Analysis of a passive microforce sensor based on magnetic springs and upthrust buoyancy

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Abstract
This paper is focused on the design and modeling of a new micro and nano force sensor using magnetic springs. The force sensitive part is a macroscopic horizontal rigid platform used as a floating seismic mass. This platform presents a naturally stable equilibrium state for its six degrees of freedom (dof) thanks to the combination of upthrust buoyancy and magnetic forces. This force sensor allows the measurement of the external horizontal force and the vertical torque applied to the platform. Thanks to the magnetic springs configuration used, the seismic mass presents a 0.02 N/m horizontal mechanical stiffness (similar to the stiffness of a thin AFM micro-cantilever). The measurement range typically varies between $\pm 50 \, \mu N$. The resolution depends on the displacement sensors used to measure the seismic mass displacement and on the environmental conditions (ground, liquid and air vibrations). In steady state, this displacement is proportional to the applied force. Resolution of less than 10 nN can be reached with the use of an anti-vibration table.

Key words: micro and nano force sensor, passive measurement, sensor calibration, magnetic spring, upthrust buoyancy.

1. Introduction

The nano and micro force measurement field is an emergent market with a large potential growth. Are concerned by this market nanomaterial companies, micromechanical and micro engineering business, the numerous firms using micro encapsulation, research laboratories in the field of micro and nano advanced technologies and finally the more restricted market of biomedical research which needs to characterize responses of living cells to mechanical stimuli.

Micro and nano force sensors design is constrained by the fact that only force effects can be directly measured.

Fig. 1. Passive force estimation.

Fig. 2. Nanoforce sensor based on passive diamagnetic levitation. The graphite plates produce repulsive forces that stabilize the glass tube along $y$ direction.

Because of this, a force sensitive part is needed to observe these effects. This sensitive part acts as a transducer that converts the applied force $F$ into a displacement (see figure 1). This displacement is measured with an appropriate displacement sensor. To estimate the input force $F$, it is necessary to do a deconvolution or to use an Unknown Input Observer (UIO) that calculates an estimation $\hat{F}$ of that force. Most of the transducers that have a large bandwidth are associated with a very simple deconvolution law because designers assume that the force estimation $\hat{F}$ is proportional to the measured displacement.
Because force effects can be measured in many different ways, micro and nano force sensor designs are numerous. The majority is based on monolithic elastic microstructures which are generally microcantilevers [1] coupled or not with mechanical deformation amplifier: AFM based microforce sensors using two or four quadrants photodetectors [2] or interferometry principle [3], piezoresistive microforce sensors which use the variation of the piezoresistive layer resistance when a force is applied [4], capacitive microforce sensors which make use of changes in capacitance between two metal plates when their distance change during force application [5], piezoelectric microforce sensors which generate a voltage when they are stressed by a force [6], etc. Because maximum deformations of monolithic microstructures are usually low, these sensors are mostly limited in range of force measurement but have a large bandwidth. A few sensors can exhibit larger deformations or displacements. For instance, the maximum deformation of the nanoforce sensor presented in [7] is several dozen micrometers thanks to a special compliant mechanical design with a very low stiffness. Another sensor using a seismic mass, and which greatly inspired the theoretical study presented here, is based on passive diamagnetic levitation [8]. The seismic mass is a ten centimeters long levitating glass capillary tube (like a micropipet) on which two small magnets (less than 1 mm$^3$) are stuck (see figure 2). To levitate passively, the capillary tube mass must be less than 100 milligrams. This levitating part is used as a one direction force sensing device (along its longitudinal axis $x$). This sensor is characterized by a second order linear force-displacement dynamic (badly damped) which remains linear on very long displacements (±1.5 mm) and thus can measure a wide range of microforces. The longitudinal displacement $x$ of the levitating part is measured with a confocal chromatic sensor on the rear deflector (see figure 2). This displacement is proportional to the force $F_{ext}$ applied when steady-state is reached. The stiffness is adjustable with typical value equal to 0.01 N.m$^{-1}$ and a bandwidth of a few hertz. The resolution depends on the seismic mass displacement resolution and on noises induced by environmental conditions (ground and air vibrations). Resolution of 1 nN is easily reached with an anti-vibration table and a CL2 confocal chromatic sensor (distributed by STIL SA).

