Modelling of gas dynamical properties of the KATRIN tritium source and implications for the neutrino mass measurement

Laura Kuckert\textsuperscript{a,*}, Florian Heizmann\textsuperscript{b,*}, Guido Drexlin\textsuperscript{b}, Ferenc Glück\textsuperscript{a}, Markus Hötzel\textsuperscript{b}, Marco Kleesiek\textsuperscript{b}, Felix Sharipov\textsuperscript{c}, and Kathrin Valerius\textsuperscript{a}

\textsuperscript{a}Institute for Nuclear Physics, Karlsruhe Institute of Technology (KIT), Hermann-von-Helmholtz-Platz 1, 76344 Eggenstein-Leopoldshafen, Germany
\textsuperscript{b}Institute of Experimental Particle Physics, Karlsruhe Institute of Technology (KIT), Wolfgang-Gaede-Str. 1, 76131 Karlsruhe, Germany
\textsuperscript{c}Departamento de Física, Universidade Federal do Paraná, Caixa Postal 19044, 81531-980, Curitiba, Brazil

*Corresponding authors: Laura Kuckert, laura.neumann@ewetel.net and Florian Heizmann, florian.heizmann@kit.edu

Abstract

The KATRIN experiment aims to measure the effective mass of the electron antineutrino from the analysis of electron spectra stemming from the $\beta$-decay of molecular tritium with a sensitivity of 200 meV/$c^2$. Therefore, a cumulative amount of about 40 g of gaseous tritium is circulated daily in a windowless source section. An accurate description of the gas flow through this section is of fundamental importance for the neutrino mass measurement as it significantly influences the generation and transport of $\beta$-decay electrons through the experimental setup. In this paper we present a comprehensive model consisting of calculations of rarefied gas flow through the different components of the source section ranging from viscous to free molecular flow. By connecting these simulations with a number of experimentally determined operational parameters the gas model can be refreshed regularly according to the measured operating conditions. In this work, measurement and modelling uncertainties are quantified with regard to their implications for the neutrino mass measurement. We find that the magnitude of systematic uncertainties related to the source model is represented by $|\Delta m^2_{\nu}| = (3.06 \pm 0.24) \times 10^{-3}$ eV$^2$/c$^4$, and that the gas model is ready to be used in the analysis of upcoming KATRIN data.

KEYWORDS: rarefied gas flow, gas dynamics, transitional flow, viscous flow, molecular flow, vacuum, hydrogen, tritium, simulation, direct neutrino mass determination
Figure 1: Overview of the KATRIN experiment. Tritium gas is injected in the source (WGTS) and pumped out in adjacent pumping sections (DPS1/2, CPS). Electrons from $\beta$-decay are magnetically guided to the energy analysing spectrometer section and are counted at the detector.

Contents

1 Introduction 2

2 Electrons from the KATRIN source section 4

3 Modelling of gas flow in the components of the source section 5
   3.1 Density distribution in the WGTS beam tube (A1-A3) . . . . 8
   3.2 Density distribution in the DPS1 first pump port (B1) . . . . 12
   3.3 Density distribution in the DPS1 first beam tube (B2) . . . . 14
   3.4 Density distribution in the DPS1 second pump port and adja-
       cent beam tubes (B3) . . . . . . . . . . . . . . . . . . . . . 15
   3.5 Complete gas model: combining the different domains . . . . 15

4 Column density and its role in the neutrino mass measure-
   ment 16
   4.1 Absolute value determination . . . . . . . . . . . . . . . . . . 16
   4.2 Determination of changes in $N$. . . . . . . . . . . . . . . . . 18
   4.3 Implications of gas dynamics uncertainties for the neutrino
       mass analysis . . . . . . . . . . . . . . . . . . . . . . . . . . . 21

5 Conclusion 23

1 Introduction

The determination of the absolute mass scale of neutrinos is one of the most fundamental open challenges in particle physics. A model-independent determination in a laboratory experiment can only be provided by experiments using the kinematics of $\beta$-decay like the KARlsruhe TRItium Neutrino (KATRIN) experiment which is currently in its commissioning phase.

KATRIN is designed to reach an unprecedented neutrino mass sensitivity of 200 meV (90% C.L.) by high-precision tritium $\beta$-decay spectroscopy.
combined with an ultra-luminous gaseous tritium source [1]. A schematic overview of the KATRIN experiment is shown in fig. 1. The Windowless Gaseous Tritium Source (WGTS) [2, 3, 4, 5] will provide a large β-decay rate of $10^{11}$ s$^{-1}$ by circulating a daily throughput of 40 g of tritium, resulting in a column density in the beam tube of $N = 5 \times 10^{21}$ m$^{-2}$.

To prevent tritium from migrating into the spectrometers, the gas flow needs to be reduced by 14 orders of magnitude in adjacent pumping sections by kinetic (differential pumping section, DPS1/2) and cryogenic (cryogenic pumping section, CPS) pumping. The pre- and main spectrometer are of MAC-E filter type [6, 7, 8, 9] and allow high-resolution energy analysis of the β-decay electrons by scanning the electrostatic spectrometer retarding potential.

The neutrino mass will be extracted by comparison of the experimentally measured electron spectrum to a theoretically modelled equivalent [10, 11]. The modelling takes into account a variety of experimental effects, among which the electron-gas inelastic scattering processes inside the WGTS are of particular importance as they modify the electron energy. Understanding this effect requires precise knowledge of the column density $N$, or the number density of gas molecules integrated along the beam tube axis, which is also an important input for plasma simulations.

In addition, the knowledge of the axial gas density distribution in the source section is necessary to correct for spatial inhomogeneities of parameters influencing the electron spectrum, such as magnetic field and temperature. The gas dynamics model used to determine this density distribution needs to cover a broad range of pressure regimes while providing a total uncertainty of 0.2% on the product of column density and scattering cross section, $N \cdot \sigma$. At the same time, the gas dynamics model must be adjustable to account for varying operational parameters such as temperature and inlet pressure.

Malyshev et al. [12] described parts of such a highly accurate gas model focussing on the calculation of gas flow reduction factors. However, due to changes in the apparatus, these calculations need to be updated and refined. The goals of this work are to i) describe this refined gas model and ii) analyse its impact on the neutrino mass measurement considering experimentally determined parameters.

We start in section 2 with a description of the source and how its β-decay electron spectrum can be modelled before introducing the gas dynamics calculations of the particular components in section 3. Moreover, section 4 presents the determination of the column density by combining measurement and calculation. The corresponding uncertainties are analysed and their impact on the neutrino mass measurement is investigated. Finally, in section 5, we conclude this work with a summary of our findings.
2 Electrons from the Katrin source section

The Windowless Gaseous Tritium Source (WGTS) provides β-decay electrons via a continuous tritium throughput of $1.8 \text{ mbar s}^{-1}$ (related to a temperature of 273.15 K). 99% of the decays happen in the central beam tube with a length $L$ of 10 m and a diameter $\varnothing$ of 90 mm to which differential pumping sections are attached at both the front and rear ends (DPS1-F and DPS1-R, see fig. 1). Those turbomolecular pumps of type Leybold TURBO-VAC MAG W 2800 have a pumping speed of about $2000 \text{ l s}^{-1}$ each.

The beam tube is surrounded by superconducting magnets that produce a homogeneous and stable magnetic field of 3.6 T, all housed within a complex large-scale cryostat infrastructure. The beam tube wall temperature is stabilised at 30 K to better than 0.1% using a two-phase neon cooling system [13] based on two coolant pipes lining the beam tube. A proof of concept of the high stability cooling system was performed with a Demonstrator setup [14] and has recently been successfully validated with the fully equipped cryostat system [15].

Tritium is injected at the centre of the beam tube with a pressure of $3.4 \times 10^{-3} \text{ mbar}$ through 415 small orifices (each 2 mm in diameter, see fig. 3), resulting in an overall column density of tritium molecules $N$ of $5 \times 10^{21} \text{ m}^{-2}$. A stable inlet pressure is provided using a temperature and pressure stabilised buffer vessel at the beginning of the tritium feed line (see [4] for details).

