Quartz Tuning Fork: Thermometer, Pressure- and Viscometer for Helium Liquids

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Commercial quartz oscillators of the tuning-fork type with a resonant frequency of ~32 kHz have been investigated in helium liquids. The oscillators are found to have at best Q values in the range $10^5 - 10^6$, when measured in vacuum below 1.5 K. However, the variability is large and for very low temperature operation the sensor has to be preselected. We explore their properties in the regime of linear viscous hydrodynamic response in normal and superfluid $^3$He and $^4$He, by comparing measurements to the hydrodynamic model of the sensor.

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1. INTRODUCTION

Quartz tuning forks are commercially produced piezoelectric oscillators meant to be used as frequency standards in watches. An extensive literature describes their use for a large number of other additional applications.²

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They have also been employed in liquid He temperature measurements. This study was inspired by the expectation that industrially produced quartz oscillators, with a calibrated standard frequency of $2^{15}$ Hz ($= 32768$ Hz) at room temperature, would be reasonably identical and could be used as secondary thermometers without need for recalibration.

We have performed measurements on four different forks of identical dimensions, but produced by different manufacturers. It turns out that without preselection at LHe temperatures the results cannot be reduced on a common temperature dependence. For instance, the resonance width $\Delta f_{\text{vac}}$ measured in vacuum below 1.5 K proved to be 0.06 Hz, 0.5 Hz, 1.4 Hz, and 0.06 Hz for these four sensors. This measure of the intrinsic dissipation, which limits the response of the device to its environment at the lowest temperatures, cannot be determined from room temperature measurements. It remains to be seen if simple preselection criteria can be worked out, to narrow down the variation in oscillator characteristics.

However, the quartz tuning fork offers other important advantages as a sensor of its cryogenic environment. Forks are cheap and readily available, they are robust and as such easy to install and to use, they operate at a higher frequency than most other vibrating sensors, and they are highly sensitive indicators of the physical properties of the medium in which they are immersed. Thus they provide handy in situ information about the conditions in a sample container at the far end of a low-conductance filling line, which is helpful during flushing, filling, emptying, and in general, for reproducible monitoring of pressure and temperature changes. A major advantage in many applications is that to drive these piezoelectric devices no magnetic fields are needed and that they, in fact, are highly insensitive to them.

In this report we explore the linear response of the quartz tuning fork in He liquids at low excitation, in the regime of viscous hydrodynamics. The purpose is to compare the measurements to a hydrodynamic model which could explain the measured results. For this Sec. 2 studies the oscillator properties of the tuning fork in vacuum. In Sec. 3 the influence of the surrounding medium is incorporated, Sec. 4 discusses briefly the practical measurement, and later sections describe the measured results in vacuum as well as in $^3$He and $^4$He liquids, by comparing the data to the physical model. We postpone to a later occasion the analysis of nonlinear effects and of the lowest temperatures with collisionless motion of excitations. This latter aspect, the creation and detection of excitations and of quantized vortices in the $T \to 0$ temperature limit, is of great current interest. A large amount of new information has been discovered on vortex properties using vibrating resonators: (i) spheres, grids, and wires in $^4$He-II, (ii) grids and wires in $^3$He-B, and (iii) wires in $^3$He–$^4$He mixtures. One might hope that the
2. CHARACTERISTICS OF THE VIBRATING TUNING FORK

2.1. Mechanical Properties

At sufficiently small oscillation amplitudes the fork can be described as a harmonic oscillator subject to a harmonic driving force \( F = F_0 \cos(\omega t) \) and a drag force with linear dependence on velocity. The equation of motion is given by

\[
\frac{d^2 x}{dt^2} + \gamma \frac{dx}{dt} + \frac{k}{m} x = \frac{F}{m}.
\]  

(1)

We have here four parameters, namely the effective mass \( m \) (of one leg), the drag coefficient \( \gamma \), the spring constant \( k \), and the amplitude of the driving force \( F_0 \). The effective mass and the drag coefficient depend on the medium around the oscillating fork. The solution of this differential equation is well known: It can be written as

\[
x(t) = x_a(\omega) \sin(\omega t) + x_d(\omega) \cos(\omega t),
\]

where \( x_a \) and \( x_d \) are the absorption and dispersion, respectively. The mean absorbed power \( \langle F dx/dt \rangle = F_0 \omega x_a/2 \) is at maximum at the resonant frequency

\[
\omega_0 = \sqrt{\frac{k}{m}}.
\]

It is convenient to introduce the quality factor

\[
Q = \frac{\omega_0}{\gamma}
\]

as the ratio of the resonant frequency \( \omega_0 \) to the frequency width \( \Delta \omega = \gamma \), where \( \Delta \omega \) is the full width of the resonance curve at half of the maximum power.

The geometry of the fork is sketched in Fig. [1]. It is characterized by the length \( L \), width \( W \), and thickness \( T \) of a leg. The relevant vibration mode is the basic antisymmetric mode, i.e. the one where the two legs of the fork move in antiphase along the direction of \( T \). Taking the known elasticity modulus \( E \) of quartz, \( E = 7.87 \cdot 10^{10} \text{ N/m}^2 \), the spring constant is given by

\[
k = \frac{E}{4} W \left( \frac{T}{L} \right)^3.
\]

and the effective mass of one leg in vacuum is

\[
m_{\text{vac}} = 0.24267 \rho_q L W T,
\]

(2)
Fig. 1. Sketch of the quartz tuning fork.

where we use for the density $\rho_q = 2659 \text{ kg/m}^3$, the density of quartz (neglecting the electrodes on the legs).

