New Miniaturized Microwave Cavity for Rubidium Atomic Clocks

Maddalena Violetti, Francesco Merli, Jean-François Zürcher and Anja K. Skrivervik
Laboratoire d’Électromagnétisme et d’Acoustique (LEMA), École Polytechnique Fédérale de Lausanne, CH-1015 Ecublens, Switzerland
Email: maddalena.violetti@epfl.ch

Matthieu Pellaton, Christoph Affolderbach and Gaetano Miletì
Laboratoire de Temps-Fréquence (LTF) Université de Neuchâtel CH-2000 Neuchâtel, Switzerland
Email: matthieu.pellaton@unine.ch

Abstract—Nowadays there is an increasing need for radically miniaturized and low-power atomic frequency standards, for use in mobile and battery-powered applications. For the miniaturization of double-resonance (DR) Rubidium (\(^{87}\text{Rb}\)) atomic clocks, the size reduction of the microwave cavity or resonator (MWR) to well below the wavelength of the atomic transition (6.835 GHz for \(^{87}\text{Rb}\)) has been a long-standing issue.

Here we present a newly developed miniaturized MWR, the \(\mu\)-LGR, consisting of a loop-gap resonator based cavity with very compact dimensions (volume < 0.9 cm\(^3\)). The \(\mu\)-LGR meets the requirements of the atomic clock application and its assembly can be performed using repeatable and low-cost techniques. The concept of the proposed device was validated through simulations and prototypes were successfully manufactured and tested. High-quality DR spectra and first clock stabilities were demonstrated experimentally, proving that the \(\mu\)-LGR is suitable for integration in a miniaturized atomic clock.

I. INTRODUCTION

Atomic frequency standards (atomic clocks) are the most stable frequency references available, that exploit a well-defined atomic transition for correcting the output frequency of a quartz oscillator to improve on its stability [1]. At present, radically miniaturized and low-power atomic clocks are needed for use in mobile and battery-powered applications, such as communication and localization systems. The past years have seen rapid progress in the development of chip-scale atomic clocks (CSAC), achieving clocks with volumes of a few cm\(^3\), and a total power consumption around 100 mW [2], [3], while showing a fractional frequency instability (Allan deviation) below \(10^{-11}\) at 1 hour, i.e. several orders of magnitude better than a quartz oscillator of comparable size and power consumption.

While most approaches to CSAC were based on the CPT scheme [2], the classical optical microwave double-resonance (DR) scheme [1], [4] was only rarely studied [5], [6]. For the miniaturization of DR Rubidium atomic clocks (see Fig. 1), the size reduction of the MWR to well below the wavelength of the atomic transition (6.835 GHz for \(^{87}\text{Rb}\)) is one of the main challenges [7]. Solutions such as the magnetron-type MWR [8], miniature MWR using lumped LC elements [9], or slotted-tube MWR [10] were developed for Rb cells down to \(\sim 1\) cm size, but only very few microwave structures for mm-scale cells are reported, based on strip-lines or micro coupling loops [6]. In this paper we present a novel miniature MWR, the \(\mu\)-LGR [11], for use with 36 mm\(^3\) micro-fabricated Rb cells [12]. The \(\mu\)-LGR is composed of a multi-layer stack of planar loop-gap resonator structures [13] printed onto substrates, and coupled to a coaxial fed strip-line, with a total volume < 0.9 cm\(^3\). The proposed solution meets the field requirements for DR atomic clocks (microwave magnetic field collinear to the laser beam) and the use of printed technology keeps the structure compact and suitable for low-cost batch fabrication using established techniques.

II. REQUIREMENTS

In order to sustain the microwave field to be applied to the atoms, the MWR has to be resonant with the \(\nu_0 = 6.835\) GHz frequency of the \(^{87}\text{Rb}\) \(5^2S_{1/2}, F_g=1, m_F=0\rangle \rightarrow \langle 5^2S_{1/2}, F_g=2, m_F=0\rangle\) clock transition, used as atomic reference transition in Rb atomic clocks. The homogeneity of the microwave field inside the MWR in terms of intensity and orientation is essential to the performance of the atomic standard.