This paper deals with the design and the modeling of a new micro and nano force sensor mostly inspired by the micro and nano force sensor using diamagnetic levitation previously described. The new sensor is based on the same magnetic spring principle. The main difference is the replacement of diamagnetic effects by upthrust buoyancy. The role of the magnetic spring and the upthrust buoyancy is first presented and explained on a simplified mechanism, the Magnetic Spring Floating Mechanism (MSFM). Then the MSFM is modeled in order to analyze the stability in the different directions. Because one MSFM is not optimized for force sensing, a sensitive platform including two MSFM is presented. The platform is parameterized, modi-

![Fig. 3. (a) Side view: buoyancy tank (b) Top view.](image-url)
y and z.

2.1. Static modeling of the MSFM

In this section, only the principle of force measurement according to x direction is presented. The center of gravity \( G_f \) of the floating magnet \( M \) is supposed belonging to the plan \((xOy)\). At the equilibrium state position, four external forces described below are applied on the floating magnet \( M \).

The top magnet \( p \) applies an attractive force, called \( F_{\text{att}} \), on \( M \). The bottom magnet \( p \) applies also an attractive force called \( F_{\text{att}}^{\prime} \) on \( M \) obtained symmetrically to the plan \((xOy)\). We note \( F_{\text{mag}} \) the vectorial sum of \( F_{\text{att}} \) and \( F_{\text{att}}^{\prime} \). The third force is the upthrust buoyancy called \( F_b \) applied by the liquid along \( z \) at the center of gravity of the float which is supposed to be superimposed to \( G_f \). The fourth force \( P \), also acting along \( z \), is the total weight of the float.

When an unknown external force \( F_{\text{ext}} \) is applied at the center of gravity \( G_f \) of \( M \), the new stable equilibrium state is obtained applying the principle of static at the float center of gravity \( G_f(x_G, y_G, z_G) \):

\[
F_{\text{mag}} + F_{\text{ext}} + P + F_b = 0
\]

with:

\[
F_{\text{mag}} = F_{\text{att}} + F_{\text{att}}^{\prime} \quad \text{and} \quad F_b + P = 0
\]

The external force \( F_{\text{ext}} \) is now assumed to be applied only in the plan \((xOy)\). The components along \( z \) of \( F_{\text{att}} \) and \( F_{\text{att}}^{\prime} \) cancel each other. Equation (1) projected in the plan \((xOy)\) gives the vectorial equation:

\[
F_{\text{ext}} = -F_{\text{mag}}
\]

Under the previous assumption, the determination of the external force \( F_{\text{ext}} \) in the plan \((xOy)\) is conditioned by the determination of the magnetic force \( F_{\text{mag}} \) applied on \( G_f \).

2.2. Evaluation of \( F_{\text{mag}} \)

The magnetic field produced at a point \( T \) by a permanent magnet modeled by a surface distribution of loads is given by [10]:

\[
B_{\text{mag}}(T) = \iint_{S^+} \frac{J}{4\pi} \frac{AT}{|AT|} dS^+ + \iint_{S^-} \frac{-J}{4\pi} \frac{BT}{|BT|} dS^-
\]

where \( A \) and \( B \) are two points belonging to the two charged surfaces of the magnet \( S^+ \) and \( S^- \).