We use forks with $L = 3.12 \text{ mm}$, $W = 0.352 \text{ mm}$, $T = 0.402 \text{ mm}$, and $D = 1.0 \text{ mm}$. For this geometry we find $k = 1.48 \cdot 10^4 \text{ N/m}$ and $m_{\text{vac}} = 2.85 \cdot 10^{-7} \text{ kg}$. This gives $f_0 = \omega_0/2\pi = 36293 \text{ Hz}$, which is 11% larger than the manufactured value of 32768 Hz at room temperature. The discrepancy with the theoretical expression is most likely due to additional weight of the evaporated electrodes, dependence of the elasticity modulus of quartz on the orientation with respect to the crystallographic axes, and deviations in geometry between the real fork and the model. At room temperature in vacuum the measured width of the absorption curve at half power is typically $\Delta f \approx 1.2 \text{ Hz}$, which gives $Q = f_0/\Delta f \approx 2.7 \cdot 10^4$. In room air the width increases to $\Delta f \approx 4.3 \text{ Hz}$. With decreasing temperature the resonant frequency diminishes and the $Q$ value increases. Our vacuum measurements at LHe temperatures will be presented in Sec. 5.

2.2. Electrical Properties and Calibration

The fork is excited with ac voltage $U = U_0 \cos(\omega t)$ while the frequency is slowly swept through resonance. The signal received from the fork is a current $I$ owing to the piezoelectric effect. The stresses due to fork deflection induce charges and thus the current is proportional to the derivative of the fork deflection, i.e. to the velocity:

$$I(t) = a \frac{dx(t)}{dt},$$  \hspace{1cm} (3)
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where $a$ is the fork constant. Its theoretical value is given by

$$a = 3d_{11} E (T W / L) ,$$

where $d_{11} = 2.31 \cdot 10^{-12} \text{m/V}$ is the longitudinal piezoelectric modulus of quartz. For our forks $a = 2.47 \cdot 10^{-5} \text{C/m}$. The oscillation amplitude is therefore known theoretically, but in practice the fork is usually calibrated optically with interferometric techniques. Typically, only ca. 30% of the theoretical current sensitivity is achieved. In a cryogenic setup, where the fork is mounted inside a sample container in the heart of the cryostat, a direct measurement of the fork constant $a$ is complicated. Instead, we prefer to calibrate our forks by comparing the mechanical oscillator with the equivalent electrical RLC series resonance circuit. The corresponding differential equation for the current is

$$\frac{d^2 I}{dt^2} + \frac{R}{L} \frac{dI}{dt} + \frac{I}{LC} = \frac{1}{L} \frac{dU}{dt} .$$

Comparing Eqs. (5) and (1) we see that $\omega_0^2 = 1/(LC)$, $\gamma = R/L$, and using Eq. (3), $1/L = (F_0/U_0) a/m$. Additionally we have the condition that the dissipated power at resonance has to be equal for both equations: The electrical power $U_0^2/(2R)$ drives two legs of the fork which dissipate $2 \cdot F_0^2/(2m\gamma)$. Thus we have a closed set of equations which allows us to connect the electrical and mechanical properties of the fork via the fork constant $a$:

$$F_0 = (a/2) U_0 ,$$
$$R = 2m\gamma/a^2 ,$$
$$L = 2m/a^2 ,$$
$$C = a^2/(2k) .$$

Experimentally the fork constant $a$ can be determined using Eq. (7), which can be rewritten as

$$a = \sqrt{\frac{2m \Delta\omega}{R}} .$$

Here $\Delta\omega$ is determined from the width of the resonance curve while $1/R$ is the linear slope of the experimental $I_0(U_0)$ dependence, where $I_0$ is the current amplitude at resonance. The only parameter which cannot be directly determined from the experiment is the effective mass $m$. However the theoretical value of the effective mass (Eq. 2) seems to be fairly reliable because of the close agreement between theoretical and experimental values of the resonant frequency. The example of our fork response in vacuum in Sec. 5 leads to $a = 8.13 \cdot 10^{-6} \text{C/m}$, which amounts to 33% of the theoretical value.
In our experiment the absorption $I_a(\omega)$ and dispersion $I_d(\omega)$ components of the current $I(t) = I_a \cos(\omega t) + I_d \sin(\omega t)$ are measured separately with a lock-in amplifier (see Sec. 4 for details). The theoretical resonance curves,

$$I_a = \frac{a^2 U_0}{2} \frac{m \gamma \omega^2}{(m \gamma \omega)^2 + (m \omega^2 - k)^2} = \frac{I_0 (\Delta \omega)^2 \omega^2}{(\Delta \omega)^2 \omega^2 + (\omega^2 - \omega_0^2)^2}, \quad (11)$$

$$I_d = \frac{a^2 U_0}{2} \frac{\omega (m \omega^2 - k)}{(m \gamma \omega)^2 + (m \omega^2 - k)^2} = \frac{I_0 \Delta \omega \omega (\omega^2 - \omega_0^2)}{(\Delta \omega)^2 \omega^2 + (\omega^2 - \omega_0^2)^2}, \quad (12)$$

can be fit to the experimental response to determine the parameters which enter Eq. (1). In particular, the absorption component $I_a(\omega)$ reaches its maximum value $I_0$ at a frequency which is exactly $\omega_0$ and the full width $\Delta \omega$ of the absorption curve at 1/2 of the maximum height $I_0$ gives exactly $\gamma$. If the fork constant $a$ is known, then $m = a^2 U_0 / (2 I_0 \Delta \omega)$ and $k = m \omega_0^2$ can be determined independently.

3. INFLUENCE OF SURROUNDING MEDIUM ON THE OSCILLATING FORK

3.1. Hydrodynamic properties

In this section we outline the basic properties of the oscillatory boundary layer flows, to understand how the vibrating fork works as a detector. The classical viscous flow around a submerged oscillating body is rotational within a certain layer adjacent to the body, while at larger distances it rapidly changes to potential flow (if there is no free liquid surface or solid surface in the vicinity of the oscillating body). The depth of penetration of the rotational flow is of order

$$\delta = \sqrt{\frac{2 \nu}{\omega}} = \sqrt{\frac{2 \eta}{\rho \omega}}, \quad (13)$$

where $\omega$ is the angular frequency of oscillation while $\eta$ and $\nu = \eta / \rho$ are the dynamic and kinematic viscosities of the fluid with density $\rho$.