To reach the required gas flow retention in the spectrometer direction, two further pumping sections are attached: the DPS2 [1, 16] (differential pumping) and the CPS [17] (cryogenic pumping). The latter relies on cryosorption of tritium on a cold surface [18]. The β-decay electrons can pass the pumping sections as they are guided through magnetically. If they have enough energy to overcome the spectrometer retarding voltage they contribute to the measured spectrum. From this spectrum the neutrino mass will be extracted by fitting a model function with several free parameters, making an accurate modelling of the spectrum of β-decay electrons leaving the source and transport section indispensable.

Modelling of β-decay electron spectra In the spectral modelling, all energy loss processes of β-decay electrons reaching the detector need to be considered. Together with the transmission characteristics of the spectrometer they can be accounted for using the concept of a response function $R(E, U, \theta, z)$ [10, 11]. Thus, the signal rate $\dot{N}(U)$ for one of the 148 pixels of the detector at spectrometer retarding voltage $U$ can be described as

$$\dot{N}(U) \propto \int_{-L/2}^{+L/2} n(z) \int_{qU}^{\infty} \frac{d\Gamma}{dE} \cdot R(E, U, z) \, dE \, dz$$

(1)
where \( \frac{d\Gamma}{dE} \) denotes the differential rate of \( \beta \)-decay electrons at the time of decay and \( n(z) \) the gas number density distribution along the longitudinal source beam tube symmetry axis \( z \) with origin \( z = 0 \) at the centre of the source.

One of the most important energy loss mechanisms to be included in the response function is inelastic scattering of electrons by gas molecules in the source. The probabilities \( P_i(z, \theta) \) for an electron to scatter \( i \)-times depend on its pitch angle relative to the magnetic field at creation \( \theta \) and can be computed using [19] as

\[
P_i(z, \theta) = \left( \frac{N_{\text{eff}}(z, \theta) \cdot \sigma}{i!} \right) e^{-N_{\text{eff}}(z, \theta) \cdot \sigma},
\]

with \( \sigma \) denoting the total inelastic scattering cross section and

\[
N_{\text{eff}}(z, \theta) = \frac{1}{\cos \theta} N(z) = \frac{1}{\cos \theta} \int_{z' = z}^{+L/2} n(z') \, dz'
\]

denoting the effective partial column density that accounts for increasing path lengths due to non-zero electron emission angle \( \theta \). In the narrow energy window in which KATRIN will scan the tritium spectrum, the energy dependence of \( \sigma \) can be dropped.

With eqs. (1) to (3) we have the motivation for extensive simulations of the gas dynamics in the source: we need simulations to compute the effective column density at different \( z \)-coordinates to correctly model the response function and thereby the count rate as measured by the detector. The importance is stressed by the fact that only the integral quantity \( N \cdot \sigma \) is accessible by measurement. By shooting electrons from an electron gun located in the rear section (see fig. 1) through the source and measuring the electrons reaching the detector without scattering we can precisely (\( \sim 0.1\% \)) determine \( N \cdot \sigma \) [3]. In the following we present the gas dynamics calculations of the individual source components forming the gas model of the source section.

3 Modelling of gas flow in the components of the source section

The transport of a gas can be described using the kinetic Boltzmann equation, which in the absence of external forces can be written as [20]

\[
\frac{\partial f}{\partial t} + \vec{v} \cdot \nabla_r f = Q(f, \vec{v}).
\]

By inserting the collision integral \( Q(f, \vec{v}) \) which accounts for binary inter-molecular collisions, the Boltzmann equation can be solved for the velocity distribution function \( f(t, \vec{r}, \vec{v}) \) which depends on time \( t \), position \( \vec{r} \) and
velocity $\vec{v}$. The moments of $f$ are macroscopic variables such as density, temperature or bulk velocity.

A direct numerical solution of eq. (4) for general conditions requires great computational effort so that some simplifications to the collision integral $Q$ are needed, defined by the underlying model equations. Model equations used in the present paper are the BGK equation, proposed by Bhatnagar, Gross and Krook [21] (isothermal continuum flow), and the S-model by Sharkov [22] (non-isothermal continuum flow).

Besides the numeric solution of eq. (4), there are approaches based on Monte Carlo calculations such as the test particle Monte Carlo (TPMC) method [24, 23] (only particle-wall interaction, suited for molecular flow) and the direct simulation Monte Carlo (DSMC) method [23] (particle-particle and particle-wall interaction, suited for transitional flow). In order to cover the complete range of pressure regimes present in the KATRIN source section, those two Monte Carlo methods are used complementary to the model equations.

Further simplifications of eq. (4) can be applied depending on the gas flow regime, which can be classified in terms of the rarefaction parameter $\delta$.

This is inversely proportional to the equivalent free path $\lambda$

$$\delta = \frac{a}{\lambda}, \quad \lambda = \frac{\eta v_m}{p},$$

with characteristic dimension $a$, most probable speed $v_m$, pressure $p$ and viscosity $\eta$. Typically, three regimes can be distinguished:

- $\delta \gg 1$: hydrodynamic or continuum regime; gas flow can be described by continuum mechanics.
- $\delta \approx 1$: transitional regime; continuum mechanics is not valid and intermolecular collisions are not negligible.
- $\delta \ll 1$: free molecular regime; intermolecular collisions can be neglected since $\lambda \gg a$.

The source section of KATRIN covers the whole range of rarefied gas flow regimes (compare fig. 2). Tracing the trajectory of a T$_2$ molecule towards the spectrometer section, it starts in the hydrodynamic regime at the inlet chamber in the middle of the source (see fig. 3), enters the transitional regime while still in the WGTS beam tube and reaches free molecular flow in the second pump port of the DPS1. Because of the combination of widely disparate rarefaction regimes, different approaches need to be used to describe the particular components of the source section.

Moreover, splitting the calculation of gas flow in the source section is motivated by the complex geometries of the pump ports, which are quite demanding in terms of computational resources. Some domains are simplified
**Figure 2:** Range of rarefaction parameter $\delta$ with associated rarefaction regimes, corresponding pressure $p$ and equivalent mean free path $\lambda$, values for KATRIN measurement conditions. A constant tube radius of 45 mm in the source and transport section is assumed for illustration purposes.

**Figure 3:** Injection chamber surrounding the WGTS beam tube with the feed capillary and the 415 injection orifices. A sketch of the longitudinal cross section is shown on the right (not to scale). Here we can see that the injection chamber is a space between two concentric cylinders.
Figure 4: Schematic overview of the geometric model of WGTS and DPS sections used for the gas flow simulation (not to scale). The corresponding dimensionality of the gas dynamics model in the respective domains is also indicated.

A calculation of gas flow through the Katrin source and transport section has been presented by Malyshev et al. [12]. However, important effects related to tritium injection and outflow as well as to temperature anisotropies were not considered previously. Furthermore, the TPMC method, suitable for the description of molecular flow, was applied by Malyshev et al. in the first pump port and beam tube sections of the DPS1 where the gas flow is still transitional. Moreover, the DPS2 has undergone significant design modifications with respect to the model used by Malyshev et al. [12]. Thus, the calculation needs to be refined and adapted for the new design.

In the following, the refined gas dynamics model of the source section is presented. The investigations of local gas flow disturbances such as injection and outlet geometry as well as anisotropic temperature gradients are illustrated in detail to show their effect on the column density and to validate important simplifications.

3.1 Density distribution in the WGTS beam tube (A1-A3)

About 99% of the total column density is situated in the central 10 m WGTS beam tube. Therefore, the gas flow through this domain needs to be calculated accurately. Here temperature non-uniformities as well as inlet and outlet effects need to be considered more thoroughly than in the simulation of the other parts of the source system. Because of the large length-to-radius ratio of about 100, a one-dimensional fully developed flow (no disturbances by inlet or outlet) approach is suitable for the main part of the tube (region A2 in fig. 4) to reduce complexity. Inlet and outlet regions are modelled separately in two and three dimensions (regions A1, A3 and B1 in fig. 4), as their flow profiles deviate from the fully developed case.