The determination of the field components \( B_x(T) \), \( B_y(T) \) and \( B_z(T) \) at the point \( T \) can be done by the calculation of the equation (3) along \( x \), \( y \) and \( z \). The magnetic force applied on the magnet \( M \) is given by [8]:

\[
F_{\text{mag}} = \int_V \nabla B_{\text{mag}}(T) \cdot m_M \cdot dv
\]

where \( B_{\text{mag}}(T) \) is the field produced by both magnets \( p \) at a point \( T \) inside the magnet \( M \). \( V \) is the volume of the magnet \( M \) and \( m_M \) its magnetization. This magnetization is \( 8.89 \times 10^4 \text{ A} \cdot \text{m}^{-1} \) in this study.

Figure 4 presents the evaluation of the magnetic force \( F_{\text{mag}} \) along \( x \) when \( z = 0 \) and \( y = 0 \). In this configuration, \( F_y \) and \( F_z \) are null. The derivative of this curve gives the magnetic stiffness \( K_{x}^m = dF_x/dx \) along \( x \). On this curve, the point \( S \) corresponds to the equilibrium point of the float when \( F_{\text{ext}} \) is null. \( S \) is the origin of reference frame \( R \). In our design \( ||LS||=11.7 \text{ mm} \) with \( L \) the center of upper and lower magnets \( p \). In case of small displacements around \( S \), \( F_{\text{mag}} \) is assumed linear in displacement:

\[
F_{\text{mag}} = K_{x}^m \cdot x
\]

Thus, the determination of \( F_{\text{mag}} \) is possible with only the knowledge of the floating magnet position \( x \). This stiffness depends on the distance between the top and the bottom magnets \( p \) and on the magnetic characterizations of magnets \( p \) and \( M \).

2.3. Dynamic study of the MSFM

The dynamic equilibrium along \( x \) is given by the following equation:

\[
F_{\text{ext}} + F_{\text{mag}} + F_{f} + F_{p} = m \ddot{x}
\]

in which \( F_{\text{ext}} \) is the external force applied on the floating magnet \( M \) along \( x \). \( F_{\text{mag}} \) is given by equation (5) in case of small displacements around \( S \). \( F_{f} \) is the viscous friction force between the float and the liquid (atmosphere influence is neglected). Like for the magnetic force, in case of small velocities it is possible to write:

\[
F_{f} = K_{f}^x \cdot \dot{x}
\]

in which \( K_{f}^x \) is the viscous damping coefficient. Finally, \( F_{p} \) is the total perturbation force, like capillary force (which
disappears in case of symmetric meniscus) and like the delayed return wave of water generated by the displacement of the float and reflected on the edges of the container. According to the reference frame $R$, the equation (6) becomes finally:

$$F_x^{ext} + F_x^{p} = m\ddot{x} + K_f \dot{x} + K_m x$$

(8)

2.4. Stability of the float along $z$

Passive levitation is commonly unstable. This result was shown theoretically for electrostatic case by Earnshaw in 1842 [11] and for both electrostatic and magnetic cases by Braunebe [12]. Because of this, a small permanent magnet $M$ in levitation between two fixed cubic magnets $p$ cannot be in a stable equilibrium. A slight upward displacement of $M$ results in a greater attraction of the magnetic force $F^{att}$ and $M$ continues to rise until it reaches the upper magnet. Any slight downward displacement of $M$ results in a greater attraction magnetic force $F^{outt}$ and $M$ continues to fall until it reaches the lower magnet.

Like in diamagnetic levitation, it is possible to passively stabilize the unstable equilibrium state of $M$ with an additive repulsive force. Repulsive upthrust buoyancy can be used instead of diamagnetic effects when the sensitive part mass becomes greater than several hundred of milligrams. Figure 5 shows the evolution of the sum of the forces applied on the floating part along $z$ excepted the weight. These forces are the magnetic forces ($F^{att} + F^{outt}$) applied by top and bottom magnets $p$ on $M$ and the upthrust buoyancy $F^{bb}$ applied by the water on the float. The zoomed-figure (on the right) shows the evolution between 7.5 mm and 10 mm. We note a specific position $A$ where $F^{bb} = mg$. At this point, the weight is completely compensated by the total external force applied on the floating part. A slight upward displacement of $M$ results in a greater force lower than the weight and thus the floating part also comes back to $A$. Thus, the point $A$ is a stable equilibrium point according to $z$.

