Estimation of Wall Shear Stress using 4D flow Cardiovascular MRI and Computational Fluid Dynamics

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Abstract

In the last years, wall shear stress has arisen as a new diagnostic indicator in patients with arterial disease. There is substantial evidence that the wall shear stress plays a significant role, together with hemodynamic indicators, in initiation and progression of the vascular diseases. Estimation of wall shear stress values, therefore, may be of clinical significance and the methods employed for its measurement are crucial for clinical community. Recently, four-dimensional flow cardiovascular magnetic resonance has been widely used in a number of applications for visualization and quantification of blood flow, and although the sensitivity to blood flow measurement has increased, it is not yet able to provide an accurate three-dimensional wall shear stress distribution. The aim of this work is to evaluate the aortic blood flow features and the associated wall shear stress by the combination of 4D flow cardiovascular magnetic resonance and computational fluid dynamics technique. In particular in this work, we used the 4D flow cardiovascular magnetic resonance to obtain the spatial domain and the boundary conditions needed to estimate the wall shear stress within the entire thoracic aorta using computational fluid dynamics. Similar wall shear stress distributions were found for cases simulated. A sensitivity analysis was done to check the accuracy of the method. 4D flow cardiovascular magnetic resonance begins to be a reliable tool to estimate the wall shear stress within the entire thoracic aorta using computational fluid dynamics. The combination of both techniques may provide the ideal tool to help tackle these and other problems related to wall shear estimation.

Keywords: Phase-contrast MRI, velocity mapping, blood flow patterns, wall shear stress, computational fluid dynamics

1 Introduction

The endothelium is the first-line defense against atherogenesis. A key stimulus to maintain the protective status of the endothelial lining at the inner vessel wall is the wall shear stress (WSS). WSS is the tangential force that blood flow exerts on the endothelium. To
quantify WSS, three dimensional blood flow patterns need to be measured in vivo, which has been a challenge in medical imaging for many years (17)(22)(13)(24)(12). Although recent preclinical data of 3D ultrasound studies for general flow visualizations in the left ventricle are promising, at present Magnetic Resonance Imaging (MRI) is the only non-invasive imaging modality that can measure 3D blood velocity in 3D in a standardized fashion. Although MR imaging resolution and acquisition speed has increased over the past decades, assessment of WSS is still challenging in complex flow geometries. The cardiac magnetic resonance imaging allows visualization of spatial distribution of velocity in a two-dimensional plane (2D). This technique is valuable non-invasively tool for evaluation of the cardiovascular flow patterns owing to its unique possibility to simultaneously acquire sectional imaging without restriction, anatomy and blood flow velocities with a single scan. The majority of the commercial systems offer the bi-dimensional phase-contrast sequence to quantify blood velocity and derivative cardiac flow. These sequences are reliable and precise methods to calculate stroke volume for pulmonary/systemic flow ratios estimation (Qp:Qs) and to calculate volume regurgitation in valvular insufficiencies (6)(27). At present, 4D flow cardiovascular magnetic resonance imaging (4D CMRI) sequences are being processed to allow obtaining information of the 4D flow as well as the software to visualize and quantify 4D images. There are several research groups working on these techniques, allowing visualization of the blood flow patterns in any segment of the cardiovascular system (9)(10)(11)(23). Nevertheless, the visualization of these images entails an important manual work, becoming a very time-consuming task and then turning out to be not useful in the current clinical practice. Therefore, it is important to improve the methods of automatic representation of the 4D flows, and to do so it is crucial to have a powerful visualization tool able to analyze the DICOM information from the medical image. In that sense, the International Centre for Numerical Methods in Engineering (CIMNE) has developed a home-made ad-hoc software (Aorta4D) oriented to make progress in this field of work (3)(1)(5)(27)(20). Aorta4D will afford analysis and spatially visualization of the registered 3-directional blood flow velocities, and perform a 3D semi-automatic segmentation based on the 4D flow CMRI data. The purpose of this study is to demonstrate that 4D flow CMRI technique is a reliable tool to provide the boundary conditions for the Computational Fluid Dynamics (CFD) in order to estimate the WSS within the entire thoracic aorta in a short computation time. Our image-based CFD methodology exploits the morphological MRI for geometry modelling and 4D flow CMRI for setting the boundary conditions for the fluid dynamics modelling. The aim is to evaluate visualization of well-defined aortic blood flow features and the associated wall shear stress by the combination of both techniques.

