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DESIGN AND CALIBRATION OF A FULL SCALE ACTIVE MAGNETIC BEARING BASED TEST FACILITY FOR INVESTIGATING ROTORDYNAMIC PROPERTIES OF TURBOMACHINERY SEALS IN MULTIPHASE FLOW

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ABSTRACT
The recent move towards subsea oil and gas production brings about a requirement to locate process equipment in deepwater installations. Furthermore, there is a drive towards omitting well stream separation functionality, as this adds complexity and cost to the subsea installation. This in turn leads to technical challenges for the subsea installed pumps and compressors that are now required to handle multiphase flow of varying gas to liquid ratios. This highlights the necessity for a strong research focus on multiphase flow impact on rotordynamic properties and thereby operational stability of the subsea installed rotating machinery. It is well known that careful design of turbomachinery seals, such as interstage and balance piston seals, is pivotal for the performance of pumps and compressors. Consequently, the ability to predict the complex interaction between fluid dynamics and rotordynamics within these seals is key. Numerical tools offering predictive capabilities for turbomachinery seals in multiphase flow are currently being developed and refined, however the lack of experimental data for multiphase seals renders benchmarking and validation impossible. To this end, the Technical University of Denmark and Lloyd’s Register Consulting are currently establishing a purpose built state of the art multiphase seal test facility, which is divided into three modules. Module I consists of a full scale Active Magnetic Bearing (AMB) based rotordynamic test bench. The internally designed custom AMBs are equipped with an embedded Hall sensor system enabling high-precision non-contact seal force quantification. Module II is a fully automated calibration facility for the Hall sensor based force quantification system. Module III consists of the test seal housing assembly. This paper provides details on the design of the novel test facility and the calibration of the Hall sensor system employed to measure AMB forces. Calibration and validation results are presented, along with an uncertainty analysis on the force quantification capabilities.

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NOMENCLATURE

- B: Magnetic flux density [T]
- Δy: Rotor displacement from rotor offset [m]
- Ω: Rotational velocity of shaft [rpm]
- C: Direct seal damping [Ns/m]
- c: Cross coupling seal damping [Ns/m]
- EM: Electromagnet
- F_{act}: AMB actuator forces [N]
- F_{app,x}, F_{app,y}, F_{app,z}: Calibration forces [N]
- F_{A,x}, F_{A,y}, F_{A,z}: AMB A force components [N]
- F_{B,x}, F_{B,y}, F_{B,z}: AMB B force components [N]
- F_{c,x}, F_{c,y}, F_{c,z}: Coupling force components [N]
- F_{K,H}: Force estimated by Hall sensor system [N]
- F_{y}, F_{z}: Seal reaction force components [N]
- I_{bias}: AMB bias current [A]
- K: Direct seal stiffness [N/m]
- k: Cross coupling seal stiffness [N/m]
- K_{a}, K_{b}, K_{c}, K_{d}: Hall sensor calibration constants [N/V]
- M: Direct seal inertia [kg]
- m: Cross coupling seal inertia [kg]
- u: Error
- M_{c,x}, M_{c,y}, M_{c,z}: Coupling moment components [Nm]
- V_{H}, V_{H,N}, V_{H,S}: Hall voltage signal [V]
- AMB: Active Magnetic Bearing
- CFD: Computational Fluid Dynamics
- FBD: Free Body Diagram
- GV: Gas Volume Fraction
- LV: Liquid Volume Fraction
- I/O: Input/Output
- IPM: Instationary Perturbation Method
- MAE: Mean Absolute Error
- PCB: Printed Circuit Board
- PID: Proportional-Integral-Derivative
- PWM: Pulse-Width Modulation
- SISO: Single-Input Single-Output
- VSD: Variable Speed Drive
- VSD: Variable Speed Drive
- VF: Liquid Volume Fraction
- GVF: Gas Volume Fraction
- FBD: Free Body Diagram
- CFD: Computational Fluid Dynamics
- AMB: Active Magnetic Bearing
- MAE: Mean Absolute Error
- PID: Proportional-Integral-Derivative
- VSD: Variable Speed Drive

Introduction

The energy sector is dependent on high pressures, small clearances, and high rotational velocities in compressors and pumps to ensure a high productivity. However, the range of rotational velocities is restricted by the stability margins of the rotating machinery [1, 2]. It is well known that the rotordynamic forces generated by the interaction of process fluid, rotor and seals are of primary importance for the rotordynamic stability and thereby operability and life span of the rotating machinery employed in the energy sector today [3, 4], rendering seals a very important subject of study.

A significant amount of research has been done over the last 40 years to identify the rotordynamic properties of seals subdued to single-phase flows, both theoretically and experimentally, in order to ensure the very important predictive capabilities for seal dynamics through mathematical modelling [4–27]. However, as highlighted in the survey presented by Kocur, et al. [28], there is still work to be done. Kocur, et al. found, among other, very large variations in rotordynamic coefficients for gas labyrinth seals predicted by survey participant from both academia and industry.

