On the investigation of properties of superfluid $^4\text{He}$ turbulence using a hot-wire signal

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We report hot-wire measurements performed in two very different, co- and counter-rotating flows, in normal and superfluid helium at 1.6 K, 2 K, and 2.3 K. As recently reported, the power spectrum of the hot-wire signal in superfluid flows exhibits a significant bump at high frequency (Diribarne et al. [1]). We confirm that the bump frequency does not depend significantly on the temperature and further extend the previous analysis of the velocity dependence of the bump, over more than one decade of velocity. The main result is that the bump frequency depends on the turbulence intensity of the flow, and that using the turbulent Reynolds number rather than the velocity as a control parameter collapses results from both co- and counter-rotating flows. The vortex shedding model previously proposed, in its current form, does not account for this observation. This suggests that the physical origin of the bump is related to the small scale turbulence properties of the flow. We finally propose some qualitative physical mechanism by which the smallest structures of the flow, at intervortex distance, could affect the heat flux of the hot-wire.

I. INTRODUCTION

One of the main questions in the theory of turbulence is how energy is distributed over length scales, i.e. what is, in the $k$-space, the energy spectrum $E(k)$. It is generally believed that for mechanically driven quantum turbulence, the quantization of vortex circulation is unimportant at scales greater than the mean distance between the superfluid vortex lines, $\delta$, simply called intervortex distance hereafter. Thus, the kinetic energy spectrum at such scales is distributed similarly to the one in classical turbulence. For example, in homogeneous isotropic fully-developed turbulence one expects classical Kolmogorov-1941 (K41) spectrum $E_{\text{K41}}(k) \propto k^{-5/3}$ and this is actually what measurements in turbulent superfluid flows show [2-4].

In inertially driven flows, the main differences between the quantum and classical turbulence is expected to arise at scales smaller than $\delta$. However, accessing both the large and the small scale parts of the spectrum simultaneously is an experimental challenge. Large devices, such as SHREK [4], help solving part of the problem by providing a way to have both developed turbulence and still reasonably large inter-vortex length scales, of the order of a hundred micron at the smallest Reynolds number. Still, in those conditions, the proven Eulerian velocity and vorticity sensors operating in He II are in resolution limits.

For example, in a recent paper, Salort et al. [5] have analyzed velocity spectra, obtained in the SHREK von Kármán apparatus [4], based on cantilever and “Pitot tube” signals. They reported two different kinds of behavior associated to normal and superfluid conditions, in the limit of very low velocities, where the sensors had a sufficient temporal and spacial resolution to resolve the high $k$ end of the Kolmogorov spectrum. They used a hot-wire as a reference
anemometer in He I, where its behavior is perfectly understood. Hot-wires can be designed to have suitable temporal
and spatial resolution, (see, e.g., Refs. [6–9]), but the interpretation of their signal in He II is a challenge [1, 10]. The
main stumbling block is the apparition of a spectral bump at high frequency. Diribarne et al. [1, 11] have shown that the
bump in the spectral domain is in fact the result of quasi-periodic enhanced heat flux events, called “glitches”. The
physical origin of those glitches is still not understood but the authors proposed two main leads: (i) the shedding of
large scale structures associated to the destabilization of the thermal pattern that forms around the wire, and (ii) the
interaction between the thermal boundary layer and the enhanced velocity fluctuations at scales comparable to the
intervortex distance. The former is only related, at first order, to the surrounding flow mean velocity, while the latter
is expected to depend on the turbulent properties of the flow.

In the present paper, we analyze the signal obtained from a hot-wire in He II and compare it to the velocity
measurements performed with a dynamic pressure anemometer (named “Pitot tube” hereafter) in order to arbitrate
between those leads and eventually propose alternatives to understand the physical origin of the glitches. We take
advantage of the versatility of the SHREK apparatus to submit the hot-wire to two main flow configurations, with
very different turbulent properties.

The paper is organized as follows: after a presentation of the experimental setup and the different flow configurations
in Sec. II, we show the typical shape of the spectra obtained in He I and He II in Sec. III and finally the velocity
dependence of the spectral bump frequency is discussed in Sec. IV.

II. EXPERIMENT DESCRIPTION

A. Experimental apparatus

The SHREK facility [4], see Fig. 1, is a superfluid implementation of the Von Karman flow in a cylindrical container
of inner diameter \( R_s = 39 \) cm with two propellers of diameter \( R = 38 \) cm equipped with blades. The distance between
the turbine base disks is \( h \approx 70 \) cm.