2 Material and Methods

2.1 Medical Image processing

Measurements were carried out using a 3 T MR system (Magnetom TRIO; Siemens, Erlangen, Germany) time-resolved, 3-dimensional MR velocity mapping based on an RF-spoiled, gradient-echo sequence with interleaved 3-directional velocity encoding (predefined fixed velocity sensitivity = 150 cm/s for all measurements). Data were acquired in a sagittal-oblique, 3-dimensional volume that included the entire thoracic aorta and the proximal parts of the supra aortic branches. Each 3-dimensional volume was carefully planned and adapted to the individual anatomy (spatial resolution, 1.78 × 1.78 × 2 mm). In the in vivo situation, measurements may be compromised by the active cyclic motion of the heart (cardiac contraction and dilation) and the passive motion of the heart due to respiration. These motion components may lead to image artifacts and uncertainties about the exact measurement site in the aorta. Only if the breathing state was within a predefined window data was accepted for the geometrical reconstruction. To resolve the temporal evolution of vascular geometry and blood flow, measurements were synchronized with the cardiac cycle. The velocity data
was recorded in intervals of Temporal Resolution (TeR) throughout the cardiac starting after the R-wave of the ECG. The initial delay after R-wave detection was required for execution of the navigator pulse and processing of the navigator signal. Two-fold acquisition (k-space segmentation factor = 2) of reference and 3-directional velocity sensitive scans for each cine time frame resulted in a temporal resolution of 8 repetition time = 45 to 49 milliseconds. To minimize breathing artifacts and image blurring, respiration control was performed based on combined adaptive k-space reordering and navigator gating. Further imaging parameters were as follows: rectangular field of view = 400x(267-300) mm2, flip angle = 15 degrees, time to echo = 3.5 to 3.7 milliseconds, repetition time = 5.6 to 6.1 milliseconds, and bandwidth = 480 to 650 Hz per pixel. Velocity measurements a voluntary healthy, male subject underwent MR examinations; written informed consent was obtained from the subject.

2.1.1 Segmentation based on 4D CMRI data
In order to explain how the computational domain was obtained a brief description of the segmentation process is explained. Firstly, we select the time step where velocities are higher (t=0.27 s). For that time step, we have four different set of images (Vx, Vy, Vz and Magnitude), and for each pixel of those images the following equations are evaluated:

\[ A(v_{x,y,z}) = X_{\text{max}} - \sigma(M_x) \]  
\[ B(v_{x,y,z}) = \sigma(v_x, v_y, v_z) \]  
\[ C(v_{x,y,z}) = \max(\sigma(T_{vx}), \sigma(T_{vy}), \sigma(T_{vz})) \]  
\[ D(v_{x,y,z}) = 1/S(v_{x,y,z}) \]  

Equation 1 is used to remove air from the images. \( X_{\text{max}} \) is the maximum value of the \( v_x \) component in all the vector pixels in the image. \( M_x \) is the collection containing all the \( v_x \) components of radius 1 voxel neighborhood of \( v_{x,y,z} \). Basically, Ec.1 tries to give higher values to points where the signal-to-noise ratio is higher, i.e., non-air pixels. Equation 2 tries to gives higher values to pixels in which the vector direction is stronger in one horizontal or vertical direction, since blood in aorta travels vertically (ascending and descending aorta) or horizontally (aortic arch). In Ec.2, \( v_x, v_y, v_z \) are the velocity component values for each pixel \( v_{x,y,z} \). Equation 3 makes uses of the fact that blood pumped out from the heart has strong changes of velocity at the highest and lowest peaks over time. Eq.3 gives the higher pixel values to pixels where that change occurs. \( T_{\text{mag}} \) is the collection of magnitude values of a voxel \( v_{x,y,z} \) over time. \( T_{vx}, T_{vy}, T_{vz} \) means the velocity vector components over time. Equation 4 tries to penalize voxels where the behavior of velocity is irregular. Blood in the aorta has smooth behavior of gaining and losing speed from diastole to systole and then back. \( S(v_{x,y,z}) \) is a measure of the smoothness of the value changes of a given pixel over time. Each function is encapsulated as ITK filter(30). Therefore, the segmentation pipeline process is:

- Eliminate air class using a mask obtained from the Ec.1. Another practical solution may be using an associated magnitude image and apply a threshold to eliminate lower intensities values.
- Apply Ec2, Ec3, Ec4 (a scalar value is assigned to each pixel).
- Define a threshold in which most aorta pixels lies.
- Binarize the image where \( (p=1 \rightarrow \text{if } v_{x,y,z} \in \text{aorta}, p=0 \rightarrow \text{otherwise}) \)
- Apply morphological filters binary erosion and dilation. This will remove small voxels that can be separated from the aorta.
- The aorta remains as the largest connected component. Select the largest connected component.
Figure 1: Segmentation workflow

• Smooth the resulting image from step 6 and binarize again to achieve a binary mask.

The only requirement is to set interactively the threshold parameters of the aorta. Once the aorta is segmented, a center line must be defined for visualization and quantification purposes. The skeletonizing process is described in (15). The center line will allow identifying the inlet and outlet surface to define the boundary conditions needed for the CFD. The segmentation is then used as a mask for the velocity image and is superimposed on a slice of the scalar data. Figure 2 shows respectively the longitudinal cross section of the Aorta, a surface mesh obtained, and streamlines inside the aorta. Once we have finished, we use this mask as initial conditions for the other time steps. For an expert user, total time for the segmentation process is less than 5 minutes.

2.1.2 Aorta Meshing

The surface of the aorta segmented is irregular and rough as a consequence of the complexity of the segmentation process. If it were directly meshed, these flaws might lead to misleading conclusions regarding the wall shear stress. Therefore, a Laplacian smoother was applied to the initial aorta segmented, with the aim of smoothing the main irregularities (see figure 2 (center)). The mesh used for the simulations was based on hexahedral cells and was divided into three main parts: an internal uniform core with cells whose size were 0.938 mm x 0.938 mm x 0.969 mm, layers of cells at the aorta wall whose volumes were eight times lower than the central core, and an intermediate region of cells separating the previous regions (see figure 3). In particular, two layers of cells have been added (first layer, 40% thicker than the 6-level cells and second layer 50% thicker than the first layer). The distance between the wall and the first node is of the order of micrometers (10^{-6} m).
A very accurate discretization of the arterial wall is needed because one of the objectives of the work is to compute WSS by combining CFD and 4D CMRI data. To achieve this purpose, three computational mesh were created (see figure 5) with different wall refinement. The mesh was highly refined at the walls of the aorta in order to be able to solve the boundary layer correctly (the distances for the first nodes of the original mesh were the order of millimeters, and for the last mesh was the order of micrometers) (2). All the preprocessing was performed using OpenFOAM software package (18).

2.1.3 Computational Fluid Dynamics

The use of CFD techniques in simulating blood patterns and modelling cardiovascular systems has become widespread within bioengineering and medical research in the past few decades. However, the increasing reliance on CFD for hemodynamic simulations requires a close look at the various assumptions required by the modelling activity, and in particular, to assess the sensitivity to assumptions regarding boundary conditions (25)(29). Nowadays, thanks the new advances in 4D flow CMR imaging, we can obtain highly resolved
blood flow patterns in anatomically realistic models. Consequently, these realistic blood flow patterns can be used as boundary conditions of the CFD models. Therefore, coupling medical imaging and CFD allows to calculate new hemodynamics indicators, as WSS. An important aspect to compute the distribution of the WSS is the anatomical domain. Local arterial geometry components as curvature and smoothness will highly influence the WSS results(24). Computationally, WSS can be defined in terms of the surface traction vector \( t \) whose components are given as:

\[
t_i = (-p \delta_{ij} + \tau_{ij}) \ast n_j
\]  

(5)

\( p \) denoting the pressure, \( \tau_{ij} \) are the components of the viscous stress tensor and \( n_j \) are the components of the normal \( n \) to the surface. The WSS is then defined, on each point on the surface, as

\[
t_w = |t_w| = |t - (t \ast n) \ast n|
\]  

(6)

that is, the magnitude of the traction vectors component in a plane tangential to the surface.