As oil and gas reserves presently in production deplete, the global oil and gas industry continues to move towards production from fields at greater sea depth and in the Arctic regions. The production from many of these fields requires compression and pumping to take place on the sea floor where the possibility of performing liquid and gas separation on the well stream is very limited. Consequently, the subsea installed pumps and compressors have to cope with streams that cannot be considered single-phase. Multiphase fluid mixture will have significantly different fundamental properties [29] as compared to single-phase fluids, and therefore the modelling of the multiphase seal flow impact on rotordynamics requires special treatment.

As indicated above the research on single-phase seal rotordynamics is well established. However, the research on multiphase seal rotordynamics is presently only in its infancy [30–34]. The experimental validation of existing mathematical models is in particular insufficient. An improved understanding of the underlying assumptions and limitations of these models is necessary to further justify their usage, which only rigorous experimental testing and comparison with theoretical results will provide. The focus of this paper is to present a newly developed test facility for testing seals subjected to both single- and multiphase flow conditions. The paper contains a presentation of the different modules of the test facility as well as a calibration of the main functionality of the test facility. The underlying work presents the status of the experimental research branch of the ongoing collaboration between the Technical University of Denmark (DTU), Lloyd’s Register Consulting (LRC), OneSubsea, TOTAL and Statoil. This research venture was initiated to ensure validated predictive capabilities through state of the art Computational Fluid Dynamics (CFD) benchmarked using high quality experimental data. The state of the art regarding determination of rotordynamic coefficients for seals in multiphase flow using CFD can be found in [35].

Baseline functionality considerations for the test facility design

The multiphase seal test facility is designed to enable component level experimental identification of rotordynamic properties of turbomachinery seals. The test results are to be used for benchmarking and performance evaluation of Computational Fluid Dy-
namics (CFD) based numerical tools as well as bulk flow models used for theoretical prediction of seal properties. The functional principle of the test facility adheres to the group conventional parameter identification schemes for rotordynamic components, which is based on frequency dependent time domain perturbation of the seal flow. The goal of the identification scheme is to extract stiffness, damping, and where relevant, inertia properties of seals subdued to both single- and multiphase flow. For rotordynamic modelling purposes it is conventional to cast the seal model in the following form \[1\], assuming frequency dependent coefficients and neglecting inertia effects:

\[
\begin{bmatrix}
F_x \\
F_y \\
F_z
\end{bmatrix} = 
\begin{bmatrix}
K(\Omega) & k(\Omega) & 0 \\
-k(\Omega) & K(\Omega) & 0 \\
0 & 0 & C(\Omega)
\end{bmatrix}
\begin{bmatrix}
z \\
y \\
z
\end{bmatrix} + 
\begin{bmatrix}
c(\Omega) & c(\Omega) & 0
\end{bmatrix}
\begin{bmatrix}
z \\
y
\end{bmatrix}
\] (1)

The test facility is designed to be able to mirror the Instationary Perturbation Method (IPM) applied for numerical estimation of seal properties using CFD. This method is described in detail in [26, 35–38], and relies on perturbing the seal flow by moving the shaft in a prescribed 1D sinusoidal pattern with a constant amplitude and for multiple frequencies. Acquiring information on the reaction forces exerted on the seal rotor allows the coefficients of Eqn. 1 to be determined by applying simple time domain identification techniques [26]. Active Magnetic Bearings (AMBs) are very well suited to provide the necessary perturbation functionality, and it should be mentioned that the AMBs allow for much more sophisticated perturbation patterns and thereby identification techniques, than the baseline functionality discussed above.

The forces exerted on the seal rotor from perturbing the seal flow need to be quantified with high precision and reliability to allow for identification of the rotordynamic seal properties. The AMB readily facilitates force estimation through measurement of the AMB coil currents and knowledge of the shaft position within the AMB. This method is referred to as the \((i-s)\) methodology in the literature [39]. However, it has been shown that higher force estimation precision can be achieved by employing Hall sensors mounted in the pole surface areas of the AMBs [40, 41] as compared to the \((i-s)\) method. Additionally, low force estimation errors have been reported using fiber optic strain gauges [42–44], giving merit to a continued research effort. However, the relatively low level of experience with this method reported in the literature, and the fact that it is susceptible to calibration drift [42], makes it less proven than the two previously outlined force estimation approaches.

Conventional placement of Hall sensors in AMB poles requires enlargement of the air gap between rotor and stator in the AMBs consequently reducing the load bearing capacity of the AMB system. To accommodate this the test facility have been designed with a Hall sensor system where the Hall sensors are completely embedded into the pole surface, a method previously employed with success in stand-alone AMBs used for excitation purposes [41, 45]. This test facility is the first to feature a shaft completely radially supported by two AMBs with embedded Hall sensors. To achieve the desired precision needed to perform experimental identification of seal rotordynamic properties it is of paramount importance that the Hall sensor system is calibrated in-situ, which is the focus of the last part of this paper. Additionally, it is essential for identification purposes that the relative motion of the seal rotor to the seal stator is precisely determined. High-precision position data (uncertainty including noise below 1 \(\mu\)m) is readily available from the AMBs, as these inherently features position sensors needed for feedback control. Calibration of the position sensors are not discussed further in this paper.