The magnetic part of the microwave field should have a magnitude \(|B|\sim 10^{-8}\) Tesla, and should be parallel to the propagation direction of the light beam and to the direction of an applied static magnetic field (C-field, see Fig. 1). To characterize the magnetic field distribution, the Field Orientation Factor \(\xi\) (defined as in [7]) is used as figure of merit to evaluate the part of the magnetic field energy inside the Rb cell which is
useful for the atomic clock signal. For the aimed application \( \xi \geq 0.7 \) is required. The loaded Quality Factor \( Q_L \) of the microwave cavity should guarantee both a low power loss and a good coupling to the desired magnetic field mode. Design guideline values are \( Q_L \approx 30 \), injected power \( P_{in} \) on the \( \mu \)W level and power loss \( P_{loss} \approx 50 \) nW.

III. Resonator Description

A. Principle of Operation

The Loop-Gap Resonator (LGR), also referred to as the split ring resonator [14] or slotted tube cavity [15], can be represented, in its simplest model, by an LC circuit where the loop is an inductor and the gap is a capacitor. The electric fields are supported by the gap with the magnetic fields surrounding the loop [16]. When the dimensions of the resonator are sensibly smaller than the half-wavelength of the resonant microwave frequency, the lumped element model can be used and the electric and magnetic fields can be considered separated.

In a first order approximation represented by eq. 1, the resonance frequency of the resonator is defined by the geometry of the electrode structure, including the radius \( r_o \) and the thickness \( (W) \) of the electrodes, the width \( (t) \) and number \( (n) \) of gaps. Other versions of the formula, taking into account the fringing fields, the effect of the shield, and the limited length of the resonator can be found in [13], [16], [17].

\[
C = \varepsilon \frac{WZ}{nt}, \quad L = \mu \frac{\pi t^2}{Z} \rightarrow f = \frac{1}{2\pi \sqrt{LC}} = \frac{1}{2\pi} \sqrt{\frac{n}{\pi \varepsilon \mu \frac{t}{W}}}
\]

A LGR can be coupled to external circuits both by capacitive or inductive means. In the first case a monopole probe is placed in proximity of the gap and it interacts with the gap's fringe electric fields. In the latter case, an inductive loop can be used for coupling to the magnetic fields at either end of the resonator. In order to correct for inevitable manufacturing tolerances, fine tuning of the resonant frequency can be electronic [16] or mechanical [14], [18].

B. Model Validation

The proper operation for the \( \mu \)-LGR was proven and optimized in several steps through software simulations, which were aimed to study the influence of relevant geometrical features, the presence of the Rb cell and of the cavity apertures. In particular, the influence of gap size \( (t) \) and width of electrodes \( (W) \) were investigated in order to achieve the desired resonance frequency.

The simulation studies show that the resonance of the reflection coefficient shifts to higher frequencies for higher values of \( t \) (as both \( L \) and \( C \) decrease), while the matching is also affected when \( t \) becomes too large. The influence of cavity apertures and dielectric properties of different materials on the resonance frequency and quality factor were also investigated in order to determine a suitable design for manufacturing. Finally, the influence of tuning screws was considered during the optimization of the electrodes structure, given their strong impact on both magnetic and electric fields. For \( t = 2.0 \) mm, the magnetic field at resonance has the desired TE mode distribution shown in Fig. 2, with \( \xi = 0.9 \).

C. Resonator Design Characteristics

The \( \mu \)-LGR is composed of a multi-layered structure of conductive electrodes separated by cylindrical dielectric layers, stacked along axial direction \( (z) \). These electrodes are two-dimensional structures, formed by patterns of metal film printed onto the dielectric layers. The dielectric material composing the resonator layers has a temperature-compensated dielectric constant in the microwave region.

The electrodes are planar realizations of loop gap resonators, juxtaposed in pairs in order to obtain a series of stacked loop-gap electrodes with 2 gaps \( (n = 2) \) on each layer. The different layers of the electrode structure are electrically connected by means of metallized vias, but not in electrical contact with the outer metal enclosure.

Coupling of the microwave excitation to the \( \mu \)-LGR is achieved by a loop-shaped strip-line, printed onto a separate layer of dielectric material. This excitation loop is placed above the \( \mu \)-LGR electrode stack and is fed by a coaxial line. A cylindrical brass box encloses the multi-layer resonator structure, the coupling device and the Rb cell, to form an electrically conducting outer shield. This shield is in contact...
with the outer jacket of the coaxial line and is positioned relative to the other parts of the μ-LGR by means of dielectric spacing washer of appropriate size. The shield has apertures at its ends to allow for the laser beam to interact with the $^{87}$Rb atomic vapor, which is held in a micro-fabricated cell [12] placed in the center of the μ-LGR.

