Large-scale normal fluid circulation in helium superflows

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Abstract

We perform fully-coupled numerical simulations of helium II pure superflows in a channel, with vortex-line density typical of experiments. Peculiar to our model is the computation of the back-reaction of the superfluid vortex motion on the normal fluid and the presence of solid boundaries. We recover the uniform vortex-line density experimentally measured employing second sound resonators and we show that pure superflow in helium II is associated with a large-scale circulation of the normal fluid which can be detected using existing particle-tracking visualization techniques.
I. INTRODUCTION

The problem of velocity profiles in channel flows dates back to the pioneering studies of Poiseuille and Hagen. Stimulated by genuine curiosity and industrial purposes, in 1845 Stokes determined that the profile of an incompressible viscous fluid flowing along a channel is parabolic (Poiseuille profile). Surprisingly, despite half a century of experiments since the first studies performed by Vinen and current important applications of cryogenics engineering, we still do not know the profile of superfluid helium (helium II) flows in a channel. The difficulty lies in helium II’s nature as the intimate mixture of two fluid components: a viscous normal fluid and a inviscid superfluid. The former can be effectively modelled as an ordinary (classical) fluid obeying the Navier–Stokes equation; the latter is akin to textbooks’ irrotational inviscid Euler fluid. Besides the lack of viscosity, the key property of the superfluid component is that, at speed exceeding a small critical value, the potential flow breaks down, forming a disordered tangle of thin vortex lines of quantized circulation (unlike classical fluids whose vorticity is a continuous field). These vortex lines couple normal fluid and superfluid via a mutual friction force which depends nonlinearly on the velocity difference between superfluid and normal fluid and the density of the vortex lines.

The early studies of helium II channel flows lacked the spatial resolution to determine flow profiles, and focused instead on global properties such as the vortex line density. The development of innovative low-temperature flow visualization techniques (based on micron-sized tracers or laser-induced fluorescence) has renewed the interest in flow profiles. Recent experiments on thermal counterflow (a regime in which superfluid and normal fluid move in opposite directions driven by a small heat flux) have shown that the normal fluid has a tail-flattened laminar profile which undergoes a turbulent transition at larger heat flux.

In this report we focus instead on pure superflow, another interesting regime in which the normal fluid is (on the average) at rest with respect to the channel’s walls, while the net superfluid flow is non-zero. Pure superflow is easily driven thermally or mechanically by blocking a section of the channel with two superleaks. If the applied superflow $v_{s}^{ext}$ is less than a small critical velocity $v_{s}^{c}$, the system is vortex-free, the normal fluid being quiescent and the superfluid flowing uniformly as schematically shown in Fig. I (left). The question which we address is what happens when $v_{s}^{ext} > v_{s}^{c}$ and a turbulent tangle of vortices is formed.

Presumably, the vortices via the mutual friction force locally accelerate the normal fluid in the...
direction of $v_{\text{ext}}^s$, giving rise to large-scale normal fluid circulation whose hypothetical features are shown in Fig. 1 (middle) and (right). By numerically simulating the two-fluid flow in a dynamically self-consistent way (which allows the normal fluid to affect the vortex lines motion and vice versa, unlike the traditional approach of Schwarz), here we show that the normal fluid’s circulation pattern coincides with the one schematically shown in Fig. 1 (right). The importance of this result stems from the belief that the dynamical state of the normal fluid accounts for the significant observed differences between pure superflow and thermal counterflow. Finally, we show that our prediction can be easily tested using existing flow visualization based on solid hydrogen and deuterium tracer particles.

II. MODEL

We consider an infinite two-dimensional channel of width $D$. Let $x$ and $y$ be respectively the directions along and across the channel with walls at $y = \pm D/2$ and periodic boundary conditions imposed at $x = 0$ and $x = L_x$. The driving superfluid flow is oriented in the positive $x$ direction.

The superfluid vortices are modelled as $N$ vortex–points of circulation $\Gamma_j$ and position $r_j(t) = (x_j(t), y_j(t))$, where $j = 1, \cdots N$ and $t$ is time. Half the vortices have positive circulation $\Gamma_j = \kappa$
and half have negative circulation $\Gamma_j = -\kappa$, where $\kappa = 10^{-3} \text{cm}^2/\text{s}$ is the quantum of circulation in superfluid $^4\text{He}$.