### Multiphase seal test facility

The test facility is comprised of three modules: (1) An AMB based rotordynamic test bench, (2) a calibration module for the Hall sensor system, and (3) a test seal housing assembly and multiphase flow loop. It should be mentioned that the calibration module and the seal housing assembly replaces each other, and cannot be installed on the test bench simultaneously. The individual modules are introduced in the following sections.

### Module I

A picture of the test facility in its calibration configuration is presented in Fig. 1, in which both Module I and II are visible. The picture shows the main elements of Module I, namely: The two radial AMBs, the shaft assembly, the asynchronous motor, the intermediate shaft pedestal, and the flexible coupling. The main shaft is supported radially by the AMBs and axially by the intermediate shaft through a flexible disc coupling. The intermediate shaft sits in high-speed angular contact ball bearings within the intermediate shaft pedestal. The 7.5 kW three-phase asynchronous motor is controlled through a Variable Speed Drive (VSD) unit and drives the intermediate shaft, and thereby the main shaft, through a timing belt interface. The timing belt pulleys on the motor and intermediate shaft can be changed to achieve the wanted rpm range for the main shaft. At the motor end of the intermediate shaft an encoder is attached through a flexible multibeam coupling (not visible on Fig. 1). The encoder provides precise information on shaft speed and angular position, the latter being important for runout compensation purposes. The main shaft assembly parameters are summarized in Table 1. The shaft is symmetric and can be considered rigid within the operational frequency range of the test facility with its first bending mode at 550 Hz. The main component of the AMB rotor assemblies are made from laminated electrical steel.
sheets identical to that of the AMB stators, and the assemblies are mounted onto the main shaft through an interference fit.

The hub component of Module I is the radial eight pole heteropolar AMB depicted in Fig. 2 without its cover plates to reveal the internal layout. The AMB design parameters are presented in Table 2. Each AMB features three main component groups visualized in a section view on Fig. 3: (1) The support structure is indicated with a blue hatched pattern in Fig. 3. The support structure consists of a main aluminium body bolted onto an aluminium base and two 20 mm thick stainless steel plates bolted onto each side of the AMB to provide transversal stiffness to the assembly. (2) The backup bearing assembly is indicated with a red hatched pattern on Fig. 3. The backup bearing assembly features a set of grease lubricated high-precision high-speed angular contact ball bearings. These are mounted in a back-to-back configuration to account for axial loads during a potential shaft drop. The backup bearings are seated in a compliant ring design that facilitates dissipation of energy during a shaft drop. The backup bearing assembly also houses the primary AMB sensor system consisting of two high-precision inductive VibroMeter position probes used for feedback control. (3) The AMB stator assembly, which is indicated with a green hatched pattern on Fig. 3. The stator laminates, made from SURA M270-35A high quality electrical steel, are sandwiched in between two retention plates and held together by bolt connections. The stator design adopts the conventional tilted design [39] where the axes of the magnetic bearing actuators are shifted 45° so that two electromagnets can be engaged to account for the gravitational load of the shaft. On the back of the stator assembly the interface PCB board for the Hall sensor system is positioned. The Hall sensors are cemented into tracks in each of the eight pole legs of the stator. The Hall sensor placement can be seen on the zoom view of Fig. 2. Embedding the Hall sensors keeps the fragile sensors protected, at the cost of a slightly reduced effective pole area. This reduces the maximum force obtainable from the AMBs, however the effect is minimal and has been determined to be in the order of 2%, which is consistent with previous findings [45]. The Hall sensor supply and signal leads are soldered onto the interface PCB board from which the Hall sensor signal is fed to the signal amplifier situated on the side of the AMB main housing. Amplification and signal conditioning of the Hall sensor signals close to the sensor helps keep noise contamination of the signals to a minimum and thereby the signal to noise ratio high. Both the Hall sensor constant current supply and the amplification circuits have been custom built for the test facility.

The AMBs are designed to be operated in differential mode [39] and feedback based position control of the shaft is currently achieved through a decentralized Single-Input Single-Output (SISO) control structure. The baseline controller is a conven-