For the 1D main beam tube calculation along the z axis the method described in ref. [25, 26] is used. The mass flow rate $\dot{M}$ can be represented
as
\[
\dot{M} = \frac{\pi r_0^3}{v_m} \left( -G_P(\delta) \frac{dp}{dz} + G_T(\delta) \frac{p(z)}{T(z)} \frac{dT}{dz} \right),
\]
(6)

where \( r_0 \) is the beam tube radius, \( p(z) \) is the local pressure, \( T(z) \) is the local temperature and \( \delta \) is the rarefaction parameter defined by eq. (5) with \( r_0 \) as the characteristic dimension. The Poiseuille \( G_P \) and thermal creep \( G_T \) coefficients are functions of the rarefaction parameter [20]:

\[
G_P = \frac{8}{3\sqrt{\pi}} \left( 1 + 0.04 \delta^{0.7} \ln \delta \right) + \left( \frac{\delta}{4} + 1.018 \right) \frac{\delta}{1+\delta},
\]
(7)

\[
G_T = \begin{cases} 
\frac{4}{3\sqrt{\pi}} + 0.825(1 + \ln \delta)\delta - (1.18 - 0.61 \ln \delta)\delta^2 & \text{for } \delta \leq 1, \\
\frac{1.175 - 1.75}{\delta^3} + \frac{1.47}{\delta^4} - \frac{0.5}{\delta^5} & \text{for } \delta > 1.
\end{cases}
\]
(8)

Moreover, \( G_P \) and \( G_T \) are determined by the gas-surface interaction which is taken into account via the accommodation coefficient \( \alpha \) describing the gas-surface interaction. Since \( \alpha \) only weakly affects the column density, it is appropriate to assume full accommodation which is \( \alpha = 1 \).

We will make use of both non-isothermal flow and isothermal flow:

- Isothermal flow: the Poiseuille coefficient is integrated with respect to \( z \) from the injection cross section \( (z = 0) \) to outlet cross section \( (z = L/2) \) so that the mass flow rate reads

\[
\dot{M} = \frac{\pi r_0^3 p_{in}}{v_m \delta_{in} (L/2)} \int_{\delta_{in}}^{\delta_{out}} G_P(\delta) \, d\delta,
\]
(9)

where \( L \) is the beam tube length, \( p_{in} \) is the injection pressure and \( \delta_{in} \) and \( \delta_{out} \) are rarefaction parameters in the injection and outlet sections, respectively.

- Non-isothermal flow: the distribution \( \delta(z) \) can be calculated from eq. (6) by applying a finite difference scheme as used in ref. [27, 25, 26].

In order to convert the rarefaction parameter distribution into a pressure distribution, the viscosity of the tritium gas needs to be known. It is derived from hydrogen and deuterium using the mass ratio of the isotopologues. Discrepancies occur due to quantum effects at low temperature. Comparing hydrogen [28] and deuterium [29] viscosities from measurement to the approximation formula

\[
\eta_{D_2} = \sqrt{\frac{m_{D_2}}{m_{H_2}}} \eta_{H_2}
\]
(10)

showed that eq. (10) provides a 7% overstated value of \( \eta_{D_2} \). We therefore assume that eq. (10) applied to \( T_2 \) provides a 5% overstated value of \( \eta_{T_2} \), with
an uncertainty of 7%. Thus the tritium viscosity at 30 K is approximated by [30]

\[ \eta_{T_2} = 0.95 \cdot \sqrt{\frac{m_{T_2}}{m_{D_2}}} \eta_{D_2} \approx 2.425 \times 10^{-6} \text{ Pa s.} \] (11)

Due to a small longitudinal asymmetry (about 7 cm difference in length) of the WGTS beam tube, calculations need to be done for both flow directions separately (each starting from the centre of the inlet A1 of fig. 4).

The direction of flow can also be visualised by the longitudinal velocity profile (radially averaged) in fig. 5(a), which shows negative bulk velocities for gas going to the rear side and positive for gas going to the detector side. Limitations to the 1D calculation are shown by the 2D cross sections: Gas streaming on the z-axis has higher bulk velocity than gas streaming close to the tube walls, which can be seen from fig. 5(b).

Another limitation of the 1D calculation is azimuthal temperature variation since this causes radial and azimuthal flow and thus changes the density profile: The parts of the walls not in contact with the beam tube cooling pipes can get warmed to a small extent. The heat flux mainly enters through thermal radiation in the pump ports at both ends of the WGTS beam tube [31]. Due to a special cooling concept and thermal shielding, the magnitude of longitudinal and azimuthal temperature gradients is limited to about 1 K [13, 14]. Based on the Demonstrator measurements described in ref. [14] the form of the beam tube temperature profile \( T(\phi, z) \), with \( \phi \) denoting the azimuthal angle, can be approximated as

\[ T(\phi, z) = T(z) + \Delta T(z) \sin^2(\phi). \] (12)

Assuming small pressure and temperature gradients, longitudinal and azimuthal flow can be handled separately [32]. The resulting relative density deviation is depicted in fig. 6(a). Assuming a maximal temperature difference \( \Delta T = 1 \text{ K} \), the average column density difference, compared to the
Figure 6: Calculation of non-isothermal WGTS flow using the temperature distribution from eq. (12). In a) the maximal change in relative density for different positions at the z axis is depicted for a fixed temperature deviation $\Delta T = 1$ K (in red) and scaled with the temperature distribution (in black). Note the corresponding different axes. In b) the relative density of one quadrant of a cross section at 3.6 m distance to the centre of the WGTS, normalised to the one-dimensional calculation $n_0$, is shown.

1D isothermal calculation, is 0.15%. Using the precalculated cross sectional flow distributions, an example of which is shown in fig. 6(b), it is possible to correct for a given temperature profile.

Further deviations from the one-dimensional fully developed tube flow occur due to end-effects in inlet and outlet regions. Thus, two-dimensional models with a length of 40 cm for the inlet region (A1 in fig. 4; a sketch of the model geometry is depicted in fig. 3) and 20 cm for the outlet region (A3 in fig. 4) are built. The gas flow in these regions is modelled with the BGK model equation in its linearised form.

For the simplified 2D inlet calculations (A1 in fig. 4), the pressure gradient in radial direction reaches 0 about 25 mm after injection [33], which also means we can only observe local distortions in fig. 7; the same holds for the 2D outlet. 1D longitudinal density distributions for both models are depicted in fig. 7 along with the beam tube calculation results.

To be used in the $\beta$-spectrum modelling, inlet pressure and temperature conditions need to be variable according to experimental conditions. Since the influence of the inlet and outlet regions is only local, so-called end-effect corrections of the mass flow rate and the Poiseuille coefficient can be calculated according to the method described in refs. [26, 34, 35]. It is based on a correction of the tube length $\Delta L$ that is obtained from the 1D and 2D calculation results. Now the mass flow rate from eq. (9) can be modified using the end corrections in the injection and outlet sections $\Delta L_{in}$.
and $\Delta L_{\text{out}}$, respectively:

$$\dot{M} \propto \frac{L}{L + \Delta L_{\text{in}} + \Delta L_{\text{out}} \cdot (\delta_{\text{in}} - \delta_{\text{out}})} \int_{\delta_{\text{out}}}^{\delta_{\text{in}}} G_P(\delta) \, d\delta.$$  \hspace{1cm} (13)

A deviation of about 5% for mass flow rate and throughput is obtained comparing end-corrected and uncorrected one-dimensional results. Nevertheless, the overall column density deviation is smaller than 1%, since inlet and outlet effect cause opposite density changes that partially cancel each other, as can be seen in fig. 7.

3.2 Density distribution in the DPS1 first pump port (B1)

The density distribution in the first pump port of the DPS1 (B1 in figure 4) needs to be computed accurately to determine the relative outlet pressure of the WGTS beam tube, an input parameter for the WGTS beam tube density calculation described above, and to calculate the gas flow reduction factor. A three-dimensional model is required to investigate the gas flow through the complex geometry depicted in fig. 8(a). The rarefaction at the beginning of the first pump port is $\delta \approx 0.5$. Since the gas is still in the transition regime the TPMC method as used by Malyshev et al. [12] is not suitable. A DSMC approach with $10^7$ model particles is chosen, as the
Figure 8: Three-dimensional geometry of the first pump port of the DPS1. a) shows the complicated geometry. b) shows the simplified geometry used for the pump port gas flow simulation. Here the tubes are represented by transmission probabilities $W_{\text{pump}}$ and $W_{\text{out}}$.

model cannot be calculated analytically. The solution procedure is further described in ref. [36] and [37].

