GaAs Coupled Micro Resonators with Enhanced Sensitive Mass Detection

Tony Chopard 1,†, Vivien Lacour 1,2,† and Therese Leblois 1,†,*

1 FEMTO-ST Institute, Université de Franche-Comté, 15B avenue des Montboucons, 25030 Besançon Cedex, France; E-Mails: tony.chopard@gmail.com (T.C.); vivien.lacour@usherbrooke.ca (V.L.)
2 Institute for Interdisciplinary Innovations in Technology (3IT), Faculty of Engineering, Université de Sherbrooke, 3000 Boulevard de l’Université, Sherbrooke, QC J1K OA5, Canada

† These authors contributed equally to this work.

* Author to whom correspondence should be addressed; E-Mail: therese.leblois@femto-st.fr; Tel.: +33-363-082-456; Fax: +33-381-666-701.

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Abstract: This work demonstrates the improvement of mass detection sensitivity and time response using a simple sensor structure. Indeed, complicated technological processes leading to very brittle sensing structures are often required to reach high sensitivity when we want to detect specific molecules in biological fields. These developments constitute an obstacle to the early diagnosis of diseases. An alternative is the design of coupled structures. In this study, the device is based on the piezoelectric excitation and detection of two GaAs microstructures vibrating in antisymmetric modes. GaAs is a crystal which has the advantage to be micromachined easily using typical clean room processes. Moreover, we showed its high potential in direct biofunctionalisation for use in the biological field. A specific design of the device was performed to improve the detection at low mass and an original detection method has been developed. The principle is to exploit the variation in amplitude at the initial resonance frequency which has in the vicinity of weak added mass the greatest slope. Therefore, we get a very good resolution for an infinitely weak mass: relative voltage variation of 8%/1 fg. The analysis is based on results obtained by finite element simulation.
Keywords: GaAs piezoelectric transducer; microcantilever; acoustic coupling; ultra-sensitivity; finite element method; biological sensing

1. Introduction

Over recent decades there has been a growing interest in multiplexed, miniaturized, automated and cost-effective analytical techniques for environmental control, medical research and pharmacological screening. Low mass detectors are becoming highly desirable to detect small objects, like molecules or atoms [1–3]. For example, the field of biology requires mass detectors with a high sensitivity, especially in the range [1 zg, 10 fg], to detect the presence of particles (grafting onto a surface, deposition, adsorption). Some chemical and biochemical sensors have already demonstrated their suitability in these areas [4,5]. Recent advances in microfabrication technologies have triggered new applications for micro/nano tools. In particular, the ability to tailor the size and structure and hence the properties of micro/nano materials offers excellent prospects for designing novel sensing systems and enhancing the performance of the biochemical analytical assay. However, measurement mass techniques by conventional sensors require an important miniaturization to achieve sensitivity in the zeptogram range [1–8]. These manufacturing techniques remain complicated to develop and control. The main limitation for nanometer size devices is the fragility of these structures, especially in liquid environments. Coupled sensors networks do not require a high miniaturization, thus solving previous critical limitations, which explains that this concept aroused, since recently, notable enthusiasm [9–19]. Coupled structures also present other advantages such as the opportunity to perform on the same substrate differential measurements or to obtain a multiplexed analysis of a biological or chemical solution. Gallium arsenide material provides attractive properties for micro-biosensing due to the good current knowledge about its microfabrication technologies and opportunities for biofunctionalisation. In parallel, we proved the biocompatibility of GaAs surface for in vitro analysis [20–22]. The work presented here constitutes one of the preliminary steps necessary before the integration of electronics and transducer arrays on the same substrate for biological field measurements. The paper is divided into three sections. First, we present the principle of the coupled resonators and the usual method of mass measurement. Next we compare different methods of analysis to improve the sensitivity and time measurement. The results are obtained using a finite element model and the COMSOL Multiphysics® software. Finally, we show the design of our device, describe the microfabrication process of the structure and present some preliminary results.