---

**TABLE 1: Main shaft parameters**

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Shaft length</td>
<td>860 mm</td>
</tr>
<tr>
<td>Shaft assembly mass</td>
<td>69 kg</td>
</tr>
<tr>
<td>AMB rotor outer diameter</td>
<td>150 mm</td>
</tr>
<tr>
<td>Test seal rotor diameter</td>
<td>110 mm</td>
</tr>
<tr>
<td>First bending mode @</td>
<td>550 Hz</td>
</tr>
<tr>
<td>Lamination thickness</td>
<td>0.35 mm</td>
</tr>
<tr>
<td>Number of laminations</td>
<td>228</td>
</tr>
<tr>
<td>Laminate material</td>
<td>SURA M270-35A</td>
</tr>
</tbody>
</table>
TABLE 2: AMB design parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Stator outer diameter</td>
<td>300 mm</td>
</tr>
<tr>
<td>Stator inner diameter</td>
<td>151 mm</td>
</tr>
<tr>
<td>Nominal radial air gap</td>
<td>0.5 mm</td>
</tr>
<tr>
<td>Pole width</td>
<td>40 mm</td>
</tr>
<tr>
<td>Pole depth (axial)</td>
<td>80 mm</td>
</tr>
<tr>
<td>Number of poles</td>
<td>8</td>
</tr>
<tr>
<td>Winding configuration</td>
<td>N-S-S-N-N-S-S-N [-]</td>
</tr>
<tr>
<td>Lamination thickness</td>
<td>0.35 mm</td>
</tr>
<tr>
<td>Number of laminations</td>
<td>228</td>
</tr>
<tr>
<td>Laminate material</td>
<td>SURA M270-35A</td>
</tr>
<tr>
<td>Number of coil windings</td>
<td>36</td>
</tr>
<tr>
<td>Coil wire thickness</td>
<td>2.8 mm</td>
</tr>
<tr>
<td>Max. load capacity (per AMB)</td>
<td>7500 N</td>
</tr>
<tr>
<td>Bias current range</td>
<td>4 to 10 A</td>
</tr>
<tr>
<td>Coil temp. sensor type</td>
<td>PT100</td>
</tr>
<tr>
<td>Number of temp. sensors</td>
<td>4 (one per coil pair)</td>
</tr>
<tr>
<td>Number of Hall sensors</td>
<td>8</td>
</tr>
<tr>
<td>Hall sensor type</td>
<td>F.W. Bell - FH-301</td>
</tr>
<tr>
<td>Hall sensor dimensions (l × w × h)</td>
<td>2.54 × 3.175 × 0.5 mm</td>
</tr>
</tbody>
</table>

The calibration facility consists of two features: (1) The calibration rig shown in Fig. 4 and (2) the calibration clamp seen on Fig. 5. The calibration clamp is clamped around the shaft, and while mounted, the rotation of the shaft is restricted. The calibration facility enables applying a controllable multi-directional load onto the shaft, which is accomplished through a set of four pneumatic pistons. Each individual piston can be electronically controlled through the dSPACE I/O interface both in terms of actuation direction and force magnitude. The magnitude of the applied force is controlled using a PD regulated proportional valve. The force from the pistons is transferred to the shaft by a grabbing device engaging with a set of Belleville springs that transfers the force to a high-precision HBM U9C force transducer in order to measure the imposed load. The grabbing device, seen in Fig. 5, is designed such that when a piston is parked in its most extended position, there is no contact between the calibration rig and the shaft, thus reducing force contamination in the calibration procedure. Additionally the grabbing device allows for misalignments thus reducing bending moments over the force transducer and thereby reducing erroneous force measurements during calibration. The highly controllable calibration facility enables complete automation of the calibration procedure for multiple load directions and shaft positions.

Module III
Module III is comprised of two main parts: the seal housing assembly and the multiphase flow loop, treated separately in the following.

Seal housing assembly The seal housing assembly is presented in Fig. 6 showing the inlet cavity and nozzles, the outlet feature containing the primary and secondary flow outlets, mounting holes for the pressure transducers, the test seal lands, and the support structure. The seal housing assembly adopts
the modular design of the AMBs and is made in a split design to ease assembly. The flow medium is injected into the seal housing assembly through nozzles placed in the centre of the seal housing assembly and enters the two symmetrical test seals machined from a solid block of aluminium in a back-to-back configuration to alleviate axial thrust. After the flow has passed the seal lands, it exits in a controlled manner through two outlet features. Smooth annular seals have been chosen as initial test seal configurations since their simple geometry and well known single-phase performance constitutes a good choice for benchmarking the capabilities of the test facility initially.

A section view of the centre of the inlet cavity is presented in Fig. 7, which shows the symmetrical distribution of the four inlet nozzles as well as the two mounting holes for the inlet pressure transducers. In this initial iteration of the seal housing assembly design the pre-swirl is fixed and cannot be adjusted mechanically but only by changing injection flow velocity through modifying the nozzle geometry. As evident from the almost tangential injection direction, the seal housing assembly is aimed at testing seals in the high pre-swirl range. The nozzles are held in place by a flow adapter component, which additionally interfaces with the flow supply lines.

Since the test facility is designed to handle both pure gaseous, pure liquid and multiphase flows, the seal housing assembly outlet features require special attention, as it cannot be assumed that the flow can be exhausted to atmospheric conditions. Additionally, the wish to be able to run the test facility with significant back-pressures entails that secondary sealing capabilities should be included in the design. Using conventional secondary seals for the outlet, e.g. labyrinth seals, gives rise to
potential contamination of the test results as the secondary seals will produce radial forces similarly to the main test seals. The outlet feature design aims at avoiding the issue of contaminating radial forces from secondary seals.