To make connection with experiments we interpret $n = N/(DL_\alpha)$ (average number of vortex–points per unit area) as the two–dimensional analogue of the three–dimensional vortex–line density $L$, and relate $L$ to the magnitude of the driving superfluid velocity $v_s^{\text{ext}}$ using past experimental data$^{17–21}$ consistent with Vinen’s relation$^3$$^4$$L^{1/2} = \gamma(v_s^{\text{ext}} - v_c)$, where $\gamma$ is a temperature dependent coefficient and $v_c$ the critical velocity.

The vortex points move according to

$$\frac{d\mathbf{r}_j}{dt} = \mathbf{v}_s^0(\mathbf{r}_j, t) + \mathbf{v}_{si}(\mathbf{r}_j, t) + \alpha \mathbf{s}'_j \times \left( \mathbf{v}_n(\mathbf{r}_j, t) - \mathbf{v}_s^0(\mathbf{r}_j, t) - \mathbf{v}_{si}(\mathbf{r}_j, t) \right) + \alpha' \left( \mathbf{v}_n(\mathbf{r}_j, t) - \mathbf{v}_s^0(\mathbf{r}_j, t) - \mathbf{v}_{si}(\mathbf{r}_j, t) \right)$$

(1)

where $\mathbf{s}'_j$ is the unit vector along vortex $j$ (in the positive or negative $z$ direction depending on whether $\Gamma_j$ is positive or negative), $\alpha$ and $\alpha'$ are temperature dependent mutual friction coefficients$^{10}$, $\mathbf{v}_n(\mathbf{r}_j, t)$ is the normal fluid velocity at position $\mathbf{r}_j$, $\mathbf{v}_s^0(\mathbf{r}_j, t)$ is the superfluid flow which enforces the superfluid incompressibility constraint at each channel cross-section and $\mathbf{v}_{si}(\mathbf{r}_j, t)$ is the superfluid velocity field induced by all the $N$ vortex–points at $\mathbf{r}_j$:

$$\mathbf{v}_{si}(\mathbf{r}_j, t) = \sum_{k=1}^{N} \mathbf{v}_{si,k}(\mathbf{r}_j, t).$$

(2)

To determine the superfluid velocity field induced by the $k$–th vortex $\mathbf{v}_{si,k}(\mathbf{x}, t)$ we employ a complex–potential–based formulation enforcing the boundary condition that, at each wall, the superfluid has zero velocity component in the wall–normal direction$^{24}$.

The superfluid velocity $\mathbf{v}_s^0(\mathbf{x}, t) = (u_s^0(x, t), 0)$ in Eq. (11) is instead obtained by enforcing at each channel cross-section the superfluid flow rate determined by the constant driving superfluid velocity $\mathbf{v}_s^{\text{ext}} = (v_s^{\text{ext}}, 0)$, i.e.

$$u_s^0(x, t) + \langle u_{si} \rangle(x, t) = v_s^{\text{ext}}$$

(3)

where $\mathbf{v}_{si} = (u_{si}, v_{si})$ to ease notation and $\langle \cdot \rangle$ indicates averaging over channel cross-sections.
To model the creation and the destruction of vortices (mechanisms intrinsically three-dimensional) within our two–dimensional model and to maintain a steady state, we employ the “numerical vortex reconnection” procedure described, tested and used in our previous papers: when the distance between two vortex points of opposite circulation becomes smaller than a critical value $\epsilon_1$ or when the distance between a vortex point and a boundary is less than $\epsilon_2 = 0.5 \epsilon_1$, we remove these vortex-points and re-insert them into the channel in a random position. (refer to Ref. [24] and Supplementary Material for further insight on this numerical reconnection model).

To investigate the dynamical state of the normal fluid in this two-dimensional model, we apply the vorticity-stream function formulation to the incompressible Hall-Vinen-Bekarevich-Khalatnikov (HVBK) equations obtaining the following set of equations

$$\nabla^2 \Psi = -\omega_n,$$  \hspace{1cm} (4)

$$\frac{\partial \omega_n}{\partial t} + \frac{\partial \Psi}{\partial y} \frac{\partial \omega_n}{\partial x} - \frac{\partial \Psi}{\partial x} \frac{\partial \omega_n}{\partial y} = \nu_n \nabla^2 \omega_n + \frac{1}{\rho_n} \left( \frac{\partial \tilde{F}_y}{\partial x} - \frac{\partial \tilde{F}_x}{\partial y} \right)$$  \hspace{1cm} (5)

where $\tilde{F}_{ns} = (\tilde{F}_x, \tilde{F}_y)$ is the mutual friction force and the stream function $\Psi$ and the normal vorticity $\omega_n$ are defined as follows: $v_n = \left( \frac{\partial \Psi}{\partial y}, -\frac{\partial \Psi}{\partial x} \right)$, $\omega_n = (\nabla \times v_n) \cdot \hat{z}$ ($\hat{z}$ being the unit vector in the $z$ direction).

