Rate of Para-Orthohydrogen Conversion in Cryogenic Vortex Tube

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Abstract - Raising efficiency of the cooling process for cryogenic hydrogen and minimizing hydrogen boil-off during storage and transportation of liquid hydrogen are critically important factors for widening implementation of hydrogen-based clean energy systems. One novel approach involves utilization of relatively simple catalyzed vortex tubes, where hydrogen in the primarily para-nuclear spin isomer form is converted into the ortho-form while consuming a significant amount of heat. To design such systems effectively, better understanding is required about catalyst-assisted para-orthohydrogen conversion rates in high-speed vortical flows. In this study, a computational fluid dynamics simulation has been set up to model an experimental system with cryogenic hydrogen vortex tubes. Mesh-verification and a validation study has been conducted first for a non-catalyzed tube. Then, the rate coefficient of the para-orthohydrogen conversion of cryogenic hydrogen has been determined by matching numerical results with experimental data available for a catalyzed vortex tube. The presented information can help design and optimize cryogenic hydrogen cooling within vortex tubes.

Keywords: Vortex tubes, Hydrogen systems, Para-orthohydrogen conversion, Cryogenics, Computational fluid dynamics.

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1. Introduction

Since hydrogen does not produce harmful emissions when reacting with oxygen, it is often believed to be a major clean fuel for future economy. However, producing, storing, and transporting hydrogen in its energy-dense liquid form benefits from more economical cryogenic storing and cooling. An innovative cooling approach involves para-orthohydrogen conversion [1]. Parahydrogen, a hydrogen isomer with the lowest energy state (J=0,2,4…), is dominant at very low temperatures. At room temperature, the parahydrogen fraction approaches 25%, while the remaining 75% is occupied by the other hydrogen isomer known as orthohydrogen (J=1,3,5…). As the para-orthohydrogen transformation is endothermic, resulting in large heat consumption of about 700 kJ/kg, it can be used for cryogenic cooling. Since this reaction is very slow when unassisted, a catalyst needs to be employed to accelerate this conversion for practical applications. Different implementations of this cooling approach have been considered [2-4].

In the present study, a vortex tube device, augmented with para-orthohydrogen conversion, is considered. The original and most common applications of vortex tubes, also known as Ranque-Hilsch devices, are for temperature separation and refrigeration of atmospheric air at normal temperatures [5]. However, the catalyzed vortex tube can also serve as a vortical reactor for assisting para-orthohydrogen conversion accompanied by significant cryogenic cooling, while not involving moving parts.

An illustration of such a device is shown in Fig. 1. Pressurized hydrogen enters the tube tangentially forming an intensive vortex that propagates along the tube. In vortex tubes, temperature of the fluid near the walls increases, while temperature in the core flow decreases. If a catalyst is placed on the wall surface, it will encourage para-orthohydrogen conversion. Thus, this tube, if used as a venting device in cryogenic hydrogen storage tanks, will act as a heat sink removing heat from the ullage space.

The present study is a continuation of previous efforts aimed at developing this technology [6]. The main goals of the current investigation are to set up a...
computational fluid dynamics (CFD) simulation of a hydrogen vortex tube, to validate this modelling against experimental data, and to determine the effective rate coefficient for para-orthohydrogen conversion in catalyzed vortex tubes.

Several turbulence models have been trialled, and the realizable k-ε model showed better agreement with experiments. In this model, the transport equations for the turbulent kinetic energy $k$ and the turbulent dissipation rate $ε$ are expressed as follows,

$$
\frac{\partial (ρk)}{\partial t} + \frac{\partial (ρku_i)}{\partial x_j} = \frac{\partial}{\partial x_j} \left( \mu + \frac{μ_t}{σ_k} \right) \frac{\partial k}{\partial x_j} + G_k - ρε \tag{4}
$$

$$
\frac{\partial (ρε)}{\partial t} + \frac{\partial (ρεu_i)}{\partial x_j} = \frac{\partial}{\partial x_j} \left[ \left( \mu + \frac{μ_t}{σ_ε} \right) \frac{ε}{σ_ε} \right] \frac{ε}{σ_ε} \tag{5}
$$

where $G_k$ is the turbulent kinetic energy generation term due to the mean velocity gradients, $S = \sqrt{2 S_{ij} S_{ij}}$ is the scalar invariant of the strain rate tensor $S_{ij} = \frac{1}{2} \left( \frac{∂u_i}{∂x_j} + \frac{∂u_j}{∂x_i} \right)$, $ν$ is the kinematic viscosity, $C_{ε_1}$ and $C_{ε_2}$ are the model coefficients, and $σ_k$ and $σ_ε$ are the turbulent Prandtl numbers. The turbulent viscosity $μ_t$ is given as,

$$
μ_t = ρC_μ \frac{k^2}{ε} \tag{6}
$$

where $C_μ$ depends on turbulent properties and mean flow [8].