The test facility outlet feature is shown in Fig. 8. The outlet feature has two sequential outlets, referred to as the primary and the secondary outlet, respectively. The primary outlet consists of eight circumferentially distributed outlet ports, four on each outlet feature half part, as shown on Fig. 8. Valves on the primary outlet ports can be adjusted to apply back-pressure to the seal flow (not shown). Any flow that does not follow the primary flow path passes through the secondary flow path into the secondary outlet cavity and exits through the secondary outlet ports or as leakage flow along the shaft. The main advantage of the outlet design is that sealing takes place between axially oriented surfaces in the secondary flow path between the shaft and the outlet feature lip, see Fig. 8. This entails that there will be no contaminating radial forces from the outlet feature since all radial clearances are kept at least a factor of two larger than the test seal clearance. To verify performance of the outlet feature design a full 3D Computational Fluid Dynamic (CFD) based performance validation study was conducted. The study found that for medium to high pressure ratios over the test seals, the flow in the primary flow path creates a Venturi ejector effect when passing the secondary flow path clearance, reversing the flow in the secondary flow path, effectively eliminating leakage flow. This phenomenon has been observed for a back-pressure of up to 10 bar at an inlet pressure of 40 bar for both single-phase water and air conditions.

The seal housing assembly is instrumented with Kistler piezo-resistive absolute pressure sensors of the type 4065B. These sensors measure absolute and dynamic pressure as well as temperature of the flow in the range from 0 to 200 bar. The mounting holes for the sensors can be seen in Fig. 9, along with an overview of the seal housing assembly main components in its seal testing configuration. The Kistler probes enable measuring the inlet and outlet cavity pressures and temperatures, as well as the pressure and temperatures of the flow within the seal lands. These measurements are valuable for comparison with simulated CFD results in the validation phase. In Table 3 key parameters for the seal housing and the test facility in general are summarized.

**Flow loop** The test facility is designed to operate with air and water flows. For run-in purposes the test facility will be supplied with a single-phase air flow in order to benchmark the rotordynamic seal properties identification capabilities of the test facility. The flow supply for the seal housing assembly consists of two separate supply strings for the two fluids. For multiphase operating conditions a mixing device is included upstream to the inlet injections nozzles of the seal housing assembly. Different sparger and injection nozzle based mixing devices are considered able to achieve homogeneous fluid mixtures for a large range of both Gas Volume Fractions (GVFs) and Liquid Volume Fractions (LVFs). The air supply string consists of a piston compressor supplying up to 65bar to a 3 m$^3$ pressure tank through a series

![FIGURE 7: Section view of the centre of the inlet cavity showing inlet nozzle distribution and orientation as well as pressure sensor mounting holes](image)

**TABLE 3:** Seal housing and overall test facility key parameters

<table>
<thead>
<tr>
<th>Parameter</th>
<th>Value</th>
</tr>
</thead>
<tbody>
<tr>
<td>Inlet cavity diameter</td>
<td>150 mm</td>
</tr>
<tr>
<td>Inlet cavity width</td>
<td>18 mm</td>
</tr>
<tr>
<td>Nominal radial seal clearance</td>
<td>0.4 mm</td>
</tr>
<tr>
<td>Seal axial length</td>
<td>83 mm</td>
</tr>
<tr>
<td>Axial lip clearance in secondary flow path</td>
<td>0.4 mm</td>
</tr>
<tr>
<td>Secondary flow path radial clearance</td>
<td>0.8 mm</td>
</tr>
<tr>
<td>Total number of primary outlet ports</td>
<td>16</td>
</tr>
<tr>
<td>Total number of secondary outlet ports</td>
<td>16</td>
</tr>
<tr>
<td>Maximum number of pressure/temp. sensors</td>
<td>10</td>
</tr>
<tr>
<td>Rotational velocity range</td>
<td>0 – 10 krpm</td>
</tr>
<tr>
<td>Perturbation frequency range</td>
<td>0 – 250 Hz</td>
</tr>
<tr>
<td>Calibrated force measurement range</td>
<td>0 – 4 kN</td>
</tr>
<tr>
<td>Air (single-phase) max. supply pressure</td>
<td>65 bar</td>
</tr>
<tr>
<td>Water (single-phase) max supply pressure</td>
<td></td>
</tr>
</tbody>
</table>
of filters ensuring dry gas conditions. The supply from the tank to the seal housing assembly is controlled by a regulator valve, capable of maintaining a stable output pressure though a supply pressure drop is experienced during tests. The water supply is designed in two iterations. The first accommodates wet gas testing for LVFs between 0 and 5%, keeping the complexity, size and costs of the water supply to a minimum while still being able to attain multiphase seal test functionality of the test facility. For this setup the leakage flow containing water can be exhausted directly to a drain, eliminating the need for a separation unit and recycling of the water. The water supply for the first iteration is based around a high-pressure centrifugal pump, which matches the pressure of the air supply. The second iteration of the water supply incorporates upstream water reservoir, filtering units, high capacity pumping system and de-aeration unit for water recycling. The second iteration is currently in the design phase.