2.5. Stability of the float in the plan ($xOy$)

Figure 6 shows the field of magnetic force $F^{mag}$, in the plane ($xOy$), applied by the magnets $p$ on the float. The point $S$ is the stable equilibrium position of the magnet $M$. At this point, the magnetic force generated by $p$ is null. This stability in the horizontal plan makes possible to extend the floating-magnetic principle described in section 2.1 to measure the components ($F_x^{ext}$, $F_y^{ext}$, $\epsilon^{ext}$) of an external force. The new external force sensitive element is a floating platform. The platform mass is suspended against gravity by the combined upthrust buoyancy of floats placed at its corners.

3. Seismic platform analysis

Practically, a horizontal force applied on the edge of the float will produce an unexpected rotation of the float. This rotation makes the MSFM unusable for microforce sensing. No significant magnetic torque holds the float to a defined rotation angle. To avoid this rotation, a design including two MSFM associated with a bigger float is studied.

3.1. Optimization of the platform configuration

Figure 7 represents a parameterized configuration of one MSFM. The float is replaced by a platform. Magnet $M$ is placed at a corner. There is only one couple of magnets $p$ oriented with an angle $\alpha$ and generating a force $F^{mag}$ on the magnet $M$. The shape of the platform is undefined at this step.

Let $R_1$ be the reference frame of $(S,x_1,y_1)$ with $S$ the stable equilibrium position of $M$. The platform is moving freely according to a fixed reference frame $R_0(O,x_0,y_0)$. Fig. 5. Evolution of the total force according to $z$.

Fig. 6. Field of magnetic forces in the plan ($xOy$).
Let $R_p(G, x_p, y_p)$ be a reference frame related to the platform with:

$$G = \begin{bmatrix} X \\ Y \end{bmatrix}_{/R_0} \quad \text{and} \quad (x_0, x_p) = \psi$$

$X$ and $Y$ are the coordinates of $G$ in the reference frame $R_0$. When the platform is on its initial position, both reference frames $R_0$ and $R_p$ are superimposed. $M$ and $S$ are also superimposed in this case.

### 3.2. Change of reference frame

The reference frame change for a point $M$ belonging to the platform, in the general case, is done by the following transformation:

$$M_{/R_1} = P_{10}(P_{0p} \cdot M_{/R_p}) + G_{/R_0} - S_{/R_0}$$

(9)

$P_{01}$ and $P_{0p}$ are the crossing matrices from $R_1$ to $R_0$ and from $R_p$ to $R_0$:

$$P_{01} = [P_{01}]^{-1} = \begin{bmatrix} \cos \alpha & \sin \alpha \\ -\sin \alpha & \cos \alpha \end{bmatrix}, \quad P_{0p} = \begin{bmatrix} \cos \psi & \sin \psi \\ -\sin \psi & \cos \psi \end{bmatrix}$$

where $\alpha$ is the angle formed by the two reference axes $x_1$ and $x_0$ and $\psi$ is the angle formed by the two reference axes $x_p$ and $x_0$.

The reference frame change for the magnetic force $F^{mag}$, under the same conditions, is done by the following transformation:

$$F^{mag}_{/R_1} = P_{01} \cdot F^{mag}_{/R_0}$$

(10)

### 3.3. Analytical expression of $F^{mag}$

The knowledge of analytical expression of the magnetic force $F^{mag}$ is necessary to build the future dynamic model of the platform. This calculation is done in reference frame $R_0$. Figure 6 shows that iso-forces are elliptic in the immediate proximity of point $S$. This allows to write:

$$F^{mag}_{/R_0} = P_{01} \cdot K_m \cdot P_{10}(P_{0p} \cdot M_{/R_p}) + G_{/R_0} - S_{/R_0}$$

