Fore-Body Side Vortex of KVLCC2 at 30° Drift: A Trailing Vortex Resolved with DES and Compared to PIV Data

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Abstract

A hybrid RANS-LES approach is used to resolve the Fore-body Side Vortex (FSV) separating from the KVLCC2 hull at 30° drift angle and Reynolds number $Re_{\infty} \approx 2.56 \times 10^6$. The performance of the DES approach is evaluated using a proper grid study. Besides, the following aspects of the CFD results are investigated: the resolution of turbulent energy, the prediction of instantaneous and time-averaged vortical structures, local flow features, the limiting streamlines and the evolution of the vortex core flow. New PIV data from wind tunnel experiments is compared to the latter. The results form a basis for future investigations in particular on the vortex interaction further downstream and the applicability of different kinds of turbulence models to trailing vortices like the FSV. Turbulence modelling is realised with the $k-\omega$-SST-IDDES model presented in [1], the grids’ cell count is 6.4 M, 10.5 M and 17.5 M. Grid convergence of the time-averaged vortex core flow is observed. OpenFOAM version 1806 is used to carry out the simulations and snappyHexMesh to build the mesh.

Keywords

KVLCC2, DES, Hybrid RANS-LES, PIV, Trailing Vortex, Drift

1. Introduction

Coherent vortices occur for example as wing tip vortices. Several test cases have been investigated including e.g. [2] and [3]. Here we refer only to the experimental investigations as there are numerous publications on CFD validation studies. These coherent vortices trail downstream of a foil’s trailing edge as the free shear layer rolls up. As observed e.g. in the experimental studies, the decay is
very slow, e.g. in [3], the peak tangential velocity and the viscous core diameter are smeared out very little over 30 times the chord length downstream. A possible explanation for the persistency is the relaminarisation that occurs inside the viscous core.

The Fore-body Side Vortex (FSV) analysed in the following, see Figure 1, is also a trailing vortex but not downstream of the lift-generating body. It is continuously fed by the roll-up of the separating boundary layer, the free shear layer. As the FSV is located inside the separation zone, the turbulent energy is expected to be high. To properly resolve this flow, a hybrid RANS-LES approach is undertaken here: the near-wall turbulent flow is modelled with RANS and the outer flow, e.g. the vortex, is resolved. Motivated by previous work on this case at the institute, see [4], the numerical setup and modelling approach is updated. An overview is presented at the end of this section.

Although there are similarities to wing tip vortices the following literature review focuses mainly on research on this vortical structure to consider the findings on turbulence models, etc. The authors analysed the influence of different turbulence modelling approaches and different grid types and sizes on the formation of the complex vortex system in the near wake of the hull.


Fureby et al. [12] conducted simulations using RANS, DES and LES for 0, 12 and 30˚ drift angle with three CFD codes. Grids with a cell count from 13 M to 202 M were used. Vortex instabilities were investigated. Furthermore, vortex structures, the flow at the propeller plane and limiting streamlines were analysed.

Figure 1. KVLCC2 at 30˚ drift angle with vortices. Isosurfaces both coloured by normalized helicity. (a) Qualitative view of the vortex system and selected streamlines. The plane A-A indicates an exemplary measuring plane for the analysis of the FSV; (b) Evolution of the FSV on the medium mesh with isosurface $\frac{QL}{U^3} = 100$ (based on time-averaged flow). The plane showing the mesh is near A-A in subfigure (a).
Abdel-Maksoud et al. [4] presented experimental results obtained in TUHH’s wind tunnel and CFD results from five partners for 30° drift angle. Experimental data was obtained by smoke tests for the global vortex structure, oil film tests for the limiting streamlines and PIV investigations on different vortices. Turbulence modelling ranges from linear eddy-viscosity RANS models up to hybrid RANS-LES models. Finally the authors concluded that no turbulence model provided satisfactory results for all aspects of the flow. The results were analysed in a different coordinate system aligned to the wind tunnel test section, hence a comparison of the x-component of velocity or vorticity is difficult for the current approach.

Xing and colleagues [13] [14] performed simulations at 0, 12 and 30° drift angle with Explicit Algebraic Reynolds Stress Models (EARSM) and DES based on the EARSM on a mesh with 13 M cells. The focus is put on the development of the different coherent vortices in the wake including an analysis of vortex breakdown and helical instability of the initial FSV. This includes an analysis of the TKE budget, so the terms in the differential equation for modelled TKE. Besides, the hull forces, the limiting streamlines, the flow at the propeller plane and the flow at the vortex core line is investigated. The underlying mesh is aligned to the inflow; this is the reason why the axial velocity and vorticity component are parallel to the flow. Within the present paper, the axial components are aligned to the ship’s longitudinal axis and therewith approximately parallel to the axis of the FSV.

Ismail et al. [15] put the focus on high-order convection schemes to reduce the influence of numerical diffusion using isotropic and anisotropic Reynolds stress models and DES. Abbas et al. performed RANS and hybrid simulations for 0 and 12° drift angle. They noticed issues with the SAIDDES model in the stern area due to erroneous flow separation.

The present approach is based on scale resolving simulations applying the $k$-$\omega$-SST-IDDES model presented in [1]. The results provide a basis for future investigations mainly on the vortex interaction in the stern wake and the applicability of different kinds of turbulence models to trailing vortices. Here, the behaviour of the DES technique is presented: the resolution of vortical structures in the instantaneous flow field, the resolution of turbulent energy, the switch from RANS to LES and the evolution of the flow at the vortex core line. New PIV data from wind tunnel experiments is compared to the latter. The data is obtained in the institute’s wind tunnel as succeeding investigations of [4].

