In this study we investigate a concept that can be used to improve the magnetic field homogeneity in a microwave cavity applied in a novel, high performance atomic frequency standard. We show that by modifying the boundary conditions in the case of a loop-gap geometry a good improvement of the field homogeneity can be obtained. Such a design demonstrates high potential to improve the frequency stability, it is compact and hence suitable for a future generation of compact, high-precision frequency standards based on vapor cells and a pulsed optical pumping regime (POP atomic clocks).

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I INTRODUCTION

Synchronization and time-keeping have a crucial role in the modern world with ever-increasing number of applications which require frequency stabilities that are beyond the limits of currently-employed quartz oscillators: telecommunication applications, smart grid power networks, global positioning systems, high-frequency trading to name a few. Traditionally, frequency standards based on vapor cells and double resonance are recognized as excellent solutions when high frequency stability needs to be combined with compactness [1]. Their performance is roughly between the large-scale laboratory clocks [2] or commercial Cs clocks [3] and the quartz oscillators widely employed in end user products [4]. This type of clocks have been steadily improved in the last decades resulting in commercial products that today reach fractional frequency instability of few $10^{-15}$ (in terms of Allan deviation), over time scales (integration time) $\tau \geq 10^4 s$ [5]. Recently a new generation of vapor-cell clocks based on Pulsed Optical Pumping (POP) achieved state-of-the-art long-term stability [5] in laboratory conditions. Generally the microwave cavity has an important role in the operation of vapor cell clocks and has been in the focus of serious study. For the case of the pulsed clock, the magnetic field homogeneity plays a central role in limiting the performance [6] and hence the cavity needs to be engineered accordingly. In the following study we address this challenge and investigate a possible solution based on a combination of a loop-gap structure and modified boundary conditions. Such a cavity design is found to be capable of improving the magnetic field homogeneity while still being very compact.

The organization of the paper is the following: In II we include a brief description of the main
principle behind the operation of the clock in the context of POP. In III we discuss how the cavity
design is linked to the performance of the clock. Next we introduce figures of merit related to the
efficiency and the homogeneity and discuss general design guidelines assuming the canonical case
of a cylindrical cavity. The loop-gap geometry is introduced in IV. In V the modified boundary
conditions are discussed in relation to cavity applications. In VI we take into account the whole
complexity of the problem and propose a suitable design. Final discussion and conclusions are
included in VII.

II Vapor Cell Frequency Standards

An ideally stable frequency source could be realized only if the physical process used as oscillator
is fully independent from the external world. A high-performance commercial, temperature-
stabilized, quartz oscillator is characterized by a frequency stability, measured in terms of Allan
deviation, of about $1 \times 10^{-12}$ for integration times of 1-100 s (short-term stability). However,
temperature susceptibility and high sensitivity to mechanical vibrations limit its performance
and make it unsuitable for highly demanding applications (e.g. the on-board requirement of fre-
quency stability for the synchronization of GPS is a limiting factor for the resolution of coordinate
determination). In order to overcome the limitations of the quartz, the system can be locked to
a more stable oscillator based on atomic resonance. The vapor cell atomic clock based on double
resonance and rubidium atoms is a very compact and relatively low-cost device which makes it
suitable for such applications [7]. The general idea is to create an atomic oscillator based on an
appropriate (not sensitive to external perturbation) magnetic resonance transition from the hyper-
fine energy levels of alkali atoms (typically Rubidium). To increase the signal, a large number
of atoms is used typically in the form of thermal vapor. Coherently driving and detecting such
collection of atoms, using external EM fields, is a delicate process for which the cavity plays an
important role.

A) Pulsed Clock Operation

The atomic levels that are employed in the operation of the clock can be seen as a highly-
simplified three-level system (figure 1). The operation of the pulsed clock consists of three stages,
separated in time: preparation, interrogation and detection. Without any external EM field
applied, the rubidium atoms will have electrons populating levels 1 and 2 (see figure 1). Because
the energy difference between the levels is small (which can be related to the transition frequency
as: $f_{1,2} = (E_2 - E_1)/\hbar = \Delta E_{1,2}/\hbar$, where $E_1$ is the energy associated to the ground state, $E_2$
is the energy associated to the excited state, $\hbar$ is the Planck’s constant and $f_{1,2}$ is in the GHz
range) the energy distribution in a thermal vapor results in equally populated levels. This can
be overcome in the preparation stage by applying a light pulse that is resonant to the energy
difference between levels 2 and 3 (optical transition). After a given time, most of the atoms are
excited and level 2 is depopulated, hence a two state oscillator is formed that can be used as a
clock. After the laser is switched off a resonant microwave magnetic field is applied to the atoms
by the cavity in order to drive the atomic resonance (figure 1 – interrogation). For the atomic
species considered in our case ($^{87}$Rb) the frequency corresponding to the selected clock transition
is $f_{\text{clock}} = f_{1,2} \approx 6.834$ GHz. The atomic states 1 and 2 of the atoms can be classically seen
as magnetic dipoles that according to the populated level (1 or 2) are characterized by opposite
directions of the total magnetic dipole moment. Although this classical interpretation is not fully
valid (in contrast to the classical view the orientation of the atomic magnetic dipoles is quantized)
Figure 1: Atomic resonance in the $^{87}$Rb atom applied in the pulsed regime. The atoms are represented by a three-level system. The oscillator is created by cycles of absorption and emission between levels 1-2 and is driven by magnetic field tuned to the frequency of the transition at approx. 6.834 GHz. The oscillation signal can be distinguished only when there is a population imbalance (population inversion) between the levels 1-2. Laser light tuned to the transition 2-3 is both used to create the required population inversion and to detect the resonance.