(12)

thus:

$$F^{mag}_{/R_1} = P_{01} \cdot K_m \cdot P_{10}(P_{0p} \cdot M_{/R_p}) + G_{/R_0} - S_{/R_0}$$

(12)
3.5. Linear dynamic model of the optimized platform

The floating platform is considered as a rigid body of mass \( m \) with a center of gravity \( G \) and having a moment of inertia tensor \( J \). The linear dynamic model is going to be established from the differential equations given by the platform dynamic behavior in the plan (xOy):

\[
\begin{align*}
F_{p1}^{\text{mag}} + F_{p2}^{\text{mag}} + F_{y}^{v} + F_{y}^{\text{ext}} = m\ddot{\mathbf{G}}/\mu_0
\end{align*}
\]

The perturbation forces are neglected. \( F_{p1}^{\text{mag}} \) is the magnetic force applied by \( p_1 \), \( F_{p2}^{\text{mag}} \) is the magnetic force applied by \( p_2 \) on \( M_2 \). \( F^v \) is the viscous friction force between the float and water and \( F^{\text{ext}} \) is the external force applied on the platform. In case of small displacements:

\[
\begin{align*}
F^v &= K_v \cdot \dot{\mathbf{G}} = \begin{bmatrix} K_{v}^x & 0 \\ 0 & K_{v}^y \end{bmatrix} \cdot \dot{\mathbf{G}}
\end{align*}
\]

Equation (13) projected onto the \( x \) and the \( y \) axis gives:

\[
\begin{align*}
\begin{cases}
m\ddot{X} = -2K_{v}^x \cdot X - K_{v}^y \cdot \dot{X} + F_{v}^{\text{ext}} \\
m\ddot{Y} = -2K_{v}^y \cdot Y - K_{v}^x \cdot \dot{Y} + F_{y}^{\text{ext}}
\end{cases}
\end{align*}
\]

The dynamic behavior in case of circular movement is given by:

\[
\begin{align*}
\sum \mathbf{M}/\mathbf{G} = J\mathbf{\dot{\Omega}}
\Rightarrow F_{p1}^{\text{mag}} \wedge G M_1 + F_{p2}^{\text{mag}} \wedge G M_2 + \zeta_v + \zeta^{ext} = J\mathbf{\dot{\Omega}}
\end{align*}
\]

with \( \Omega \) the instantaneous rotation vector.

The projection of equation (16) onto the \( z \) axis, gives:

\[
\begin{align*}
J_\psi \ddot{\psi} = 2((K_{m}^x - K_{m}^y) \cos \psi - K_{m}^x) \cdot \sin \psi \cdot \dot{\psi}^2 - K_{v}^{\text{ext}} \dot{\psi} + \zeta^{ext}
\end{align*}
\]

For very small \( \psi, \sin \psi \approx \psi \) and \( \cos \psi \approx 1 \), thus:

\[
\begin{align*}
J_\psi \ddot{\psi} = -2K_{m}^y \psi \dot{\psi}^2 - K_{v}^{\text{ext}} \dot{\psi} + \zeta^{ext}
\end{align*}
\]
3.6. Measurement of the platform position

The determination of \( X, Y \) and \( \psi \) is done with three displacement sensors\(^1\) mounted in an optimized configuration shown in figure 10 (only the third sensor is completely drawn). These three sensors measure respectively three distances \( l_1, l_2 \) and \( l_3 \). To calculate \( X, Y \) and \( \psi \) each sensor measurement is modelized:

\[
\begin{align*}
\{ P_i \} & : \text{origin of measurement} \\
\{ d_i \} & : \text{light beam direction} \\
\{ I_i \} & : \text{light beam target on the deflector} \\
\{ n_i \} & : \text{normal to the deflector surface}
\end{align*}
\]