This paper is structured as follows: After a description of the case including the vortex system, inflow conditions and the hull model, the modelling approach is explained referring to the turbulence model, the solver and discretisation settings and the mesh. Finally, the results are analysed considering first the proper resolution of the near wall flow and the turbulent energy in the LES zone around the FSV. Secondly the vortical structures, local flow features, the development of the vortex core flow and the streamlines are discussed. This includes the comparison to the experimental data.
2. Case Description

**Vortex system and FSV** The flow around the KVLCC2 hull at a drift angle of 30° and at the Reynolds number $Re_{eq} \approx 2.56 \times 10^6$ is simulated with special focus on the coherent leeward vortex. Figure 1 shows the vortex system in the wake with several coherent structures interacting. Within this paper the focus is put on the fore-body side vortex (FSV) which develops for a certain distance without the influence of other vortices. While the FSV trails downstream is fed by the separating free shear layer that rolls up around its core.

The ASV separates on the windward side of the hull and develops close to the hull’s bottom in the boundary layer. Near the ship’s stern several small and large vortices (AHPV, SV and ABV) separate and interact further downstream. The hull’s wake is dominated by this interaction which creates a much more complex flow field than upstream where the FSV evolves separately.

**Flow parameters** The inflow conditions are presented in Table 1. To avoid any vibration of the model due to unsteady forces induced by the separation regions the uniform inflow velocity is reduced from 27 m/s in [4] to 25 m/s. As the free shear layer separates at the bilge and the FSV is continuously fed by the roll up, no turbulence generator is used because sufficient flow instabilities are assumed to be generated.

**KVLCC2 model geometry** The KVLCC2 hull introduced in [16] is considered in the CFD investigations and placed in the wind tunnel test section. It has a low Froude number bulbous bow shape. A double-body model of the under-water hull of KVLCC2 is used for the experimental investigations in the wind tunnel in [4]. The CAD-data of the hull is mirrored about the waterline, which is located at the modified draft $D$. Compared with the original draft of the ship; the draft of the investigated model is increased in order to avoid a strong discontinuity of the hull near the forward perpendicular. The propeller hub is closed by a half-sphere. The main dimensions of the ship and model are given in Figure 2 and Table 2.

A double-body model is placed in the wind tunnel but flow simulations are carried out for a single hull. Both approaches realise a symmetry boundary condition at the imaginary waterline. For CFD this is realised with a slip or zero-gradient boundary condition.

**Figure 2.** Side view of KVLCC2 as double body model with forward perpendicular (FP), after perpendicular (AP), $L_{m}, L_{p}$ and distance between transom stern and FP (in [mm]). The origin of the coordinate system is placed in the intersection of the forward perpendicular and the double-body symmetry plane or the waterline.
Table 1. Inflow properties at the wind tunnel test section.

<table>
<thead>
<tr>
<th>Inflow velocity $U_\infty$</th>
<th>Air temperature</th>
<th>Viscosity $\nu$</th>
<th>Density $\rho$</th>
<th>$Re_{\infty}$</th>
<th>$I = \sqrt{\frac{\nu}{\rho}} \frac{U_\infty}{L}$</th>
</tr>
</thead>
<tbody>
<tr>
<td>25 m/s</td>
<td>23°C</td>
<td>1.56e-5 m²/s</td>
<td>1.19 kg/m³</td>
<td>2.56e6</td>
<td>0.3%</td>
</tr>
</tbody>
</table>

Table 2. Dimensions of KVLCC2 model (model scale values are rounded to millimeters). There is a typo for the values marked with * in [1].

<table>
<thead>
<tr>
<th>Main particulars</th>
<th>Ship</th>
<th>Model</th>
</tr>
</thead>
<tbody>
<tr>
<td>Length over all $L_m$ [m]</td>
<td>333.6</td>
<td>1.600</td>
</tr>
<tr>
<td>Length between perpendiculars $L_{pp}$ [m]</td>
<td>320.0</td>
<td>1.535</td>
</tr>
<tr>
<td>Breadth $B$ [m]</td>
<td>58.0</td>
<td>*0.278</td>
</tr>
<tr>
<td>Original draft $T$ [m]</td>
<td>20.8</td>
<td>*0.100</td>
</tr>
<tr>
<td>Modified draft $D$ [m]</td>
<td>21.5</td>
<td>0.103</td>
</tr>
<tr>
<td>Scale $\lambda$ [-]</td>
<td>1.0</td>
<td>208.500</td>
</tr>
</tbody>
</table>

The Cartesian coordinate system is aligned to the ship model’s longitudinal axis: The x-axis points towards the stern, the y-axis in the portside direction and the z-axis towards the ships bottom (perpendicular to the inflow).

3. Experimental Setup

As this investigation succeeds the one presented in [4], the experimental setup in the wind tunnel is similar, differences are listed below:

- Different inflow conditions (speed/Reynolds number);
- Different orientation and location of the measurement planes;
- New coordinate system aligned to the new measurement planes. This is important as the velocity and vorticity component normal to the planes are analysed.

Wind tunnel The TUHH low-speed wind tunnel (Figure 3) of the Institute for Fluid Dynamics and Ship Theory (FDS) provides an outstanding facility for investigating the aerodynamic characteristics of ship super-structures as well as for investigating the hydrodynamics of subsurface objects and the underwater hull of common ships. The main technical specifications of the wind tunnel are summarized in Table 3. The wind tunnel can be operated in either a closed or an open loop mode. Velocity measurements by PIV are performed at the closed loop mode.