The rotation frequencies \( f_1 \) and \( f_2 \) of the bottom and top turbine respectively can be varied independently in the
range 0-2 Hz, which allows to produce a variety of flows from the counter-rotating case \(( f_1 \times f_2 < 0)\) to the co-rotating
flow \(( f_1 \times f_2 > 0)\). See Fig. 1 for the + rotation direction.

In the present paper, we focus on two kinds of flows: (i) the co-rotating flow that has the bottom and the top
propellers rotating in the same + direction at \( f_1 = f_2 \), (ii) the counter-rotating flow that has \( f_1 > 0 \) and \(-2.5 <...
\[ f_1/f_2 \leq -1.1. \]

For both flows we explore three different temperatures: \( T = 2.3 \text{ K}, 2.0 \text{ K} \) and \( 1.6 \text{ K} \).

In order to operate hot-wires, the pressure \( P = 2.5 \pm 0.1 \text{ bar} \) is maintained above the critical pressure.

**B. The probes**

Here, we describe the two sensors that are used to derive turbulent energy spectra: the pitot tube and the hot-wire. Both are placed in the equatorial plane (see dashed line in Fig. 1) at about 4 cm from the wall.

The sensors are oriented in the azimuthal direction, targeting measurements of the \( \theta \)-component of the velocity. However, it is likely that both sensors are also sensitive to the \( z \)-component of the velocity.

The acquisition frequency is nominally 30 kHz, and data sets are acquired over times of the order of \( 10^4 \) large eddy turnover times, allowing for a good statistical convergence.

We would like to emphasize that these two types of sensors were originally proposed for measuring the velocity in classical fluids, mostly at room temperature. Using them in cryogenic conditions, even in the normal fluid, poses new challenges. This is even more problematic in the superfluid regimes. However, using the two types of sensors simultaneously gives a degree of confidence about the consistency of the results at least in the large-scale range, where the normal and superfluid components motions are mostly synchronized by the mutual friction.

In the present paper, we have chosen not to present the results obtained with yet another probe, a cantilever, because this probe was located at a different distance from the wall with potentially different flow properties.

1. The Hot-wire

The hot-wire is prepared from a commercial so-called “Wollaston wire” (see Ref. 10 for details). The sensitive part, made of a 90% Platinum 10% Rhodium alloy, is 1.3 \( \mu \text{m} \) in diameter and 300 \( \mu \text{m} \) in length. It is etched by electro-erosion in a 35% nitric acid solution. The whole wire is soldered on a DANTEC 55P01 hot-wire support.

We operate the sensor using a commercial DISA 55-M10 constant temperature anemometer. This allows us to monitor the power needed to overheat the wire at a fixed temperature \( T_w \approx 25 \text{ K} \).

In He I, as in standard fluids, the measurement principle is based on the enhancement of heat transfer with forced convection. The velocity fluctuations at length scales larger than the length of the wire can be directly deduced from the power signal, by means of a standard King’s calibration law:

\[
e^2 = a + bv^{1/2}
\]

where \( e \) is the anemometer voltage and \( v \) is the velocity of the liquid He I flowing around the wire.

On the other hand, in He II, the interpretation of the power signal is trickier. The efficiency of the heat transfer is also enhanced by forced convection and the large scale velocity fluctuations, at small frequency, can still be deduced from the signal 10. At higher frequency though, the signal is marked by a spectral bump which cannot directly be attributed to velocity fluctuations in the flow but rather to short-lived intense cooling events, called “glitches”, lasting typically less than a milli-second 1.

Since the hot-wire temperature is larger than \( T_\lambda \), it is surrounded by a thin boundary layer of He I. Actually it is the presence of this He I layer that allows for the sensitivity to velocity 11. Out of this layer, in He II, the heat flux drives an intense counterflow which, in turn, generates additional small-scale turbulence in the form of a dense tangle of quantized vortex lines.

2. The Pitot tube

In classical fluid, the Pitot tube gives access to the dynamic pressure \( s(t) = \rho v(t)^2/2 \), where \( \rho \) is the density of the liquid and \( v \) is velocity, by measuring the pressure difference between the stagnation pressure, at the nozzle facing the flow, and the static pressure at an opening perpendicular to the flow (see Ref. 5 for technical details). Below the superfluid transition, this sensing principle remains valid at flow scales resolved by the present sensor, because the superfluid and the normal fluid have a common velocity at these scales. A new “all sensor and no neck” design is used 11,12, increasing the mechanical resonance of the sensor to about 500 Hz. This upper frequency resolution could be further but it would be at the expense of sacrificing the sensitivity. The readout was capacitive and cross-band spectral averaging 13 was implemented.
C. Flow properties

In this section we first describe the topology of the two flow configurations that we used, namely the co-rotating and counter-rotating flows. Then the hot-wire measurements performed in He I at 2.3 K are used to assess the integral length scale and turbulence intensity in both configurations.