As a result of the oscillatory motion of the body through the liquid, the body experiences a force which has components proportional to the velocity of the body $v$ (drag) and to its acceleration $\ddot{v}$ (mass enhancement):

$$\mathcal{F} = bv + \tilde{m} \ddot{v}, \quad (14)$$

To determine the values of $b$ and $\tilde{m}$ generally a full solution of the flow field around the oscillating body is required. Simplifications are possible in
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two limiting cases, which depend on the relative magnitudes of the characteristic size of the oscillating body $\ell$, oscillation amplitude $x_0$, and viscous penetration depth $\delta$:

1) $\ell \ll \delta$ and $\omega x_0 \ell / \nu \ll 1$: In this case the flow at any given instant can be regarded as steady – as if the body were moving uniformly with its instantaneous velocity. As a rule, this case does not apply to the oscillating cryogenic flows considered here.

2) $\ell \gg \delta$ and $\ell \gg x_0$: In this case the layer of rotational flow around the body is very thin while in the rest of the fluid the flow is potential. This case is directly applicable to quartz tuning forks in $^3$He and $^4$He liquids: The kinematic viscosity of normal liquid $^4$He-I above the $\lambda$-point is $\nu_4 \approx 2 \times 10^{-4}$ cm$^2$/s and of normal $^3$He above the superfluid transition $\nu_3 \approx 1$ cm$^2$/s. At 32 kHz we get the penetration depths $\delta_4 \approx 0.4 \mu$m and $\delta_3 \approx 30 \mu$m while $\ell \approx 400 \mu$m for our forks. Moreover, the oscillation amplitude would reach the leg thickness $T$ only at a very high velocity of order $1 \text{m/s}$ (cf. Fig. 6). Note that other oscillating objects such as spheres or wires may not always be in this flow regime since they usually have smaller characteristic size and smaller oscillation frequency.

When the conditions for case (2) above are valid, a major contribution to both $b$ and $\tilde{m}$ in Eq. (14) is found by solving the potential flow field $u$ around the body. In particular, $b$ is expressed as

$$b = \sqrt{\frac{\rho \eta \omega}{2}} \left[ \frac{1}{|v_0|^2} \oint |u_0|^2 dS \right] = \sqrt{\frac{\rho \eta \omega}{2}} C S,$$  \hspace{1cm} (15)

where $v_0$ and $u_0$ are the amplitudes of the velocities of the body and the flow, the integral is taken over the surface of the oscillating body, $S$ is the surface area of the body, and $C$ is some numerical constant which depends on the exact geometry of the body. For example for a sphere $C = 3/2$, while for an infinitely long cylinder oscillating perpendicular to its axis $C = 2$.

The largest contribution to mass enhancement $\tilde{m}$ comes from the potential flow around the body and can be expressed through the mass $\rho V$ of the liquid displaced by the body of volume $V$. A smaller contribution is caused by the fact that the viscous drag force experienced by the body is usually phase shifted with respect to the velocity of the body. This can be interpreted such that a volume of order $S \delta$ of the liquid is clamped to comotion with the oscillating body. Thus for $\tilde{m}$ we can write

$$\tilde{m} = \beta \rho V + B \rho S \delta,$$  \hspace{1cm} (16)

where $\beta$ and $B$ are again geometry-dependent coefficients. For example, for a sphere $\beta = 1/2$ and $B = 3/4$; for an infinitely long cylinder with elliptic cross section $\beta = r_\perp / r_\parallel$, where $r_\perp$ and $r_\parallel$ are the lengths of the axes which
are perpendicular and parallel to the oscillation direction, respectively; for a rectangular beam
\[ \beta = (\pi/4)a_\perp/a_\parallel, \]
where \(a_\perp\) and \(a_\parallel\) are the lengths of the sides which are perpendicular and parallel to the oscillation direction, respectively.

We are not aware of rigorous calculations of the parameters \(\beta\), \(B\), and \(C\) for a tuning fork. A single oscillating beam has been considered before in great detail\(^{14}\) However, the presence of two legs in close vicinity of each other significantly affects the potential flow field and changes, for example, the \(\beta\) parameter\(^{2}\) Thus we consider \(\beta\), \(B\), and \(C\) as fitting parameters, to be determined for a particular fork from the experiment. This approach was previously used, for example, in Ref.\(^{15}\) for a vibrating reed in liquid \(^4\)He and it seems to be provide the first step for understanding the experimental results.

### 3.2. Hydrodynamic model of sensor

The addition of the force \(F\) to the equation of motion of the fork\(^{11}\) leads to a reduction in the resonant frequency and an increase in the width of the resonance curve:

\[ \omega^2_0 = \omega^2_{0\text{vac}} (m_{\text{vac}}/m), \]

\[ \gamma = \gamma_{\text{vac}} (m_{\text{vac}}/m) + b/m, \]

where \(m = m_{\text{vac}} + \tilde{m}\) is the effective mass of the oscillating body immersed in the fluid. For convenience we redefine the fork parameters \(\beta\) and \(B\) from Eq.\(^{16}\) as relative to the effective fork mass in vacuum:

\[ \tilde{m} = m_{\text{vac}} \rho \rho_q [\beta + B \delta (S/V)]. \]

Ignoring the vacuum resonance width \(\Delta f_{\text{vac}}\), we finally obtain the dependence of the resonant frequency \(f_0\) and of the full width of the absorption curve at half height \(\Delta f\) on the fluid density and viscosity:

\[ \left(\frac{f_{0\text{vac}}}{f_0}\right)^2 = 1 + \frac{\rho}{\rho_q} \left(\beta + B \frac{S}{V} \sqrt{\frac{\eta}{\pi \rho f_0}}\right), \]

\[ \Delta f = \frac{1}{2} \sqrt{\frac{\rho_0 f_0}{\pi}} C S \frac{(f_0/f_{0\text{vac}})^2}{m_{\text{vac}}}. \]

Here \(V = T W L\) and \(S = 2(T + W) L\).