2. Measurement Principles

2.1. Theoretical Background

The current study is based on the microcantilever structures which have been previously demonstrated as suitable and inexpensive compared with other structures for biological field applications. Silicon, quartz or polymers are the most commonly used materials used in making microcantilevers, with typical dimensions ranging from tens to hundreds of micrometers long, widths of tens of micrometers,
and hundreds of nanometers thick. In this study, cantilevers were made of GaAs which allows direct biofunctionalisation. A schematic of two identical cantilevers denoted as 1 and 2 and coupled by means of an overhang is shown in Figure 1a. The underlying physics of this system can be represented by the discretized model given in Figure 2. Each cantilever is modeled as a damped oscillator while the effect of the overhang coupling is modeled as a spring connecting the two oscillators. $k_1$ and $k_2$ are the bending stiffness of the oscillators and $m_1$ and $m_2$ are the suspended masses. $\Delta m$ is the added mass due to binding molecules. $k_c$ is the stiffness of the overhang coupling of the two cantilevers. If we consider two identical cantilevers, the eigenvalues problem governing the undamped free oscillations of the device can be written as follows [19]:

$$\begin{bmatrix} 1-\zeta & -\zeta \\ -\zeta & (1+\zeta)/(1+\delta) \end{bmatrix} u = \lambda u$$ (1)

where $\delta$ is the ratio of the effective mass added to the cantilever mass $\delta = \Delta m/m$ and $\zeta$ is the ratio of the coupling stiffness to the cantilever stiffness $k_c/k_i$ ($i=1,2$), $\lambda$ is the eigenvalue and $u$ the associated normalized eigenvector.

**Figure 1.** (a) Design of the coupled microcantilevers; (b) View of the first antisymmetric bending mode of vibration (color gives a qualitative indication of the displacement field).

**Figure 2.** Schematic of the model of the coupled microcantilevers.

If $\zeta = 0$, the eigenvalues and eigenvectors of the coupled cantilevers are:

$$\lambda_1 = 1, \quad u_1 = \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ 1 \end{bmatrix} \quad \text{and} \quad \lambda_2 = 1 + 2 \zeta, \quad u_2 = \frac{1}{\sqrt{2}} \begin{bmatrix} 1 \\ -1 \end{bmatrix}$$ (2)
The lower eigenvalue corresponds to the symmetric mode of vibration while the higher value corresponds to the antisymmetric mode. If $\zeta \neq 0$, eigenvalues and eigenvectors can be expressed as:

$$\lambda_i = \lambda_i + \delta \lambda_i + \epsilon (\delta^2) \quad \text{and} \quad u_i = u_i + \delta u_i + \epsilon (\delta^2) \quad i = 1, 2$$

(3)

Taking into account the Equation (3) it can be seen that the relative change in the eigenvectors is given below:

$$\frac{\Delta u_i}{u_i^0} = \frac{\delta}{4\zeta} \quad i = 1, 2$$

(4)

and the relative change in resonant frequency of the cantilever is:

$$\frac{\Delta f_R}{f_R^0} = -\frac{\delta}{2}$$

(5)

In this study we consider the coupling cantilevers vibrating in an antisymmetric bending mode, whose amplitude variation is higher than the symmetric mode. The resonance frequency depends on the geometry of the two cantilevers and Young’s modulus $E$. The geometry of the device is given in Figure 1a. With the following dimensions $L = 100 \, \mu m$, $w = 10 \, \mu m$, $th = 2 \, \mu m$, $p = 20 \, \mu m$ and $b = 20 \, \mu m$, the first antisymmetric mode (Figure 1b) resonance frequency $f_R$ is obtained at $f_R = 109.468$ kHz.

2.2. Model Procedures

The sensor structures were created and simulated using a finite element modeling (FEM) tool (MEMS module) of COMSOL Multiphysics® 3.5a (COMSOL Inc., Stockholm, Sweden) to study the resonant characteristics and the sensitivity of the device for femtogram mass detection. Three analyses were used: static, eigenfrequency and transient/time-dependent. The static analysis was used to find the magnitudes and location of maximum stresses/strain and electrical potential at several points of the cantilever when a static load was applied to the beam’s free end. The eigenfrequency analysis was performed to determine the first modes of vibration and the associated mode shapes (flexion, torsion, elongation). Finally, time-dependent analysis was carried out to solve the transient solution when the applied load was time-dependent. The components of stiffness and piezoelectric GaAs tensors were introduced in the library. The damping coefficient of GaAs material which was estimated from experimental Q factors was introduced in the library. It was estimated at $\eta = 10^{-5}$. 3D modeling was used in this problem. The structures were meshed using quadratic Lagrange elements. The Sparse Object-Oriented Linear Equations Solver (library SPOOLES [23]) was used to obtain the results of simulation. Several scripts were written with Matlab® (MathWorks, Inc., Natick, MA, US) to optimize and facilitate the analysis of results.