Hall sensor calibration methodology

The basic principle of the calibration procedure is to apply a known load to the centre of the shaft using the pneumatic pistons of the calibration facility and record the Hall sensor signals from all sensors. In addition to the Hall sensor signals the current signals, shaft position, and applied load are recorded simultaneously during calibration. Since the Hall sensors are embedded into the pole surface of the AMBs, it is necessary to determine if there is any significant position dependence of the calibration results [41]. However, a static calibration procedure will suffice even for dynamic force measurement purposes [41].

As mentioned earlier the force from the AMBs can in general be determined based on either Hall sensor signals or current/air gap measurements [40]. Both methods require calibration to yield precise force estimations. For a description of the force quantification method using current/air gap measurements, see e.g. [46]. The force estimation results from utilizing the two methods will be included in the result section, however since the calibration procedure is similar for both methods it will be outlined for the Hall sensor system here. The theory of measuring electromagnetic force from AMBs using Hall sensors can be found in e.g. [41], however it is important to note that the Hall sensors measure magnetic flux density $\mathbf{B}$ and produce an analogue voltage proportional to $\mathbf{B}$. The magnetic flux density $\mathbf{B}$ can then be related to the force acting on the AMB rotors. The layout of the electromagnetic
actuators in the test facility AMB design can be seen in Fig. 10. Since the electromagnetic actuators can only exert a pulling force on the AMB rotors, the individual electromagnets are coupled in pairs to yield a dual acting electromagnetic actuator and operated using conventional differential driving [46]. The electromagnets $EM_1$ and $EM_2$, and $EM_2$ and $EM_4$ are paired together, respectively. Each electromagnet constitutes a closed electromagnetic circuit together with the AMB rotors hence the two Hall sensors mounted in each electromagnet theoretically see the same magnetic flux density. This motivates averaging the Hall sensor signals the following way

$$V_H = \frac{|V_{H,N}| + |V_{H,S}|}{2}$$

where $N$ and $S$ denotes the north and south pole, respectively. Combining the two Hall sensor signals, reduces the complexity of the calibration procedure, and helps average out random noise in the resulting signal $V_H$. The force from a single electromagnet can be estimated using a quadratic relation [47]

$$F_{mag} = K_a V_H^2$$

in which $F_{mag}$ is the estimated electromagnetic force, $K_a$ is a constant to be determined through calibration, and $V_H$ is the Hall sensor voltage signal. The force estimated as a function of the Hall sensor signals for an actuator consisting of two electromagnets (e.g. $EM_1$ and $EM_3$) can be represented as

$$F_{act} = K_b V_{H,EM_1}^2 - K_c V_{H,EM_3}^2$$

in which $F_{act}$ is the exerted actuator force, $K_b$ and $K_c$ are two constants to be determined through calibration, and $V_{H,EM_1}$ and $V_{H,EM_3}$ are the combined Hall sensor signals from $EM_1$ and $EM_3$ given by Eqn. (2). Each AMB features two actuators tilted $\pm 45^\circ$, respectively, from vertical and projecting the force from these onto the global reference system enables setting up the Free Body Diagram (FBD) presented in Fig. 11. In Fig. 11 $F_{A,y}$ and $F_{A,z}$ represents the AMB forces from AMB A, $F_{B,y}$ and $F_{B,z}$ represents the AMB forces from AMB B, $F_{app,y}$ and $F_{app,z}$ are the forces applied through the calibration facility pistons, $F_E$ is the gravitational force from the shaft, $F_{c,y}$ and $F_{c,z}$ are the forces from the flexible coupling and $M_{c,y}$ and $M_{c,z}$ are moments acting on the shaft from the flexible coupling. Summing forces and moments applying the FBD of Fig. 11 result in four equations with eight unknowns, which are the calibration constants. These equations can be put on matrix form to yield a system of equations on the form $Ax = b$ where the matrix $A$ contains information of the Hall sensor signals, $x$ is a vector containing the eight calibration constants and $b$ is a vector of force components applied using the calibration facility. This equation system can be utilized to obtain the calibration constants from a large calibration dataset through a Least Squares scheme. However as the system is underdetermined, the result would be non-unique and the constants non-physical. To obtain a unique solution a constrained fitting scheme is used which effectively reduces the number of unknowns to four constants, one for each actuator. An equivalent representation of the resulting system of equations used in the Least Squares scheme is shown in Eqn. (3), where the last index $j$ of the Hall sensor voltages $V_{H,AMB,actuator,j}$ and applied force components $F_{app,direction,j}$ denotes a specific load step of the included $n$ load steps. The factors $r_4$ and $r_5$ in the moment equations are length ratios. The result of a fitting is the four calibration constants $K_{H,AMB,actuator}$, which corresponds to a bias current and shaft position.