1. Topology

Prior to any measurements in Helium, we have explored the flow topology and properties in a scale 1:4 experiment (denoted SPHYNX hereafter), filled with water, using a two components Laser Doppler Velocimetry (LDV) apparatus. The mean \( z \) and \( \theta \) components of the velocity measured in water are shown in Fig. 2. The radial \( v_r \) component (not shown) is deduced from the other two components using the incompressibility condition. Besides a large scale global rotation, in the direction of the impeller rotation, one also observes a vertical circulation, resulting from the blades curvature that induce a pumping. The vertical circulation is descending in the core of the cylinder, and ascending (by incompressibility) at the wall, resulting in an inhomogeneous large vertical shear. In the region where the hot-wire and the Pitot measurements are performed, at \( r/R \approx 0.9 \), the ratio between the azimuthal and vertical components is \( v_z/v_\theta \leq 4\% \).

In the counter-rotation case, the flow is divided into two toric cells separated by an azimuthal shear layer, in which the mean azimuthal velocities are zero. The position of the shear layer depends on the ratio \( |f_1|/|f_2| \): it is at equidistance from the two impellers if \( |f_1| = |f_2| \), and shifted upwards (respectively downwards) if \( |f_1| > |f_2| \) (resp. \( |f_1| < |f_2| \)) [14–18]. Therefore, in this paper, we only explore situations where the rotation frequencies of the
impellers are shifted ($|f_1| > |f_2|$) to make sure that the average $\theta$ component of the velocity is non null. Otherwise the interpretation of the Pitot and hot-wire signals would not be possible.

![Graph showing mean voltage of the hot-wire anemometer as a function of velocity $v_0$ defined as $v_\theta = \alpha 2\pi R f_1$ where $\alpha = 0.75$ in the co-rotation case and $\alpha = 0.45$ in the counter-rotation case. The solid line is a fit of the co-rotation data using the King’s law, see Eq. (1).](image)

**FIG. 3.** Mean voltage of the hot-wire anemometer as a function of the velocity $v_\theta$ defined as $v_\theta = \alpha 2\pi R f_1$ where $\alpha = 0.75$ in the co-rotation case and $\alpha = 0.45$ in the counter-rotation case. The solid line is a fit of the co-rotation data using the King’s law, see Eq. (1).

Fig. 3 shows the calibration of the hot-wire voltage $e_{\text{wire}}$ in the co-rotation and counter-rotation cases. In absence of a reference velocity measurement in SHREK, we assumed in both cases that the azimuthal velocity was of the form

$$v_\theta = \alpha 2\pi R f_1.$$  

In co-rotation, previous measurement in SPHYNX [see Fig. 2(b)] suggest that using $\alpha \approx 0.75$ is a reasonable assumption. We thus choose to take $\alpha = 0.75$ for the co-rotation case and search the value of $\alpha$ in the counter-rotating case that leads to the best match of the mean hot-wire voltage for a given velocity. We find that, in counter-rotation, $\alpha \approx 0.45$, i.e. that the velocity at the sensors location is 45% the velocity at the tip of the fastest turbine.

2. Turbulence properties

The turbulence properties of the flow are estimated both in the SPHYNX experiment using LDV and in SHREK using the hot wire measurements in He I.

a. Turbulence intensity: The turbulence intensity $\tau$ defined as the ratio

$$\tau = \sigma_v/|v|,$$

where $v = v_\theta e_\theta + v_z e_z$ and $\sigma_v = \sqrt{\langle v'\rangle}$ is the standard deviation of the module of the velocity $v$. At a distance of order 4 cm from the wall, i.e. at coordinate $r/R \approx 0.9$ in Fig. 2(b), the turbulence intensity is found to be in the range 5–10%. This order of magnitude is confirmed by hot-wire measurements in co-rotating He I, where the inferred value is $\tau \approx 5.2\%$ [5]. Using the same technique, and the calibration from Fig. 3 one finds $\tau \approx 22\%$ in counter-rotation, i.e. a turbulence intensity which is 4-5 times larger than in co-rotation.

b. Integral length scale: We used the hot-wire velocity signal to compute the longitudinal integral length scale $L_l$ defined as

$$L_l = \int_0^{+\infty} \frac{<v'(0)v'(r)>}{\langle v'^2 \rangle} d(\delta r).$$

As shown in Ref. [5] this leads to $L_l \approx 2.9\, \text{cm}$ in co-rotation, while we find $L_l \approx 3.7\, \text{cm}$ in the counter-rotation case.
III. LOCAL ENERGY SPECTRA

In this section we present power spectral density of the hot wire signal in both co- and counter-rotating flows. Since the large scale behavior of those flows is not expected to be affected by the transition to superfluid phase \([2, 17]\), we first present measurements in He I where the hot-wire is expected to behave as a standard anemometer. Those spectra are further used as references and compared to those obtained in He II.