In order to perform a realistic simulation, it is recommended to prescribe outflow boundary conditions based on in vivo accurate measurements. Depending on its location and type, the inlet velocity profile seems to influence both bulk flow and wall shear stress distribution(24). For all case studied in this work, instead of using standard boundary conditions based on lumped models (25)(29), we have fixed the flow rate waveform at the supra-aortic vessels based on the 4D flow CMRI data. The inlet flow profile was measured with 4D CMRI and prescribed in the ascending aorta. The velocity profile at the outlet, simulations were performed without direct constraints on the shape of the outlet velocity profiles, but prescribing zero normal gradient for all flow variables with the exception of pressure. Velocity contours in the descending aorta were found to be in very good agreement with 4D CMRI measurements, with prediction of flow reversal on the inner side in the descending aorta (5). The average peak Reynolds number was higher in the ascending (\( \approx 5500 \)) and descending aorta (\( \approx 4200 \)) than in the aortic arch (\( \approx 3400 \)). The supercritical Reynolds number, indicating flow instabilities, is significantly correlated with body weight, aortic diameter and cardiac output. While the findings might suggest the presence of flow instabilities in the healthy aorta at rest, this does not involve fully turbulent flow(28). In this study, we focus on the WSS distribution at the systolic peak, therefore it is not necessary consider elastic wall. Arterial walls were assumed to rigid, and no-slip condition was imposed. The CFD code used to solve the WSS was the open source code OpenFoam (18). The OpenFoam library solves differential partial equations with the Finite Volume Method. The solver used in the present work is for steady-state flow with the SIMPLE (Semi-Implicit Method for Pressure Linked Equations) algorithm for solving the velocity-pressure coupling(19).

2.1.4 Hypotheses and boundary conditions

The main hypotheses assumed for the aorta simulation are incompressible and laminar flow, Newtonian fluid, rigid wall and uniform inlet velocity profile. Right and left coronaries and intercostal arteries are not included in this study. As one of the main goals of the study was to determine wall shear stress that blood causes in order to prevent medical diseases, the most critical conditions were simulated for the thoracic aorta. As a consequence, the simulations were carried out at the peak systolic time (\( t=0.27 \) s). At this time step, blood velocities pulsing through the aorta are high and subsequently the wall shear will be higher. Realistic boundary conditions were applied to the computational model, thanks to the information provided by the 4D flow CMR images. Since the pressure in each outlet is different and difficult to obtain from the 4D CMRI data, we use the velocities and flow rates at each boundary conditions. The uniform inlet velocity profile was applied parallel to the inlet faces normal vector, and its module was computed considering the flow rate and the surface
of the inlet face. On the other hand, at the supra-aortic vessels, outlet flow rates were imposed, since the direction of the outlet velocities are not relevant. At the outlet of the descending aorta, null pressure was applied and taken as the reference value. The outlet flow rates used at the supra-aortic branches were the following:

- Brachiocephalic artery: 27.13 ml/s
- Left common carotid artery: 10.15 ml/s
- Left subclavian artery: 18.00 ml/s

For the computation of the inlet velocity vector, the following steps were followed. By considering the real measures obtained from the 4D CMRI, the inlet volumetric flow rate for that aorta was 259.14 ml/s. As the velocity boundary condition needs to be a vector and a standard model was considered, its direction was set parallel to the normal vector of the inlet patch. The area vector of patch inlet was computed \( |A| = 4.31163 \times 10^{-4} \text{m}^2 \). The module of the main inlet velocity was computed considering the inlet area and the volumetric flow rate is: \( U_{\text{mean}} = k_c \frac{\Delta Q_{\text{inlet}}}{|A|} \). Where \( k_c \) is a constant that needs to be included because the inlet patch is not completely bidimensional: \( k_c = \frac{\text{flux required}}{\text{flux of a 3D inlet}} \). This constant was necessary because when the simulation was carried out with an inlet velocity according to \( U_{\text{mean}} \), the inlet flow rate computed after the simulation was higher than expected. It was concluded that this was because of the fact that the inlet patch was not completely two-dimensional. Constant \( k_c \) then expresses the relation between the flow rate that was erroneously obtained and the required volumetric flow rate (259.14 ml/s). The area vector of patch inlet was normalized. A comparison between the outlet flow rates at the outlets can be observed in Table 1.