It is sufficient to get qualitative understanding. Only when the microwave frequency is resonant to the energy difference $\Delta E_{1,2}$ the electrons will populate the "empty" level 2 (associated with a 180 degree flip of the magnetic dipoles). Finally, a laser pulse of light can be applied again, and large amount of light photons will be absorbed by the electrons that now populate level 2, (figure 1 – detection). Therefore, by cycles of sweeping the microwave magnetic field and detecting the light absorption (the absorption line obtained from the photo-detector - figure 1) we can constantly lock the frequency of the input signal to the magnetic resonance transition and hence stabilize the clock’s output frequency. Because the energy levels are in reality degenerate, the exploited magnetic resonance transition needs to be well-defined and hence additional static magnetic field (C-field) is applied to the atoms - Zeeman splitting.

The above-explained EM field-atom interaction is physically realized in the physics package of the clock for which a schematic can be seen in figure 2. We note that the microwave cavity is the component with the largest volume and hence it can predetermine the footprint of the final device (here we omitted the presence of a protective magnetic shield that surrounds the cavity, which is nevertheless determined by the size of the cavity).

Figure 2: The rubidium atoms in vapor phase are enclosed in a dielectric cell (Pyrex) situated inside the microwave cavity. Two apertures allow the laser light to penetrate, interact with the atoms and get detected by the photo-detector. The C-field required for the Zeeman splitting is created by the coils surrounding the cavity oriented in the z-direction.
III Microwave Cavities

For a rubidium atomic clock, the most important requirement on the microwave cavity is to provide all atoms with a microwave field that is well-defined. Due to atomic selection rules, only the magnetic field component aligned with the direction of the C-field can drive the clock transition (at 6.834 GHz) and hence will contribute to the beneficial signal. Usually it is most practical for both the vapor cell and the cavity to have similar shapes. One often preferred type of microwave cavity is the one of a simple hollow cylindrical shape [8], fabricated from a metal and thus approximating the Perfect Electric Conductor (PEC) boundary conditions for the microwave field. In this cylindrical geometry, the vapor cell can be easily accommodated and the coils required for the static magnetic field can be precisely machined directly to the walls. In principle, for the case of translational symmetry and PEC Boundary Conditions (BC) one can always design a cylindrical cavity that resonates at the frequency of interest \( f_{\text{clock}} \) starting from arbitrary radius \( a \) and obtaining the corresponding cavity height \( d(a) \). Here, the only requirement is \( a \geq a_{\text{cutoff}} \), where the latter is the minimum radius needed for the propagation of a guided wave at \( f_{\text{clock}} \) for the mode of interest. Therefore we have a possible range of cavities with different Aspect Ratio (defined as: \( \text{AR} = 2a/d \), where \( a \) is the radius and \( d \) is the length of the cavity) that can be used.

In this section we will now discuss the relatively simple example of a cavity with cylindrical geometry loaded with cylindrical vapor cell (figure 3), and use it to introduce several design considerations and figures of merit of relevance for cavities for atomic clocks. Such cylindrical cavities are a good example often applied in double resonance atomic clocks, and the TE\(_{011}\)-type mode is the preferred choice since large amount of the \( H_z \) magnetic field can be easily aligned to both the C-field and the laser light (as seen from figure 2). In the context of vapor cell clocks the performance of this structure is well-investigated [8] and can be assumed as a reference. From an engineering point of view this cavity is very well-known for which analytical solution is available in any good textbook [9]. It is worth noting that since the dielectric walls of the vapor cell are relatively thin the mode can be considered unperturbed for the goal of the current study [8]. Nevertheless a more extensive treatment is possible where the loading effect of the vapor cell can be additionally modeled [10].

A) Design guidelines and figures of merit

For the case of the Rb clock, the frequency stability can be related to the atomic Q-factor and the signal-to-noise ratio [11]:

\[
\sigma = \frac{0.2}{Q_\alpha (S/N)} \tau^{-\frac{1}{2}},
\]

where \( \sigma \) is the standard Allan Deviation defined for integration time \( \tau \), and \( Q_\alpha \approx 10^7 \) is the Q-factor related to the atomic resonance (different from the cavity Q-factor). It can be readily seen that the design of the cavity should allow high signal-to-noise ratio and at the same time should allow for a high \( Q_\alpha \) associated to the atomic resonance. In the following, we will discuss two main properties of the microwave cavity, that both impact on the clock signal amplitude and thus on the clock stability: the uniformity (orientation) of the microwave field supported inside the cavity, and the homogeneity (in amplitude) of the same field.
Figure 3: Scheme of cylindrical cavity loaded with vapor cell (shown in blue). The position of the cell is chosen such that large fraction of the atoms inside the cell can interact with the $B_z$ component – TE_{011} mode is assumed.

Field uniformity

For the double resonance regime in our case, the atomic response is characterized by three resonance transitions: $\sigma_-$, $\pi$ and $\sigma_+$ that are driven by the field quantities $B_-$, $B_\pi$ and $B_+$. The latter are referred as ”driving fields” and are defined as function of the standing magnetic field provided at a given point $r$ inside the volume of the vapor cell [12]:

$$B_-(r) = \frac{1}{2}(B_x(r) + jB_y(r)).$$

$$B_\pi(r) = B_z(r).$$

$$B_+(r) = \frac{1}{2}(B_x(r) - jB_y(r)).$$ (2)

The direction of the static magnetic field $B_z$ (the quantization axis) is considered to coincide with the $z$-axis, hence $B_\pi \equiv B_z$. Therefore, the chosen transition used for clock operation, in our case the ”$\pi$” component, is driven only by the longitudinal magnetic field $H_z$ (TE mode is considered). In the case of the simple cylindrical geometry it is straightforward to calculate the field distribution and to directly obtain the corresponding driving fields - figure 4.