Two screws mounted into the outer shield and protruding into the μ-LGR allow the fine tuning of the resonant frequency. The proposed technology allows for fully demounting the μ-LGR, in case the Rb cell or other parts of the resonator need to be removed or changed.

IV. PROTOTYPE TEST RESULTS

Several prototypes of an optimized μ-LGR solution were built and successfully tested. In order to account for the influence of the gap width on resonance frequency, the prototypes present different values of $t$ (from 1.9 to 2.3 mm, with a step of 0.1 mm). The simulated model of the different prototypes (in terms of $S_{11}$ parameters) were compared to experimentally measured data obtained on the corresponding resonator prototypes. Results showed good agreement, yielding an average loaded quality factor $Q_L$ of ≃26.

The two tuning screws were proven to be an efficient means to achieve the desired Rb resonance frequency at 6.835 GHz. The average tuning capability is 140 MHz for the built prototypes. The tuning of one prototype ($t=2.0$ mm) is shown in Fig. 4. The resonance frequency of the μ-LGR was measured as a function of temperature from 20°C (room temperature) to 100°C, showing an overall frequency shift of ~35 MHz over this temperature range, which can be corrected for by means of the tuning screws. The reflection coefficient remains ≤-30 dB over this entire temperature range. In particular, the μ-LGR was found to operate according to requirements at the temperature of operation for an atomic clock of ~80°C.

V. DR SPECTROSCOPY RESULTS

The μ-LGR was successfully used in a DR spectroscopy experiment, whose setup is sketched in Fig. 1. The DR spectroscopy consists in recording the transparency of the polarized Rb vapor, confined in the cell held inside the μ-LGR, while sweeping the frequency of the microwave field across the $^{87}$Rb clock transition ($|5/2 S_{1/2}, F_g=1, m_F=0> \rightarrow |5/2 S_{1/2}, F_g=2, m_F=0>$) [1], [4].

The polarization of the Rb vapor is established through optical pumping, and the residual light intensity after passing through the cell gives a measure of its transparency. The required light beam is provided by a frequency-stabilized laser head emitting at 780 nm (D2 line of Rb) [19], in which saturated-absorption spectroscopy on a dedicated $^{87}$Rb cell [20] is used for frequency stabilization of the laser light. The μ-LGR is placed inside a coil generating the C-field, and mu-metal magnetic shields surround this setup in order to isolate the Rb atoms from external magnetic field fluctuations. This setup allowed measuring excellent DR signals of the clock transition, with a contrast around 10% (see Fig. 5 for an example), which validates the suitability of the μ-LGR for clock applications. The excellent characteristics of this signal also underline the superior potential of the DR approach compared to CPT [5], in view of the obtainable short-term clock stability.

The obtained DR signals were used for stabilization of the quartz oscillator, when operating the setup of Fig. 1 as an atomic clock. First experimental results show measured clock stabilities (in terms of Allan deviation) of $\sigma_y(\tau) = 7 \times 10^{-12}\tau^{-1/2}$, see Fig. 6, which are in good agreement with the estimated signal-to-noise limit of $\sigma_y(\tau) = 6.2 \times 10^{-12}\tau^{-1/2}$ (calculated from the properties of the corresponding DR signal and the detection noise on the photo-detector) [21]. This result sets a new milestone for miniature atomic clock stabilities achieved with micro-fabricated cells, and proves the feasibility of the DR approach using the μ-LGR.

VI. CONCLUSION

We have presented a novel type of miniaturized microwave resonator for miniature atomic clock applications, the μ-LGR. The concept of the proposed device was validated and optimized through software simulations that were aimed to study the influence of relevant geometrical features, the presence of the Rb cell and of the cavity apertures.

Experimental results obtained on realized prototypes of the μ-LGR are in agreement with simulated results, showing that the prototypes could be easily tuned to the desired Rb resonance...
σ measurements show a short-term clock stability of excellent characteristics were observed. First clock stability
7 μ The presented results prove that the fabricated Rb cells.
μ Using the resonator resonance frequency were measured and can be frequency of 6.835 GHz. Temperature-induced shifts of the tuning screws.

ACKNOWLEDGMENT

This work was supported by the Swiss National Science Foundation, Sinergia grant CRSI20-122693. The authors would like to thank P. Scherfer (UniNe- LITF) for experimental assistance, and Y. Petremand (EPFL-SAMLAB) for manufacturing the miniature Rb cell.

REFERENCES