Despite the high temperature (about 330 K) at the rotor blades of the pumps, the pump port itself is expected to have an almost homogeneous temperature of about 30 K which allows an isothermal approach [33]. In order to match the three-dimensional pump port simulation to the one-dimensional beam tube calculation, both geometries have an overlapping region of 0.32 m length. The tubes that are connected to the pump port are represented by semitransparent boundaries to simplify the geometry. The transmission probabilities $W$ of these boundaries can be approximated using their length-to-radius ratio [38, 39]. This results in $W_{\text{out}} \approx 0.1$ for the tube connecting the first and second pump port, and $W_{\text{pump}}^{B1} \approx 0.36$ for the tube connecting the pump port to the TMP.

Since the latter tube is bent and has a conical shape, its transmission probability will likely be reduced so calculations are carried out for two extremes: $W_{\text{pump}}^{B1} = 0.4$ and 0.2, see fig. 9. The density distribution and column density inside the first pump port are affected significantly, as can be seen in fig. 9, while the effect on the total column density is small (below 0.04%), since the pump port density contribution is only about 0.1%.

The calculated density at the end of the WGTS beam tube is about 2% of the inlet density and the flow-reduction factor of the first pump port (for $W_{\text{pump}}^{B1} = 0.2$) is about 33.
Figure 9: Relative pressure distribution for the three-dimensional pump port simulation with two values of $W_{B1}^{pump}$. The pressure distribution from the one-dimensional beam tube only calculation is plotted in solid blue. The smooth transition from 1D to 3D is marked by *begin pump port calculation*.

3.3 Density distribution in the DPS1 first beam tube (B2)

Aiming for a column density uncertainty of 0.2% the outer source region still needs to be considered in eq. (2), despite its relatively low tritium amount. The flow in the first tube of DPS1, which has a length-to-radius ratio of about 20 and connects the first and second pump ports, is computed using a two-dimensional geometry (B2 in fig. 4) to include end-effects by adding a pump port model at each end. A transitional flow approach has to be used, since the rarefaction parameter is between 0.2 and 0.4. This domain is simulated using the transitional flow interface of COMSOL Multiphysics (version 5.0) [40]. The BGK model equation is applied and solved by adopting the discrete velocity method [41, 42].

To evaluate the validity of the isothermal flow assumption required for the BGK model equation [26], the fraction of non-isothermal temperature-driven flow is approximated with the help of eq. (6), assuming a conservative temperature difference of 6 K [33]. The resulting relative flow-rate difference and discrepancy in pressure between isothermal and non-isothermal flow are about 5%. Since this domain’s column density contributes less than 0.3% to the total value, the corresponding column density modelling uncertainty is smaller than $1 \times 10^{-4}$ and the effect of the non-isothermal flow is neglected for the overall column density modelling uncertainty budget.
3.4 Density distribution in the DPS1 second pump port and adjacent beam tubes (B3)

For the last part of the source geometry, including the second pump port of the DPS1 and the adjacent tube to the DPS2, a molecular flow approach can be used ($\delta < 0.1$) along with a more resource-intensive 3D model. To account for the molecular beaming effect, the model contains the previously mentioned tube entering the second pump port. The temperature changes significantly from about 30 K at the beginning of the domain to room temperature at its end, thus making an isothermal TPMC approach unsuitable.

Instead, the molecular flow interface of the COMSOL microfluidics module [40] is applied here. It makes use of the angular coefficient method [43] which allows the explicit inclusion of temperature differences. As extension to the model used in sec. 3.2, the new model contains the pumping ducts. The pump itself is replaced by a partially absorbent surface with a gas-temperature-dependent transmission probability $W_{pump}^{B3}$ of 0.3 as evaluated at 275 K. The transmission probability at the outlet boundary to the DPS2 is set to 0.2 according to the calculations in [44].

As a result, density and gas flow reduction factors of 4.7 and 11.7 are computed and the column density of the modelled domain accounts for 0.03% of the total column density.

3.5 Complete gas model: combining the different domains

To form a complete gas model of the source section all domain calculations need to be connected. The inlet density is defined solely in the calculation of the gas flow in the main beam tube and the density profiles for all subsequent domains are scaled accordingly. The overall model column density can therefore be adjusted to the measured value. This composite density distribution for the complete source section is depicted in fig. 10.

Overall reduction factors for density and gas flow are about 2000 and 400, respectively. The reduction factors for the particular domains in the rear and front directions are summarised in tab. 1. Including the DPS2 reduction factor of $4.5 \times 10^5$, as calculated in [44], we obtain a gas flow reduction factor of $1.7 \times 10^8$ for the combined differential pumping sections in the forward direction.

The presented gas model allows us to calculate the density distribution in the whole Katrin source section. Though ranging from the continuum to the free molecular regimes, it is adjustable with respect to inlet pressure and tube wall temperature. The uncertainty of the column density calculation is governed by the modelling of gas flow in the central WGTS beam tube; contributions from subsequent domains were shown to be one or two orders of magnitude smaller. The following section describes how the column density will be determined and monitored during Katrin measurements based
on the gas model.

**Table 1**: Density and flow reduction factors, $x_n$ and $x_q$, for all simulated domains of the source section, also stating the proportion $N$ of total column density $N_0$ per domain. Differences in front and rear distributions are due to a small longitudinal WGTS beam tube asymmetry. Values for the first pump port are given for $W_{B1}^{pump} = 0.2$. The abbreviations ‘bt’ and ‘pp’ represent beam tube and pump port sections, respectively.

| Domain              | $n_{out}/n_{in,WGTS}$ | $N/N_0$   | $x_n$ | $x_q$ |
|---------------------|------------------------|----------|-------|-------|
| DPS1-R 2nd pp+bt (B3) | $5.2 \times 10^{-4}$ | $3 \times 10^{-4}$ | 4.7   | 11.7  |
| DPS1-R 1st bt (B2)   | $2.23 \times 10^{-3}$ | $2.6 \times 10^{-3}$ | 11.1  | -     |
| DPS1-R 1st pp (B1)   | 0.025                  | $1.1 \times 10^{-3}$ | 1.3   | 33    |
| WGTS bt rear (A1-A3) | 0.033                  | 0.499     | 30.4  | -     |
| WGTS bt front (A1-A3)| 0.034                  | 0.492     | 29.2  | -     |
| DPS1-F 1st pp (B1)   | 0.026                  | $1.1 \times 10^{-3}$ | 1.3   | 33    |
| DPS1-F 1st bt (B2)   | $2.34 \times 10^{-3}$ | $2.7 \times 10^{-3}$ | 11.1  | -     |
| DPS1-F 2nd pp+bt (B3) | $5 \times 10^{-4}$ | $3.1 \times 10^{-4}$ | 4.7   | 11.7  |

**4 Column density and its role in the neutrino mass measurement**

The spectral distribution of electrons leaving the source is influenced significantly by the column density that controls the scattering probabilities, as discussed in section 2: The parameter of interest is $N \cdot \sigma$, which needs regular experimental monitoring to ensure uncertainty below 0.2% [1]. In the following, two different procedures will be presented: 1) the determination of the absolute value of $N \cdot \sigma$ and 2) the measurement of $N$ fluctuations induced by changes of operating parameters.

**4.1 Absolute value determination**

The absolute value of $N \cdot \sigma$ can in general be determined either based on gas flow simulations as presented in section 3 or by a dedicated measurement. The simulation-based value is obtained by multiplication of the calculated longitudinally integrated density profile $N$ with the literature value of the total scattering cross section $\sigma = (3.40 \pm 0.07) \times 10^{-18} \text{ cm}^2$ [19] for electron energies at the tritium endpoint.

