between the system micro-controller and the sensor micro-controller is done through an I2C bus.

![Pictures of the Sniffer System](image)

**Figure 4.** Pictures of the Sniffer System (a) A global view of the system: opened box containing the integrated system, the thermodesorber and a computer for human-machine interface (b) Another view of the system where we can see more details of the thermodesorber.
3. Results and Discussion

In this work, many aspects of previous Sniffer system have been improved and adapted to cargo container inspection applications. As discussed in Section 2.2, we have adapted data processing to fit the raw data of the frequency profile using an adequate mathematical Cauchy function. Figure 5 is an example of the error on frequency estimation using old (red line) and new method (blue line). As expected, the use of Cauchy function has contributed to improve frequency estimation accuracy. Figure 6 is an example of detection of Toluene using the new system together with new sensors. The characterization of mass sensitivity has shown that the new version of our sensors can achieve 450 Hz/ng, which represents 2.15 times the sensitivity of the first version.

Figure 5. Error on resonance frequency estimation using “maximum value” method and using “Cauchy fitting” method as a function of resonance frequency.

Figure 6. An example of detection of Toluene at 500 ppm and 250 ppm using new version of diamond cantilevers coated with PECH and new version of detection system.

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