In this configuration, \( d_i \) and \( n_1 \) are collinear when the platform is on its equilibrium position. The distances \( l_1, l_2 \) and \( l_3 \) measured by the sensors are given by:

\[
\begin{align*}
l_1 = \| P_1 I_1 \| &= -X \tan \psi + Y + \delta \tan \psi \\
l_2 = \| P_2 I_2 \| &= -X \tan \psi + Y - \delta \tan \psi \\
l_3 = \| P_3 I_3 \| &= X + Y \tan \psi - \delta \tan \psi
\end{align*}
\]

(19)

with:

\[ P_1 = \begin{bmatrix} \delta \\ 0 \end{bmatrix}/n_0 \quad P_2 = \begin{bmatrix} -\delta \\ 0 \end{bmatrix}/n_0 \quad \text{and} \quad P_3 = \begin{bmatrix} 0 \\ \delta \end{bmatrix}/n_0 \]

Inversion of the non linear equations (19) gives:

\[
\tan \psi = \frac{l_1 - l_2}{2\delta}
\]

(20)

\[
X = \frac{\delta (2\delta l_1 - 2\delta l_2 + 4\delta l_3 - l_1^2 + l_2^2)}{4\delta^2 + l_1^2 - 2l_1 l_2 + l_2^2}
\]

(21)

\[
Y = \frac{\delta (l_1^2 - 2l_1 l_2 + 2l_1 l_3 + l_2^2 - 2l_2 l_3 + 2\delta l_1 + 2\delta l_2)}{4\delta^2 + l_1^2 - 2l_1 l_2 + l_2^2}
\]

(22)

4. Models comparison

This section is devoted to some comparisons between the linear model (15)(17) versus the physical model (13)(16) taken as a reference. In the non linear model, magnetic and electromagnetic forces are computed at each simulation time step with a complete analytical calculation of magnetic fields in \( M_1 \) and \( M_2 \). Influences of all magnets \( p_i \) are taken into account. The coupling between the different measurement directions is also taken into account in the mechanical equations (13)(16) which are numerically solved with a representation using quaternions.

\(^1\) Using confocal chromatic principle and designed by STIL SA

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5. Experimental setup

The experimental setup is schematized on the figure 14. The corresponding picture is on the figure 15. It has two
pairs of fixed magnet \( p_1 \) (tag 1) and \( p_2 \) (tag 2). The two magnets \( M_1, M_2 \) are stuck on the platform (tag 3) for \( M_2 \) which has four floats and three deflectors \( D_1, D_2, D_3 \) (tag 4 for \( D_3 \)). A tank is filled of water and placed under the platform (tag 5). The sensitive area is localized in the center of the platform (tag 6). The three confocal sensors (tag 7) are disposed in front of each deflector and measure the distances \( l_1, l_2, l_3 \). Additional coils are fixed on the setup (tag 8). They are used during the calibration process (see section 6). When supplied with a current, these coils modify the local magnetic field around the floating magnets \( M_1 \) and \( M_2 \). This produces an electromagnetic excitation force that move the platform along \( x, y \) and around \( z \).

The sensor is designed to measure three components of both external force and torque which are applied on the sensitive area: \( F_{ext}^x \) and \( F_{ext}^y \) in the plan \((xOy)\) and torque \( \zeta_{ext} \) around \( z \). With this configuration, the corresponding displacement \( X, Y, \psi \) is deducted from the measurements given by the three confocal sensors with equations (20-22). In steady state, the estimation \( \hat{F}_{ext} \) of the applied force and torque is calculated by:

\[
\hat{F}_{ext} = K_m \cdot d \quad \leftrightarrow \quad \begin{bmatrix} \hat{F}_{ext}^x \\ \hat{F}_{ext}^y \\ \hat{\zeta}_{ext} \end{bmatrix} = K_m \begin{bmatrix} X \\ Y \\ \psi \end{bmatrix}. \quad (23)
\]

\( K_m \) is the platform magnetic stiffness matrix that has to be identified. For small displacements of the platform, \( K_m \) is independent of \( d \).