Eqs.\(^{20}\) and\(^{21}\) can now be used to determine experimentally the hydrodynamic parameters from measurements in a fluid with known \(\rho\) and \(\eta\). Once the parameters are known, the fork can be used for measurements
of ρ and η, in principle, for any other medium and thus as a pressure and
temperature sensor, if ρ(P, T) and η(P, T) are known. From this point of
view, the width ∆f is especially useful for measurements as it requires cali-
bration of only one parameter (C/mvac). In Eq. (20) the factor multiplying
the parameter B is small and so, even here, often only one parameter (β) is
of major importance. Unfortunately, our measurements indicate that the pa-
rameters vary from one fork to the next and calibrations need to be checked
(see Secs. 6 and 7). The calibration should be re-examined even when per-
forming measurements with the same fork in widely differing conditions (see
Sec. 6).

3.3. Beyond the model of viscous hydrodynamics

With decreasing temperature the mean free path of excitations increases
in both ⁴He and ³He superfluids and the hydrodynamic description ceases
to be valid as the normal fluid penetration depth grows beyond all relevant
length scales. In ⁴He-II the crossover to the ballistic regime takes place be-
low 1 K and in ³He-B below 0.3 Tc. At low temperatures the drag is caused
by the scattering of the excitations from the oscillating body. As the excita-
tion density decreases with decreasing temperature the drag coefficient also
rapidly decreases: $b \propto T^4$ for phonons in ⁴He-II, while $b \propto \exp(-\Delta/k_BT)$
for rotons and for quasiparticles in ³He-B, where Δ is the relevant energy
gap. The crossover from the hydrodynamic to the ballistic regime has been
described for a vibrating wire in Refs. [16,17] and for a vibrating sphere in
[18]. In this work we are not discussing the ballistic regime further.

In everyday life a tuning fork is used to create sound in air. In the case
of a quartz tuning fork in LHe we might wonder whether the compressibility
and the losses from sound emission need to be taken into account. A quartz
fork operates at higher frequency than vibrating wires, grids, spheres and
most other oscillating bodies. Therefore sound emission might be sizable
for the fork while it is negligible in these other cases. The power loss from
acoustic emission reduces the Q value and contributes to the width of the
resonance curve $\Delta\omega_{ac} = R_{ac}/m$, where the average power loss $\frac{1}{2}R_{ac} v_0^2$
has been expressed in terms of the so-called radiation resistance $R_{ac}$.

A realistic calculation of the acoustic emission from a tuning fork is
complicated. Clubb et al. suggest a model of two infinite cylinders oscil-
lating at 180° out-of-phase and give for their quadrupolar acoustic field the
radiation resistance

$$R_{ac} = \frac{\pi^2 \omega_5 \rho W^6 L}{11616 c^4}.$$  \hfill (22)

This expression gives a very small contribution to the resonance width and,
owing to the high powers in which the different quantities appear, quantita-
tive comparison with experiment is so far inconclusive. In our measurements on normal $^3$He a small temperature independent constant contribution to the resonance width is distinguishable at high temperatures (see Sec.6). However, its magnitude is not in agreement with Eq. (22) and at this point the presence of the acoustic loss term remains unclear.

4. SENSOR PREPARATION AND MEASUREMENT

A commercial quartz tuning fork comes in a vacuum-tight sealed metal can which has to be partly or entirely removed, to probe the flow properties of the surrounding medium. The pair of leads for exciting and sensing the oscillator is magnetic. In magnetically sensitive applications they have to be removed and changed to nonmagnetic leads. For measuring the current in Eq. (5) one usually uses the current input of a phase-sensitive lock-in amplifier. The excitation voltage is supplied by a high resolution digital generator, which also provides the reference signal for the lock-in amplifier (see circuit diagram in Fig. 2).

In Fig. 3 the results are plotted from room temperature test measurements, to compare to Eqs. (20) and (21). The measured nearly linear dependence of the resonant frequency and the square root dependence of the resonance width versus applied pressure $P$ follow directly from these equations, assuming that $\rho \propto P$ and $\eta$ does not appreciably change with $P$. In these measurements we also tested if the results showed variations depending on whether (i) only a small hole is made in the encapsulating can, or (ii) the entire top surface of the can is ground away, or (iii) the can is completely removed. No obvious qualitative differences were observed, which is as expected, since for all data in Fig. 3 the penetration depth $\delta$ is much smaller than the fork dimensions.
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![Graph showing resonance width $\Delta f$, with the vacuum width $\Delta f_{\text{vac}}$ subtracted (right vertical scale), plotted versus applied pressure in gaseous nitrogen ($T = 22.5^\circ C$) and helium ($T = 23^\circ C$). The solid line is the fitted square root dependence, as expected from Eq. (21). (Inset) The corresponding resonant frequencies $f_0$ are almost linear with pressure, as expected from Eq. (20). The data for N$_2$ and He have been measured with two different forks.]

Fig. 3. Room temperature tests of sensor sensitivity. (Main panel) Resonance width $\Delta f$, with the vacuum width $\Delta f_{\text{vac}}$ subtracted (right vertical scale), plotted versus applied pressure in gaseous nitrogen ($T = 22.5^\circ C$) and helium ($T = 23^\circ C$). The solid line is the fitted square root dependence, as expected from Eq. (21). (Inset) The corresponding resonant frequencies $f_0$ are almost linear with pressure, as expected from Eq. (20). The data for N$_2$ and He have been measured with two different forks.