A. Normal Fluid

![Graph](image_url)

**FIG. 4.** (a): Power spectral density of the hot-wire signal in He I at 2.3 K. Amplitudes are shifted arbitrarily for better readability. The dotted lines show a \(f^{-5/3}\) power law. (b): Same spectra compensated by \(f^{5/3}\).

Fig. 4(a) shows the power spectral density (PSD hereafter) of the hot-wire signal in co-rotation and in counter-rotation at two comparable azimuthal velocities. In order to make sense out of those spectra we assume the Taylor hypothesis of frozen turbulence, so that we can translate a given frequency \(f\) to a length scale \(l\) through the relation \(l = \langle v_\theta \rangle / f\). Note though that this hypothesis is probably not justified in the case of counter-rotation, where the turbulence intensity is very high, but this should only matter at the highest frequencies.

The spectra are flat at low frequency and then tend to follow a power law at higher frequency, where the inertial range of length scales is expected to lie. At even higher frequency a cut-off if observed. The compensated spectra in Fig. 4(b) show that the power-law in the inertial range is compatible with a Kolmogorov \(f^{-5/3}\) energy cascade in both flows. The transition from the low frequency uncorrelated flat spectrum to the power law is quite different in co-rotation and in counter-rotation though. Since the integral length scales are comparable in both flows, we expect that the transition happens at comparable frequency for a given azimuthal velocity. Even though the transition from flat to power law behavior actually seems to happen at comparable frequencies, in counter-rotation it is much more steep than in co-rotation where the slope evolves gradually from 0 to \(-5/3\) over a decade of frequencies.

The interpretation of the cut-off at large frequency calls for caution. At low velocity, it happens at lower frequency in the co-rotating than in the counter-rotating case. If the cut-off marks the beginning of the dissipative length scales, this is expected since the turbulence intensity of the latter is much higher than the former. At high velocity though, we can hardly distinguish the cut-off frequencies and it is likely that it should be attributed to a finite size effect.
FIG. 5. (a): Power spectral density of the hot-wire signal in He I (2.3 K) and in He II (2 K) in co-rotation at 0.07 m/s. Amplitudes are shifted so that the spectra match at low frequency. (b): Series of spectra in He II (2 K) in co-rotation at velocities varying in the range 0.04–0.45 m/s (colored solid lines) and at 0 m/s (black dash dotted). The black dots mark the inflection point in the high frequency bump.

B. Superfluid

Fig. 5-(a) compares the PSD of the hot-wire raw signal in He I (2.3 K) and in He II (2 K) in co-rotation at low velocity. In He II, we see that a large spectral bump appears at high frequencies, where, in He I, the PSD is already damped by the viscous cutoff. This spectral bump is actually associated with short-lived heat flux enhancement events that account for a significant, velocity dependent, portion of the variance of the hot-wire signal. Thus velocity fluctuations cannot be directly inferred from the hot-wire raw signal.

In Fig. 5-(b) we show PSD obtained in He II (2 K) at increasing azimuthal velocities, in co-rotation flow. It is clear that the frequency at which the spectral bump appears increases with the flow velocity. In quiescent helium, no bump is observed, down to the lowest resolved frequencies. Those features have also been reported in Ref. [1] but within a more limited range of velocities and in a grid flow where the turbulence intensity is very low (less than 2%). Note that, contrary to previous observations, while at low velocity a local maximum is observed, at high velocity the bump takes the form of departure from the low frequency power law behavior with no clear extremum.

C. Comparison with Pitot - velocity spectra

While the Pitot tube has a lower spatial resolution, the interpretation of its signal is more straightforward. Especially in the case of the co-rotation flow, where the turbulence intensity is low, the Pitot signal fluctuations can be shown to be linearly related to velocity fluctuations in the flow.

Fig. 6 shows a comparison of the Pitot and hot-wire signal PSD in co-rotation. In He I, the shape of the PSD of the two sensors are very similar at low frequencies: after a non-universal shallower spectrum at low frequencies, the PSD shows a $f^{-5/3}$ power law from $f \approx 5$ Hz up to $f \approx 20$ Hz where the spectrum reaches a noise plateau. The latter can be explained by the low sensitivity of the Pitot sensor at low velocity. The peak in the Pitot spectrum at $f \approx 540$ Hz is due to the probe mechanical resonance.