To model the mutual friction force $F_{ns}$, we employ the coarse–grained approach of Hall and Vinen according to which, at length scales larger than the average inter-vortex spacing $\ell$, the mutual friction assumes the following expression:

$$\tilde{F}_{ns} = \alpha \rho_s \tilde{\omega}_s \times \left( \tilde{\omega}_s \times (\tilde{v}_n - \tilde{v}_s) \right) + \alpha' \rho_s \tilde{\omega}_s \times (\tilde{v}_n - \tilde{v}_s),$$  \hspace{1cm} (6)

where the symbol $\sim$ over a quantity indicates that this quantity is coarse–grained. At this level of averaging, information about individual vortex lines is lost, hence it is possible to define continuous macroscopic superfluid velocity and vorticity fields, $\tilde{v}_n$ and $\tilde{\omega}_s$ respectively. When computing coarse-grained quantities, we smooth the vortex distribution using a Gaussian kernel to prevent rapid fluctuations of the mutual friction force (cfr. Supplementary Material for a detailed description of the coarse-graining procedure and its smearing effects).

This coarse-grained approach implies to distinguish between the fine $(\Delta x, \Delta y)$ grid on which the normal fluid velocity $v_n$ is numerically determined, and the coarser $(\Delta X, \Delta Y)$ grid on which
Table I: Physical and numerical parameters employed in the simulations in dimensionless units

| \(D\) | 2 | \(T\) | 1.7K |
|------|---|------|------|
| \(L_x\) | 6 | \(\rho_s/\rho_n\) | 3.373 |
| \(N\) | 3072 | \(\ell\) | \(6.25 \times 10^{-2}\) |

we define the mutual friction \(\tilde{F}_{ns}\). In principle, we would like to have \(\Delta X\) and \(\Delta Y \gg \ell\) corresponding to the Hall–Vinen limit; in practice, due to computational limitations, we use \(\Delta X, \Delta Y > \ell > \Delta x, \Delta y\). Once the mutual friction force \(\tilde{F}_{ns}\) is computed on the coarse grid we interpolate it on the finer grid via a two–dimensional bi–cubic convolution kernel\(^40\) whose order of accuracy is between linear interpolation and cubic splines orders of accuracy. It is worth noting that an other method for coupling normal fluid and superfluid motions has also been presented in past studies\(^41–43\), employing a more fine-scale approach, i. e. calculating the mutual friction force exerted by each individual vortex on the normal fluid.

We choose the parameters of the numerical simulations in order to be able to make at least qualitative comparisons with the recent experimental superflow studies performed in Prague\(^21,22,31\). In particular, we set the width of the numerical channel \(D = 2.0\) mm (comparable to the experimental width \(D_{exp} = 7 \div 10\) mm\(^21,22,31\)), its length \(L_x = 3D\) and we choose the number of vortices \(N\) and the average superfluid driving velocity \(v_{s}^{ext}\) to be consistent with second sound measurements reported in Ref.\(^21\): \(N = 3072\) and \(v_{s}^{ext} = 1.25\) cm/s, leading to \(n^{1/2} D = 32\). It is worth noting that the dimensionless quantity \(n^{1/2} D\) is a measure of the superfluid turbulent intensity (i.e. the larger \(n^{1/2} D\), the more intense the superfluid turbulence) and it is the relevant quantity to be used when comparing different experiments and when drawing parallels between experiments and numerical simulations. The normal fluid being accelerated by the motion of vortices implies that the Reynolds number of the normal fluid flow \(Re_n < \frac{v_{s}^{ext}(D/2)}{\nu_n} = 320\), far below the critical Reynolds number for the onset of classical turbulent channel flows \(Re_c \approx 5772\).\(^44\) We reckon therefore that in our numerical experiment the flow of the normal fluid is still laminar.

The complete list of parameters employed in our simulation and the physical relevant quantities are reported in Table II and Supplementary Material, expressed in terms of the following units of length, velocity and time, respectively: \(\delta_c = D/2 = 1.0 \times 10^{-1}\) cm, \(u_c = \kappa/(2\pi \delta_c) = 1.59 \times 10^{-3}\) cm/s, \(t_c = \delta_c/u_c = 62.79\) s. Hereafter all the quantities which we mention are dimensionless, unless otherwise stated.
For further numerical details concerning the numerical model employed in order to perform the simulations refer to the Supplementary Material Section.