2.3. Conventional Measurements Methods

The frequency response is measured to identify the maximum amplitude of the resonance peak, before and after the addition of mass. The usual method consists of the experimental determination of the frequency shift $\Delta f_R$ of the resonance frequency $f_R$ with the added mass $\Delta m$. The expression for $\Delta f_R$ is given below in Equation (5). It depends on the resonator mass $m$ and an increased mass sensitivity can be achieved by decreasing mass, so the variation of amplitude $\Delta u_i$ is a quasi-linear function of
the added mass $\Delta m$ given by Equation (4). This last method is preferred to the frequency shift determination when $\zeta < 1/2$. We performed calculation on an antisymmetric bending mode. Two methods can be used to determine the added mass:

(a) Method A: determination of the frequency shift $\Delta f_R$ with the added mass.
(b) Method B: determination of the amplitude change $\Delta u_2$ at the resonance peak by frequency sweeping with the added mass.

Like in the publication of Gil-Santos et al. [12], we observed a quasi-linear decrease of the amplitude as a function of the added mass. We obtained in the range $[0, 150 \text{ fg}]$, a linear relative variation in resonance peak amplitude of $8000 \text{ ppm/fg}$ against $2 \text{ ppm/fg}$ for the relative variation in resonance frequency. These results are shown in Figure 3. These values confirm the advantages of the amplitude method we have called method B on coupled microcantilevers.

**Figure 3.** Comparison between the relative change in resonance amplitude and the relative change in resonance frequency versus added mass.

Nevertheless the sensitivity is insufficient to detect biological or chemical molecules. We propose to improve the performance by using different method to exploit the frequency versus mass spectrum.

2.4. Enhanced Measurement Methods

As seen on Figure 4a we have a resonance peak overlap for a very weak added mass and so it remains difficult to reach the required sensitivity. To improve performances using the same measurements principle as previously, we propose, for very weak mass, to determine the variation of the amplitude at the fixed frequency $f_R$. $f_R$ is the resonant frequency at the initial weight $m$. This method is called method C. Compared to methods A and B, a significant increase of the relative variation in the amplitude is obtained (see Figure 4b).

Moreover, as the frequency sweep can be omitted, the measurement process is easier and the acquisition time is significantly reduced. This latter criterion may be a key point for the determination of parameters in a biological analysis.
Figure 4. (a) Amplitude with and without added mass vs resonance frequency; (b) Zoom on the overlap shown in (a).

![Graph showing amplitude vs. frequency with and without added mass](image)

It is clear that the higher the quality factor, the higher the sensitivity of the transducer. The operating range which is one of the criteria for transducer characterization is given by Equation (6). It can be deduced from the initial microcantilever mass $m$, the resonance frequency of the selected mode $f_R$ and the half-width of the resonance peak at 10% of the relative variation in amplitude:

$$\text{Range} \approx \frac{m \times \Delta f_{R,(\text{relative amplitude change}=10\%)}}{f_R}$$

Method C is valid as long as there is a monotonic overlap of the resonance peak with added mass and the resonance characteristic at initial weight. In the case of Figure 5a, we have $\Delta f_{R,(\text{relative amplitude change}=10\%)}=4\text{ Hz}$ and the operating range is equal to $15\text{ fg}$. It may be noticed that if the resonance curve has a better quality factor, then the resolution increases but the operating range decreases.

Figure 5. (a) Amplitude versus frequency: determination of the operating range; (b) Definition of hybrid method.

![Graph showing amplitude vs. frequency with and without added mass](image)
As the operating range is small, we propose to use a hybrid method to exploit the good performances of C-method when we are concerned with very weak added mass (see Figure 5b). Over the operating range without modifying the device we propose to use method B. With our device, the threshold for switching between the two methods is for $\Delta m = 15$ fg, which corresponds to a relative variation in the maximum deflection of 11.5%.

2.5. Device Design

To adapt the previous methods we used a device with a piezoelectric excitation and detection. Unlike optical methods piezoelectric ones allow measurement of resonance peaks with the appearance of an even or odd differentiable function. The appearance depends on the electrode position on the overhang. According to a study parameterized in frequency on the voltage change within the coupling element, we determined that we need to deposit an electrode at the coupling element center of the microcantilevers. The electrode is a gold layer which thickness is 50 nm and area ($b \times ew = 8 \mu m \times 1.5 \mu m$). The signal delivered by this electrode is an even function. Nevertheless, an off center electrode provides an odd function. As shown in Figure 6b, the device is composed of three electrodes. The balancing electrode helps keeping the symmetry of the device.