Since about 99% of the total column density is situated inside the WGTS beam tube (see tab. 1), it is sufficient to consider the accuracy of the gas
Figure 10: Relative density distribution in the source section along the beam tube axis in the front direction, based on calculations for the WGTS beam tube, the two DPS1-F pump ports, and connecting tubes. The uncertainties of the density distributions in these domains (described in the text) are assumed to propagate to the adjacent components in the direction of flow (marked by the shaded area). The error band becomes asymmetric because the transmission probability $W_{B1}^{pump}$ to the TMP in the first pump port might be larger (results are given for $W_{B1}^{pump} = 0.2$) which would result in a larger density reduction.

The uncertainty of the model equation used for this domain exceeds the Katrin requirement of 0.2%: In refs. [45] and [46] differences not larger than 2.5% are derived for the calculated flow rate coefficients $G_P(\delta)$ and $G_T(\delta)$ by comparing results from different modelling techniques (BGK equation, S-Model and DSMC method) in the transition regime at $\delta \approx 1$. Moreover, in the hydrodynamic regime the different model solutions agree within the numerical uncertainty of 0.5%. As most parts of the WGTS beam tube flow are in the hydrodynamic regime ($\approx 8\,\text{m out of the central 10\,m WGTS beam tube}$), the average rate coefficient uncertainty can be taken to be smaller than 2%. Including the 2% on the literature value of the scattering cross section [19] even would increase the uncertainty on $\mathcal{N} \cdot \sigma$ beyond 2%. This accuracy would not match the requirement of 0.2%, making the calculation method unsuitable for the determination of the absolute value of $\mathcal{N} \cdot \sigma$.

Following a different approach, $\mathcal{N} \cdot \sigma$ is determined by measurement using an electron gun (e-gun, similar to the one in ref. [50]) that is installed at the rear end of the Katrin beam line. A mono-energetic beam of electrons with energy $E_{e0}$ is sent through the WGTS filled with gas (column density...
To determine the initial rate of the beam $\dot{N}_e(0)$, it is also sent through an evacuated WGTS (pressure below $1 \times 10^{-6}$ mbar, so that the probability of the electrons to scatter on residual gas can be neglected) in a separate measurement.

The spectrometer is set on a retarding potential 5 V below $E_{e0}$. Electrons that have scattered inelastically with gas molecules in the source lose at least 9 eV in energy [1, 19]. This prevents them from overcoming the potential barrier and thus only unscattered electrons are detected. A comparison of the rate of unscattered electrons for the gas-filled WGTS $\dot{N}_e(N)$ with the rate for the evacuated WGTS $\dot{N}_e(0)$ gives the zero-scattering probability $P_0$ as (see eq. (2))

$$\dot{N}_e(N) = P_0(N) \cdot \dot{N}_e(0).$$

Now $N \cdot \sigma$ can be determined by plugging $P_0$ into eq. (2).

To reach an appropriate precision of 0.1% for $\dot{N}_e(N)$ at nominal column density of $5 \times 10^{21}$ m$^{-2}$, a measurement time of 2.5 min is required for an e-gun rate of $1 \times 10^5$ electrons/s. Rate instabilities directly translate to uncertainties in scattering probability which means a rate stability of the order of 0.1% needs to be achieved during the whole e-gun measurement cycle¹.

Using $\Delta(N \cdot \sigma) / N \cdot \sigma = \Delta P_0 / \ln(P_0)$, with $P_0 \approx 18.3\%$ for e-gun electrons at the tritium endpoint, the e-gun stability specification implies a relative $N \cdot \sigma$ uncertainty of $6 \times 10^{-4}$. Furthermore, the finite angular resolution of the beam as well as drifts of the angle between magnetic field lines and e-gun beam need to be considered. This results in a relative e-gun measurement uncertainty $\left(\frac{\Delta(N \cdot \sigma)}{N \cdot \sigma}\right)_{abs}$ on the absolute value of $N \cdot \sigma$ of about 0.15% for the given e-gun specifications. It should be noted that the described e-gun measurement requires an evacuated WGTS, so it temporarily blocks neutrino-mass data-taking.

### 4.2 Determination of changes in $N$

In between the measurements described in sec. 4.1, operational source parameters can vary, causing column density changes. Since the inelastic scattering cross section is constant over time, this means column density fluctuations $\left(\frac{\Delta N}{N}\right)_{rel}$ need to be covered by the 0.2% uncertainty budget:

$$\frac{\Delta(N \cdot \sigma)}{N \cdot \sigma} = \left(\frac{\Delta N}{N}\right)_{rel} \leq 2 \times 10^{-3}.$$  \hspace{1cm} (15)

Operational parameters that influence the column density are the pressure in the pressure-controlled buffer vessel $p_B$ determining the WGTS injection pressure, the WGTS temperature $T$ and the TMP pumping speed

¹This means 0.1% stability from beginning of the measurement with empty WGTS through filling of the WGTS until the end of the measurement with filled WGTS
that is related to the WGTS beam tube outlet pressure \( p_{\text{ex}} \). Eq. (15) can be used to obtain a limit for the column density fluctuation \( \frac{\Delta N_x}{N} \) of each of the 3 mentioned operational parameters \( x \).

Assuming all mentioned operational parameters are uncorrelated and considering additional contributions from variations of the tritium purity (affecting the \( \beta \)-decay electron rate stability), the following requirement needs to hold for each parameter \( x \):

\[
\frac{\Delta N_x}{N} = \frac{1}{\sqrt{4}} \left( \frac{\Delta N}{N} \right)_{\text{rel}} \leq 1 \times 10^{-3}.
\] (16)

Therefrom stability requirements for the monitored parameters can be derived. The impact of a changing buffer vessel pressure \( p_B \) on \( N \) is calculated using its influence on the throughput \( q \). Both are linked through the conductance \( C \) of the tube system connecting buffer vessel and beam tube inlet (at injection pressure \( p_{\text{in}} \)) with:

\[
\frac{1}{C} = \frac{1}{C_{\text{capillary}}} + \frac{1}{C_{\text{loop}}},
\] (17)

\[
q = (p_B - p_{\text{in}}) \cdot C, \quad \text{for } T=\text{const. and } p_{\text{in}} \ll p_B:\n\]

\[
\frac{\Delta q}{q} \approx \left( C + p_B \cdot \frac{\delta C}{\delta p_B} \right) \frac{p_B}{q} \frac{\Delta p_B}{p_B}.
\] (19)

All conductance values except that of the capillary \( C_{\text{capillary}} \) feeding gas into the injection chamber can be neglected. The feed capillary is thermally coupled to the WGTS cooling system and therefore stabilised at 30 K. Since the flow through the capillary is hydrodynamic, the throughput can be calculated using Poiseuille’s formula [51]. The average pressure \( \bar{p} \) can be approximated with \( p_B/2 \), since \( p_{\text{in}} \ll p_B \). Using the conductance of a tube, eq. (19), \( p_B = 10 \text{ mbar} \) and \( q = 1.8 \text{ mbar s}^{-1} \cdot \frac{30 \text{ K}}{273.15 \text{ K}} \), we obtain \( \beta_{p_{\text{in}}} \approx 2 \).