$$\begin{bmatrix} V_{H,A,1,1} & V_{H,A,1,2} & V_{H,B,1,1} & V_{H,B,1,2} \\ V_{H,A,2,1} & V_{H,B,2,1} & V_{H,B,2,2} & V_{H,B,2,2} \\ r_4 V_{H,A,1,1} & r_4 V_{H,A,1,2} & r_5 V_{H,B,1,1} & r_5 V_{H,B,1,2} \\ r_4 V_{H,A,2,1} & r_4 V_{H,B,2,1} & r_5 V_{H,B,2,1} & r_5 V_{H,B,2,2} \end{bmatrix} \begin{bmatrix} K_{H,A,1} \\ K_{H,A,2} \\ K_{H,B,1} \\ K_{H,B,2} \end{bmatrix} = \begin{bmatrix} F_{app,1} \\ F_{app,2} \\ F_{app,3} \\ F_{app,4} \end{bmatrix}$$

To evaluate if the constrained fitting imposes limitations on the precision of the force estimation, a comparison with the unconstrained equation system is performed and the results are included in the results section.

The calibration experiments are conducted for three choices of AMB bias currents $I_{bias}$ namely, 6 A, 8 A, and 10 A. For each choice of bias currents a range of forces applied by the individual pistons of the calibration facility are chosen. The force range is divided into a number of load steps of 250 N. The
specifications for each calibration experiment are presented in Table 4. To capture the change in the calibration constants as a function of the position of the shaft, an array of different shaft positions are considered. The array expands a square domain of $9 \times 9$ positions separated by $5 \text{µm}$ symmetrically around zero. This yields a position range from $[-20; 20] \text{µm}$ in the $y$-direction and similarly in the $z$-direction, where $(0, 0)$ indicates a centred shaft. This range is chosen to encompass the range of shaft positions needed for flow perturbation in the seal experiments.

For each choice of $I_{bias}$ a calibration cycle is conducted. The calibration cycle is illustrated in Fig. 12 and described in the following: One of the 81 positions in the envelope is chosen, and the shaft is positioned accordingly. A loading direction is specified and the chosen piston loops over the force range in the steps of 250 N, first increasing the load towards its maximum value and then decreasing the load in steps towards zero. For each step in load, the control software waits until transients have died out before acquiring the sensor data. This process is repeated for all loading directions and thereby all pistons, and for all positions in the envelope. Subsequently the data is stored for post processing. The whole procedure is automated to reduce error and time consumption.

Results of the calibration validation

The calibration of the Hall sensor system is validated through data from a dedicated set of experiments obtained specifically for validation purposes. In these validation experiments the shaft is loaded by the pneumatic pistons similar to the calibration method. Included are experiments with off-axis loading to quantify the force estimation capabilities in load directions that are not included in the calibration. The difference in force estimation performance of the constrained and unconstrained fitting scheme is investigated by comparison of errors. The force component error $u_i$ is calculated as

$$u_i = F_{K,i} - F_{app,i}$$

where $i$ denotes a force component ($y$ or $z$). $F_{K,i}$ is the force component estimated by the calibrated Hall sensor system and $F_{app,i}$ is the force component measured by the force transducer at the piston. Examples of errors on the estimated force components for the constrained and unconstrained methods are shown in Fig. 13. Fig. 13a and 13b shows the error from an experiment with loading from a single piston in the positive horizontal direction. Fig. 13c and 13d shows the error from an experiment where the shaft is loaded by two pistons yielding a resulting force $45^\circ$ from the vertical upwards direction. For illustrative purposes the force estimation error for the unloaded direction $F_y$ in the one piston experiment (Fig. 13a and 13b) is plotted as a function of the applied force $F_{app,z}$. The terms on-axis and off-axis loading refer to a resulting force in and not in the direction of a piston, respectively. The general tendency in the validation experiments is that the constrained and unconstrained fitting schemes yield similar errors for on-axis loading, but the unconstrained show larger errors for the off-axis loading. The constrained calibration gives more consistent results independent of load direction, hence it is more suitable for the testing of turbomachinery seals, where the ability to quantify cross coupled forces is of high importance. The following results are obtained utilizing the constrained method.
The obtained calibration constants $K_{H,AMB,actuator}$ for the shaft in a centred position can be seen for the different choices of bias currents in Fig. 14. As evident from Fig. 14 the calibration constants are dependent on the choice of bias current. The difference in the calibration constants between AMB A and B is expected due to production and assembly tolerances. The position dependence of the calibration constants is illustrated in Fig. 15, which shows surface plots of the four constants for 10 A bias current at the positions included in the calibration domain. In the domain limited to the range $[-20; 20]$ µm the observed change in $K_H$ due to position is within 3%.