Figure 6. (a) Frequency analysis of voltage signals Vce and Voce; (b) Piezoelectric excitation and detection with three electrodes placed at regular intervals and centered on the coupling element.

With this device, we obtained in the range from 1 zg to 0.1 fg a resolution 36 times higher than with method B. This corresponds to a relative variation in voltage of 8%/fg which is a very good sensitivity for the infinitely weak mass according to the size of the device. To expand the operating range we used as already seen the hybrid method of analysis.
3. Microfabrication Processes of the Device and Preliminary Results

3.1. Device Microfabrication Process

The microfabrication process was designed to manufacture a reproducible device at low cost. The process used photolithography and wet anisotropic chemical etching processes. Table 1 gives some advantages and disadvantages of chemical etching technique and GaAs substrates for this application. The use of cantilever as sensing structure is also discussed. The microfabrication and characterization were performed at the clean room (MIMENTO).

| Wet chemical etching | Advantages: |
|----------------------|-------------|
|                      | - Mass production |
|                      | - Low cost equipment as compared with RIE system |
|                      | - Process with a high level of repeatability |
|                      | - High etched rates |
|                      | - High anisotropy of etch rates |
| Disadvantages:       | - Final shape governed by the crystallographic planes |
|                      | - Low etch factor as compared with RIE |
|                      | - Limitation in the fabrication of 3D structures at nanometer size: dry etching is preferred [24] |

| GaAs substrate       | Advantages: |
|----------------------|-------------|
|                      | - Efficiency of the thiolate functionalisation on GaAs surface |
|                      | - Integration of electronics |
|                      | - Piezoelectric material with a high coupling factor |
|                      | - High quality of material |
|                      | - Good mechanical properties |
|                      | - Clean room processes already developed |
| Disadvantages:       | - Anisotropy in chemical etching less marked than for silicon |
|                      | - GaAs wafers more expensive than silicon wafers |

Small samples were cut into 500 µm squares by sawing from a 600 µm thick wafer of GaAs (wafer diameter of 3 inches). Prior to the deposition of gold/chromium electrodes, the GaAs surface was deoxidized with an HCl based solution. Gold/chromium layers were deposited on the upper face of the wafer by sputtering and lift-off technique was used for electrodes patterning. A chemical thinning
process is applied to the sample using 7 H₃PO₄:5 H₂O₂:8 H₂O solution [26] and the temperature of the etchant was maintained at 0 °C ± 0.2 °C for an efficient control of the etching depth. After this step the sample thickness was 20 µm. A photolithographic process followed by etching was performed. It was carried out using two successive wet etchings with an orthophosphoric acid-based solution 1 H₃PO₄:9 H₂O₂:1 H₂O maintained at 0 °C ± 0.2 °C with ultrasonic stirring. The first one allowed thickness control and the second one was used to make the cantilevers. The choice of wet etching baths and the etching conditions are detailed in [26]. Figure 7 gives SEM views of the cantilevers that were obtained after chemical etching. In the SEM image, the inert mask covered the surface of the device. Figure 7a shows the device whereas Figure 7b gives information on the shape under the mask near the clamping positions of the beams. The analysis of etching shapes revealed a large underetching under the mask and convex undercutting at the free end of the cantilever. The lateral sides of the beams are not constituted by vertical walls but by inclined blocking facets and the cross sections of the beam are then not squares.

**Figure 7.** SEM images of chemically etched microcantilevers. The cantilever is covered by a chemically inert mask: (a) coupled cantilevers; (b) magnification of the structure: underetching under the mask.