The calculation of the conductance is taken to be as accurate as 10%, which matches the quality that can be expected in a dedicated measurement. This translates to a \( \beta_{p_{\text{in}}} \) uncertainty of 10%, as well. Column density and throughput variations are related through

\[
\frac{\Delta N}{N} = \frac{dN}{dq} \cdot \Delta q \approx \frac{dN}{dq} \cdot \frac{q}{N} \cdot \frac{\Delta q}{q} = \alpha_q \cdot \Delta q \cdot \frac{q}{q}.
\] (20)

For constant temperature this can be rewritten as

\[
\frac{\Delta N}{N} = \frac{\delta N}{\delta p_{\text{in}}} \cdot \frac{p_{\text{in}}}{N} \cdot \left( \frac{\delta q}{\delta p_{\text{in}}} \cdot \frac{q}{q} + \frac{\delta q}{\delta p_{\text{in}}} \cdot \frac{p_{\text{in}}}{N} \cdot \frac{\Delta q}{q} \right)^{-1}.
\] (21)
Thus, the coefficients are related as follows: $\alpha_q = \alpha_{p_{in}} (\beta_{p_{in}})^{-1}$ with $\frac{\Delta N}{N} = \alpha_{p_{in}} \frac{\Delta p_{in}}{p_{in}}$, $\frac{\Delta q}{q} = (\beta_{p_{in}})^{-1} \frac{\Delta p_{in}}{p_{in}}$. The values can be read off the slopes in fig. 11(a): $\alpha_{p_{in}} \approx 1.06$, $\beta_{p_{in}} \approx 1.7$ and thus $\alpha_q \approx 0.62$. This allows us to compute column density changes that are induced by buffer vessel pressure fluctuations:

$$\frac{\Delta N}{N} = \alpha_q \cdot \beta_{p_{in}} \cdot \frac{\Delta p_{in}}{p_{in}} \approx 1.24 \frac{\Delta p_{in}}{p_{in}}.$$  \hspace{1cm} (22)

If the column density is not corrected for, eq. (22) and (16) imply a buffer vessel pressure stability requirement of $8 \times 10^{-4}$. The pressure stability reached by Priester et al. [4] in test operation of the gas circulation was better than $2 \times 10^{-4}$ and thus well within this limit.

The influence of temperature fluctuations on column density is derived by using different temperature values for the WGTS beam tube gas density calculation with all other input parameters fixed. The result is depicted in fig. 11(b). Therefrom, a coefficient $\alpha_T \approx -1.06$ with $\frac{\Delta N}{N} = \alpha_T \cdot \frac{\Delta T}{T}$ is derived. This implies a relative temperature stability requirement of $9 \times 10^{-4}$ between the e-gun column density measurements.

Test measurements showed the achievable beam tube temperature stability for one week of operation, which is significantly longer than the planned e-gun measurement time steps, to be well within this limit [14], which was confirmed by measurements with the full KATRIN beamline [15].

If operational parameter variations larger than $1 \times 10^{-3}$ occur during neutrino-mass measurements, the gas model described in the previous section can be used to update the column density value $N$. For example,
pressure readings can be used to account for changes of the pressure in the buffer vessel $\Delta p_B$. This procedure even allows reduction of the systematic uncertainty from eq. (15) related to column density fluctuations $\langle \Delta N \rangle_{rel}$.

The limits of the described compensation are mainly determined by the accuracy of the gas model calculation. Absolute values of $\mathcal{N}(p_{in})$ or equally $p_{in}(\mathcal{N})$ can be calculated with an uncertainty of 2%, as shown in section 4.1. It still needs to be evaluated how accurately changes in column density $\Delta N_x$ caused by variations of source parameter $x$ can be calculated. Therefore, $\Delta N_x$ is computed for two inlet pressures that deviate by 5%. Thus, the relative modelling uncertainty $\langle \Delta N_x \rangle_m$ reads

$$\left( \frac{\Delta N_x}{\mathcal{N}} \right)_m = \frac{\mathcal{N}(p_{in}, x) - \mathcal{N}(p_{in}, x(\Delta x + 1)) - \mathcal{N}(1.05 \cdot p_{in}, x) \mathcal{N}(p_{in}, x) + \mathcal{N}(1.05 \cdot p_{in}, x(\Delta x + 1))}{\mathcal{N}(p_{in}, x)}.$$ (23)

Moreover, the variations of the model input parameters $p_{in}$ and $p_{ex}$ can only be derived from the monitored values of buffer vessel pressure and pressure next to the TMP in the first WGTS pump port. Thus, the uncertainty of this calculation, about 10% for $\Delta p_{in}$ and 40% for $\Delta p_{ex}$ [33], needs to be considered in addition to eq. (23).

Adding the different contributions, the relative calculation uncertainty of $\Delta N_x$ can be derived as shown in fig. 12(a) and fig. 12(b). If changes in parameters $x$ are accounted for in the gas modelling, this implies that the requirements on buffer vessel pressure and beam tube temperature stability can be relaxed to $8 \times 10^{-3}$ and $1.8 \times 10^{-2}$ respectively (compare eq. (16)), while still matching the $2 \times 10^{-3}$ accuracy requirement on $\mathcal{N} \cdot \sigma$.

If temperature and inlet pressure are stable on the $1 \times 10^{-3}$ level as required [1], column density changes can be modelled with an accuracy better than $3 \times 10^{-4}$. Inserting the e-gun measurement accuracy of $1.5 \times 10^{-3}$ as stated above, the total uncertainty on $\mathcal{N} \cdot \sigma$ is thus even below $1.6 \times 10^{-3}$ which reduces the related systematic neutrino mass uncertainty as discussed in the following section.

### 4.3 Implications of gas dynamics uncertainties for the neutrino mass analysis

Any unaccounted effect that modifies the electron energy spectrum introduces a systematic shift in the measured neutrino mass squared [52].

With regard to the description of gas dynamics, the product of column density $\mathcal{N}$ and scattering cross section $\sigma$ is a first-order effect: it is the property that has the largest influence on the electron spectrum as it determines the (average) scattering probabilities.

Second-order effects require the consideration of the gas density distribution and detailed knowledge of the column density and the scattering
cross section. Such second-order effects are basically caused by the inhomogeneous bulk gas velocity distribution as well as by inhomogeneities of the magnetic field, temperature and electrostatic potential.

To investigate the various gas-model-related systematic effects on the neutrino mass measurement, the method of ensemble testing is used [10, 11]. For each analysis 5000 toy Katrin measurement spectra are generated using the source spectrum calculation (SSC) package that is implemented in the Katrin simulation software [10, 11]. In this generation of electron spectra the neutrino mass is assumed to be zero \( m_{\nu_0} = 0 \) for the sake of simplicity and without loss of generality. Reasonable values are also chosen for the other undetermined parameters of the spectrum: its endpoint, amplitude and the background rate. Statistical randomness of a measurement is implemented using Poisson fluctuations of the derived count rates.

In a second step, an analytical spectrum is calculated in a similar procedure but without statistical fluctuations. It includes the systematic effect to be analysed (e.g. shift of a gas model parameter towards lower value). The free parameters of the analytical spectrum, among those the neutrino mass squared, are determined through a fit of the analytical spectrum to the generated toy data [10, 11]. Therefore, the negative log-likelihood is minimised and a best fit value for the neutrino mass squared, \( m_{\nu_{\text{fit}}}^2 \), is derived.

Pursuing this procedure for an ensemble of generated spectra, the systematic neutrino mass squared shift \( \Delta m_{\nu_0}^2 \) that is induced by the analysed effect can be determined using the mean \( \mu(m_{\nu_{\text{fit}}}^2) \) of the obtained \( m_{\nu_{\text{fit}}}^2 \) distribution [10, 11]

\[
\Delta m_{\nu_0}^2 = \mu(m_{\nu_{\text{fit}}}^2) - m_{\nu_0}^2.
\]  

\[ (24) \]

- The impact of first-order gas dynamical effects, e.g. of the accuracy
of the parameter $N \cdot \sigma$, is investigated by introducing relative $N \cdot \sigma$ differences of 0.2% for the two spectra used in the analysis. All other experimental parameters (analysis window, background, . . .) were chosen according to the standard settings defined in ref. [1]. This produces a neutrino mass squared shift (C in fig. 13) of

$$\Delta m^2_{\nu}|_C = (-2.62 \pm 0.25) \cdot 10^{-3} \text{eV}^2/c^4.\]

- The second-order effect of a limited column density accuracy of 2%, while $N \cdot \sigma$ is assumed to be known precisely, is quantified to be (B in fig. 13)

$$\Delta m^2_{\nu}|_B = (-0.26 \pm 0.25) \cdot 10^{-3} \text{eV}^2/c^4.\]

by using a similar procedure.