\( K_m \) can be easily deduced from equations (15) and (17) in steady state:

\[
K_m = \begin{bmatrix} 2K_m^x & 0 & 0 \\ 0 & 2K_m^y & 0 \\ 0 & 0 & 2\delta^2 \cdot K_m^y \end{bmatrix}
\]

6. State model identification and sensor calibration

Generally, calibration is a complex problem for micro and nano force sensors because of the lack of standard forces at this scale [13]; no international measurement institute supports a direct force realization linked to the International System of Units (SI) below 1 N, even for static force. Thus, calibration must be performed using indirect static or dynamic approaches and care must be taken with stiffness calculation. Several dynamic calibration methods have been investigated for force sensors using levitating mass. These methods are based on particular external force generation like impact force [14], step force [15] and oscillating force [16]. The chosen calibration approach is based on a zero input force response (ZIR) and only requires a pulse current in the magnetic coils to briefly change the magnetic field and to set the platform into free damped oscillations with unknown initial conditions. Because the platform linear model is decoupled, it is possible to generate successive excitations along the three measurement directions \( x, y \) and \( \psi \) and to measure the corresponding platform ZIR.

The platform model is identified with the experimental prototype shown in the figure 15 (\( m=0.004 \) kg). The lin-
ear model of the platform requires to identify the stiffness and the damping of the mass. This identification process is performed using Matlab identification Toolbox (state-space model identification from ZIR with unknown initial conditions).

Figure 16 shows the matching (97%) between the non linear measured zero input response along $x$ and the identified linear one. Identifications along $y$ and $\psi$ give similar results. The obtained values are:

$$K_m^x = 11.82 \times 10^{-3} \text{ N/m}, \quad K_v^x = K_y^y = 1.83 \times 10^{-3} \text{ N.s/m}$$
$$K_m^y = 9.46 \times 10^{-3} \text{ N/m}, \quad K_v^\psi = 4.43 \times 10^{-7} \text{ N.s/rad}$$

Thus, the identified platform magnetic stiffness matrix is:

$$K_m = \begin{bmatrix}
0.0236 & 0 & 0 \\
0 & 0.0189 & 0 \\
0 & 0 & 0.000017
\end{bmatrix}$$

7. Experimental force and torque measurement

In this section, the passive measurements principle (23) is illustrated in quasi steady-state. In this case, the dynamic of the platform is neglected. On the experimental setup a micro-positioning stage (PI M122) has been added in order to move a glass micro-pipet along the $y$ direction. This effector is used to apply a force $F_{\text{ext}}^y$ on the platform. The tip (20 $\mu$m in diameter) of the pipet moves to a contact point localized near the center of the platform as shown in figure 17. The contact area on the platform is a stuck glass slide (0.3 mm of thickness) that is parallel to the $xOz$ plane. The contact point has been chosen as near as possible of the center of gravity $G$ of the platform. The figure 18 shows the response of the sensor to this solicitation. The effector initially placed a few micrometers from the slide is moved against it at a speed of 5 $\mu$m/s until the measured force $F_{\text{ext}}^y$ reach the value of $-2.5 \mu$N. After 15 seconds the effector is moved back until the contact between the effector and the slide is broken (no pull-off force is measured in this experiment). During the test the component $F_{\text{ext}}^x$ remains at zero. The measured torque is smaller than $2 \times 10^{-10}$ N.m (see figure 19). On the torque curve
the shape of $F_{\text{ext}}^y$ is visible. This phenomenon is due to the fact that the contact point is not strictly superposed with $G$, thus a torque is measured.

