Thermal Control of a Dual Mode Parametric Sapphire Transducer

Jacopo Belfi, Nicolò Beverini, Andrea De Michele, Gianluca Gabbriellini, Francesco Mango and Roberto Passaquieti

Abstract—We propose a method to control the thermal stability of a sapphire dielectric transducer made with two dielectric disks separated by a thin gap and resonating in the whispering gallery (WG) modes of the electromagnetic field. The simultaneous measurement of the frequencies of both a WGH mode and a WGE mode allows one to discriminate the frequency shifts due to gap variations from those due to temperature instability. A simple model, valid in quasi equilibrium conditions, describes the frequency shift of the two modes in terms of four tuning parameters. A procedure for the direct measurement of them is presented.

1 Introduction

A dielectric whispering gallery resonator, made with two dielectric disks separated by a thin gap is a very sensitive displacement sensor [1]. Indeed, parametric microwave sapphire oscillators, operating at cryogenic temperature, have been proposed as readout systems for bar-type gravitational antennae [2] and also as core sensors for space-gravity tests and geodesy research [3]. It has been shown that such devices provide high sensitive vibration measurements even when operating at room-temperature [4].

The efficiency of these transducers is conveniently described by the merit factor

$$M = \frac{Q \cdot \partial_z f}{f},$$

where $Q$ is the resonator quality factor, $f$ its resonance frequency and $\partial_z f$ is the tuning coefficient, the derivative of the resonance frequency w.r.t. the gap spacing $z$.

The modes are classified as WGH modes (characterized by $E_z, H_\phi, H_\rho$) and WGE modes (with $H_z, E_\phi, E_\rho$), where $z$ denotes the component of the field vector along the disks rotational axis, $\rho$ the radial component, and $\phi$ the azimuthal one.

The WGH modes with high azimuthal mode number present the highest merit factors [2].

Even at room temperature, X-band resonances in a sapphire resonator made with disks 4 cm in diameter and 0.5 cm in thickness, exhibit a $Q$ factor of $\sim 10^5$ and a tuning coefficient of 6 MHz $\mu m^{-1}$ so that $M \sim 60 \mu m^{-1}$. The frequency instability is dominated by thermal effects, which contribute with some tenths of MHz K$^{-1}$. This strong temperature dependence of the dielectric tensor compromises the long term stability. On the other side, ultra-low frequency (i.e. diurnal timescale) displacement measurements have a key role in many applications such as gravimetric exploration, environmental monitoring and materials testing.

In the research field of ultra stable oscillators, several techniques for precision temperature stabilization have been proposed. At low temperature (below 100 K) the cancellation (to first order) of the temperature coefficient of frequency can be achieved by employing doped dielectric disks [5], composite sapphire-rutile resonators [6] and mechanically compensated structures [7]. High thermal stability at room temperature can be obtained with high precision control stages, by the optimization of temperature sensors [8] and actuators [9], and also by accurately modelling and simulating...
the thermodynamic system under test \[10\].

Due to the anisotropy of the sapphire crystal, the temperature coefficient of frequency is in general different for WGH and WGE modes. Exciting two electromagnetic modes with different polarization in the same resonator permit one to measure and stabilize the resonator temperature in oscillators \[11\], \[12\] even at room temperature \[13\]. In the case of a displacement transducer, WGH and WGE modes have to satisfy different boundary conditions at the gap spacing thus exhibiting also different tuning coefficients \(\partial_{\delta f}z\).

The measured resonance frequency variations in a parametric sapphire transducer are given by the mixing of pure-displacement signals, pure-temperature signals and temperature-induced displacement signals. These last are due to the thermal expansion of the material comprising the enclosing chamber. In this paper we propose a calibration technique providing an estimate of pure displacement signals in a dual mode parametric sapphire resonator transducer operating at room temperature.

\begin{equation}
\frac{1}{f} \frac{\partial f}{\partial T} = -p_\perp \alpha_\perp - p_\parallel \alpha_\parallel (1)
\end{equation}

where \(\alpha_\theta = \frac{1}{\theta} \frac{\partial \theta}{\partial T}\) are coefficients depending on the materials and \(p_\theta = \frac{\theta}{f} \frac{\partial f}{\partial \theta}\) are the filling factors of the considered WG mode and depend on the field distribution of the mode inside the resonating volume.

\begin{equation}
(\delta f)_{WGH} = C (\delta T, \delta z) (2)
\end{equation}

The anisotropy of both the material and the field distribution assures that it is possible to invert \(C\) and to obtain the following estimate for the effective temperature fluctuations \(\delta T^*\) and for the pure (not thermally-induced) displacement \(\delta z^*\):

\begin{equation}
(\delta T^*, \delta z^*) = C^{-1} (\delta f)_{WGH} (4)
\end{equation}