As shown by Salort et al. [5], in He II at the same velocity, the PSD of the Pitot remains unchanged up to $f \approx 3$ Hz where a departure is observed: instead of tending to a $f^{-5/3}$ power law like in He I, the PSD amplitude keeps decreasing like $\sim f^{-1}$ until it reaches the tail of the probe mechanical peak, at $f \approx 200$ Hz.

A departure from the He I PSD is also observed at approximately the same frequency (around 3 Hz) but it is not as pronounced as for the hot-wire.
FIG. 6. Comparison of the Pitot and hot-wire signal spectra, $E$, at 2.3 K (cyan and orange resp.) and 2 K (blue and red resp.) in co-rotation at 0.09 m/s. The solid black lines shows a $f^{-5/3}$ power law. An arbitrary scaling factor is applied so that the amplitudes match at 1 Hz.

This departure in the Pitot spectrum is attributed to the pile-up of kinetic energy in the superfluid component in the near dissipative range of length scales [5, 19].

IV. DISCUSSION

In this section we will try explain the shape of the hot-wire spectra and underpin the origin of the high frequency bump in the hot-wire signal.

A. Velocity dependence

In order to analyze the velocity dependence of the high frequency bump in the hot-wire signal, we define the representative frequency $f_{\text{bump}}$ as the local inflection point between the low frequency power law and the high frequency spectral departure [see the black dots in Fig. 5(b)]. Contrary to previous studies, the bump here does not always feature a maximum, and this definition guarantees that we can always find a representative frequency for the bump. Qualitatively, $f_{\text{bump}}$ can be viewed as the lowest frequency at which the bump starts.

The inflection point is located automatically by first fitting the PSD at intermediate frequencies with a third order polynomial and looking for a local maximum in the derivative $dE/df$.

Fig. 7(a) shows $f_{\text{bump}}$ as a function of the azimuthal velocity $v_\theta$ for both co-rotation and counter-rotation cases at 2 K and 1.6 K. The representative frequency is extracted either from experiments at steady or at very slowly ($\approx 1 \times 10^{-5} \text{ Hz s}^{-1}$) varying turbine frequency. In the case of varying frequency, each point is extracted from a spectrum averaged over ten consecutive datasets lasting $\approx 54$ s each (about 800 integral times at the smallest rotation frequency). Only points for which the turbine frequency varies of 15% at most between the first and the last dataset are shown.

From this figure, one already notices two striking features:

- the bump appears at higher frequency in counter-rotation (round markers) than in co-rotation (square markers) for a given azimuthal velocity;
- the bump frequency does not significantly depend on the temperature (red versus blue markers).
FIG. 7. Representative frequency of the spectral bump $f_{\text{bump}}$ as a function of the azimuthal velocity $v_\theta$ in counter-rotation (square symbols) and co-rotation (round symbols) at 2 K (red) and 1.6 K (blue). The solid and dash-dotted black lines show the best fit of the form $f_{\text{bump}} \propto v_\theta^{\gamma}$ for the counter-rotating and co-rotating cases respectively. The dashed lines correspond to eq. (5) computed for both kinds of flows, while the dotted line corresponds to eq. (6). (a): raw frequency. (b): frequency divided by $v_\theta^{3/2}$. (c): frequency divided by $v_\theta^{7/4}$.

The bump is not visible in quiescent fluid at the resolved frequencies (see Fig. 5(b)). It is therefore reasonable to assume that $f_{\text{bump}}$ tends to 0 Hz when the velocity tends to 0 m/s. The investigation of the emergence of the bump in the low velocity limit would require a dedicated campaign with very large acquisition times, and is beyond the scope of this paper. In the range of velocities investigated here, the velocity dependence of the bump frequency can be represented as a simple power law. The solid and dash-dotted black lines in Fig. 7 indicate, in counter-rotation and in co-rotation respectively, the best fits of the form

$$f_{\text{bump}} \propto v_\theta^{\gamma}.$$  \hspace{1cm} (3)

The exponent $\gamma$ is higher in counter-rotation ($\gamma = 1.74$) than in co-rotation ($\gamma = 1.56$). Note that since the estimated azimuthal velocity in counter-rotation is calibrated against that in co-rotation, the observed difference cannot be attributed to a wrong value for $\alpha$ in eq. (2). Anyway, the velocity range here is about 1.5 decades, much larger than in previous studies [1], which strongly supports the view that the bump frequency dependence with the velocity is steeper than a simple linear dependence.