In Fig. 4 a similar measurement has been performed in liquid $^4$He at 4.2 K as a function of pressure. Owing to the non-linear dependence of the density of liquid He on applied pressure the resonant frequency shows linear dependence only after converting pressures to densities. For these results thermal aging is of some concern. We tested the stability of the resonant frequency and width of five different forks by cycling them between 300 and 77 K, with their cans completely removed. For a virgin sensor resonant frequency shifts of $\lesssim 0.2$ Hz and changes in width $\lesssim 0.3$ Hz are typical. For most applications such shifts are negligible, but if more stable reproducible results are required, then the sensor should be thermally cycled. After a few cycles the changes are considerably reduced, but only after 30 – 50 cycles the results become stable. It should be noted that larger changes can result from bending the leads of the fork or from making new solderings to the leads, presumably because new strains are imposed via the electrodes on the quartz surface. Such changes, which can be $\lesssim 0.7$ Hz in both resonant frequency and width, are generally larger than those caused by the removal of the can by grinding. This suggests that a fork, which is used as thermometer, should be handled with care.
Fig. 4. Resonant frequency $f_0$ in liquid $^4$He at 4.2 K plotted versus applied pressure (bottom) and density (top). The tuning fork was in its original can, but with the flat top surface of the can ground away and $\Delta f_{\text{vac}} = 0.06$ Hz. The pressure was converted to density using the HEPAK package. The solid line is a linear fit through the data.

A further practical consideration in connection with Fig. 4 is that these results could only be obtained after the tuning fork was installed in an isolated sample container in controlled conditions. In a LHe bath in an open dewar surface conditions on the fork may change because of adsorbed gas or particles floating in the bath after a LHe transfer. Typically in such conditions the resonance width does not stay constant, but gradually increases during a long run. Occasionally small step changes in the resonant frequency are observed which could arise if air flakes stick on the fork, for instance. Thus for accurate and reproducible readings the fork should preferably not be used in technical helium.

Fig. 5 shows two examples of the quartz tuning fork as a practical monitoring device of temperatures in a nuclear cooling cryostat. The two traces illustrate the range which the resonance width $\Delta f$ traverses when the cryostat is taken through its cooling cycle. The bottom trace represents a sensor in the mixing chamber, while the top trace monitors one on the nuclear cooling stage. The most prominent features in these traces are abrupt anomalies: In the bottom trace from disconnecting the superconducting heat...
Fig. 5. Two quartz tuning forks monitoring temperatures in a nuclear cooling cryostat. The bottom trace shows the sensor inside the mixing chamber of the dilution refrigerator in the concentrated $^3$He-$^4$He solution. The top trace gives the simultaneously measured width of the sensor on the nuclear cooling stage inside the liquid $^3$He sample container at zero liquid pressure.

5. PROPERTIES OF TUNING FORKS IN VACUUM

In its original package the quartz tuning fork comes inside a vacuum-tight can. When the fork is cooled in this can, the resonant frequency decreases and the $Q$ value increases. At LHe temperatures the reduction in resonant frequency from the room-temperature value is about 70 Hz and the $Q$ value approaches $10^6$. If the can is removed the bare fork behaves in vacuum in similar manner: The reduction in the resonant frequency remains the same while the $Q$ value is typically lower than for the fork inside its
original can. However, the $Q$ value varies greatly from one fork to the next. Typical $Q$ values range from $2 \cdot 10^4$ to $5 \cdot 10^5$. A similar large scatter was observed in previous reports.\textsuperscript{3,2} The reasons for such variability between different forks are not known. In principle differences may result from slight damage (when the can is removed, for instance) or from dirt accumulated on the legs. In practice of course, the resonance width is much larger in LHe than the vacuum width and thus these problems do not affect our later analysis. However, if one is interested in the properties at the lowest temperatures in the ballistic regime, then special care has to be invested in selecting forks with the narrowest possible vacuum width.

The vacuum response of a tuning fork at $\sim 1$ K is shown in Fig. 6. This fork was later used for measurements in $^3$He liquid at zero pressure. The data in Fig. 6 were measured at different excitation levels in the $^3$He sample container while the $^3$He pressure was less than 1 mbar at a temperature of around 1 K. As mentioned above (Sec. 2.2), from the resonance characteristics measured at various excitation voltage amplitudes $U_0$ it is possible to determine the fork constant $a$ using Eq. (10). In this case $a = 8.13 \cdot 10^{-6} \text{ C/m.}$
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Now the driving force $F_0$ and the velocity amplitude can be calculated from Eqs. (6) and (3), respectively. Thus the measurement of $I_0$ versus $U_0$ in the right panel of Fig. 6 can be converted to a dependence of the tuning fork velocity amplitude on the driving force.

As seen in Fig. 6 in vacuum the fork responds linearly up to a driving force of order 100 nN, which corresponds to displacements of a few µm. Above this limit the amplitude in the motion of the legs starts to be sufficient for the response to become nonlinear. The cause for the nonlinear behavior is deformation in the sensor material during large-amplitude oscillation. The oscillation amplitudes of ions around the minimum of their potential become large enough such that anharmonic terms in the potential energy introduce nonlinear restoring forces in the ion motion. The overall effect is the appearance of a nonlinear restoring force in the equation of motion, Eq. (1).

In addition at low temperatures other sources contribute to nonlinearities in large amplitude oscillation, such as slow strain release from defects in the oscillator material. These have been extensively investigated, for instance with vibrating wire resonators in vacuum. The nonlinear drive regime of the quartz fork is not discussed in this report.

6. TUNING FORK IN $^3$He

Our measurements in liquid $^3$He have been performed in two different cryostats and with different sensors. In the measurements at 29 bar pressure, the fork parameters were $f_{0\text{vac}} = 32705.05$ Hz and $\Delta f_{\text{vac}} = 0.06$ Hz in vacuum at LHe temperatures. In this setup temperatures above $T_c$ are measured by a melting curve thermometer which is mounted on the nuclear cooling stage. Below $T_c$, the temperature readings are determined from nuclear magnetic resonance frequency shifts of the $^3$He sample. The NMR reading is preferred below $T_c$ because it is measured directly from the liquid in which the tuning fork is also immersed. This minimizes thermal gradients between the thermometer and the fork.

In the zero pressure measurements the fork had $f_{0\text{vac}} = 32707.4$ Hz and $\Delta f_{\text{vac}} = 1.41$ Hz. In this setup the temperature is determined with pulsed NMR on Pt powder immersed in the liquid $^3$He sample. The NMR signal amplitude is calibrated using the known value of the superfluid $^3$He transition temperature $T_c$. The superfluid transition is indicated by the fork reading or by two additional vibrating wire resonators in the $^3$He cell which also are used for thermometry.