One way to improve the signal-to-noise ratio is to increase the fraction of Rb atoms that interact with the proper driving field. Therefore a good design is able to provide only the required $B_\pi$ component over the biggest possible volume of the vapor cell and both $B_-$ and $B_+$ are negligible. From figure 4 it can be qualitatively seen that while the biggest part of the magnetic field in the cavity is attributed to the clock transition, part of the field drives the unwanted $\sigma_-$ and $\sigma_+$ transitions. In figure 5 we show the contribution of the unwanted transitions to the total optical signal, here detected in continuous-wave double resonance mode. In order to be able to quantify this effect we can introduce a figure of merit known as Filling Factor (FF), traditionally used to describe the amount of cavity-atom coupling in active masers [13]:

$$FF = \frac{V_{\text{Rb}} \langle |H_z|^2 \rangle_{\text{Rb}}}{V_{\text{cavity}} \langle |H|^2 \rangle_{\text{cavity}}} = \frac{\left( \int_{V_{\text{Rb}}} |H_z| \, dV \right)^2}{V_{\text{Rb}} \int_{V_{\text{cavity}}} |H|^2 \, dV}.$$ (3)
Figure 4: Simulated 2D field profiles corresponding to the driving fields that interact with the atoms inside the vapor cell. The field amplitudes are averaged along the direction of the laser light – z and are shown normalized to the maximum found in the center for in case of the TE$_{011}$ mode. Each component is color-coded separately.

Figure 5: Zeeman-split spectrum of the atomic microwave transition, recorded in continuous-wave double resonance mode. The central line around zero frequency detuning corresponds to the required clock transition for which the cavity needs to be designed to maximize.

Physically it describes how much of the total microwave field energy supported by the cavity can couple to the clock transition, where the $\langle \rangle_{\text{Rb}}$ and $\langle \rangle_{\text{cavity}}$ correspond to averaging over the related volume with all volume elements considered having equal weight and static magnetic field defined along the z axis such that $|H_z| \equiv |H_\pi|$. For the conditions in a maser the atoms are in random motion over the entire volume of the cell and hence see the spatially-averaged strength of the standing wave field. In eq. 3 this effect is considered in the numerator where $\langle |H_z|^2 \rangle_{\text{Rb}}$ is the square of the average over the cell volume. It is known that in vapor cell clocks, due to the buffer-gas added to the cell, the atoms can be considered spatially localized for timescales relevant for the double resonance signal [14]. Therefore, hereafter it is appropriate to consider figures of merit that explicitly take into account such localized-atom approximation. For completeness, the standard definition of FF can be modified for the case of localized atoms [15], [13]:

$$FF_{a} = \frac{V_{\text{Rb}} \langle |H_z|^2 \rangle_{\text{Rb}}}{V_{\text{cavity}} \langle |H|^2 \rangle_{\text{cavity}}} = \frac{\int_{V_{\text{Rb}}} |H_z|^2 \, dv}{\int_{V_{\text{cavity}}} |H|^2 \, dv}.$$  \hfill (4)

In order to obtain a measure of the field orientation across the vapor cell, more appropriate for double resonance atomic clocks, a Field Orientation Factor (FOF) can be defined as in [14]:

$$\text{FOF} = \frac{\int_{V_{\text{Rb}}} |H_z|^2 \, dv}{\int_{V_{\text{Rb}}} |H|^2 \, dv}.$$  \hfill (5)

One advantage of this figure of merit is that it can be experimentally verified – the experimental
FOF can be obtained from the equation [14]:

\[
\text{FOF}_{\text{exp}} = \frac{\int S_\pi \, df}{\int S_\pi \, df + \int S_\sigma^- \, df + \int S_\sigma^+ \, df},
\]

where \(\int S_\pi \, df\) and \(\int S_\sigma^- \, df\) can be determined from the detected optical signal and correspond to the signal transmission strength that can be obtained by integration of the curves along the frequency detuning – figure 5. While the FF shows how much of the cavity field is used, the FOF is related to the quality of \(H\)-field orientation inside the active volume of the cavity and hence it is directly related to the clock signal. In figure 6 we relate the above-mentioned figures of merit to the case of the TE\(_{011}\) cavity. In our microwave design considerations, cavities with lower AR are generally more efficient because a large relative part of their energy is attributed to the \(H_z\) component. In the figure 6, the selected range corresponds to somewhat practically realizable geometries with aspect ratios: \(0.7 \leq \text{AR} \leq 2\) for which the volume of the cavity is minimized while the degradation in cavity Q-factor related to losses due to finite conductivity of the walls is the lowest. It is evident that the amount and the quality of the driving field provided to the atoms is also related to the vapor cell – in figure 7 we show the dependence of the figures of merit on the cell dimensions.

![Image](image_url)

Figure 6: Figures of merit for the TE\(_{011}\) cylindrical cavity as function of the cavity dimensions (radius - \(a\), height - \(d\)). Two cylindrical vapor cells are considered: "small", \(b = 10\) mm, \(l = 20\) mm; large, \(b = 11\) mm, \(l = 23\) mm (figure 3).

It can be seen that the design close to optimal corresponds to cavities with AR in the range 1 to 1.5. Because the unwanted driving fields are mostly present away from the center, in the vicinity of the top and bottom caps, the FOF can be very high for vapor cells with low volume when cavities with lower AR are assumed. We consider a cavity with AR of 1 and a cell with AR of 0.5 and dimensions radius = 10 mm and length = 20 mm as a reference structure.