We identify below some of the relevant characteristic frequencies that can emerge in a rotating turbulent flow and we detail their respective velocity dependence.

a. Vortex-streets emanating from the wire: Diribarne et al. [1] have shown that the normal and superfluid components form two well defined “wing-like” patterns in the vicinity of the wire. The characteristic size of the patterns, was shown to be typically hundred times the diameter of the wire in their working conditions. They further argue that this flow pattern should be unstable and could lead to Kármán vortex streets in the wake of the “wing”. Assuming the hot-wire heat flux is affected by this vortex shedding, this would lead to a frequency:

$$f_{\text{Kármán}} = \frac{2\text{St}v_\theta}{D(T, v_\theta)},$$  \hspace{1cm} (4)

where St is the Strouhal number [20] of the order 0.1 – 0.3, and $D(T, v_\theta)$ is the temperature and velocity dependent characteristic size of the thermal wing pattern. The dependence of $D$ on the velocity has been shown to be of the order $\propto v_\theta^{-1}$ in cylindrical approximation, and to tend towards $\propto v_\theta^{-1/2}$ when $D$ becomes large as compared to the length of the wire. It thus predicts a vortex shedding frequency $f_{\text{Kármán}} \propto v_\theta^\beta$ with $1.5 \lesssim \beta \lesssim 2$. 

- Diribarne et al. [1]
- Eq. (5)
- Eq. (6)
- Eq. (7)
b. Frequency corresponding to intervortex distance: Because turbulence in SHREK is inhomogeneous, the intervortex distance is expected to vary depending on the position in the flow. We can derive two limiting formulae for the frequency corresponding to the intervortex distance $f_\delta$, assuming that we are in a co-rotating laminar flow or a fully turbulent regime. In the first case, we can take as a reference the distance between the vortex neighbors in a laminar superfluid uniformly rotating with frequency $f_r$, which is likely to be the lower bound since the mean vorticity of the turbulent flow is larger than the one in the laminar flow. In this case, the vortex line density is given by $L = 4\pi f_r/\kappa$ (see, e.g., Refs. [21, 22]) and the intervortex distance by $\delta = L^{-1/2} = (4\pi f_r/\kappa)^{-1/2}$. Assuming that the vortex array is advected at the same velocity as the mean flow, we consequently find that the typical frequency $f_{\delta^{lamb}}$ corresponding to such a reference scale is $v_\theta/\delta$, hence:

$$f_{\delta^{lamb}} = \left(\frac{2}{\kappa R}\right)^{1/2} v_\theta^{3/2}. \quad (5)$$

Let us now consider turbulence when estimating the intervortex scale. It has been shown that in the hypothesis of homogeneous and isotropic turbulence (HIT hereafter), the intervortex spacing scales like the Kolmogorov dissipative length scale $[19, 23]$:

$$\frac{\delta}{L_t} = \left(\frac{\nu_{\text{eff}}}{\kappa}\right)^{1/4} \text{Re}_{\kappa}^{-3/4}, \quad (6)$$

where $\nu_{\text{eff}}$ is determined experimentally (see e.g. Refs. [23–25]) and $\text{Re}_{\kappa} = \sigma_{\text{r}} L_t/\kappa$ is the turbulent Reynolds number. Using the Taylor hypothesis, Eq. (6) translates to a frequency in the Eulerian frame

$$f_{\delta^{turb}} = \left(\frac{\tau^3}{\nu_{\text{eff}} L_t^2}\right)^{1/4} v_\theta^{7/4}. \quad (7)$$

The vortex shedding model [Eq. (4)], predicts a velocity dependence of the shedding frequency compatible with the data for $f_{\text{bump}}$. On the other hand, in this basic model, the amplitude of the velocity fluctuations relative to the mean velocity, i.e. the turbulence intensity, do not play any role and this is in contradiction with the fact $f_{\text{bump}}$ is found to have notably different values in the co-rotating and counter-rotating situations for a given mean velocity. Additionally, we expect that in this model, including some fluctuations around the mean velocity would probably increase the standard deviation of the shedding frequency rather than changing its mean value. Moreover, it was shown [1] that due to the temperature dependence of the characteristic thermal pattern size $D$ in Eq. (4), the spectral bump frequency should depend noticeably on the temperature. For those reasons, the shedding model, in its current basic form, seems unable to account for the present measurements.

The frequency associated to the intervortex distance, is expected to scale as $v_\theta^{3/2}$ or $v_\theta^{7/4}$ for the laminar and turbulent cases respectively. The compensated plots Fig. [7b] and Fig. [7c] show that both exponents are good candidates, even though counter-rotation data seem to have a slightly steeper slope, as seen from the fits (solid and dashed-dotted line in Fig. [7]). The expected frequency $f_{\text{bump}}$ for the laminar (dotted line in Fig. [7]) and the turbulent (dashed lines in Fig. [7]) show that the estimated frequencies, are in qualitative agreement in both cases. The true motion is clearly neither purely laminar nor statistically isotropic: it consists of both (an anisotropic) turbulence and a rotational mean flow. Therefore, the scaling of $f_{\text{bump}}$ should be somewhere in between of the purely laminar and the purely turbulent scalings. However, since the latter two scalings are very close to each other, we conclude that our conclusion that $f_{\text{bump}}$ is associated with the intervortex spacing is robust.