- The impact of the accuracy of the actual density profile for a fixed column density is tested by using two density profiles deviating by up to 5%. Here the ensemble testing yields a systematic neutrino mass squared shift of (A in fig. 13)

$$\Delta m^2_{\nu}|_A = (-0.75 \pm 0.24) \cdot 10^{-3} \text{eV}^2/c^4.\]

Since the mentioned systematic effects are correlated, they need to be combined in a single ensemble test. Doing so (for $\Delta N \cdot \sigma / (N \cdot \sigma) = 0.2\%$) results in a systematic neutrino mass shift of (ABC in fig. 13)

$$\Delta m^2_{\nu}|_{ABC} = (-3.06 \pm 0.24) \cdot 10^{-3} \text{eV}^2/c^4.\]

This value represents the total systematic uncertainty related to the description of gas dynamical processes in the source and transport section of \textsc{Katrin}. As depicted in fig. 13 it is almost twice as large as the gas-related effect assumed in ref. [1]. In previous analyses only primary gas model effects, e.g. the uncertainty of $N \cdot \sigma$, had been considered. However, the revised overall gas-related uncertainty does not constitute a dominant neutrino mass shift. It is still less than half of the limiting value for a single systematic effect (compare fig. 13).

5 Conclusion

\textsc{Katrin} relies on proper modelling of the spectrum of electrons stemming from tritium $\beta$-decay which implies an accurate knowledge of the transport processes in the source. One of the major systematic effects of a gaseous source type as used in \textsc{Katrin} is the description of the inelastic electron-gas molecule scattering process. Being closely linked to the gas flow in the source section it underlines the importance of the description of gas
dynamics for the modelling of the source electron spectra and thus for the KATRIN sensitivity.

In this paper we presented several gas flow calculations of different domains constituting the KATRIN source section over a wide range of gas rarification. Those calculations were put together to form an intricate source gas model to be used in the neutrino mass analysis. Together with the input from regular calibration measurements and continuous monitoring of source operational parameters this model allows an accurate online modelling of the gas density and velocity distributions, which is also an important input for plasma simulations.

To analyse the impact of the modelling of gas dynamics on the neutrino mass measurement, different gas-related systematic uncertainties were considered based on a realistic source model. It was shown that the related systematic uncertainty of $\Delta m_{\nu}^2 = (-3.06 \pm 0.24) \times 10^{-3} \text{eV}^2/c^4$ is within the allowed budget.

This demonstrates that gas dynamical processes in the source are well understood and that the described gas model in combination with regular column-density calibration measurements with an electron gun can be used in the calculation of electron spectra for the actual neutrino mass measurement. Experimental verification of the presented model is currently scheduled as part of the final stages of KATRIN commissioning.
Acknowledgements

We acknowledge the support of the Helmholtz Association (HGF), the German Ministry for Education and Research BMBF (05A17PM3, 05A17PX3, 05A17VK2, and 05A17WO3), the Helmholtz Alliance for Astroparticle Physics (HAP), the Helmholtz Young Investigator Group VH-NG-1055, and the DFG graduate school KSETA (GSC 1085). We are grateful to D. S. Parno and M. Schlösser for very valuable comments and discussions.

References

[1] KATRIN collaboration, “KATRIN Design Report,” FZKA scientific report, vol. 7090, 2005. [Online]. Available: http://bibliothek.fzk.de/zb/berichte/FZKA7090.pdf

[2] S. Grohmann, J. Bonn, B. Bornschein, R. Gehring, W. Gil, O. Kazachenko, H. Neumann, M. Noe, and C. Weiss, “Cryogenic design of the KATRIN source cryostat,” in Advances in cryogenic engineering, vol. 985, 2008, pp. 1277–1284.

[3] M. Babutzka, M. Bahr, J. Bonn, B. Bornschein, A. Dieter, G. Drexlin, K. Eitel, S. Fischer, F. Glück, S. Grohmann, M. Hötzl, T. James, W. Käfer, M. Leber, B. Monreal, F. Priester, M. Röllig, M. Schlösser, U. Schmitt, F. Sharipov, M. Steidl, M. Sturm, H. Teile, and N. Titov, “Monitoring of the operating parameters of the KATRIN Windowless Gaseous Tritium Source,” New Journal of Physics, vol. 14, no. 10, p. 103046, 2012.

[4] F. Priester, M. Sturm, and B. Bornschein, “Commissioning and detailed results of KATRIN inner loop tritium processing system at Tritium Laboratory Karlsruhe,” Vacuum, vol. 116, pp. 42–47, 2015.

[5] F. Heizmann and H. Seitz-Moskaliuk, “The Windowless Gaseous Tritium Source (WGTS) of the KATRIN experiment,” in Proceedings, 27th International Conference on Neutrino Physics and Astrophysics (Neutrino 2016): London, United Kingdom, July 4-9, 2016, vol. 888, no. 1, 2017, p. 012071.

[6] G. Beamson, H. Porter, and D. Turner, “The collimating and magnifying properties of a superconducting field photoelectron spectrometer,” Journal of Physics E: Scientific Instruments, vol. 13, no. 1, p. 64, 1980.

[7] P. Kruit and F. Read, “Magnetic field paralleliser for 2π electron-spectrometer and electron-image magnifier,” Journal of Physics E: Scientific Instruments, vol. 16, no. 4, p. 313, 1983.

[8] V. Lobashev and P. Spivak, “A method for measuring the electron antineutrino rest mass,” Nuclear Instruments and Methods in Physics Research Section A: Accelerators, Spectrometers, Detectors and Associated Equipment, vol. 240, no. 2, pp. 305–310, 1985.

[9] A. Picard, H. Bucke, H. Barth, J. Bonn, B. Degen, T. Edling, R. Haid, A. Hermann, P. Leiderer, T. Locken et al., “A solenoid retarding spectrometer with high resolution and transmission for keV electrons,” Nuclear Instruments and Methods in Physics Research Section B: Beam Interactions with Materials and Atoms, vol. 63, no. 3, pp. 345–358, 1992.
[10] M. Kleesiek, “A Data-Analysis and Sensitivity-Optimization Framework for the KATRIN Experiment,” Ph.D. dissertation, Karlsruhe Institute of Technology, 2014. [Online]. Available: http://nbn-resolving.org/urn:nbn:de:swb:90-433013

[11] M. Kleesiek et al., “β-Decay Spectrum, Response Function and Statistical Model for Neutrino Mass Measurements with the KATRIN Experiment,” 2018.

[12] O. Malyshev, C. Day, X. Luo, and F. Sharipov, “Tritium gas flow dynamics through the source and transport system of the Karlsruhe Tritium Neutrino Experiment,” Journal of Vacuum Science & Technology A, vol. 27, no. 1, pp. 73–81, 2009.

[13] S. Grohmann, “Stability analyses of the beam tube cooling system in the KATRIN source cryostat,” Cryogenics, vol. 49, no. 8, pp. 413–420, 2009.

[14] S. Grohmann, T. Bode, M. Hötzel, H. Schön, M. Süß, and T. Wahl, “The thermal behaviour of the tritium source in KATRIN,” Cryogenics, vol. 55, pp. 5–11, 2013.

[15] M. Arenz et al., “First transmission of electrons and ions through the KATRIN beamline,” Journal of Instrumentation, vol. 13, no. 04, p. P04020, 2018. [Online]. Available: http://stacks.iop.org/1748-0221/13/i=04/a=P04020

[16] M. Sturm, “Aufbau und Test des Inner-Loop-Systems der Tritiumquelle von KATRIN,” Ph.D. dissertation, Karlsruher Institut für Technologie (KIT), 2010. [Online]. Available: http://nbn-resolving.org/urn:nbn:de:swb:90-193551

[17] W. Gil, J. Bonn, B. Bomschein, R. Gehring, O. Kazachenko, J. Kleinfeller, and S. Putselyk, “The Cryogenic Pumping Section of the KATRIN Experiment,” IEEE Transactions on Applied Superconductivity, vol. 20, no. 3, pp. 316–319, 2010.