III. RESULTS

The aim of our numerical simulations is to determine the normal fluid and superfluid velocity profiles across the channel and the spatial distributions of positive and negative vortices in the statistically steady-state regime which is achieved after a time interval $T_f$ comparable to the viscous eddy turnover time $D^2/\nu_n$. To stress that these distributions and profiles are meant to be coarse-grained over channel stripes of size $\Delta Y$, we use the $\overline{\cdot}$ symbols. The key feature emerging from the numerical simulations is the coarse-grained profile of the normal fluid velocity $\overline{u}_n$ in the steady-state regime, reported in Fig. 2 (left). The computed profile of $\overline{u}_n$ shows that the back-reaction of the motion of the superfluid vortices is effectively capable of driving the motion of the normal fluid whose local velocity field may hence be different from zero. We interpret the computed coarse-grained profile of $\overline{u}_n$ as the signature of large-scale normal fluid structures similar to the ones described schematically in Fig. 1 (right). It is worth noting that in past experimental studies the existence of these normal fluid large structures has been speculated, even though the normal fluid eddies had opposite vorticity (cfr. Fig. 1 (middle)). The discriminant element determining the symmetry of the normal fluid flow pattern, Fig. 1 (middle) or Fig. 1 (right), is the coarse-grained profile of the streamwise component of the mutual friction force $\overline{F}_x$, illustrated in Fig. 2 (right), which is parallel to the driving superfluid velocity $v_s^{ext}$ and stronger in the near-wall region. As a consequence, the normal fluid in proximity of the walls is accelerated in the direction of $v_s^{ext}$, while in the central region the normal flow direction is reversed due to the forced re-circulation of the normal fluid arising from the presence of superleaks and the incompressibility constraint. It is worth emphasizing that a similar profile of $\overline{F}_x$ has been recently computed for thermal counterflow.

This dynamical equilibrium achieved between the two components of Helium II via the mutual friction coupling is characterized by the polarization of the superfluid vortex distribution, which is the other key feature arising from the numerical simulations. This spatial configuration of the vortex points can be qualitatively observed in an instantaneous snapshot of the vortex configuration in the steady state (Fig. 3 (left)) and clearly emerges from the coarse-grained positive and negative vortex density profiles illustrated in Fig. 3 (right). To investigate quantitatively the polarization of
the vortex distribution, we introduce the coarse–grained polarization vector $\mathbf{P}(y)$ defined by
\[
\mathbf{P}(y) = \frac{\mathbf{w}_s(y)}{\kappa \bar{n}(y)} = \frac{\bar{n}^+(y) - \bar{n}^-(y)}{\bar{n}^+(y) + \bar{n}^-(y)} \hat{z},
\]
and plot its magnitude $|\mathbf{P}(y)|$ in the inset of Fig. 3 (right). This polarized pattern directly arises from the vortex–points equations of motion (1), where the friction term containing $\alpha$ depends on the polarity of the vortex. The idealized three-dimensional dynamics corresponding to this polarity-dependent vortex-point motion is a streamwise flow of expanding vortex-rings lying on planes perpendicular to $\mathbf{v}_{ext}^s$ and drifting in the same direction of the latter. This three-dimensional analogue is very similar to the one recently illustrated for thermal counterflow and consistent with past three-dimensional analytical and numerical investigations.

This polarization of the vortex configuration, which, we stress, is not complete, i.e. $|\mathbf{P}(y)| < 1$, generates a parabolic coarse–grained superfluid velocity profile $\mathbf{u}_s(y) \sim y^2$ which is reported in Fig. 2 (left) and is similar to the coarse-grained profile computed in recent counterflow simulations.

It is important to emphasize that our model, although being two–dimensional, recovers an almost constant profile for the total vortex density $\bar{n}(y)$ across the channel (exception made for the near-wall region, cfr. Fig. 3 (right) ) consistent with the recent experimental measurements performed in Prague.

IV. CONCLUSIONS

In conclusion, we have performed self-consistent numerical simulations of the coupled normal fluid-superfluid motion in a pure superflow channel, with values of the vortex-line density typical of recent experiments. The main features of our model are that it is dynamically self-consistent (the normal fluid affects the superfluid and viceversa) unlike the traditional approach of Schwarz, and that it takes into account the presence of channel’s boundaries. The main approximation of our model is that it is two-dimensional (as in many studies of classical channel flows). Nevertheless, we think that this model captures the essential physical features of the superflow problem: firstly, the model worked well when applied to counterflow experiments; secondly, in the superflow problem, it predicts the observed almost constant vortex density profile.