In Fig. [8] we show the characteristic length $l_{\text{bump}} = v_\theta/f_{\text{bump}}$, normalized by the integral length scale $L_t$, as a function of the turbulent Reynolds number $\text{Re}_{\kappa} = \tau v_\theta L_t/\kappa$. This representation collapses the data from both kinds of flows onto a reasonably well defined single power law. For comparison, the black line represents the intervortex distance normalized by the integral length scale, Eq. (9), multiplied by an arbitrary factor 15. In the range of temperatures between 1.6K and 2K, the effective viscosity $\nu_{\text{eff}}$ has been shown to not depend significantly on the temperature (see, e.g., the compilation of experimental and numerical data from Ref. [23]) and we consequently used the average reported value $\nu_{\text{eff}} \approx \kappa/5$ [23]. As a guide to the eye, the gray area shows the region around this line into which the data are scattered by at most a factor of two. Even though the data are still scattered, it is reasonable to assume that we should search the origin of the spectral bump in phenomena that are prominent at length scales proportional to the intervortex spacing.

B. Interpretation

In the superfluid thermal boundary layer, the very intense counterflow heat flux results in a dense vortex tangle. The intervortex distance varies radially through the thermal (He II) boundary layer: the heat flux decreases as one gets
further from the wire, due to the cylindrical geometry, and so does the vortex line density. So no single length scale can be identified in the thermal boundary layer, but close to the wire, where the temperature gradient is significant, the intervortex distance is orders of magnitude smaller (see Ref. [10]) than that of the bulk surrounding turbulent flow.

Diribarne et al. [1] have shown that the spectral bump is actually the result of short-lived intense cooling events named “glitches”. They did not devise a mechanism by which those sudden enhancements of the heat transfer could be triggered but envisaged two possible leads: (i) the shedding of vortices passed the wire, (ii) the destabilisation of the vortex tangle around the wire due to the bottlenecking, or pile-up of kinetic energy, in the superfluid component at scales comparable with the intervortex distance, as predicted in Ref. [19].

As shown in the previous section, we now have arguments to eliminate (i), due to the dependence of the bump frequency on the turbulence intensity. The apparent independence of the bump frequency on the temperature is another argument against this explanation, as already noted in Ref. [1]. On the other hand, we can certainly settle on the fact that the process triggering those glitches should occur at small scales. Lead (ii) is appealing, because the hot wire bump seems to happen at frequencies comparable with those at which a pile-up of kinetic energy happens, as measured by the Pitot tube (see Fig. 6). This is only qualitative: due to the very limited set of velocities where the Pitot tube has a sufficient spacial resolution to show the pile-up, we cannot prove that there is an actual correlation with the appearance of the spectral bump in the wire signal.

Following lead (ii), a mechanism explaining the influence of the hot-wire signal to quantum intervortex distance in the outerflow is as follows: in a mechanically driven quantum turbulence, the mutual friction between the normal and superfluid components couples their turbulent fluctuations: \( \mathbf{u}_n(r,t) \approx \mathbf{u}_s(r,t) \) at all scales larger than the intervortex scale \( \delta \). The resulting turbulent energy spectra of the mechanically driven quantum turbulence for the scales much greater than \( \delta \) are close to those of the classical hydrodynamic turbulence [2, 3, 20]. However, \( \mathbf{u}_n(r,t) \) and \( \mathbf{u}_s(r,t) \) decouple at scales of the order of \( \delta \). Roughly, such relative motion of the normal fluid and the superfluid vortex tangle can be viewed as a normal flow past an irregular “grid” made of the quantized vortex lines. Naturally, such a flow produces extra turbulence at the “grid spacing” scale, i.e. at the scales comparable to \( \delta \). More precisely, on a microscopic level, the normal fluid is a field of acoustic phonons which scatter of the quantized vortices and thereby acquire spatial inhomogeneity with a characteristic scale of the order of the mean distance between such vortex scatterers. Obviously, the energy of the bump cannot come from “nowhere” i.e. it could only appear as a result of transfer from the mean relative motion at larger scales. A good candidate for such a mean motion is the thermal counterflow produced by the wire. In this case, the bump is indeed a product of the intrusive nature of the hot-wire and, at the same time, its properties are affected by the surrounding turbulent flow. This is a simple and robust qualitative mechanism of the spectral bump creation near the intervortex scale. However, for completeness let
us mention another possible mechanism for the spectral bump generation.