1) **Homogeneity of the field amplitude**

The homogeneity of the microwave field amplitude \(H_z\) across the vapor cell is of high importance for the signal-to-noise ratio and thus for the achievable clock stability. In fact, any variations in \(H_z\) result in a part of the localized atoms experiencing incomplete transitions during the interrogation phase in pulsed clock operation mode (figure 1), resulting in a reduction of clock signal amplitude.
Figure 7: Figures of merit for the TE$_{011}$ cylindrical cavity as function of the cell dimensions. The results are shown for a cavity with fixed dimensions (AR = 1), \( l \) is the height of the vapor cell, normalized to the height of the cavity \( d \). For the mode of interest, the distribution of the favorable \( H_z \) field is such that a phase change occurs at radius \( \approx 0.62a \), independent on the chosen AR. Therefore the size of the vapor cell to be considered is according to \( 0 \leq b \leq 0.62a \).

The spatial distribution of the field is subject to boundary conditions and hence it is impossible for the ensemble of atoms to interact with equal field amplitude. Furthermore, position-dependent microwave power shift of the clock transition can lead to inhomogeneous broadening of the clock signal, which may reduce \( Q_a \) and degrade the clock stability, see eq. 1. The field homogeneity is therefore an important characteristic that needs to be specifically targeted in the cavity design.

A direct way to estimate the homogeneity associated to a given structure is to numerically obtain a 2D field map and to plot the isoclines (contour plot). This approach is intuitive but has limited application since we often want to compare very different geometries. Instead, a field histogram approach known also in the magnetic resonance community [16] is suitable to apply in order to assess the field homogeneity. In this case the \( H_z \) field is uniformly sampled over the active volume of the cavity with resolution allowing accurate representation of the spatial variation. The obtained distribution of field amplitudes is normalized to the maximum found in the center of the cavity. The relative number of sampled points with field amplitudes in a chosen variation range corresponds to the amount of volume inside the cell that sees field with the corresponding variation. Therefore, since the atoms are considered static and uniformly distributed, this volume corresponds to the relative amount of atoms.

For a cavity based on a translational symmetry, it is evident that the field distribution can be separated into transverse – along the diameter, and longitudinal – along the height. The intrinsic field variation associated to the transverse direction is predetermined by the shape of the cross-sectional boundary condition and for the case of the TE$_{011}$ cylindrical cavity can be seen represented by the dashed curve in figure 8a. As can be expected, the sinusoidal field dependence along the \( z \)-axis degrades the homogeneity – the solid curve in figure 8a. It is evident that the homogeneity of the field available to the vapor is increased if the volume of the vapor cell is reduced.

In this section we showed from an engineering point of view which physical mechanisms relate the cavity to the stability of the clock. Corresponding figures of merit were introduced and related to the basic cylindrical geometry in order to gain general understanding about the optimal design.
of the cavity as well as the size of the cell. The requirement for high signal-to-noise ratio and hence large active volume $V_{\text{Rb}}$ means that the larger the vapor cell the more signal is available to the clock transition (higher FF), however the unwanted transitions are coupled more (lower FOF) and the homogeneity is also degraded. Therefore a trade-off exists between the size of the vapor cell and the amount of useful field provided by the chosen cavity geometry. Finally we note that the results obtained correspond to the simplified case where the cell is assumed with zero thickness, field leakage from the apertures is not considered, PEC boundary conditions and single mode is assumed and the optical density attributed to the Rb vapor is not taken into account.

Figure 8: Variation plot of the $H_z$ field amplitude calculated based on the field histogram approach. The amount of active volume that can be attributed to the normalized variation of the field amplitude: 

$$1 - \frac{|H_z|}{(|H_z|)_{\text{max}}}$$

is shown. For example 0.4 on the x axis of plot (a) corresponds to the range $(|H_z|)_{\text{max}} \leq x < 0.4(|H_z|)_{\text{max}}$ and hence from the plot it can be interpreted that about 70% of the atoms in the volume will interact with $|H_z|$ field that varies by not more than 40% from the maximum. The results are calculated for a cylindrical vapor cell, situated in the center of the cavity and with standard dimensions: radius - 10 mm, length - 20 mm.

IV Loop-Gap Geometry

In III it was explained that the cylindrical cavity allows satisfactory performance and is the common choice for vapor cell clocks. However, the volume of the cell is typically less than 5% of the cavity volume. This inherent limitation of the simple cylindrical geometry can be overcome if the cavity is additionally loaded. A very efficient way to reduce the dimensions is to consider a loop-gap structure [17], also known in the literature as slotted-tube [18] or magnetron-type resonator [14], [19]. It consists of a cylindrical volume filled with metal electrodes which can be seen as a combination of capacitance and inductance (figure 9). Such a design is very flexible since a number of parameters can be tuned in order to obtain the resonance condition. Physically, the volume can be reduced for the mode of interest mainly because the balance of electric and magnetic energy associated to resonance is achieved through the electrode structure and is less restricted by the overall volume. Typically such geometries have a reduction of the volume between 3 and 4 times compared to the standard cylindrical geometry, while the useful volume of the cavity is about 25%. In figure 8b we show the calculated field variation attributed to the general design shown in figure 9. It can be seen that the 2D distribution (in the transverse plane) associated
to the cross section is slightly better (curve higher) than the standard cavity, i.e. a desired small (for example < 40%) variation of field amplitude can be achieved over a bigger fraction of the cavity volume. The presence of the top and bottom boundaries degrade the homogeneity as in the case of the simple cylindrical geometry. Still, the field homogeneity for the loop-gap cavity (figure 8b) is at least comparable to the one obtained for the cylindrical cavity (figure 8a), but with a considerably smaller overall cavity volume. We note that these plots are numerically obtained and correspond to the somewhat idealized case of a geometry without apertures and further complications and assuming the transverse variation is completely determined by the transverse boundary condition. Nevertheless, they are convenient, since the limitations in terms of field homogeneity can be related to the chosen geometry. A loop-gap cavity was previously designed by our group [14] for the case of high performance double resonance clock based on continuous type of operation (figure 10). A combination of 6 loops and gaps was optimized to meet the magnetic resonance condition for a low overall volume. The cavity was engineered in order to accommodate a significantly enlarged vapor cell (up to 25 mm in diameter) which is possible because of the high field orientation factor $\approx 85\%$ as experimentally confirmed in [14]. The short-term stability of a clock based on this cavity was reported to be $1.4 \times 10^{-13} \tau^{-1/2}$ in continuous interrogation mode [20].