### 3.2. Preliminary Results

The structures of the coupled microcantilevers were characterized using optical microscope and SEM just after chemical etching. The mask was then removed and the coupled microcantilevers were electrically tested using an impedance network analyzer. To characterize the device with an added mass, we deposited successive Si₃N₄ layers on GaAs by low temperature ICPECVD (Plasma deposition system SI 500 D from SENTECH). We added two layers of 10 nm ± 1 nm of Si₃N₄ and we made electrical measurements between each deposition. Each layer had an approximate mass of 0.2 µg (ρ = 1000 kg·m⁻³). Table 2 gives some preliminary results.
Table 2. Preliminary results of coupled microcantilevers. Comparison with theoretical results.

| Electrical and Geometrical Results | \( f_R \) (kHz) | Q factor | Method A \((\Delta f_R/f_R) *\) | Method B \((\Delta A/A) *\) | Length (µm) | Width (µm) | Thickness (µm) | Overhang b (µm) | Gap p (µm) |
|-----------------------------------|----------------|----------|---------------------------|---------------------------|-------------|-------------|----------------|-----------------|-------------|
| Experimental results              | 133.421        | 18,460   | 4.10 \(^{-4}\)          | 1.6                       | 95          | 11          | 2.2            | 21              | 22          |
| Theoretical results               | 109.468        | 25,000   | 5.10 \(^{-4}\)          | 2.5                       | 100         | 10          | 2              | 20              | 20          |
| Relative error (%)                | 21.8           | 26.1     | 25                        | 56                        | 5           | 10          | 10             | 5               | 10          |

* The results are given for the two successive depositions of Si\(_3\)N\(_4\) films.

In the table, we observe a significant difference between experimental and theoretical results. These differences concern the dimensions of the structure and also the mass measurements. The shift in geometrical values \( L, b, p, w \) and \( th \) is due to undercutting. This unwanted effect occurs in particular in the fabrication of very thin devices. Undercutting can be reduced or even prevented by corner compensation structures [27] which are added to the corners in the mask layout. The change in size and shape of the structure induces a shift in frequency \((\Delta f_R/f_R = 21.8\% \) as seen in Table 2) which can be easily explained. Nevertheless, the experimental resonant frequency in bending antisymmetric mode is in agreement with the theoretical value.

As concern mass measurements, we were not able to obtain results with method C because the added masses were out of the operating range. Complementary tests with lower added masses must be carried out. With regard to the relative variation of frequency (method A), experimental and theoretical results are close. The relative errors can be easily explained (i) by the change in size and shape between simulation and experimental results; (ii) by the error in Si\(_3\)N\(_4\) thickness films (ii) by the uncertainty in the density of Si\(_3\)N\(_4\) films which induces uncertainty in the added mass. Complementary measurements on films structures and properties have to be done to improve the quality of results. The order of magnitude of the sensitivity with regard to the added mass is the same but as already said the sensitivity is too low for biological sensing (required sensitivity < pg/mm\(^2\)). For the relative variation of amplitude (method B) experimental and theoretical values are similar and these results confirm the enhancement of the sensitivity with this method.

4. Conclusions/Outlook

To conclude, we have shown that the sensitivity of mass sensors based on coupled cantilevers can be significantly enhanced by a thorough analysis of the measurement and an original design of structures and electrodes. We have proposed and demonstrated the benefit of an analysis method which significantly increases the resolution for the addition of very weak mass on coupled microcantilevers. Moreover, utilizing such a method for mass detection offers a real advantage over the more conventional resonant frequency shift approach and the maximum amplitude method. Indeed, thanks to this attractive analysis method, the fabrication of highly miniaturized devices which are brittle can be avoided. Optical and piezoelectric detections have been considered and compared in terms of sensitivity at very weak added mass. The proposed method is particularly efficient for piezoelectric
detection using appropriate electrode designs. The theoretical results with this method are promising and the device remains easy to fabricate. The low cost microfabrication process in piezoelectric GaAs crystal is relevant. Preliminary tests were engaged to characterize the coupled device. The preliminary electrical results are promising. Additional measurements are needed to prove the relevance of the device and the relevance of the methods of detection designated as B and C. In the future, first we like to achieve coupled sensors whose structure is based on membranes instead of beams to change the mode of vibration, increase the resonant frequency and improve the quality factor. Second we want to increase the number of coupled resonators in order to obtain for biological applications in addition to the high sensitivity the opportunity of multiplexed measurements.

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Author Contributions

Th. Leblois and T. Chopard worked together on the design of the sensor structure to enhance the sensitivity. T. Chopard and Th. Leblois analyzed the results obtained by FEM simulation. A. Beinaime and V. Lacour contributed to the microfabrication of the GaAs structures using clean room processes. Th. Leblois wrote the paper.

Conflicts of Interest

The authors declare no conflict of interest.

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