<table>
<thead>
<tr>
<th>Artery</th>
<th>4D CMRI data</th>
<th>Estimated</th>
</tr>
</thead>
<tbody>
<tr>
<td>Brachiocephalic</td>
<td>10.47 %</td>
<td>13.73 %</td>
</tr>
<tr>
<td>Left common carotid</td>
<td>6.92 %</td>
<td>4.20 %</td>
</tr>
<tr>
<td>Left subclavian</td>
<td>6.85 %</td>
<td>6.56 %</td>
</tr>
<tr>
<td>Descending Aorta</td>
<td>72.86 %</td>
<td>75.51 %</td>
</tr>
</tbody>
</table>

In order to limit the study, the intercostal arteries and left and right coronary arteries are left out (approx. 6% of the total flow (16)). It can provide an approximate idea of the error committed.

3 Results

Based on WSS indicators, it has been demonstrated that WSS play an important role in the development and progression of vessel wall pathologies (4). As it is explained in section 3, wall shear computation is based on the velocity gradient close to the wall. For that reason, firstly we have compared the 4D flow CMRI velocities against the CFD velocities obtained. The assumptions taken during the CFD simulation were: flat inlet velocity profile, outlet velocity profiles as boundary conditions and laminar Newtonian flow; and WSS computation will be perform only for the peak systolic instant time, therefore we assume rigid and static aorta walls. Next figure 4 shows the velocity profile obtained using the OpenFOAM software against the 4D flow CMRI velocity distribution at different sections along the entire aorta. Evaluating quantitatively the results, we can observe that the CFD results are capable to capture the vorticity and the flow distribution along of the aorta. However, we can also notice some differences in the ascending aorta due to the assumption of flat inlet velocity profile, as also is reported on (14). For this analysis we do not consider the eccentricity of the aortic valve (7).
Figure 4: Velocity distribution (CFD versus 4D flow CMRI) through different cross-sectional planes along the aorta (ascending aorta (planes 1-4), aortic arch (planes 5-6), descending aorta (planes 7-10)).

Following table shows the differences between the flow_{4DCMR} and flow_{CFD} for the different cross-sectional planes at the ascending and descending aorta. We observe the flow differences provoked by coronary arteries in the ascending aorta and by the intercostal arteries in the descending aorta. Another source of error could be the segmentation process.

<table>
<thead>
<tr>
<th>Cross-sectional Plane</th>
<th>flow_{4DCMR}</th>
<th>flow_{CFD}</th>
<th>Error</th>
</tr>
</thead>
<tbody>
<tr>
<td>Ascending Aorta Plane 1</td>
<td>259.14 ml/s</td>
<td>259.14 ml/s</td>
<td>0%</td>
</tr>
<tr>
<td>Ascending Aorta Plane 2</td>
<td>248.7 ml/s</td>
<td>259.14 ml/s</td>
<td>4.1%</td>
</tr>
<tr>
<td>Ascending Aorta Plane 3</td>
<td>248.5 ml/s</td>
<td>259.14 ml/s</td>
<td>4.1%</td>
</tr>
<tr>
<td>Ascending Aorta Plane 4</td>
<td>248.2 ml/s</td>
<td>259.14 ml/s</td>
<td>4.2%</td>
</tr>
<tr>
<td>Descending Aorta Plane 7</td>
<td>196 ml/s</td>
<td>195.67 ml/s</td>
<td>0.16%</td>
</tr>
<tr>
<td>Descending Aorta Plane 8</td>
<td>193.30 ml/s</td>
<td>195.67 ml/s</td>
<td>1.21%</td>
</tr>
<tr>
<td>Descending Aorta Plane 9</td>
<td>191.47 ml/s</td>
<td>195.67 ml/s</td>
<td>2.14%</td>
</tr>
<tr>
<td>Descending Aorta Plane 10</td>
<td>190.95 ml/s</td>
<td>195.67 ml/s</td>
<td>2.41%</td>
</tr>
</tbody>
</table>

Once mass conservation is satisfied, we obtain the WSS (WSS_{CFD}). To check the accuracy of the WSS_{CFD}, a sensitivity analysis was carried out to assure grid independence: three meshes were created, with a number of cells ranging from $10^4$ to $1.5 \times 10^6$ (figure 5).