In the discussion above it was shown that it is possible to meet the stringent field requirements for a reduced volume of the cavity when an appropriate loop-gap structure is considered. Furthermore the reduced external diameter of the loop-gap cross section will not degrade the homogeneity of the magnetic field interacting with the atoms in the vapor cell. On the other hand, it is seen that the variation of the field along the $z$-direction contributes to a significant degradation of the field homogeneity which is a characteristic of all cylindrical geometries. It is possible to address the latter by engineering boundary conditions that can, in principle, eliminate the field variation along the height of the cavity (active volume). Therefore a realistic realization of such a structure will be characterized by a field distribution with a variation curve corresponding to the shaded
V Modified Boundary Conditions

In principle, a spatially constant field ($\lambda_g \rightarrow \infty$) can be obtained along the height of a generalized cylindrical cavity if the mode of interest can exist with a longitudinal mode number zero. Such a cavity resonates at the cutoff frequency related to the chosen cross section since there is no dependence on $z$. For the canonical (circular) geometry this is fulfilled e.g., for the TM$_{010}$ mode. In this case the tangential magnetic field is unaffected by the top and bottom PEC plates, the longitudinal electric field $E_z$ is constant along $z$ while the transverse components $E_\phi$, $E_\rho$ are zero. Such TM$_{010}$ cavities are often utilized in the design of band-pass filters [21].

In our application we are interested in exploiting the dual TE$_{010}$ case for which the $H_z$ component is constant along $z$. It is easy to see that this requirement cannot be fulfilled by the PEC plates since the $H_z$ component is normal to the boundary and therefore goes to zero at each of the two end-planes. However, the homogeneous TE$_{010}$ mode can exist if the complementary Perfect Magnetic Conductor (PMC) boundary condition is applied where in this case it is the transverse magnetic field that is zero. The latter is an additional advantage for our application since the unwanted atomic $\sigma^-$ and $\sigma^+$ transitions are not driven in such a cavity (see eq. 2 and 5).

The engineering of artificial boundary conditions, also known as Artificial Magnetic Conductor (AMC), High Impedance Surface (HIS) or magnetic mirrors (in optics), has been an active topic of research for various applications mostly related to miniaturization in antennas [22] and microwave devices [23]; improvement of the field homogeneity in the case of electron paramagnetic resonance [24–27], as well as for the use in quantum experiments [28] and optical applications [29]. We briefly discuss the general idea of a cavity with AMC boundary conditions by first assuming the simple cylindrical geometry discussed in III.
A) Simple cylindrical geometry with AMC boundaries

One way to obtain AMC boundaries is to include symmetric dielectric segments at the top and at the bottom of the cavity interior as shown in figure 11 (PEC condition is considered for the outer surface of the cavity). The height of the dielectric segments depends on the chosen material and for the cylindrical cavity it is possible to be obtained analytically [24]:

\[
e_n = \left( \frac{\mu_0 \epsilon_0}{\epsilon_r - 1} \right)^{\frac{1}{2}} \frac{1}{4f_{\text{cut}}}.
\]

(7)

where \( f_{\text{cut}} \) is the cutoff frequency and \( \epsilon_r \) is the relative dielectric constant attributed to the dielectric material. Physically, \( e_n \) corresponds to the 1/4 of the guided wavelength considered in the dielectric. While a PEC plane reflects the reversed in phase electric field and is hence characterized by reflection coefficient -1, in the case of PMC the latter is unity. The dielectric segment can be therefore seen as a resonance structure for which multiple reflections add up such that reflection coefficient unity is seen by the standing wave in the central region of the cavity. In principle, if the condition given in eq. 7 is fulfilled, the TE\(_{010}\) mode in such a cavity is independent on the distance \( d \) (shown in figure 11) and hence for the resonance frequency we have: \( f_{\text{res}} = f_{\text{cut}} \).

In figure 12 we show the amplitude of the numerically obtained \( \mathbf{B}_r \) driving field as function of the dielectric filling.

It can be readily seen that such a modification of the boundary conditions is beneficial in the context of our application: the field homogeneity can be significantly improved, the FOF is close to unity, the volume of the cavity can be reduced without affecting the resonance frequency, a cavity with lower AR can be used. In order to provide access for the laser required for optical pumping, a dielectric material can be chosen that is transparent for the light (e.g. Pyrex). Furthermore, apertures are needed at the top and bottom of the metal enclosure. In the above analysis, they are neglected, assuming that for the mode of interest they can be made close to non-radiating by adding additional under-cutoff pipes. Although the loaded Q-factor is reduced with respect to the standard geometry (extensive analysis can be found in [24]), we note that in our application, the cavity Q-factor is not a critical parameter. Values of \( Q_{\text{loaded}} < 200 \) are in principle enough to meet the requirements of clocks based on double resonance [14].

Figure 11: Scheme of a fully-enclosed cavity loaded with dielectric segments with height \( e \). The AMC boundary conditions for which the mode in the central region (considered empty) is TE\(_{010}\), have length \( e = e_n \) given in eq. 7.