The temperature dependence of the resonance width $\Delta f$ at 29 bar pressure is presented in Fig. 7. The measurements were performed in the linear
Fig. 7. Resonance width of the quartz tuning fork in liquid $^3$He at 29 bar pressure. The measured data are marked with circles. A sharp reduction in the width is observed on cooling below $T_c$ and an abrupt discontinuity at the AB transition. The solid line is the predicted behavior of a vibrating wire resonator with the same density $\rho_q$ and the same vacuum resonant frequency $f_{0\text{vac}}$ as the fork. To produce a good fit to the quartz fork data the wire diameter had to be fixed to 0.25 mm which is comparable to the dimensions of the legs of the fork.

The drive regime of the fork with the maximum current not exceeding 4 nA (and thus velocities not exceeding 0.5 mm/s). The plot demonstrates that the width changes rapidly in the range 0.8–40 mK and, once calibrated, can be used as a thermometer. The measurements were extended to much lower temperatures than shown in Fig. 7. The lowest observed resonance width was $\Delta f = 0.5$ Hz. However, at these temperatures we have no other thermometer in the $^3$He sample container to calibrate the fork.

Fig. 7 can be divided in three temperature regimes: (i) normal $^3$He above $T_c$, where the width rapidly increases with decreasing temperature due to the Fermi-liquid behavior of the viscosity, $\eta \propto 1/T^2$, (ii) superfluid $^3$He-A and (iii) $^3$He-B phases, where the width decreases with decreasing temperature mainly because of the decreasing normal-fluid density. Fig. 7 provides an interesting comparison of the fork oscillator with the vibrating wire resonator. In Ref. 17 the available theoretical and experimental information on vibrating wires has been combined in a computer program which calculates the response of a vibrating wire loop in normal $^3$He and in superfluid $^3$He.
Fig. 8. Closeup of resonance width in Fig. 7 in the temperature region of $^3\text{He}$-A. During cooling the A→B transition is supercooled, while during warming the B→A transition occurs close to the thermodynamic equilibrium temperature $T_{AB}$ of this first order phase transition. The discontinuous jump in resonance width at the transition is mainly caused by the change in $\rho_n$. The solid lines depict the vibrating wire model of Fig. 7.

perfluid $^3\text{He}$-B for a resonator with known wire diameter, wire density, and resonant frequency in vacuum. In Fig. 7 the response of a fictitious wire loop with the density of quartz and the frequency of the tuning fork in vacuum has been fitted to the experimental data with the wire diameter as a fitting parameter. The fit is remarkably good and gives a reasonable value for the wire diameter which is of order of the thickness of the fork leg. The same fit does not reproduce exactly the temperature dependence of the resonant frequency owing to the difference in the $\beta$ factor between the wire and the fork (cf. Eqs. (20) and (21)). The comparison is used here to emphasize that the fork thermometer is very comparable to the vibrating wire in this temperature range of liquid $^3\text{He}$.

Vibrating wires are not generally used as thermometers in $^3\text{He}$-A owing to their texture-dependent non-reproducible response. Our limited experience with forks shows that for a given fork the width in the A phase is reproducible, independently whether one enters the A phase from the nor-
Fig. 9. Resonance width at two different pressures in normal $^3$He as a function of inverse temperature. The experimental data is shown as circles. The solid lines are linear fits of $\Delta f$ versus $1/T$. For comparison, the dashed curves show the effect from a viscosity anomaly close to $T_c$ which was measured with a vibrating wire resonator in Ref. [25].

mal phase or from the B phase direction, as seen in Fig. 8. Probably the larger dimensions of the fork legs fix the orientations in the order parameter texture such that the response becomes reproducible if the oscillation amplitude remains small compared to the leg dimensions. Nevertheless, more measurements are required to establish whether tuning forks can be used as accurate secondary thermometers also in $^3$He-A.

In Fig. 9 the fork properties are analyzed in more detail in normal $^3$He. Since the viscosity of normal $^3$He varies as $\eta \propto T^{-2}$, we expect the width to depend on temperature as $\Delta f \propto T^{-1}$, Eq. (21). This dependence is indeed observed in the experiment. However, a constant addition to the resonance width is also present in the experimental data (seen as a non-zero intercept on the vertical scale in the two panels of Fig. 9). This additional temperature-independent contribution to the width is 21.2 Hz at 29 bar and 3.2 Hz at zero pressure. In Fig. 7 this effect appears as a tendency towards a constant width at high temperatures.

The origin of the temperature-independent contribution to the width in normal $^3$He is not clear. Clubb et al. observed the same effect in $^3$He–$^4$He mixtures and attributed it to acoustic emission. Their model, Eq. (22), gives an orders of magnitude smaller value than the measured one in our case. Moreover, irrespectively of the model one would expect that the losses from sound emission will be smaller at high pressures (since the sound velocity increases with pressure), while the two measurements in Fig. 9 show
Fig. 10. Resonance frequencies of the two quartz tuning forks from Fig. 9 in normal $^3$He, plotted as $\left[\left(\frac{f_{\text{vac}}}{f_0}\right)^2 - 1\right]\rho_q/\rho$ versus $1/T$. The symbols represent experimental data. The solid lines are fits to Eq. (20), assuming $\eta \propto T^{-2}$.

opposite behavior. Since these have been performed with different sensors, the possibility remains at this point that the main part of the temperature independent width in normal liquid $^3$He depends on the fork with which it is measured.

Several reports on vibrating wire measurements mention a viscosity anomaly in normal $^3$He: an unexpected reduction in the viscosity close to $T_c$ from the $T^{-2}$ behavior. Our data show no sign of this anomaly: The width $\Delta f$ changes exactly proportional to $T^{-1}$ until $T_c$ (Fig. 9). The reason for this difference is not clear. Possibly the fork owing to larger size and higher frequency operates in a different hydrodynamic regime than typical vibrating wire resonators. In particular close to $T_c$, where the viscosity of $^3$He is the highest, the viscous penetration depth becomes comparable to the characteristic size of the oscillating object, especially at low pressure. For example for a fork at $P = 0$ and $T = 1$ mK, $\delta$ is about the inter-leg distance $D$. Thus an interpretation of the results in terms of the simple model presented in Sec. 3 may not be justified. The question which kind of viscometer is more appropriate for $^3$He at temperatures close to $T_c$ requires further analysis.