The test section allows manual and optical access from the top and the lateral sides. Positioning the PIV measurement system is supported by a multiple-axes traversing system mounted to the lateral sides of the section, thus allowing the measurement of the flow velocity at various planes and positions.

The orientation of the double-body model in the test section is shown in Figure 4. The angle between the inflow and the ship’s longitudinal axis represents the drift angle. The distance between the (wind tunnel) nozzle and the forward
Figure 3. Wind tunnel at TUHH.

Figure 4. Model and PIV system in the test section.

Table 3. Wind tunnel of the institute for fluid dynamics and ship theory at TUHH: main particulars.

<table>
<thead>
<tr>
<th>Dimensions of the test section</th>
<th>Length 5.5 m</th>
</tr>
</thead>
<tbody>
<tr>
<td></td>
<td>Width 3 m</td>
</tr>
<tr>
<td></td>
<td>Height 2 m</td>
</tr>
<tr>
<td>Max. velocity</td>
<td>35 m/s</td>
</tr>
<tr>
<td>Contraction ratio nozzle</td>
<td>4.125</td>
</tr>
<tr>
<td>Fan unit power</td>
<td>400 kW</td>
</tr>
</tbody>
</table>

perpendicular (FP) is about 1.93 m and the distance between the wind tunnel bottom and the line which represents the intersection between the double-body symmetry plane and the transom stern is about 0.50 m (values rounded to [cm]). The model is placed in the middle of the test section width, hence the “boundaries” of the open test section are located at \( z_{pp} = z = \pm 1.5 \) m. The model is suspended inside the test section by 8 wires, each 1.0 mm in diameter. The forward and the aft four wires are fixed at \( x/L_{pp} = 0.085 \) and at \( x/L_{pp} = 0.908 \), respectively. Figure 4 shows the PIV system aligned to the inclined model in the test section.

At the forward perpendicular the model is equipped with zig-zag strips (see Figure 4) to ensure the boundary layer transition at this location, so at about
2.5% of $L_{oa}$. The blockage factor (ratio between the projected areas of the double model and the cross section of the measuring section) is about 0.026. In the forward region of the model, the leeward side is close to the wind tunnel ceiling. In the aft region, the windward side comes close to the wind tunnel bottom. The sidewalls of the test section are open and the ceiling and the bottom are closed during the tests. Due to these special blockage conditions, the velocity deviations in the far field of the model are about 1% of the adjusted inflow wind speed.

**Measuring planes** Within the current measurements, PIV data has been obtained for planes parallel to ship frames ($y$-$z$-planes). The reason for this choice of the plane orientation is that the flow in the model wake is mostly parallel to the hull walls, hence is normal to the measurement planes. So e.g. the axis of the large fore-body side vortex (FSV) is (nearly) orthogonal to the planes and following its axial vorticity can be determined. (This is valid until the FSV bends towards the symmetry plane.) The fact that the FSV is almost perpendicular to the ship frames is also the reason for the introduction of the new coordinate system.

*Figure 5* shows the measuring planes with a distance of 0.1 m each, the exact positions are:

$$x[m] = \begin{bmatrix} 0.361, 0.461, \ldots, 1.561, 1.661 \end{bmatrix}$$

this corresponds to (rounded values)

$$x/L_{pp} = \begin{bmatrix} 0.235, 0.300, \ldots, 1.017, 1.082 \end{bmatrix}.$$  

The measurement plane at the transom stern is marked with *.

The following data is available from the experiments for each plane:

- velocity (vector field: $U_x,U_y,U_z$);
- vorticity normal to the planes (scalar field: $\omega_x$).

**PIV system** The spatial distribution of the velocity components in different planes is measured by a modular commercial 2D-3C-PIV system of TSI Inc. The stereoscopic PIV system (SPIV) consists of a pulsed laser, light sheet optics, two cameras, a synchronizer and a computer with software to control image generation and processing.

The light sheet is generated by a 200 mJ two-head Nd-YAG-laser (Quantel Big Sky) and the light sheet optics. Scattered light is received by two PowerView 4 M (2048 × 2048 pixel, 12 bit, monochrome) cameras equipped with Nikon 300 mm f/4D AF-S lenses; their baseline is located approximately 1.7 m from the middle of the test section and positioned on both sides of the laser plane. Six measuring planes at each measuring station were investigated. The planes are arranged

*Figure 5. Vortex system and PIV Measuring planes around the FSV.*
in 2 × 3 configuration, where two planes are measured beside each other in y-direction and 3 planes are measured above each other in z-direction. The overlap between neighbouring planes is 50%. The optical axes of the lenses are inclined 27.5° and 24.5° to the normal of the laser plane for the middle planes and ±0.5° for the other planes. At capture frequency of 7.25 Hz, 1000 images were recorded at each measuring plane.

In order to avoid blur caused by the oblique view of the cameras, a rotatable base adjusts the angle between the lens and CCD chip to satisfy Scheimpflug condition. The cameras record two images each with a short time separation (ΔT = 15 μs). In order to reach sufficient signal-to-noise ratio for the subsequent image processing and to minimize the loss of particle pairs, the time separation was selected to meet the condition that a particle would travel more than 25% of the light sheet thickness.

For the PIV measurements, particles of an average diameter of about 1 μm are generated as the seeding. The Laskin type droplet generator uses dioctyl sebacate (DOS). The generator is placed downstream of the test section. The fog generated spreads through the wind tunnel at a closed loop operational mode and leads to a global seeding. Therefore, any influence due to turbulence of the generated fog is negligible.