In order to be able to properly apply such AMC boundary conditions to the case of more complicated geometries like the loop-gap, we have chosen to use a combination of Transmission
Figure 12: Field distribution of the $B_{\pi}$ component along the central axis of a cavity loaded with dielectric segments with different height $e$. The vertical dashed lines define the dimensions of the standard empty cavity ($e = 0$) as well as the $TE_{010}$ case: $e = e_a$. All field components are normalized to the maximum for the $B_{\pi}$ amplitude found in the center. The dielectric material considered is with $\epsilon_r = 2$, for which the length $e_a$ that fulfills the $TE_{010}$ condition is obtained from eq. 7 and is $e_a \approx 11.9$ mm. The field in the central region is nearly constant (shown in red) for $e = 0.99e_a$.

Line (TL) model and full-wave simulations based on Finite Element Method (FEM).

B) Transmission line model

It is known that when the mode inside the cavity is well-defined, the resonance condition can be obtained by a transmission line model (the same approach is often used to find transverse resonances and is also known as transverse resonance method). In this case, each cavity segment can be described via its corresponding length, characteristic impedance and propagation constant attributed to the propagating mode (figure 13a). It can be shown that at resonance, for the left-oriented $Z_{in}$ and right-oriented $\overline{Z}_{in}$ input impedance we have the equality $Z_{in} = \overline{Z}_{in}$, that can be defined for a chosen coordinate $z$ along the TL. It is then straight-forward to express the above-described condition in terms of transmission line parameters:

$$\tan (\beta' \cdot d) = \frac{Z_c' (Z_{c,1} \tan (\beta_1 e_1) + Z_{c,2} \tan (\beta_2 e_2))}{Z_{c,1} Z_{c,2} \tan (\beta_1 e_1) \tan (\beta_2 e_2) + (Z_c')^2},$$

where the characteristic impedances and the propagation constants in the two dielectric segments and the central region are given by: $Z_{c,1}$, $Z_{c,2}$, $Z_c'$ and $\beta_1$, $\beta_2$, $\beta'$ correspondingly (figure 13a). In the above equation, for the length of the middle region we have used: $d_1 = 0$, $d_2 = d$ which is possible since we are free to choose the $z$-coordinate. If two identical dielectric segments are considered we have: $Z_{c,1} = Z_{c,2} = Z_c$; $\beta_1 = \beta_2 = \beta$; $e_1 = e_2 = e$ and hence eq. 8 reduces to:

$$\tan (\beta' \cdot d) = \frac{2Z_c' Z_c \tan (\beta e)}{Z_c^2 \tan^2 (\beta e) + (Z_c')^2},$$

For the homogeneous mode, we are interested in the limit case: $f_{res} = f_{cut} \Rightarrow \lambda_{guided} \to \infty$ and for the propagation constant in the middle region we have $\beta' \to 0$. It is therefore possible to use eq. 9 in order to find the unknown distance $e$, for which the homogeneous mode is defined (figure
Figure 13: Transmission line model and numerically obtained solution for the transcendental equation – 9. The roots are indicated with red markers and correspond to the first two solutions found for the length $e$ for which the dielectric segments appear as AMC boundary condition. The calculated result corresponds to the previously discussed cavity geometry – figure 12 and confirms the result obtained via eq. 7.

13b). The main assumptions that need to be taken into account are: Single-mode propagation is considered, higher-order modes are neglected and hence discontinuities need to be treated with caution; Losses are not considered and hence the load impedance in fig. 13a is imaginary. The latter requirement is natural since the TL model is related to the eigensolution and hence sources or losses are not defined; The apertures can be taken into account by assuming long enough under-cutoff extensions for which the load impedance is purely-imaginary. In the case of the loop-gap structure the propagation constant can be obtained via equivalent models based on lumped elements [30], [27] or alternatively by a FEM simulations (ANSYS HFSS is preferred for the results shown in this study).

**Implementation of tuning in the case of AMC**

Since the homogeneous mode is in principle independent on the height, a standard solution based on the electrical length is not optimal. In this case frequency tuning can be obtained by directly changing the cutoff in the central region or by perturbing the AMC boundaries. In order to be physically understood, we apply perturbation theory that was initially developed to study the sensitivity in the canonical case [24]. Assume that the height of the dielectric segments $e$ is chosen to vary slightly from the optimal: $e = e_a + e'$, where $e_a$ is the condition to obtain AMC given by eq. 7 and $e'$ is a small dimension variation. In this case, a deviation from the expected homogeneous field is observed – fig. 14.

In the first case (fig. 14a) the field shows slight sinusoidal variation similar to the case of PEC boundaries and therefore the resonance frequency is increased. In the second case (fig. 14b) the field in the central region is slightly evanescent – the peak of the field is pulled towards the dielectric for which propagation starts lower in frequency. Therefore, in this case, the TE_{010} mode is characterized by a resonance frequency slightly lower than the cutoff frequency. Since the AMC can be modeled as a parallel LC circuit, calculated for the volume of the dielectric segment, we have $W_e = W_h$, where $W_e$ and $W_h$ stand for the electric and magnetic energy. Equivalently, for the
Figure 14: The plots show the effect of the dielectric length on the $H_z$ distribution in the homogeneous region of the cavity. The result is calculated for the central axis of a TE$_{010}$ cavity with radius of 26.7 mm and length of 36.6 mm. Dielectric with $\epsilon_r = 5$ is considered. The field profiles are normalized with respect to the center of the cavity and the constant field distribution corresponding to the ideal AMC case is shown in red.

dielectric volume of the perturbed AMC can be calculated that in the first case we have $W_h > W_e$ and $W_e < W_h$ in the second. It is now evident that the process of tuning can be associated with energy imbalance in the AMC.