Because of large variations of flow properties inside vortex tubes, the two-layer, all-Y+ (blended) option of the turbulence model is adopted. It relies on the wall functions at large $Y+$ values while resolving more detailed structure of the boundary layer at small $Y+$ values. Specifics of numerical methods in the program are provided in the STAR-CCM+ manual [9]. Properties of both hydrogen isomers are incorporated into simulations via tables obtained from REFPROP [10].

The vortex tube geometry in the numerical setup originates from the experimental study reported by Bunge [11]. A schematic of the experimental device and its CAD models used for CFD are shown in Fig. 2. The vortex tube has an inlet maintained at high pressure from which hydrogen enters tangentially into the tube via three nozzles of combined cross-sectional area of about 0.5 mm². There are two outlets at the opposite ends of the tube. The core outlet extracts fluid near the

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**Figure 1. Schematic of catalyzed vortex tube.**

**2. Computational Aspects and Geometry**

Computational simulations of a cryogenic hydrogen vortex tube are carried out in this study using CFD program STAR-CCM+ of version 2020.2. The finite-volume coupled flow solver utilizes the SIMPLE solution algorithm and the second order upwind convection scheme. The unsteady simulations are based on the first-order implicit stepping in time, but only steady-state results are reported here, corresponding to the states when flow properties are no longer evolving. For computational efficiency, the RANS approach is utilized. The governing equations are based on the continuity, momentum, and energy principles [7],

$$
\frac{\partial ρ}{\partial t} + \frac{\partial (ρu_i)}{\partial x_j} = 0 \tag{1}
$$

$$
\frac{\partial (ρu_i)}{\partial t} + \frac{\partial (ρu_i u_j)}{\partial x_j} = -\frac{∂p}{∂x_j} + \frac{∂}{∂x_j} \left[ \mu \left( \frac{∂u_i}{∂x_j} + \frac{∂u_j}{∂x_i} - \frac{2}{3} δ_{ij} \frac{∂u_k}{∂x_k} \right) \right] + ρf_j \tag{2}
$$

$$
\frac{\partial (ρE)}{\partial t} + \frac{\partial (ρEu_i)}{\partial x_j} = -\frac{∂q_j}{∂x_j} + \frac{∂}{∂x_j} \left[ -pu_i δ_{ij} + u_i \left( \mu \left( \frac{∂u_i}{∂x_j} + \frac{∂u_j}{∂x_i} - \frac{2}{3} δ_{ij} \frac{∂u_k}{∂x_k} \right) \right) \right] \tag{3}
$$

where $t$ is the time, $x_i$ are the Cartesian coordinates, $u_i$ are the velocity components, $p$ is the pressure, $ρ$ is the gas density, $μ$ is the viscosity, $E$ is the total energy per unit mass, $f_j$ is the body force, and $q_j$ are the heat flux components.
tube centreline close to the inlet, whereas the periphery outlet is located far from the inlet. While most vortex tubes have smooth surfaces on the inside, the current setup employed a rifled tube to maximize the surface area covered by catalyst while helping to maintain the vortex further along the tube away from the inlet. The length and averaged diameter of the rifled portion are 180 mm and 3.3 mm, respectively.

![Figure 2. (a) Experimental schematic of vortex tube, (b) CAD image of the internal volume of vortex tube. (c) Geometrical details near inlet and transition to rifled section.](image)

In the catalysed vortex tube experiments, the rifled portion of the internal surface was covered with hydrous ruthenium catalyst [11]. For simplified modelling of catalytic conversion between para- and orthohydrogen states, a thin zone (0.25-mm-thick) in the vicinity of the tube surface was chosen as the reaction zone (Fig. 3a). The rate of conversion was modelled inside this zone using a relaxation-type equation,

\[
\frac{d\rho_{ort}}{dt} = k\rho_{par} \left[ y_{ort,\text{equil}} - y_{ort,\text{actual}} \right]
\]

(7)

where \(\rho_{ort}\) and \(\rho_{par}\) are the densities of ortho- and parahydrogen, respectively, \(t\) is the time, \(y_{ort,\text{actual}}\) and \(y_{ort,\text{equil}}\) are the actual and equilibrium (at a local temperature) mass fractions of orthohydrogen. The reaction coefficient \(k\) was not known in advance. It was determined by matching the CFD prediction of the peripheral temperature to a value recorded in the experiment. According to Eq. (7), the orthohydrogen production rate is proportional to the local density of parahydrogen and depends on how far the mixture is from the equilibrium.