The images was analysed by means of a FFT-transformation, cross correlation technique and ensemble averaging of the calculated correlation maps. Gaussian curve fitting was applied to estimate the location of the correlation peak with sub-pixel accuracy. No pixel locking effects were recognized. The results were calculated with a 50% overlap of neighbouring vectors for the two-component vector maps of each camera. Reconstruction of three component velocities is based upon the vector maps of both cameras as well as calibration data.

The calibration is executed by capturing a set of images for a calibration target. A black calibration target with a predefined rectangular grid of dots spread on two planes was used to capture the calibration images. The required calibration data was calculated by evaluating these images. The calibration of the PIV system is sensitive to even small changes of the geometrical and optical configuration. Therefore, the whole PIV-components were installed on one crossbar. Then the crossbar can be moved by the traversing mechanism in vertical and horizontal direction.

Data reduction The velocity components are calculated by using the full set of data. In order to calculate the velocity fluctuation, the set of data is divided into 20 smaller packs of 50 images each. For comparison reasons, the same investigation was conducted with 10 packs of 100 images each, 50 packs of 20 images each and 100 packs with 10 images each. The velocity components \( U_i \) are computed using:

\[
U_i = \frac{1}{N} \sum_{k=1}^{N} U_{ik}
\]

where the index \( i = x, y, z \) represents the velocity components. The index \( N \)
represents the collected data for every interrogation area. The differentials of the velocity components are used to compute the vorticity vector components according to its definition as the rotation of the velocity field.

**Uncertainty assessment** The PIV system was mounted on a crossbar, 2D automated traverse system. The uncertainty of the positioning is ±0.1 mm. The estimated uncertainties of the three velocity components according to prior measurements with the same configuration are $W = \pm 0.08\, \text{m/s}$, $V = \pm 0.06\, \text{m/s}$ and $U = \pm 0.33\, \text{m/s}$ . The relative uncertainties of the velocity components to the free stream velocity are $W = \pm 0.30\%$, $V = \pm 0.22\%$ and $U = \pm 1.22\%$.

**4. Modelling Techniques**

Within the following section several aspects of the CFD approach are presented in detail dealing with turbulence modelling, the flow solver and the computa- tional mesh.

**Turbulence modelling** A standard well-established hybrid RANS-LES approach is applied to predict the flow around the hull: $k$-$\omega$-SST-IDDES. The DES model presented in [1] is based on the classic $k$-$\omega$-SST model as underlying RANS model presented in [17]. The RANS model is used in the vicinity of the no-slip hull where the boundary layer evolves and the LES model is used further away from the wall where large-scale instabilities are present in the flow. No sources for isotropic turbulence used as instabilities originate due to separating free shear layer of the hull’s bottom. The turbulence model was implemented by Dr. Ivan Shevchuk and validated in [18]. As there are trip wire like strips on the hull near the bulbous bow leading to an early turbulent transition (see paragraph “Wind tunnel”) no transition model is applied here.

**Solver OpenFOAM** The simulations of the flow around the ship hull are based on a cell-centred, unstructured finite volume method (FVM). OpenFOAM version 1806, first presented in [19], is used as flow solver. The unsteady flow is solved using the standard pressure correction approach PISO (Pressure Implicit with Splitting of Operators) algorithm developed by [20]. In the used version, there is an undocumented mass flux correction included, see [21], which is of dissipative character. This flux correction is not used for the presented simulations due to its contribution to the numerical diffusion. For the three different meshes the same numerical settings are used. Two inner or pressure correction loops are applied every time step and one non-orthogonal correction to account for bad quality cells.

The discretisation setup is chosen to reduce its contribution to the numerical diffusion: Temporal terms are discretised with a second order implicit scheme (backward). The convection terms of the turbulence properties $k$ and $\omega$ are discretised with a TVD scheme and the convection of the velocity is discretised using a blending between linear upwind (with gradient limiter) and central differences (linear). The latter blending factor is determined based on the flow (RANS-LES subdivision) and the local mesh quality following [22], the amount of linear upwind is limited between 2% and 10%.
The simulations are initialized with steady RANS solutions on the respective grid. Probes for velocity and turbulence properties are used to monitor the development of resolved turbulence. After about one hull pass ($L_{\text{rel}}/U_\infty \approx 0.064$ s) turbulence is assumed to be developed and time averaging starts. The simulations are analysed after the time-averaged velocity field was converged which corresponds to a simulation time of about seven hull passes. Considering a maximum Courant number of 0.8 the time steps for the coarse, medium and fine mesh are approximately 3.7e-6 s, 3.4e-6 s and 2.5e-6 s respectively.

**Computational domain: mesh and boundary conditions** Figure 6(a) represents the computational domain which extends for $6L_{\text{rel}}$ in $x$- and $y$-direction and for $1.5L_{\text{rel}}$ in $z$-direction. Three meshes are created to investigate the discretisation error, a coarse, a medium and a fine one. The OpenFOAM meshing tool snappy HexMesh (version 1806) is used therefore: Starting from a homogeneous and isotropic block mesh, the cells in the vicinity of the hull are refined and snapped to the surface. Finally, cell layers are introduced on the hull surface for the resolution of the boundary layer flow. See Figure 6 for different views of the mesh and Table 4 for general and detailed information.

The different meshes coarse, medium and fine are created by refining the background block mesh with a factor of exactly 1.25. The cell count along the domain edges in $z$-direction changes from 16 (coarse mesh) to 20 (medium) to 25 (fine) and in $x$- and $y$-direction with the same ratio. As the body mesh and the refinement regions are based on the block mesh, the cell size ratio is also 1.25.