VI Loop-gap Cavity with AMC Boundaries

As explained in sec. II, besides the loop-gap electrodes various other components are needed for the clock operation. This, combined with the compact volume of the cavity results in a somewhat highly-packed structure (figure 10) for which realization of AMCs is a very challenging task. Typically the process used to produce the dielectric cell is prone to considerable tolerances. This is a significant problem because the TE$_{010}$-type mode is operating at the limit case and is hence characterized by high geometrical sensitivity. Large light apertures and additional openings are required for the condensation stem of the cell (one or two depending on the cell structure), which make it difficult to meet the ideal performance from figure 12. Furthermore, the position of the feeding mechanism (usually a small loop at the bottom – figure 10) is often limited by the presence of the external magnetic shielding. The latter is a major complication for the suppression of unwanted modes. Finally, the design should be universal enough to allow cells with structural differences.

1) Planar AMC

Alongside the AMC implementation based on dielectric filling we have previously considered an alternative planar solution [31] that can be used to improve the flexibility. Here we discuss in further detail a general design criterion required for its realization.

A common trait among the implementations of AMC is the utilization of some resonant behavior. In this sense, it is advantageous that the generic structure of the loop-gap cavity is characterized by a longitudinal impedance discontinuity (see figure 9). For the mode of interest
the standing wave exists in the central region but is under cutoff in the cylindrical extensions situated on both sides. However since part of the field (mostly magnetic) leaks in the extensions, it is natural to assume that they can be engineered so that a unity reflection coefficient can be locally found. In our case this cannot be obtained by changing the external radius or shape of the cross section (due to the complicated structure of the physics package: dc coils, heating required for the vapor, magnetic shielding). It is instead possible to utilize a loop-gap structure similar to the one already used in the central region of the cavity. Furthermore, for practical reasons, it is favorable to use a planar design where the metal loops (electrodes) can be directly etched on a dielectric substrate that in this case is only used for support – figure 16. In principle, the loop-gap structure can be described via its circuit equivalents[32]:

\[ C = \frac{\varepsilon w z}{tn}, \quad L = \frac{\mu_0 \pi r^2}{z}, \]  

(10)

where \( C \) and \( L \) are the approximated capacitance and inductance, \( r \) is the internal radius of the loop-gap region, \( n \) is the number of gaps, \( t \) is the length of the gap, \( w \) is the thickness of the loop elements and \( z \) is the height (figure 16b). Since \( C \) and \( L \) scale opposite with \( z \), the intrinsic frequency associated to the loop-gap is described by only the transverse dimensions and is given by:

\[ f_{int} = \frac{1}{2\pi} \sqrt{\frac{n t}{\pi r^2 \varepsilon \mu w}} \sqrt{1 + \frac{r^2}{R^2 - (r + w)^2}} \sqrt{\frac{1}{1 + 2.5t/w}}, \]  

(11)

where the first term is the resonance frequency of the LC circuit and the two other terms improve the approximation by accounting for the effect of the metal shield and the fringing fields accordingly [32]. Although approximate, these expressions are found to describe relatively well the loop-gap for the mode of interest – figure 15.

![Figure 15: Intrinsic resonance frequency associated to the loop-gap structure as function of the internal radius \( r \). All dimensions are as the reported in table 1, the normalization is according \( r = 16.8 \) mm. The outcome of eq. 11 is compared to a result from full-wave eigen simulation performed via ANSYS HFSS. By applying PMC boundaries at both planes of the loop-gap cross section the numerically found frequency has the same physical meaning as the modeled in eq. 11.](image)

We can use the above-described way to design the planar loop-gap to resonate close to the requirement: \( f_{int} \approx f_{clock} \). It is appropriate to consider the interval of normalized radius \( r > 0.6 \)
Table 1: dimensions of the planar loop-gap.

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Size (mm)</th>
</tr>
</thead>
<tbody>
<tr>
<td>radius of the shield, $R$</td>
<td>18</td>
</tr>
<tr>
<td>internal radius, $r$</td>
<td>16.8</td>
</tr>
<tr>
<td>thickness of the loop element, $w$</td>
<td>0.5</td>
</tr>
<tr>
<td>gap, $t$</td>
<td>1</td>
</tr>
<tr>
<td>number of gaps $n$</td>
<td>6</td>
</tr>
<tr>
<td>substrate ($\epsilon_r = 2$) thickness</td>
<td>0.127</td>
</tr>
<tr>
<td>metal thickness</td>
<td>0.07</td>
</tr>
</tbody>
</table>

(figure 15) because of the requirement for the light apertures. Placing it in the vicinity of the electrodes (as seen in figure 16a) couples it to the central loop-gap region since both structures support the mode of interest. While in principle the coupling problem is complicated to model, it is clear that the magnetic field leaking out of the central region contributes the most. Therefore it is mainly the distance between the planar structure and the main loop-gap region that controls the amount of coupling. In our case, due to structural reasons, it is preferred to fix the planar loop-gap close to the top and bottom walls of the vapor cell. From a transmission line point of view the AMC boundary corresponds to an impedance $Z \to \infty$ and hence the extensions (loaded with the planar loop-gap) can be modeled as a parallel LC circuit. Since we consider the planar AMC to apply at both ends of the central region, the magnetic/electric energy integrated over the whole volume of the loaded extensions is $W_e = W_h$. However, because of the evanescent magnetic field, we have $W_e < W_h$ and hence the cavity resonates above the cutoff of the central region. This can be counteracted by decreasing the intrinsic frequency of the planar loop-gap since the parallel LC is capacitive for $f > f_{\text{int}}$. From figure 15 it is clear that in this case we need to reduce the internal radius $r$ of the planar loop-gap. The balance between $W_e, W_h$ is easily obtained from simulations and can be used as a design rule – figure 17a. From figure 17a is clear that the AMC condition is obtained for $r \approx 0.72$. For lower $r$, the field is slightly evanescent towards the extensions and hence the cavity resonates lower than the cutoff. It is interesting to see that for the smallest radius considered the magnetic energy starts increasing again as well as the resonance frequency of the cavity. This is because, as seen in figure 15, in this case the intrinsic frequency of the planar loop-gap starts increasing again.