- 4D CMR Model: 4D flow CMR data. Original 4D flow CMRI data. Voxels size: $1.78 \times 1.78 \times 2$ mm.
• Mesh Model 1: computational mesh using same spatial discretization as 4D CMR Model.
• Mesh Model 2: Refined of Mesh Model 1 (2.1.2).
• Mesh Model 3: Refined of Mesh Model 2 (see figure 3)(2.1.2).

4DCMR Model

Mesh Model 1

Mesh Model 2

Mesh Model 3

Figure 5: Different computational meshes used to compute the wall shear stress

Next, we have computed the WSS \(WSS_{4DCMR}\) based on the 4D flow CMR data. To compute the \(WSS_{4DCMR}\), firstly we have calculate the \(\Delta\)velocity and the \(\Delta\)distance map function for the aorta binary mask image as a convolution with the derivative of gaussian kernel, after that, the \(WSS_{4DCMR}\) is calculated as the directional derivative of the velocity in the direction of the normal to the vessel wall \(\mu \Delta \delta V/\delta n\). Where \(\mu\) is the viscosity of the blood.

Figure 6 shows wall shear stress distribution for each case (4D CMR Model, Mesh Model 1, Mesh Model 2 and Mesh Model 3). In order to compare the results, \(WSS_{4DCMR}\) and \(WSS_{CFD}\) are normalising with their corresponding peak value. The main reason to normalize the \(WSS_{CFD}\) is due to artificially high WSS at the vessel boundaries, furthermore in the MRI velocity data (due to image resolution) this end effects are not present. The grid sensitivity study on the aorta model under steady flow conditions (peak systole), demonstrated that there are differences in the maximum WSS scalars. Therefore, it must be noted in this context that the boundary layer plays an important role in the WSS values. Computational time was (Model 1: 64 sec, Model 2: 101 sec and Model 3: 3534 sec). artificially high WSS at then vessel boundaries.
Due to the lack of 4D flow CMR resolution, for the 4D CMR model, WSS\textsubscript{4DCMR} at the supra-aortic arteries cannot be estimated. To compute the WSS\textsubscript{4DCMR}, we based on the directional derivative of the velocity in the direction of the normal to the vessel wall, at least a minimum number of voxels are needed. If we need to estimate WSS\textsubscript{4DCMR} in small arteries, 4D flow CMR resolution should be increased. For the CFD computation, maximum velocities are reached at the supra-aortic arteries provoking WSS\textsubscript{CFD} peak values. We have not removed those peak WSS\textsubscript{CFD} in the outlet arteries because of we are interested to WSS patterns in the ascending and descending aorta. For the cases analysis, we observe that WSS follows the same pattern, and there are two aortic areas when the WSS values are higher, one in the ascending aorta (close to the aortic valve) and other in the internal part of the descending aorta just behind the aortic arch. We can see these aortic areas in other works as (5). When we increase the computational mesh resolution, we notice that the WSS areas and the peak values begin to improve. After that, we have interpolated the 4D velocity CMR data into the Mesh Model 3 (high resolution) with the objective to compare the WSS\textsubscript{4DCMR}–\textsubscript{MeshModel3} against WSS\textsubscript{CFD}–\textsubscript{MeshModel3} and the WSS\textsubscript{4DCMR}. 
In order to do this, we use a B-Spline approximation in order to evaluate at any point the 4D velocity CMR over the Mesh Model 3 taking into account null velocity over the wall. Afterward, we compute the WSS based on the directional derivative of the velocity \( WSS_{4DCMR \rightarrow MeshModel3} \), figure 7. We notice that the WSS areas for the three cases are similar but the peak values are different for each model. The main differences between \( WSS_{4DCMR} \) and \( WSS_{4DCMR \rightarrow MeshModel3} \) are related with the mesh or spatial resolution. The fact that use a velocity B-Spline approximation over Mesh Model 3 makes a more realistic velocities close to the wall and subsequently the WSS. The differences between the \( WSS_{4DCMR \rightarrow MeshModel3} \) and \( WSS_{CFD \rightarrow MeshModel3} \) are related with the flow distribution inside the aorta, as we have explained previously, in Mesh Model 3 we are not taking into account the coronary arteries and the intercostal arteries, and the effects provoked by these arteries. Due to the fact we are using a cubic B-Spline interpolation function to interpolate the velocity, the \( WSS_{4DCMR \rightarrow MeshModel3} \) obtained are smoother. In view of the foregoing that results, the interpolation of 4D flow CMR data over a high resolution mesh can be another option to estimate properly the wall shear stress values.