**Figure 6.** (a) Computational domain and hull; (b)-(d) Coarse mesh with refinement regions; (e)-(f) Mesh representing the hull boundary layer and the hexahedral isotropic mesh beyond. The overall layer thickness of the medium mesh is about 3.9 mm. (a) Domain; (b) View from below the hull; (c) Refinement near FSV separation (medium mesh); (d) Bow view; (e) Stern view; (f) Coarse; (g) Medium; (h) Fine.
The mesh structure The block mesh is considered level 0, the cells at the hull and around the FSV are isotropically refined six times (up to level 6 respectively) and up to level 7 at four distinct zones (see also Figure 7(a): blue-level 6, red-level 7):

- bow: high velocity magnitude due to the flow around the corner;
- stern: small geometry features to capture by the mesh;
- FSV initial separation (until $x/L_{pp} \approx 0.33$): high mesh density to resolve initial vortex formation and roll up of free shear layer;
- FSV core (until $x/L_{pp} \approx 0.73$): vortex core where high flow gradients occur.

Following the vortex core line of a preliminary result on the medium mesh the cells are refined within a certain distance around it.

Viscous layers are added after the mesh has been snapped to the surface. Their size is preset by the expansion ratio, the number of layers and the first cell size. Following from expansion ratio and layer count the total layer thickness is about 150 times the first layer thickness, details given in Table 4. The first layer thickness is set to 1.34% of the cell size at the hull surface (before the layers are added). Following the layers thickness in zones where cells are refined to level 7 is half the value in zones where cells are refined up to level 6. At the bow where high velocities occur the dimensionless wall distance can be reduced. Besides, the ratio of the last layer cell to the outer cell (of level 6 or 7) is about 36% (for all refinement levels at the ship hull, because the first layer thickness depends on the refinement level). And the layer mesh is about twice as thick as the outer cells are.

Table 4. Parameters of the mesh. Absolute layer thickness in [mm] refers to layers with cell level 6; the values are set in relation to the cell size of level 6 which covers most of the hull and the near wake.

<table>
<thead>
<tr>
<th></th>
<th>Coarse</th>
<th>Medium</th>
<th>Fine</th>
</tr>
</thead>
<tbody>
<tr>
<td>Total cell count</td>
<td>6.4 M</td>
<td>10.5 M</td>
<td>17.5 M</td>
</tr>
<tr>
<td>Mesh refinement</td>
<td>1</td>
<td>1.25</td>
<td>1.252</td>
</tr>
<tr>
<td>Cell size level 0</td>
<td>150 mm</td>
<td>120 mm</td>
<td>96 mm</td>
</tr>
<tr>
<td>Cell size level 6</td>
<td>2.34 mm</td>
<td>1.88 mm</td>
<td>1.50 mm</td>
</tr>
<tr>
<td>Cell size level 7</td>
<td>1.17 mm</td>
<td>0.94 mm</td>
<td>0.75 mm</td>
</tr>
<tr>
<td>Layer count</td>
<td>19</td>
<td>19</td>
<td>19</td>
</tr>
<tr>
<td>Layer extrusion ratio</td>
<td>1.2</td>
<td>1.2</td>
<td>1.2</td>
</tr>
<tr>
<td>1st layer thickness /level 6</td>
<td>3.15e-2 mm</td>
<td>2.52e-2 mm</td>
<td>2.02e-2 mm</td>
</tr>
<tr>
<td>Last layer thickness /level 6</td>
<td>0.84 mm</td>
<td>0.67 mm</td>
<td>0.54 mm</td>
</tr>
<tr>
<td>Total layer thickness /level 6</td>
<td>4.5 mm</td>
<td>3.9 mm</td>
<td>3.1 mm</td>
</tr>
<tr>
<td>/1st layer th.</td>
<td>155</td>
<td>155</td>
<td>155</td>
</tr>
<tr>
<td>Faces non-ortho &gt;70°</td>
<td>13</td>
<td>35</td>
<td>56</td>
</tr>
</tbody>
</table>
For the coarse and medium mesh the layer coverage on the hull is 100%, for the medium mesh there is a tiny part (below 0.3% of the hull surface) where no or less than 19 layers are extruded by the mesh algorithm. This part is located near the forward shoulder and the waterline at the windward side (starboard). As this is located close the stagnation point where the flow velocity is small, no serious influence on the result is observed.

According to [23] the semi viscous zone $Y^+ < 30$ of the boundary layer should be discretised for low-Re RANS boundary conditions with five to ten cells. Assuming $Y^+ = 1$ the expansion factor 1.2 leads to nearly eight layer cells within the semi viscous zone. Comparing to Figure 7 the boundary layer flow is properly resolved, where the coarse mesh has comparatively few cells but still around five.

At the hull the only no-slip boundary condition is preset, the imaginary watersurface is modelled with a slip (zero-gradient) condition, both inlet patches with a velocity inlet setting the velocity magnitude to $U_\infty = 25 \text{ m/s}$ and the inflow angle to 30˚ and the outlet is modelled with a pressure outlet condition (with undisturbed static pressure $p_\infty = 0$).

### 5. Results

First, the near wall resolution and the resolved turbulent energy are analysed. Afterwards, the investigation deals with the vortex structures, local flow effects, the development at the vortex core line and the wall shear. Most results are obtained with CFD, only the vortex core flow also compared to PIV data.

**CFD verification** The flow near the ship hull is computed in RANS mode down to the wall, so without wall functions. As required the dimensionless wall distance is near unity, see Table 5. The decrease of the average value (from coarse

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**Figure 7.** Near wall mesh resolution, dimensionless wall distance $Y^+$ based on time-averaged flow. Small $Y^+$ values correspond to small cell sizes on the hull. (a) Cell level at the hull, blue-level 6, red-level 7; (b) Coarse; (c) Medium; (d) Fine.