Our main prediction is that the normal fluid executes a large-scale circulation - see Fig. 1 (right). The prediction can be tested experimentally employing Particle-Tracking-Velocimetry.
Visualization techniques. We know that at any instant a tracer particle is either free (in which case it is dragged along by the normal fluid) or trapped in a vortex line (which, in first approximation, moves with the applied superflow). Therefore, in near-wall regions of the channel we should observe that all particles move in the same direction, whereas the central region of the channel should contain particles moving in both directions. The effect is schematically shown in Fig. 4.

Experimental verification of this effect should strengthen our general understanding of superfluid hydrodynamics and of the dynamics of tracer particles in helium II. It should also open the way for a better understanding of the onset, steady-state and decaying state of quantum turbulence.
Figure 3: (Color online). (left): vortex distribution at $t = T_f$, red empty (black filled) circles indicate positive (negative) vortices; (right): coarse–grained profiles of positive vortex density $n^+$ (solid red line), negative vortex density $n^-$ (dashed black line) and total vortex density $n$ (dot–dashed green line) at $t = T_f$. In the inset, we report the corresponding coarse–grained profile of the polarization magnitude $\vec{p}$ (solid magenta line).

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Figure 4: (Color online). As in Fig. II (right) but with tracer particles, which are either free (light-grey circles) or trapped in vortices (black circles).

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Supplementary Material

In this Supplementary Material Section we describe additional, technical characteristics of the numerical method elaborated for performing the numerical simulations.

Superfluid vortices

The superfluid velocity \( v_{si,k}(x, t) \) induced by the \( k \)-th vortex is determined employing a complex-potential-based formulation enforcing the boundary condition that at the channel walls the superfluid velocity has a zero wall-normal component. The complex potential can be derived using conformal mapping\(^1\) or, equivalently, using for each vortex an infinite number of images with respect to the channel walls\(^2\), leading to the following expression

\[
F_k(z, t) = \mp i \frac{h}{2 \pi m} \log \frac{\sinh \left[ \frac{\pi}{2D} (z - z_k(t)) \right]}{\sinh \left[ \frac{\pi}{2D} (z - \overline{z_k(t)}) \right]}
\]

(1)

where \( z_k(t) = x_k(t) + iy_k(t) \) is the complex number associated to \( r_k(t) \). The corresponding superfluid velocity \( v_{si,k}(z, t) = (v_{si,k}^x, v_{si,k}^y) \) is obtained from the complex potential in the usual way as

\[
v_{si,k}^x - iv_{si,k}^y = \frac{dF_k(z, t)}{dz}
\]

(2)

The Lagrangian equation of motion for the superfluid vortices Eq. (1) is integrated in time employing a second-order Adams-Bashfort numerical scheme.

Numerical vortex reconnection procedure

As illustrated in Section II and in Refs. [3-6], we have elaborated a numerical method in order to model the superfluid vortex reconnections which are intrinsically a three-dimensional phenomenon. The reconnection model employed corresponds three-dimensionally to the vortex filament method of Schwarz\(^7\) and correctly describes the fate of two very near antiparallel vortices (as confirmed by past Gross-Pitaevskii numerical studies\(^8\)). In addition, this numerical reconnection procedure prevents from the generation of infinitesimal length scales which would trigger...
numerical instabilities and from violating the energy conservation principle. In order to assess the dependence of the numerical results on the value of the distance cut-off \( \epsilon_1 = 2.5 \times 10^{-3} \), we have performed numerical simulations varying the value of \( \epsilon_1 \) by two orders of magnitude: the results obtained are identical.

**Normal Fluid**

The evolution equation Eq. (5) for the normal vorticity \( \omega_n \) is discretized in space employing second–order finite differences and its temporal integration is accomplished using the second–order Adams–Bashfort numerical scheme. The Poisson equation Eq. (4) is instead solved in a mixed \((k_x, y)\) space, employing a Fourier–spectral discretization in the periodic \(x\)–direction and second–order finite differences in the wall–normal direction \(y\). The boundary conditions on \(\Psi\) and \(\omega_n\) are deduced by imposing no–slip boundary conditions on the viscous normal fluid velocity field.