Figure 7: \( WSS_{4DCMR \rightarrow MeshModel3} \) estimated using 4D velocity CMR data into the Mesh Model 3.

4 Discussion

This study has investigated the WSS in a 4D CMRI based subject specific human aorta, using both CFD and 4D flow CMRI models. The methodology proposed can be considered a starting point to compute physiological WSS starting from blood flow measures acquired by 4DMRI in an effective and efficient manner. In fact, 4D flow CMR technique is able to provide us a 3D domain and velocity distribution for any cross-sectional plane of the domain through non-invasive measurements. With the aim to demonstrate that the methodology proposed is possible, wall shear stress distribution was computed for different computational meshes from a healthy patient-specific human aorta. The different computational meshes resolution show differences between the numerical results. However, wall shear distribution along the aorta follows same pattern for the different computational meshes and the areas with low and high WSS may be differentiated. To correctly evaluate the WSS values, a high resolution mesh is in fact necessary with a reasonable computational time. We notice that for the 4D flow CMRI model the image resolution is not enough compared to the CFD analysis. The CFD analysis show similar results compared to the literature (5)(21). Also it is important to remark that, as we are able to compute the flow profile at the outlets of
our domain, we do not need to use a multiscale modelling to estimate the boundary conditions of the CFD problem. In (5) the authors notice that there were large differences for the instantaneous WSS between the elastic and rigid wall models. This methodology also avoids to perform CFD Fluid Structure Interaction (FSI) analysis, eluding the difficulties related to setting the patient-specific mechanical properties of the arterial wall. In order to avoid a CFD-FSI problems, the computational mesh and flow measures at the inlet and outlets can be obtained using the 4D flow CMR data for each time step, and for each one we perform a steady-state CFD analysis. Thanks to that, other hemodynamic parameters as the time-averaged WSS (TAWSS), the oscillating shear index (OSI) and the relative residence time (RRT) can be estimated taking the displacement of the aorta into consideration. Where OSI describes the cyclic departure of the WSS vector from its predominant axial alignment (8), the TAWSS is used to evaluate the total WSS on the wall throughout a cardiac cycle, and it is calculated by integrating each nodal WSS vector magnitude at the wall over the cardiac cycle (14), and the RRT is inversely proportional to the magnitude of the time-averaged WSS vector and it indicates the average amount of time that a particle (molecule) spends at the endothelium. These hemodynamic parameters are emerging as new diagnostic indicators for cardiovascular diseases, such as, atherosclerosis localization (20) or abdominal aortic aneurysm rupture risk prediction (26). In a future study, based on these preliminary results, these hemodynamic parameters will be explored. In this work, we only focus on the computation of the WSS at peak systole.

The main limitation of this study might be represented by the fact that it was carried out considering only one image-based healthy aorta and at the peak systole, but the strategy used to compute the WSS using the 4D flow CMRI data shows promising results. There might be small errors in the segmentation process compared to the real geometry because of the limited 4D flow CMRI resolution during the diastolic phase due to the low velocities at the aorta during this period. This aspect could affect the WSS, but, as the simulations are based on at peak velocity time, and as the main goal is to investigate the differences between the resolution of the models (computational mesh) taking into account the same geometry, a good estimate of WSS can be obtained. It is worth also to take into account that in this study the outflow conditions were all exposed to the same waveform shape at the inlet section of the ascending aorta, and modelling blood as a Newtonian fluid. In our opinion, this does not entail a loss of generality in our study, which aims at investigating a single aspect, i.e., the methodology used to compute faster the WSS distributions combining 4D flow CMRI data and CFD. Due to the lack of 4D flow CMRI resolution, the induced effects of the intercostal arteries and coronaries arteries cannot be captured in our study.

Bibliography