A third mechanism could explain the heat flux glitches experienced by the hot wire at frequencies corresponding to the small length scales of the external turbulence: The presence of intense vorticity and pressure structures associated with bundles of quantum vortices. Those objects are the counterpart in quantum turbulence of “vorticity worms” well known in classical turbulence (see, e.g., the pioneering numerical and experimental works Refs. [31, 32]). The existence of vortex bundles have been reported in quantum turbulence, both numerically [33] and experimentally [34]. Their typical associated length scale (diameter) was reported to be around two times the intervortex distance in superfluid [35] or four times the Kolmogorov viscous length scale [35]. The pressure signature of superfluid vortex bundles was measured in the SHREK apparatus [34], and the authors evidenced that, here again, no real difference could be made between classical and quantum turbulence. When such a vortical structure impinges the wire, we expect it to polarize the vortex tangle constituting the thermal boundary layer, leading to a change in its effective thermal conductivity. Indeed, it was shown that heat transfer can be modeled by standard counterflow phenomenology. In this framework, the mutual friction force per unit volume between the counter-flowing normal and superfluid components, is the key ingredient in the definition of a local conduction function. The latter relates the local temperature gradient \( \nabla T \) in the He II boundary layer with the heat flux \( \varphi \) and in some way it can be seen as an effective thermal conductivity. A theoretical expression of the conduction function \( f(T) \) can be obtained at heat fluxes well above the critical heat flux at which the counterflow becomes turbulent [36, 37]:

\[
\frac{f(T)}{\varphi} = C \frac{2\rho_2 \kappa T^3}{\gamma^2 B \rho_n \kappa},
\]

where \( f(T) = |\varphi|^3/|\nabla T| \) is the conduction function, \( \rho_n \) and \( \rho_s \) are the normal and superfluid density respectively, \( s \) is the entropy per unit mass, \( B \) is a constant of order unity (see e.g. Ref. [38]), \( \gamma \) is defined as \( \gamma = \gamma^2 (v_n - v_s)^2 \) where \( \gamma \) is the local vortex line density of the counterflow (see Ref. [39]), and \( C \) depends on the average angle between the vortex lines and the heat flux. For an isotropic vortex tangle, \( C = 3/2 \), while this constant tends towards infinity when the vortices are polarized and oriented parallel to the counterflow velocity \( (v_n - v_s) \). This continuous approach proved efficient in modeling heat transfer from heat wire down to micron scales [1, 10]. Knowing the collision frequency of the vortical structures on the wire would help to confirm or invalidate this mechanism. Although we have not been able to find previous studies on this specific question, it seems reasonable to assume that the typical collision time scales are linearly related to the time scales of the smallest flow structures, such as the intervortex one. This would be consistent with the scaling reported in Fig. 8.

V. CONCLUSIONS

In this paper, we report experimental measurements in liquid helium using a hot-wire probe and a pitot tube. These measurements are done in the SHREK facility in both He I and He II, for different levels of co-rotation or counter-rotation. In normal fluid, we use the hot-wire to devise the integral length scale and turbulence intensity of both flows. This allows us to compute the turbulent Reynolds number in each case.

In He II the hot-wire signal exhibits a spectral bump at high frequency, of which the representative frequency increases with the velocity \( v_B \), as previously reported, but also with the turbulence intensity of the flow. We show that the latter cannot be explained satisfactorily by the model of vortex shedding as proposed in Ref. [1].

The velocity dependence is compatible with a power law \( v_B^{\delta} \) over more than one decade of frequencies, with \( \delta \) in the range 1.5 \( \lesssim \delta \lesssim 1.8 \). Assuming that the frequency of the quantum bump can be translated to a length scale of the flow by use of the Taylor hypothesis, we have presented the resulting length \( l_{\text{bump}} \) as a function of the turbulent Reynolds number. This representation collapses data from both co-rotating and counter-rotating flows onto a single power law compatible with \( l_{\text{bump}} \propto \delta \).

Thus the phenomenon that triggers the quantum bump must happen at scales proportional to the intervortex distance. We recall that the spectral bump is actually the result of thermal “glitches”, short lived heat transfer improvement events, in the time domain. We propose two possible qualitative scenarios that end up destabilizing the wire’s thermal boundary layer, leading to fluctuations of its overall thermal resistance:

- the interaction between the wire’s counterflow and the enhanced velocity fluctuations of the flow,
- the polarization of the vortex tangle of the wire by the vortical structures associated to turbulence.

Those explanations are of course qualitative, and some further numerical and experimental studies are needed to understand the quantitative aspects of the quantum bump generation.
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