From the linear fit in Fig. 9 the fork parameter $C$ in Eq. (21) can be determined. Using viscosity data from Ref. [25] (omitting the viscosity anomaly close to $T_c$) we get $C = 0.57$ for the fork used at zero pressure and $C = 0.64$ for the fork used at 29 bar.

The relative change in the density of liquid $^3$He between 0 and 40 mK
is about $10^{-4}$, according to Ref. [28]. Thus the largest contribution to the temperature dependence of the resonant frequency of the fork in this temperature range comes from the viscous mass enhancement in Eq. (20). Our experimental data for normal $^3$He together with a fit to Eq. (20) are shown in Fig. 10. The quantity plotted on the vertical scale is the term in the parentheses on the right hand side of Eq. (20). The fit gives $\beta = 0.90$ and $B = 0.73$ for the mass enhancement parameters of the fork used at zero pressure and $\beta = 1.25$ and $B = 1.05$ for the fork used at 29 bar. The $\beta$ factor can also be determined from measurements at the very lowest temperatures in $^3$He-B, well in the ballistic regime, when the shift of the resonant frequency is caused entirely by inertial effects. This way we obtain $\beta = 0.88$ for the fork used at zero pressure and $\beta = 1.20$ for the fork used at 29 bar. These second values are close to the ones shown as the zero intercepts on the vertical scale of Fig. 10.

We conclude that the mass enhancement factors $\beta$ and $B$ turn out to have rather different values for our two forks, in spite of the fact that these two forks have closely similar dimensions and room temperature oscillator properties. In both cases $\beta$ is larger than the theoretical value $\beta = (\pi/4)W/T = 0.69$ for a single beam of the size of one leg, as might be expected owing to the two legs of the fork in close vicinity of each other, Sec. 3.1. The sizeable differences in the fitted parameter values do not support our hopes that quartz tuning forks could be used as reproducible secondary thermometers, with a common calibration for all forks of the same type.

Another important question is whether for a given fork the calibration obtained for one pressure can be used to interpret results at another pressure without re-calibration. To check this we repeated measurements at zero pressure using the fork for which a calibration at $P = 29$ bar had been obtained. In the regime $\delta \ll (D, T, W)$, where the simple model from Sec. 3.1 is applicable and which at zero pressure corresponds to $T \gtrsim 3T_c$, the measured resonance frequency and width are within 10% from the prediction of the model. When temperatures approach $T_c$ the deviation increases and at $T_c$ the resonance width is twice larger than expected. In this temperature range evidently the interaction between the two legs of the fork becomes important and probably the surrounding of the fork (which here includes another fork less than 1 mm away) also influences the result. Thus we can conclude that the simple hydrodynamic model presented here describes reasonably well the behavior of the fork in normal $^3$He but is not sufficient for exact scaling of a temperature calibration from one pressure to another, especially in the regime of large viscous penetration depth close to $T_c$. 
Fig. 11. Resonance frequencies of two quartz tuning forks in liquid $^4$He at saturated vapor pressure, measured in two different setups. The symbols represent experimental data. The lines have been fit to the data at $T > T_\lambda$, using Eq. (20) with $\beta$ as fitting parameter and $B = 1$. The fit gives $\beta = 1.39$ for setup 1 and $\beta = 1.27$ for setup 2. The data on the physical properties of liquid $^4$He are from Ref. [26].

7. TUNING FORK IN $^4$He

Our measurements in liquid $^4$He have also been performed in two different setups. In both cases the forks are partially inside their original cans, only a hole is ground in the can to provide a connection between the fork and the liquid in the $^4$He sample container. The temperature is determined from the saturated vapor pressure. In the first setup the LHe temperature vacuum parameters of the fork are $f_{0\text{vac}} = 32708$ Hz and $\Delta f_{\text{vac}} = 0.4$ Hz. In the second setup a fork is used with $f_{0\text{vac}} = 32709.97$ Hz and $\Delta f_{\text{vac}} = 0.06$ Hz.

The resonance frequencies of the two forks are shown in Fig. 11 as a function of temperature. In liquid $^4$He above the superfluid transition the density changes faster than the viscosity. Thus the resonant frequency is more useful for thermometry. Indeed the measured resonant frequency is reminiscent of the inverse of the well-known liquid density, with a maximum in the density just above the superfluid transition $T_\lambda$. However, a fit of the measured frequency in the normal phase to Eq. (20) shows systematic differences which so far remain unexplained. In normal $^4$He the viscous penetration depth $\delta$ is of sub-micron size. Thus the influence of the small viscous term in the added mass cannot be reliably distinguished in the presence of the rapid variation of the liquid density. Therefore, in Fig. 11 the value of $B$ is fixed to 1 and the only fitting parameter is $\beta$. 
Fig. 12. Scaled resonance frequencies of two quartz tuning forks in liquid $^4$He at saturated vapor pressure. Plotted in this way both sets of data from Fig. 11 coincide. The quantity on the vertical axis is $\left[\left(\frac{f_{\text{vac}}}{f_0}\right)^2 - 1\right]/\beta$, which can be considered an “effective” value of the density $\rho/\rho_q$.

Below $T_\lambda$ we plot the extrapolation of Eq. (20) in Fig. 11 assuming a simple two-fluid-model interpretation. The interaction of the normal and superfluid fractions via the possible existence of quantized vortices is neglected. The inertial contribution to the effective mass is attributed to the whole fluid while the viscous contribution is assumed to originate only from the normal fluid component. Thus $\left(\frac{f_{\text{vac}}}{f_0}\right)^2 = 1 + \beta \rho/\rho_q + \frac{BS}{(V \rho_q)^2} \sqrt{\eta \rho_n/\pi f_0}$, where $\rho_n$ is the density of the normal component. In view of the systematic difference between the fit and the measurements in the normal phase, the extrapolation to $T < T_\lambda$ is very reasonable.