**Table 5.** Dimensionless wall distance $Y^+$ for all meshes based on the time-averaged flow: minimum, maximum and average values.

<table>
<thead>
<tr>
<th>Mesh</th>
<th>Min.</th>
<th>Max.</th>
<th>Avg.</th>
</tr>
</thead>
<tbody>
<tr>
<td>Coarse</td>
<td>0.05</td>
<td>4.01</td>
<td>1.16</td>
</tr>
<tr>
<td>Medium</td>
<td>&lt;0.01</td>
<td>2.35</td>
<td>0.88</td>
</tr>
<tr>
<td>Fine</td>
<td>0.02</td>
<td>18.80</td>
<td>0.72</td>
</tr>
</tbody>
</table>
to fine) arises due to the refinement of the first cell. The high maximum value for the fine mesh originates from the missing layer extrusion mentioned above. Analysing the local flow the impact is considered negligible.

The wall distance and the wall near flow are presented in Figure 7. The small \( Y^+ \) values downstream of the port shoulder of the hull originate from the mesh refinement in this region which provides a fine resolution of the initial FSV respectively. Considering the colour legend the wall distance is predominantly below unity for the medium and fine mesh. Possible explanations for higher values on the coarse mesh are the larger first layer cell and unsteady oscillations which lead to high velocities. This corresponds to the high amount of resolved TKE (refer Figure 9(g)) and the vortex pattern of the instantaneous flow (visualised with \( Q \)-isolines in Figure 10(a) and Figure 10(d)).

Considering the hybrid RANS-LES approach, the RANS-LES interface and the amount of resolved TKE is analysed in the following. Figure 9(d), Figure 9(e) and Figure 9(f) show that RANS is active near the hull and both the separated free shear layer and the FSV are resolved with LES. The resolved TKE near the shear layer which separates at the bilge corner develops quickly as can be seen in subfigures Figure 9(g), Figure 9(h) and Figure 9(i).

Furthermore the proper resolution of hybrid RANS-LES or LES approaches can be verified with the relation of resolved TKE to total TKE

\[
k_{\text{res}}/k_{\text{tot}} = \frac{1}{2} \frac{\langle u'u' \rangle}{\langle u'u' \rangle + k_{\text{mod}}} \tag{2}
\]

using the trace of the reynolds stress tensor \( \langle u'u' \rangle \) and TKE from the subgrid model \( k_{\text{mod}} \). As originally proposed in [24], at least 80% of the total TKE should be resolved, \( k_{\text{res}}/k_{\text{tot}} > 80\% \). Considering Figure 9(g), Figure 9(h) and Figure 9(i) the level is above 90% inside the tip vortex core and the free shear layer that rolls up. In the surrounding refined region the level is still above 80%. Following the bulk of turbulent energy can be considered resolved. The large level of resolved TKE on the coarse mesh corresponds to the velocity fluctuations with high amplitude observed. A possible explanation are numerical instabilities that originate from the mesh resolution as these effects are not present on the medium and fine mesh.

Flow analysis Within the following section different aspects of the flow are analysed starting with the vortical structures in the vicinity of the FSV followed by a local analysis at a plane, the flow at the vortex core line and the limiting streamlines.

Vortical structures The time-averaged flow fields, Figure 8 show coherent distinct vortex structures: Karman-like shedding (red colour) downstream of the bow, the FSV and the free shear layer which rolls up around the FSV. As the \( Q \)-value is quite large, the latter is only partly visible. According to the investigation in [12] the dimensionless isovalue was set to 100. The influence of the mesh
Figure 8. Instantaneous (left column) and time-averaged (right column) vortex structures represented by \( \frac{Qk^2}{U_\infty^2} = 100 \) for the coarse (top), medium (centre) and fine (bottom) mesh. Downstream of the refinement the isosurfaces are clipped. Isosurfaces coloured by normalized helicity, blue represents \(-1\), red \(+1\). (a) Medium, instantaneous and mesh; (b) Colour legend; (c) Coarse, instantaneous; (d) Coarse, time-averaged; (e) Medium, instantaneous; (f) Medium, time-averaged; (g) Fine, instantaneous; (h) Fine, time-averaged.

resolution becomes visible as the size of the FSV isosurface decreases from coarse to medium. On the medium and the fine mesh the difference is small; this corresponds to the grid convergence of the results discussed below.

Plenty vortices of different size are visible in the instantaneous flow field. The pattern on the medium and fine mesh is similar and the vortices are restricted to the refined mesh zone. On the coarse mesh, larger scales occur. In general the instantaneous vortex pattern consists of circular structures surrounding the FSV, these patterns represent the separated free shear layer that rolls up and induces velocities onto the FSV. This observation was also mentioned in [12].

Local flow analysis In the following the flow at plane perpendicular to the vortex axis will be analysed, see Figure 9 for the time-averaged flow. The plane is located near A-A in Figure 1. The black isolines indicate the vortex core and the free shear layer, its value is lower than in Figure 8 to get more information on the free shear layer. First, the mesh shows the circular refinement for the vortex core (level 7). On the coarse mesh the vortex core is significantly larger than on both other meshes and the core is bigger than the refinement. Following, the RANS-LES blending and the resolved TKE have been analysed above concluding that both free shear layer and FSV are properly resolved with LES.