3 CALIBRATION

The basis of the method is to determine the coefficients of the matrix \(C\) by means of a calibration procedure. A schematics of the experimental apparatus for the sensor calibration is shown in Fig. 2.
any influence from cavity modes on the chosen WG modes in the dielectric. A 4 cm thick insulation material covers the whole chamber to reduce the heat losses. The temperature stabilization system consists of a standard PI controller driving a set of thermoresistances in thermal contact with the metallic cavity. The set point temperature is determined by a voltage input for calibration purposes. The sapphire disks composing the resonator transducer are coupled to four microwaves antennae (see Fig. 2). Two electric probes, coupled to the azimuthal electric field are used for sustaining the WGE oscillations. One electric probe, coupled to the axial electric field, and one magnetic probe, coupled to the azimuthal magnetic field, excite the WGH oscillations. We chose to test the system using the following modes (see Fig. 3):

\[
\begin{align*}
 f_{WGE_{11,11}} & \sim 11.38 \text{ GHz}, \\
 f_{WGH_{10,1,1}} & \sim 11.20 \text{ GHz},
\end{align*}
\]

for \( z \sim 300 \mu\text{m} \). In this choice there is very little coupling \( [1] \) between the selected modes and furthermore they are close enough in frequency so that it is possible to measure their beat note by means of an RF frequency counter. The upper resonator disk is rigidly attached to the aluminium top plate and the lower disk is mounted on a piezoelectric actuator.

A PC based data acquisition system monitors three physical quantities: internal temperature (via the resistance of a Pt100 temperature probe), the WGE mode frequency (with a microwave frequency counter) and the WGE – WGH beat frequency (with an RF frequency counter).

4 CHECK OF THE METHOD

Once the two microwave oscillations are implemented, we can evaluate the four elements of the \( C \) matrix by means of the temperature and position controllers. \( C^z_{WGE} \) and \( C^z_{WGH} \) are given by the ratio between the frequency variation of \( f_{WGE} \) and \( f_{WGH} \) and the calibrated gap variation induced by the piezoelectric actuator moving the lower disk.

\( C^T_{WGE} \) and \( C^T_{WGH} \) are instead the proportionality constants between the frequency variation extrapolated at thermal equilibrium and
the temperature variation induced by thermal actuators. For the present setup we obtained:

\[
\begin{align*}
C_{WGE}^T &= 0.155 \text{ MHz/K}, \\
C_{WGH}^T &= 3.64 \text{ MHz/K}, \\
C_{zWGE}^T &= 0.567 \text{ MHz/\mu m}, \\
C_{zWGH}^T &= 3.43 \text{ MHz/\mu m}.
\end{align*}
\]

In Fig. 4 we show a comparison between the frequency-based temperature variation estimate \(\delta T^*\) and the temperature variation measured by a Pt100 thermometer placed inside the chamber. The measurement is referred to stabilized temperature conditions and rigid materials. The agreement between the two traces confirms the validity of the model especially for very slow variations and makes it possible to measure the sensor temperature sensitivity by means of frequency measurements. In Fig. 5 we show a comparison between the displacement estimate \(\delta z^*\), obtained from the calibrated dual frequency measurement, and \(\delta f_{WGH}/C_{zWGH}^T\) i.e. the displacement estimate one would get from the \(WGH\) mode alone (the most sensitive mode to the gap spacing variation). It is neatly visible that the trace \(\delta z^*\) displays a net reduction of the fluctuations over time scales typical of thermal phenomena.

It is worth remarking that the assumption of thermal equilibrium for the system is essential to effectively filter out the temperature noise from the displacement signal. In Fig. 6 we show the Allan deviation \(s_z(\tau) = \sqrt{\langle (\bar{z}_i - \bar{z}_{i+1})^2 \rangle}/2\) (where \(\bar{z}_i\) is the average of the displacement \(z\) over the \(i\)-th sample-period of duration \(\tau\)) of the two displacement traces of Fig. 5.

It can be seen that for integration times below about 200 sec the dual mode based displacement measurements are noisier than the single frequency measurements. This is due to the fact that over these time scales the different sensor components are not in thermal equilibrium and the two frequencies are almost uncorrelated. For integration times above about 500 sec, a net reduction of noise can be observed for the trace due to \(\delta z^*\). This time scale corresponds to the longest time constant (sapphire thermalization) in the sensor. Here thermal equilibrium approximation is almost valid and then the method provides the expected noise cancellation.

\section{Conclusions}

We proposed and tested an experimental technique for reducing the instabilities induced by thermal fluctuations in a sapphire parametric displacement transducer. The effective temperature of the sensor and the pure displacement signal can be obtained from a double frequency measurement. The very simple time-independent model of the system has been
tested on a trial setup in order to outline the potential and the limitations of the method. In the future we intend to improve the efficiency of the thermal stabilization and isolation of the system in order to improve the bandwidth of the noise filtering. Finally by implementing a double locking of the two reconstructed quantities ($\delta T^*$ and $\delta z^*$) it will be possible to implement the experiment under static conditions and improve on the modelled assumptions.

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