In terms of fabrication the above-described solution is suitable since for the frequency of interest, the planar technology has generally well-controlled tolerances and negligible losses. Furthermore it is characterized by a small footprint and is hence less stringent to accommodate inside the cavity. A variety of such structures can be easily developed allowing to retrofit the cavity without complicated machining. On the negative side is the fact that generally the planar AMC works well when the top extensions are long enough. In figure 18, we report the obtained field homogeneity for two different extension lengths. It is seen that when the extensions are kept long (as reported for the case shown in figure 17) the field along the central axis is close to constant while the field considered at half the cell radius is within 10% variation. When extensions with half the length are considered the distribution for the off-centered profile is degraded significantly ($\approx 30\%$ field variation). It is possible however to try mitigate this effect by employing a second planar structure situated above the planar loop-gap and further tune the AMC condition. For a highly compacted design a solution based on dielectric filling is found to perform better. In this case even if short extensions are considered we have $\approx 5\%$ variation for the central and $\approx 10\%$ for the off-centered profile as can be seen from figure 18.
(a) Scheme of the cavity with extensions additionally loaded with planar loop-gap structures. To increase support the latter can be fixed to the top and bottom sides of the vapor cell.

(b) Scheme of the planar loop-gap. The structure can be etched from a standard substrate material (dielectric shown in grey). The circular aperture in the center (white), required for the laser light, needs to have a radius of \( l \gtrsim 10 \text{ mm} \).

Figure 16: Loop-gap cavity with AMC boundaries based on planar structures.
Finally, it is worth noting that the cutoff frequency of the central region (the main loop-gap) needs to be the targeted frequency $f_{\text{res}}$. In principle, both the frequency requirement and the AMC condition need to be fulfilled at the same time – a very stringent limitation. Instead it is preferable to use a variable tuning mechanism. In this way it is possible to obtain $f_{\text{res}}$ (somewhat the highest priority in the design) on the expense of slightly degraded field homogeneity.

2) Tuning mechanism

The most difficult design aspect is to insure that the resonance condition for the homogeneous mode can be met at the appropriate clock frequency. For example, due to a tolerance problem, it is possible for the homogeneous mode to be fulfilled at a significantly different resonance frequency with respect to the target one. Since we can only measure the frequency response, the cavity needs to provide a well-controlled, close to homogeneous field in a reasonable frequency range. In order to cope with this issue we propose a mechanism that can directly tune the cutoff condition corresponding to the central region of the cavity. The idea is to include an azimuthally symmetric structure (referred as “tuning electrodes” in figure 19) that can be rotated with respect to the main loop-gap structure of the cavity. Therefore by rotating the tuning electrodes, the return flux (the magnetic field in the volume between the main loop-gap electrodes and the outer cylindrical cavity shield) of the cavity can be perturbed in a symmetrical way. Because the active volume relevant for clock operation is located within the electrodes around the cavity’s central axis (see figure 9) and due to the electrodes’ 6-fold rotational symmetry, the homogeneity of the relevant field in the active volume is stable with respect to this frequency tuning method. It can be shown that in this way we are not too sensitive to a possible mismatch between the characteristics of the two AMC conditions. Furthermore, we note that since the radius of the central loop-gap is relatively large, a localized transverse perturbation (e.g. a small tuning pin) cannot be utilized.
Figure 18: Longitudinal field distribution of the $B_{\pi}$ component for a cavity based on different AMC conditions. The filed profiles correspond to the central axis as well as at half the radius of the vapor cell. The dimensions of the vapor cell are indicated by vertical lines. The height of the extensions is: 14 mm (long), 7 mm (short), 5.8 mm (dielectric AMC). The field is normalized to the maximum amplitude found separately where in the case of dielectric AMC doesn’t go to zero since the light apertures are very close.
without a significant degradation of the required mode.

Important characteristic of the tuning mechanism is its resolution. The advantage in our case, is that the thickness and the size of the tuning electrodes, can be used to address the range and the resolution of the tuning. Simulation results from a preliminary study can be seen in figure 20. It is seen that for a range of 7 deg the dependence is monotonous and hence can be used for frequency tuning. The tuning range in this case is close to 90 MHz, with about 13 MHz/deg, or for the dimensions used about 42 MHz/mm. It can be seen that if the size of the monotonous region is increased, the range can be further extended.

VII Final Discussion

In this work we studied the possibility to use AMC-type boundary conditions in order to significantly improve the magnetic uniformity in the microwave cavity and hence the performance of a novel type atomic clocks based on pulsed optical pumping. To the best of our knowledge this is the first attempt to relate the concept of AMC to atomic clock applications.

We discussed how to relate the operation of such clock to the characteristics of the cavity. Using appropriate figures of merit, it was determined what is the optimal design in terms of clock requirements. Furthermore, we showed that a cavity based on a loop-gap structure fulfills these requirements while at the same time being significantly more compact. The general concept of AMC was introduced in the canonical case as well as a simple model that can be used to model the loop-gap case. The study covered a planar AMC solution for which we showed design criteria as well as evaluation of the performance. Finally we consider a novel robust way of tuning, that takes further advantage of the specific symmetry of the structure.

Due to its compactness and high performance, the loop-gap structure is a preferred choice
Figure 20: Change of the resonance frequency corresponding to different rotation angles of the tuning electrodes (shown in blue) with respect to the loop-gap (shown in red).

for applications in vapor cell clocks. We showed that by controlling the boundary conditions it is possible to further improve the performance and meet the stringent requirements for next-generation applications.

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REFERENCES