[18] F. Eichelhardt, “Measurement of the Tritium Pumping Properties of a 4.2 K Argon Condensate for the Cryogenic Pumping Section of KATRIN,” Ph.D. dissertation, Karlsruhe Institute of Technology, 2009, karlsruhe, Univ., Diss., 2009. [Online]. Available: http://digbib.ubka.uni-karlsruhe.de/volltexte/1000010434

[19] V. Aseev, A. Belesov, A. Berlev, E. Geraskin, O. Kazachenko, Y. Kuznetsov, V. Lobashev, R. Ostroumov, N. Titov, S. Zadorozhny et al., “Energy loss of 18 keV electrons in gaseous T₂ and quench condensed D₂ films,” The European Physical Journal D-Atomic, Molecular, Optical and Plasma Physics, vol. 10, no. 1, pp. 39–52, 2000.

[20] F. Sharipov, Rarefied Gas Dynamics. Fundamentals for Research and Practice. Wiley - VCH, 2016.

[21] P. L. Bhatnagar, E. P. Gross, and M. Krook, “A model for collision processes in gases. I. Small amplitude processes in charged and neutral one-component systems,” Physical Review, vol. 94, no. 3, p. 511, 1954.

[22] E. Shakhov, “Generalization of the Krook kinetic relaxation equation,” Fluid Dynamics, vol. 3, no. 5, pp. 95–96, 1968.

[23] G. Bird, “Approach to translational equilibrium in a rigid sphere gas,” Physics of Fluids (1958-1988), vol. 6, no. 10, pp. 1518–1519, 1963.
[24] D. Davis, “Monte Carlo calculation of molecular flow rates through a cylindrical elbow and pipes of other shapes,” *Journal of Applied Physics*, vol. 31, no. 7, pp. 1169–1176, 1960.

[25] F. Sharipov, “Rarefied gas flow through a long tube at arbitrary pressure and temperature drops,” *Journal of Vacuum Science & Technology A*, vol. 15, no. 4, pp. 2434–2436, 1997.

[26] F. Sharipov and V. Seleznev, “Data on internal rarefied gas flows,” *Journal of Physical and Chemical Reference Data*, vol. 27, no. 3, pp. 657–706, 1998.

[27] F. Sharipov, “Rarefied gas flow through a long tube at any temperature ratio,” *Journal of Vacuum Science & Technology A*, vol. 14, no. 4, pp. 2627–2635, 1996.

[28] M. Assael, S. Mixafendi, and W. Wakeham, “The viscosity and thermal conductivity of normal hydrogen in the limit of zero density,” *Journal of physical and chemical reference data*, vol. 15, no. 4, pp. 1315–1322, 1986.

[29] ——, “The viscosity of normal deuterium in the limit of zero density,” *Journal of physical and chemical reference data*, vol. 16, no. 2, pp. 189–192, 1987.

[30] M. Hötzel, “Simulation and analysis of source-related effects for KATRIN,” Ph.D. dissertation, Karlsruhe Institute of Technology, 2012. [Online]. Available: http://digbib.ubka.uni-karlsruhe.de/volltexte/1000031259

[31] R. Größle, N. Kernert, S. Riegel, and J. Wolf, “Model of the rotor temperature of turbo-molecular pumps in magnetic fields,” *Vacuum*, vol. 86, no. 7, pp. 985–989, 2012.

[32] F. Sharipov, “Gas Circulation Due an Azimuthal Temperature Distribution Over a Micro-Tube Wall,” in *ASME 2009 7th International Conference on Nanochannels, Microchannels, and Minichannels*, 2009, pp. 373–381.

[33] L. Kuckert, “The Windowless Gaseous Tritium Source of the KATRIN experiment - characterisation of gas dynamical and plasma properties,” Ph.D. dissertation, Karlsruhe Institute of Technology, Karlsruhe, 2016. [Online]. Available: http://dx.doi.org/10.5445/IR/1000065077

[34] S. Pantazis, D. Valougeorgis, and F. Sharipov, “End corrections for rarefied gas flows through Capillaries of finite length,” *Vacuum*, vol. 97, pp. 26–29, 2013.

[35] ——, “End corrections for rarefied gas flows through circular tubes of finite length,” *Vacuum*, vol. 101, pp. 306–312, 2014.

[36] F. Sharipov, “Numerical simulation of rarefied gas flow through a thin orifice,” *Journal of Fluid Mechanics*, vol. 518, pp. 35–60, 2004.

[37] S. Varoutis, D. Valougeorgis, O. Sazhin, and F. Sharipov, “Rarefied gas flow through short tubes into vacuum,” *Journal of Vacuum Science & Technology A*, vol. 26, no. 2, pp. 228–238, 2008.

[38] A. Berman, “Free molecule transmission probabilities,” *Journal of Applied Physics*, vol. 36, no. 10, pp. 3356–3356, 1965.

[39] L. Lund and A. Berman, “Flow and self-diffusion of gases in capillaries. Part I,” *Journal of Applied Physics*, vol. 37, no. 6, pp. 2489–2495, 1966.
[40] COMSOL, “Multiphysics Reference Manual,” October 2014, version 5.0-1. [Online]. Available: http://www.comsol.com

[41] T. Carleman, Problèmes mathématiques dans la théorie cinétique de gaz. Almquist & Wiksell, 1957, vol. 2.

[42] J. E. Broadwell, “Study of rarefied shear flow by the discrete velocity method,” Journal of Fluid Mechanics, vol. 19, no. 03, pp. 401–414, 1964.

[43] R. Kersevan and J.-L. Pons, “Introduction to MOLFLOW+: New graphical processing unit-based Monte Carlo code for simulating molecular flows and for calculating angular coefficients in the compute unified device architecture environment,” Journal of Vacuum Science & Technology A: Vacuum, Surfaces, and Films, vol. 27, no. 4, pp. 1017–1023, 2009. [Online]. Available: https://doi.org/10.1116/1.3153280

[44] A. Jansen, “The Cryogenic Pumping Section of the KATRIN Experiment,” Ph.D. dissertation, Karlsruhe Institute of Technology, 2015. [Online]. Available: http://nbn-resolving.org/urn:nbn:de:swb:90-471467

[45] I. Graur, A. P. Polikarpov, and F. Sharipov, “Numerical modeling of rarefied gas flow through a slit into vacuum based on the kinetic equation,” Computers & Fluids, vol. 49, no. 1, pp. 87–92, 2011.

[46] F. Sharipov and D. V. Kozak, “Rarefied gas flow through a thin slit into vacuum simulated by the Monte Carlo method over the whole range of the Knudsen number,” Journal of Vacuum Science & Technology A, vol. 27, no. 3, pp. 479–484, 2009.

[47] M. Hadj-Nacer, P. Perrier, J. Méolans, I. Graur, and M. Wüst, “Experimental study of the gas flows through channels with circular cross sections,” in Journal of Physics: Conference Series, vol. 362, 2012, p. 012025.

[48] M. Seidl and E. Steinheil, Measurement of momentum accommodation coefficients on surfaces characterized by Auger spectroscopy, Sims and LEED. DFVLR-Press, 1974, vol. 9, pp. E9.1–E9.2.

[49] F. Shields, “An acoustical method for determining the thermal and momentum accommodation of gases on solids,” The Journal of Chemical Physics, vol. 62, no. 4, pp. 1248–1252, 1975.

[50] J. Behrens, P. C.-O. Ranitzsch, M. Beck, A. Beglarian, M. Erhard, S. Groh, V. Hannen, M. Kraus, H.-W. Ortjohann, O. Rest, K. Schösser, T. Thümmler, K. Valerius, K. Wierman, J. F. Wilkerson, D. Winzen, M. Zacher, and C. Weinheimer, “A pulsed, mono-energetic and angular-selective UV photo-electron source for the commissioning of the KATRIN experiment,” The European Physical Journal C, vol. 77, no. 6, p. 410, Jun 2017. [Online]. Available: https://doi.org/10.1140/epjc/s10052-017-4972-9

[51] L. Landau and E. Lifshitz, Fluid mechanics – Volume 6 of Course of theoretical physics, 2nd ed. Pergamon Press, 1989.

[52] R. G. H. Robertson and D. A. Knapp, “Direct measurements of neutrino mass,” Annual Review of Nuclear and Particle Science, vol. 38, no. 1, pp. 185–215, 1988.