The force estimated using the Hall sensor system is compared to the current/air gap force estimation in Table 5. The maximum error and Mean Absolute Error (MAE) from validation experiments are listed for the two methods at the different bias currents. The selected maximum resulting force $F_{res,max}$ for the experiments is increased with bias current. Note that the maximum error does not necessarily occur at the max. applied force. Table 5 is based on data from four on-axis and four off-axis loaded validation experiments for each bias current. The magnitude of the errors generally increases with the bias current. The force estimation errors arising from using the current/air gap method are more than twice as large as the estimation errors introduced by applying the Hall sensor system. As expected a more precise force estimation is obtained with the Hall sensors than with the current/air gap method.

### Uncertainty quantification

In order to ensure high-quality force estimation capabilities for the turbomachinery seal tests using the embedded Hall sensor system it is necessary to identify any uncertainties in the force estimation. The uncertainties are estimated by the Root-Sum-Squared (RSS) method as outlined in [48]. An uncertainty $u_R$ of a quantity $R$ is estimated by the general equation

$$u_R = \left[ \left( \frac{\partial R}{\partial x_1} u_1 \right)^2 + \left( \frac{\partial R}{\partial x_2} u_2 \right)^2 + \ldots + \left( \frac{\partial R}{\partial x_n} u_n \right)^2 \right]^{\frac{1}{2}} \quad (4)$$

where $x_1, x_2, \ldots, x_n$ are the influencing variables with the corresponding errors $u_1, u_2, \ldots, u_n$. The significant contributors to the uncertainty of the force component are: (1) the error identified through the validation experiments $u_{MAE}$ shown in Table 5, (2) repeatability error $u_{rep}$ and (3) force transducer error $u_{FT}$. As these errors are directly influencing the force estimate, Eqn. (4) is reduced and the uncertainty of the force components becomes

$$u_F = \left[ (u_{MAE})^2 + (u_{rep})^2 + (u_{FT})^2 \right]^{\frac{1}{2}}$$

The values of the calculated errors along with the final uncertainty are found in Table 6 for the different bias currents.

### Conclusion

The main design considerations for and the functionality of the three modules of the full industrial scale state of the art multi-phase turbomachinery seal test facility have been described. The AMB based test facility is able to support and excite the shaft without mechanical contact while the embedded Hall sensor system allows for precise contact-free force estimation. In order to achieve the force estimation precision needed for identification of seal properties, the Hall sensor system requires calibration. The methodology of the Hall sensor system calibration is presented along with results from force estimation validation experiments. The force estimation precision obtained using the Hall sensor system is compared to the conventional force estimation technique enabled through current/air gap measurements. The Hall sensor based force estimation method outperforms the conventional current/air methodology as expected, and exhibits mean absolute estimation errors in the order of 1% of the maximum force applied in the validation experiments conducted.

### Table 5: Validation experiment force errors for different force estimation methods and bias currents

<table>
<thead>
<tr>
<th>Method</th>
<th>Hall sensor</th>
<th>Current/air gap</th>
</tr>
</thead>
<tbody>
<tr>
<td>Bias current</td>
<td>[A]</td>
<td>6 8 10</td>
</tr>
<tr>
<td></td>
<td>[N]</td>
<td>1500 2250 3000</td>
</tr>
<tr>
<td>$F_{res,max}$</td>
<td>[N]</td>
<td>11.6 17.6 25.7</td>
</tr>
<tr>
<td>MAE</td>
<td>[N]</td>
<td>11.6 17.6 25.7</td>
</tr>
<tr>
<td>MAE/$F_{res,max}$ [%]</td>
<td>0.77 0.78 0.86</td>
<td></td>
</tr>
<tr>
<td>Max. error</td>
<td>[N]</td>
<td>34.2 65.3 61.1</td>
</tr>
<tr>
<td>Max. error/$F_{res,max}$ [%]</td>
<td>2.3 2.9 2.0</td>
<td></td>
</tr>
</tbody>
</table>

### Table 6: Uncertainty of force components and contributing errors for different bias currents

<table>
<thead>
<tr>
<th>Bias current</th>
<th>[A]</th>
<th>6 8 10</th>
</tr>
</thead>
<tbody>
<tr>
<td>$u_{MAE}$</td>
<td>[N]</td>
<td>11.6 17.6 25.7</td>
</tr>
<tr>
<td>$u_{rep}$</td>
<td>[N]</td>
<td>0.1 0.1 1.1</td>
</tr>
<tr>
<td>$u_{FT}$</td>
<td>[N]</td>
<td>0.39 0.42 0.45</td>
</tr>
<tr>
<td>$u_F$</td>
<td>[N]</td>
<td>11.6 17.6 25.7</td>
</tr>
</tbody>
</table>

$\partial$,$\mu$
uncertainty on the force estimation is addressed through an uncertainty quantification based on the RSS methodology.
**FIGURE 15:** Calibration constants at different shaft positions. 10 A bias current.


[27] Wagner, N., Steff, K., Gausmann, R., and Schmidt, M.,