In the spirit of the coarse–grained description illustrated in Section II, we define a coarse \((\Delta X, \Delta Y)\) and a fine \((\Delta x, \Delta y)\) grid characterized by number of grid–points and spacings listed in Table I satisfying the condition \(\Delta X, \Delta Y > \ell > \Delta x, \Delta y\).

|                | Fine grid | Coarse grid |
|----------------|-----------|-------------|
| \(n_x\)       | 192       | \(N_x\) 48 |
| \(n_y\)       | 64        | \(N_y\) 16 |
| \(\Delta x\)  | \(3.125 \times 10^{-2}\) | \(\Delta X\) 0.125 |
| \(\Delta y\)  | \(3.125 \times 10^{-2}\) | \(\Delta Y\) 0.125 |

Table I: Number of grid–points and spacings in dimensionless units of the grids employed in the simulations

**Timesteps calculation**

The coupled calculation of vortex motions and \(v_n\) entails the simultaneous existence of two different timestep stability criteria, one for each motion. Concerning the evolution equation Eq. (5) for \(\omega_n\), the constraint is set by the normal fluid viscosity leading to the restriction \(\Delta t_n \leq (\Delta x)^2 / \nu\).

Regarding the motion of the superfluid vortices, consistently with the numerical reconnection procedure illustrated in Section II, the integration timestep \(\Delta t_v\) for Eq. (1) must satisfy the condition
$\Delta t_v \leq \epsilon_1 / V_{\epsilon_1}$, where $V_{\epsilon_1}$ is the velocity of a pair of anti–vortices along their separation vector when separated by a distance equal to $\epsilon_1$. This constraint on $\Delta t_v$ prevents from the generation of unphysical small–scale periodic motions (e.g. vortex–pairs multiple crossings). The value of $\Delta t_v$ employed in our simulation is reported in Table I and we set $\Delta t_n = \Delta t_v = 4.0 \times 10^{-6}$. Simulations have been performed with smaller timesteps achieving identical results for the statistically steady state.

**Mutual friction**

We employ the coarse–grained theoretical framework elaborated by Hall and Vinen\textsuperscript{10} according to which, at lengthscales larger than $\ell$, the mutual friction forcing assumes the following expression

$$\tilde{F}_{ns} = \alpha \rho_s \tilde{\omega}_s \times [\tilde{\omega}_s \times (\tilde{v}_n - \tilde{v}_s)] + \alpha' \rho_s \tilde{\omega}_s \times (\tilde{v}_n - \tilde{v}_s),$$

where $\tilde{\cdot}$ symbols indicate coarse–grained averaged quantities. To prevent rapid fluctuations of the friction at small length–scales, we smooth the vortex distribution using the Gaussian kernel $\Theta_j(r)$ associated to each vortex $j$ according to the following expression

$$\Theta_j(r) = \frac{1}{V_j} e^{-\frac{|r - r_j|^2}{2\ell^2}},$$

where $V_j = \int L_x \int_{-D/2}^{D/2} e^{-\frac{|r|^2}{2\ell^2}} dx dy$. Hence, on the basis of Eq. (6), the mutual friction force $\tilde{F}_{ns}^{p,q}$ averaged on the coarse grid–cell $(p, q)$ is given by the following expression

$$\tilde{F}_{ns}^{p,q} = -\alpha \rho_s \kappa L^{p,q} (\tilde{v}_n^{p,q} - \tilde{v}_s^{p,q})$$

$$+ \alpha' \rho_s \Omega^{p,q} \hat{z} \times (\tilde{v}_n^{p,q} - \tilde{v}_s^{p,q})$$

where

$$L^{p,q} = \sum_{j=1\ldots N} \frac{1}{\Delta X \Delta Y} \iint_{(p,q)} \Theta_j(r) dr$$

$$\Omega^{p,q} = \sum_{j=1\ldots N} \frac{\Gamma_j}{\Delta X \Delta Y} \iint_{(p,q)} \Theta_j(r) dr$$
\[ \Gamma_j = \pm \kappa \] and the symbol \( \iint_{(p,q)} \) denotes the integral over the coarse grid–cell \((p, q)\). Physically, \( L^{p,q} \) corresponds to the coarse–grained vortex–line density while \( \Omega^{p,q} \) coincides with the coarse–grained superfluid vorticity. Finally, we average \( \tilde{F}^{p,q}_{ns} \) over the short time interval \( T_{ns} = \Delta X/v^\text{ext}_s \), the average time interval during which a vortex–point moves from a coarse grid–cell to the neighbouring (cfr. Eq. (1)).

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