![Figure 3. (a) Reaction zone (shown in red) and (b) numerical grid in cross sections of the vortex tube.](image)

### 3. Verification and Validation

To establish a suitable numerical grid, a mesh verification study was accomplished using numerical results for the peripheral temperature obtained at three numerical grids of different density in the non-catalyzed tube (Fig. 3b). The experimental conditions included the inlet and core-outlet pressures 56.60 psia and 16.13 psia, respectively, the total mass flow rate of 0.159 g/s, and the inlet and peripheral-outlet temperatures of 53.71 K and 52.70 K, respectively. The constructed numerical grids were of polyhedral type with prism layers near solid surfaces. An illustration of a numerical mesh is shown in Fig. 3b. The computationally predicted reductions of the peripheral temperature with respect to the inlet state were found to be 1.19 K, 0.93 K, and 1.04 K for the coarse, medium and fine grids, respectively. These results demonstrate oscillatory numerical convergence. Using the Richardson extrapolation [7] and the factor of safety [12], the numerical uncertainty was estimated to be 0.10 K. Since this value is greater than the difference between test
and numerical results for the peripheral temperature (0.03 K), the numerical approach has been validated.

4. Results and Discussion

To evaluate the effective conversion rate between ortho- and parahydrogen isomers, simulations were conducted for experimental conditions corresponding to a catalyzed tube [11]. In this case, the inlet and core-outlet pressures were 62.03 psia and 15.83 psia, respectively, and the inlet and peripheral-outlet temperatures were 52.81 K and 47.72 K, respectively. While the inlet boundary conditions and the pressure drop are similar to those in the non-catalyzed tube, one can notice much larger observed temperature drop due to cooling caused by the para-orthohydrogen conversion. To attain agreement with this exit temperature, the reaction coefficient $k$ in Eq. (7) was varied, and the numerical value of 210 s$^{-1}$ was found to produce the best match with experimental data.

Illustrations of the pressure and velocity fields inside this tube are given in Fig. 4. The pressure is large at the inlet, whereas most of the pressure drop occurs across the nozzles that choke the flow (Fig. 4a). The pressure evolves little inside the tube due to minimal obstruction to the flow in this part of the device.

The velocity is very small at the inlet due to a large cross-sectional area, but it reaches very high values in the nozzles, where Mach number is about one (Fig. 4b). Due to tangential orientation of the nozzles with respect to the main body of the tube, a strong swirl is formed inside the larger portion of the tube. This vortex extends to significant distances away from the nozzles (Fig. 4b). Eventually, at several diameters of the tube away from the nozzles, this vortex dissipates, and the flow becomes primarily axial.

Temperature varies little upstream of the nozzles, as the flow is relatively slow (Fig. 5a). Temperature reaches minimum near the nozzle throats, where the flow reaches sonic speeds, and afterwards, temperature partially recovers due to flow deceleration in the tube section close to the nozzle. However, in the longer rifled portion of the tube, which is covered with a catalyst, temperature starts dropping again due to endothermic conversion of parahydrogen into orthohydrogen occurring near walls due to presence of catalysts.

The distribution of the orthohydrogen fraction in the fluid is illustrated in Fig. 5b. The ortho component in the flow entering the system is about 2.1%. Once the fluid reaches the catalyzed portion of the main tube, the para-orthohydrogen conversion is initiated, and the ortho-

![Image](a) Pressure distribution and (b) velocity field inside vortex tube.

Figure 4.
Figure 5. (a) Temperature distribution and (b) orthohydrogen fraction in the flow.

5. Conclusion
High-speed compressible flow of cryogenic hydrogen was successfully modeled inside a vortex tube. Upon verification and validation study in the non-catalyzed tube, a reactive flow inside a catalyzed tube was simulated. By matching the numerical exit temperature to the experimental value, the effective rate coefficient of para-orthohydrogen conversion was determined to be $210 \text{s}^{-1}$ for the specific relaxation-type reaction-rate form and the near-wall reaction zone of 0.25 mm. This conversion model can be suggested for approximate simulations of high-speed vortical flow of cryogenic hydrogen undergoing para-orthohydrogen transformation in the presence of ruthenium catalyst. Future extensions of this work can include optimization of practical systems for hydrogen cooling that employ vortex tubes, quantum physics-based modeling of conversion between hydrogen isomers, and validation in broader ranges of experimental conditions.

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References