Both velocity and vorticity show distinct local maxima inside the vortex core on the finer meshes. The more the shear layer rolls up (gets closer to the vortex centre) the higher the axial velocity becomes. And the velocity overshoot of about 15% at the centre is clearly visible. On the coarse mesh there is no local...
Figure 9. Different flow fields at $x/L_m = 0.6$ (near A-A in Figure 1(a)) based on time-averaged fields for the three meshes: left-coarse, centre-medium, right-fine. Black isolines represent $Q^2_{m}/U_{\infty}^2 = 22.6$, white isolines represent TKE resolved by total in steps of 0.1. (a)-(c) mesh; (d)-(f) blending between LES and RANS; (g)-(i) resolved TKE to total TKE; (j)-(l) axial velocity; (m)-(o) axial vorticity.

velocity maximum and no velocity overshoot. The free shear layer seems to be smeared out. Comparing the results on the different meshes shows the similarity between the medium and fine mesh and the significantly weaker vortex on the coarse mesh.
On the coarse mesh, two effects occur: the lower resolution is a possible explanation for the weaker vortex (increased numerical diffusion) but still the velocity oscillations lead to a high TKE level. So there are many flow instabilities or fluctuations which seem to have a numerical origin, at least they do not contribute to a coherent vortex structure. For example, as seen in Figure 9(g), the level of resolved to total TKE is higher than on the finer meshes and does not represent the vortex pattern.

Figure 10 presents the velocity and vorticity on the plane for the instantaneous flow at the last simulated time step. The numerous vortical structures that can be seen in Figure 8 are represented by the black isolines (here, the isovalue is different). As stated above, there are more structures on the coarse mesh than on the others, especially outside of the region where the FSV rolls up. On the coarse mesh, high velocity areas occur at the vortex centre and near the hull. On the medium and the fine mesh there are several regions with a velocity overshoot near the vortex centre.

In the vorticity field, the current pattern of the free shear layer can be determined. It consists of zones with different axial vorticity which represents the unsteady nature of the flow separation. The local maximum at the vortex centre is clearly visible; most of the vorticity is concentrated there.

Although it is a snapshot of the unsteady wake flow, the vortex core of the FSV can be determined. This fact can be used to analyse a possible wandering motion of the FSV: Wandering is expected to occur at very low frequencies compared to turbulent fluctuations [3]. As the coherent vortex can be identified already at the instantaneous flow field (or a short time-averaged field), its position can be tracked in time. Hence, a possible wandering motion could be analysed.

Figure 10. Different flow fields at $x/L_{w} = 0.6$ (near A-A in Figure 1(a)) based on instantaneous fields for the three meshes: left-coarse, centre-medium, right-fine. Black isolines represent $QI_{w}/U_{a} = 22.6$. (a)-(c) axial velocity; (d)-(f) axial vorticity.
**Vortex core properties** The algorithm to extract the centre of the FSV is based on the local alignment of the velocity and the vorticity vector (the normalized helicity is the cosine between both vectors), as the velocity is parallel to the vorticity at the vortex centre. It was proposed by Levy and colleagues in [25] and the implementation was obtained from [26]. Within postprocessing the algorithm is used inside the paraview framework to extract the FSV core line on each mesh separately for the time-averaged flow.

The axial velocity, vorticity, the pressure coefficient and the resolved TKE at the vortex centre as well as its position are shown in Figure 11. First, the overall development of the curves is described, afterwards the curves for the medium and fine mesh are analysed in detail.

![Figure 11](image-url)

**Figure 11.** Evolution of the flow at the vortex centre and its position. The circle, square and triangle marks represent the fine, medium and coarse mesh. The shaded region between the solid lines represents the experimental results. (a) Axial velocity; (b) Axial vorticity; (c) Pressure coefficient; (d) TKE: dotted-resolved, solid-modelled; (e) Vortex centre position. FSV separates in top left corner.
Considering the pressure coefficient it is necessary to mention that the undisturbed static pressure \( p_\infty \) is zero, so the numerator becomes \( p - p_\infty = p \). All subfigures show similar results for the medium and fine mesh, but the vortex on the coarse mesh is significantly weaker (smaller vorticity and higher pressure). Considering that the cell size changes with a factor of 1.25 from mesh to mesh, the time-averaged flow shows grid convergence because the change from coarse to medium is large and from medium to fine is about an order smaller. As the resolution of the coarse mesh is considered not sufficient, the vortex core properties are not analysed in the following.

At the initial vortex evolution the pressure reduction and the velocity overshoot develop on a short distance compared to the decay further downstream. Near \( x/L_pp = 0.3 \) the extremal value is (nearly) reached and both the velocity and the pressure decrease at a similar rate to approximately 90% of their extremal values at \( x/L_pp = 0.73 \). The vorticity shows a small peak near \( x/L_pp = 0.3 \) with a sudden decrease by about 10%, further downstream the vorticity decreases linearly to about 50% of the extremal value. Near \( x/L_pp = 0.33 \) the mesh coarsens, the refinement box around the free shear layer and at the hull where the FSV separates ends, see Figure 6(c) and Figure 7. This is an explanation for the bump in the velocity and pressure curves as well as for the sudden decrease of the vorticity. Besides, this presents a motivation to refine the mesh around the free layer which seems to have a large influence on the vortex core vorticity.

The resolved TKE is approximately two orders of magnitude larger than the modelled part, this corresponds to the observations in Figure 9(g), Figure 9(h) and Figure 9(i). After rising to approximately 0.05 the resolved TKE increases little further downstream. Following, the resolved turbulent energy keeps at a certain level when the FSV rolls up.

**Comparison of the vortex core flow to PIV data** For the experimental results, the vortex core line is extracted by local extrema of the axial vorticity. It is assumed that the influence of the different vortex core line algorithms is negligible as usually the vorticity has a local extremum at the vortex centre for a coherent structure. At least the difference in the algorithms cannot explain the discrepancy in the vorticity level.