After the unloading (contact loss), the displacement of the platform always comes back to zero. If a static hysteresis on the displacement was present, this couldn’t be the case. The influence of the meniscus evolution between the water and the floats has not been identified. Meniscus evolution should generate transient forces and necessarily transient rotation and translation of the platform. This question is open. The resolution in force or torque estimation depends on the measurement noise of the confocal sensors but also (and mostly) on the environmental seismic and acoustic vibrations that generate unwanted displacements of the platform (see figure 1). The environment where the experiments are realized is not specially favorable to reach a low level of noise: the sensor is located on a first floor that is poorly decoupled from the building vibrations. There is also heavy building work (building extension under construction). Measurements done during the night are more representative of the resolution that can be reached. In these conditions the typical standard deviation obtained is $\sigma_F = 3 \times 10^{-9}$ N for the force and $\sigma_\psi = 2.7 \times 10^{-12}$ N.m for the torque.

8. Potential applications

This sensor can be used to characterize the mechanical stiffness of micro-objects like for instance AFM cantilevers. Like in the previous section, a vertical edge need to be stuck on the platform near the centre of gravity $G$. The tip of the cantilever is moved along $x$ axis in $R_0$ with a micro-positioning stage (see figure 20) until the contact is established between the tip and the edge. The tip is then pushed against the edge in the $x$ direction and thus apply an external force with a component $F_{\text{ext}}^x$ in $R_0$. If the contact point is different from $G$, a torque $\zeta_{\text{ext}}^z$ around $z$ will be also measured. These components are measured by the force sensor. In the same time, the bending $\delta x$ of the tip along axis $x$ is measured with a specific displacement sensor $L$ placed on the positioning stage. The stiffness $K_{\text{object}}^x$ of the cantilever is then:

$$K_{\text{object}}^x = \frac{F_{\text{ext}}^x}{\delta x} \tag{24}$$

Another potential application that needs to be investigated is to use this sensor as a nanotribometer in order to characterize the mechanical friction properties of a multi-asperity contact between two objects. Like previously, the first object with a planar vertical edge (normal to $x$ axis in $R_0$) is stuck on the platform near $G$. The second object (here spherical) is placed on a micro-positioning stage and moving along $x$ axis in $R_0$ until the contact is established between the two objects (see figure 21). The second object is then pushed against the edge in the $x$ direction and thus apply to it a force with component $F_{\text{ext}}^x$ that is measured by the force sensor. The contact point must be adjusted to have $\zeta_{\text{ext}}^z = 0$. The displacement in the $x$ direction is stopped in order to set the normal force $F_{\text{ext}}^x$ to a given reference value (loading force that should not change). The micro-positionning stage is then moved forward and backward along the $y$ direction in $R_0$ and the tangential friction force $F_{\text{ext}}^y$ between the two objects is measured by the force sensor. Normally the measured torque $\zeta_{\text{ext}}^z$ around $z$ must remain close to zero to have a valid friction force measurement. Obviously the last condition will be difficult to hold with a passive force sensor. An active version of the sensor that enable to control with coils the position and orientation of the platform while measuring the external force is currently under development and should be more appropriate for this.

9. Conclusion

A dynamic modeling and identification of a micro and nano force sensor designed to measure planar force and vertical torque has been presented. This sensor is based on...
a seismic mass sensitive to external forces. This mass is a floating platform naturally stable in the space thanks to passive magnetic springs and upthrust buoyancy. The mechanical stiffness of the developed experimental prototype is about 0.0236 N m⁻¹ along \( x \) and 0.0189 N m⁻¹ along \( y \). Two models describing the platform dynamic have been developed. First, a physical model used as a reference model and secondly, a simplified linear model whose performances have been compared to the non-linear model. The linear model identification shows that the dynamic behavior of the prototype sensor is closed to the behavior expected. The absence of dry friction in the measurement directions associated with a low stiffness makes the sensor highly sensitive (resolution equal to a dozen of nanonewton). In the other spatial directions or orientations, micro forces or torques measurement is not possible because of the high stiffness caused by the upthrust buoyancy. Nevertheless, the model developed in this article doesn’t take into account the effect of reflected delayed liquid wave generated by the platform displacements. The future work will consist in improving the capabilities of the sensor by choosing a deconvolution law which will take into account the dynamic of the platform, in order to estimate correctly slowly varying force and torque.

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