In Fig. 12 we plot the same data once more with $\left[\left(\frac{f_{\text{vac}}}{f_0}\right)^2 - 1\right]/\beta$ on the vertical scale versus temperature. Now the two sets of data are reduced on the same temperature dependence, which is mainly that of the total liquid density $\rho$. The nice agreement in this plot lends support to the model expressed by Eq. (20) and to the extracted values of $\beta$ for the two forks, derived by fitting their data separately to Eq. (20) at temperatures $T > T_\lambda$. Similar to the $^3$He results in the previous section, we obtain rather different values for the $\beta$ factors of the two forks ($\beta = 1.39$ and 1.27, Fig. 11). These $\beta$ values are larger than those from the $^3$He measurements, presumably owing to the can around the fork. Interestingly in Fig. 12 the resonant frequency, when scaled with the relevant $\beta$ value, looks promising as a calibration for thermometry in $^4$He at $T > 1.5$ K.

In Fig. 13 the resonance widths of the two tuning forks are shown. Above
Fig. 13. Resonance widths of two quartz tuning forks in liquid $^4$He at saturated vapor pressure. The symbols represent the experimental data and the line is a fit of the data from setup 1 at $T > T_\lambda$ to Eq. (21) using $C$ as fitting parameter. The fit gives $C = 0.90$. The fit to the setup 2 data is almost identical to the one shown and gives $C = 0.88$. The data on the physical properties of liquid $^4$He are from Ref. [26].

$T_\lambda$, the viscosity of liquid $^4$He is not a strong function of temperature and a fit of the data to Eq. (21), using $C$ as a fitting parameter, works reasonably well. Thus it is interesting to compare the extrapolation of the fit to the experimental data in the temperature regime $T < T_\lambda$. In the extrapolation we use the same model of non-interacting normal and superfluid components. The resonance width is only associated with the normal component and thus in Eq. (21) we replace $\rho$ with $\rho_n$. Remarkably, the two forks follow nicely the extrapolated dependence in the superfluid regime, in one case down to 1.8 K and in the other to 1.4 K.

An intriguing question is whether any contribution in these results can be attributed to vortex generation and mutual friction [26]. From earlier measurements with vibrating wires, grids, and spheres it is known that extra damping occurs in superfluid $^4$He even at low drive from the interaction of the normal and superfluid components in the presence of quantized vortices, from mutual friction losses. In $^4$He vortices are easily pinned on surfaces as the vortex core is of atomic size and any surface becomes sufficiently rough for pinning. Thus the surface of the vibrating sensor might be loaded with pinned remnant vortices. These vortices might originate from thermal counterflow produced in a rapid cool down through $T_c$, from some other source of residual flow in the system, or if the oscillating object has been driven previously in the superfluid state at velocities above some critical value.
In the present measurements shown in Fig. 13, the amplitude of the fork current was always kept low (typically below 120 nA). This current corresponds to velocities less than 1.5 cm/s, which is below the typical critical velocity in $^4$He of order 4 – 5 cm/s. Additional tests were performed when the forks were driven hard enough so that non-linear response could be seen and vortices should have been created. After the drive was reduced back to low level the width also returned to the original value shown in Fig. 13 without hysteresis. This stability in the response is quite unlike the usually observed differences between “virgin” and “trained” responses of a vibrating grid, for instance. If this stability of the forks can be reliably reproduced and especially if it persists down to lower temperatures, then the quartz tuning fork might become a useful thermometer for superfluid $^4$He which is not troubled by “vortex layer” problems.

8. CONCLUSIONS

The quartz tuning fork is a robust and easy-to-use sensor in cryogenic environments. In view of the results in Fig. 7, it appears to be a useful secondary thermometer for superfluid $^3$He research. It requires less work and know how to implement and to operate than any other of the currently available methods in the superfluid $^3$He temperature regime. Its response is well described at low excitation in the linear drive regime in terms of our hydrodynamic model which includes fitting parameters with a physical origin. More statistics on different forks are needed to decide whether simple means can be worked out to fix the parameter values and the calibration of the device as a thermometer. For such tests the forks should be adequately thermally cycled and preselected based on their LHe temperature resonance widths $\Delta f_{\text{vac}}$ in vacuum. The important physics, which should be explored with the quartz tuning fork, lies at the lowest temperatures in the ballistic regime, both in $^4$He-II and $^3$He-B, where the interaction of the fork with quantized vortices should be investigated.

EPILOGUE: Dedication to Frank Pobell

Oscillating devices immersed in a bath of liquid He were an important element in Frank Pobell’s research. He is remembered for his passionate mission to reach ever lower temperature records. A controversial element in this quest was thermometry. The vibrating wire resonator was and still is the best thermometer for the $T \to 0$ limit in $^3$He-B. To explore the limits of this device, he studied in many papers the nonlinear response and dissipation in different wire materials down to below 1 mK in vacuum. He discovered that
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even metals display slow heat release from defect structures, which relax similar to the tunneling model of two-level systems in glassy amorphous materials. These measurements should now be repeated for the quartz tuning fork.

The senior members among the authors of this report remember Frank from this time as an extremely focused and industrious researcher. He was a visitor in the Low Temperature Laboratory for two months during the spring term of 1991. One of us (MK) was sharing the office room with him. He was working from early morning until late evening without break on his administrative chores, writing his research reports, and examining the manuscripts submitted for publication in JLTP. We were so impressed by this diligence and the steady flow of new results. An excellent example is his book "Matter and Methods at Low Temperatures", which he had just completed and which appeared later in the same year. This book is still gratefully used as the best text book for our courses in low temperature physics. East of Germany Frank is remembered (LS and PS) for his help and support to the low temperature community behind the iron curtain before it was lifted in 1989. This special relationship has continued over the years, an example was Frank’s co-chairmanship of the LT21 Conference in 1996 in Prague.

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