The shaded region in Figure 11 represents the bandwidth of the experimental results. The solid lines represent the minimum and maximum value of the mean velocity, vorticity and position resulting from the data reduction. Considering the core velocity it reaches the velocity overshoot further downstream and its value is about 15% smaller than the one of the CFD result. A nearly constant level of vorticity of about 200 is predicted by the experiments. The initial value predicted by CFD is much higher but decreases as the FSV trails downstream. Referring to the vortex centre position, the initial FSV is attracted by the hull surface at small \( y \) values. Further downstream is follows a line.

The scattering of the results may be induced by the wandering motion of the FSV in the wind tunnel test section. Due to flow unsteadiness in the inflow or disturbances due to the PIV and camera system the low-frequency oscillation
may be induced. During the postprocessing of the PIV data the flow field is averaged on a fixed grid, see Equation (1). Vortex wandering may lead to a smoothing of the high velocity gradients in the vortex core which in turn would lead to a reduced vorticity level.

**Limiting streamlines** The limiting streamlines shown in Figure 12 indicate separation and reattachment lines. Proceeding from the bow downstream the Fore-body Bilge Vortex (FBV, see Figure 1) is located at the leeward shoulder where the streamlines bend around the FBV. The free shear layer that rolls up into the FSV originates from the separation on the leeward bilge, see e.g. [4] for experimental results or [12]. As the surface curvature is high at the bilge the separation point is preset and captured well by the flow simulation. On the windward bilge the flow separates and forms the Aft-body Side Vortex (ASV) which is located between the separation and reattachment lines. Between the aft shoulder and the propeller hub the ASV separates from the hull’s bottom.

6. **Conclusions**

The current results provide a basis for future research on the resolution of coherent vortices with proper RANS models (e.g. with curvature correction) or scale resolving simulations. The hybrid RANS-LES approach based on the $k$-$\omega$-SST-IDDES model seems to be well suited for the prediction of the FSV at 30° drift angle as the LES region around the FSV is properly resolved and the time-averaged flow at the vortex core line shows grid convergence. A proof for the proper resolution inside the LES region is the high value of resolved to total TKE which is mostly higher than 80% and near unity inside vortex core and free shear layer. Grid convergence can be assumed as the time-averaged velocity, vorticity, pressure and the resolved TKE at the vortex centre as well as its location change very little from the medium to the fine mesh compared to a large difference from the coarse to the medium mesh. Besides, the instantaneous vortical

![Figure 12](image-url)  
**Figure 12.** Limiting streamlines based on time-averaged wall shear stress. Streamlines are based on the same seeding line along the $x$-axis on the hull’s bottom. (a) Coarse; (b) Medium; (c) Fine.
structures on both finer meshes have a similar pattern.

Considering the grid study, the results on the coarse mesh differ significantly from the ones on both finer meshes. Taking into account high-velocity fluctuations whose origin seems to be a numerical issue, the coarse mesh may be too coarse to properly resolve the flow. Hence, the following conclusions on the flow are referred to the medium and fine mesh.

The vortex pattern of the time-averaged and instantaneous flow is quite different: For the first a coherent smooth vortex tube exists and for the latter there are many small vortical structures wrapping around the FSV. Even for the instantaneous flow the nearly circular shape of the FSV core was observed for one time step. This observation supports the dominant nature of a trailing vortex.

The comparison of the PIV and CFD results for the vortex core shows that the position coincides well, the velocity overshoot is about 15% higher for CFD and the vorticity is initially about 100% higher but decreases to the constant experimental value. The reason for the deviation is not certain; a possible explanation is the smoothing of the experimental data due to the analysis on a fixed grid that does not consider a possible wandering motion of the FSV in the wind tunnel.

**Outlook** Several aspects will be analysed in the future considering validation, different modelling and numerical approaches and a comparison to other flows with coherent trailing vortices:

- As the coarse mesh shows convergence issues and high-velocity fluctuations without proper physical explanation, meshes with a resolution between the coarse and medium ones should be investigated.
- The promising results of the medium and fine mesh lead to the question whether the approach is applicable to smaller drift angles that occur in the everyday operation of ships. A first test case would be the drift angle 12°.
- As the free shear layer rolls up into the FSV it may induce axial velocity to the vortex core. This can be further investigated by refining the the region where the shear layer is located.
- After the analysis of the initial separation and the separate development of the FSV it would be of interest to analyse its interaction further downstream inside the vortex wake, see Figure 1. The highly turbulent wake flow may contain distinct peak frequencies that match some of the hull forces. To achieve a proper resolution of the ASV that develops at least partly inside the boundary layer flow and therewith the RANS zone requires special treatment: a possible approach is the consideration of curvature correction for the RANS model.
- Another point considering the modelling refers to the comparison of different kinds of turbulence models. Possible models need to consider the strong curvature inside the vortex core, e.g. with curvature correction or like in EARSM framework. These RANS models offer a huge gain in computational efficiency and the question is how accurate the vortex flow can be predicted.
- Wandering: This coherent low-frequency motion of the vortex may be induced by wind tunnel unsteadiness [3]. It should be investigated whether it
occurs in EFD and/or CFD and quantified. Besides, the measured data needs to be corrected for the wandering motion. A possible initial approach can be based on the observation that the vortex centre and the vortex core pattern seem to be present even for the instantaneous flow. Hence, the wandering motion could be tracked. This needs to be considered within future experimental and numerical investigations.

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Conflicts of Interest

The authors declare no conflicts of interest regarding the publication of this paper.

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